

936411.06
PN-AAR 845
IAN=38259

**SORGHUM
BIBLIOGRAPHY
1977-80**

**Compiled by
S. Prasannalakshmi
R.G. Naidu**



ICRISAT

Sorghum and Millets Information Center

**International Crops Research Institute for the Semi-Arid Tropics
ICRISAT Patancheru P.O.
Andhra Pradesh 502324, India**

1984

The International Crops Research Institute for the Semi-Arid Tropics (ICRISAT) is a nonprofit scientific educational institute receiving support from a variety of donors through the Consultative Group on International Agricultural Research. Donors to ICRISAT include governments and agencies of Australia, Belgium, Canada, Federal Republic of Germany, France, India, Italy, Japan, Mexico, the Netherlands, New Zealand, Nigeria, Norway, Sweden, Switzerland, United Kingdom, United States, and the following International and private organizations: Asian Development Bank, European Economic Community, Ford Foundation, International Bank for Reconstruction and Development, International Development Research Centre, International Fertilizer Development Center, International Fund for Agricultural Development, Leverhulme Trust, Organization of Petroleum Exporting Countries, Rockefeller Foundation, and the United Nations Development Programme. All responsibility for the information in this publication rests with ICRISAT; where trade names are used this does not constitute endorsement of or discrimination against any product by the Institute.

Correct citation: ICRISAT (International Crops Research Institute for the Semi-Arid Tropics), Sorghum and Millets Information Center. 1984. Sorghum bibliography 1977-80. Patancheru, A.P. 502 324, India: ICRISAT.

CONTENTS

Preface v
List of Acronyms vi
Language Codes used in Entries vii
BIBLIOGRAPHIES 1
GENERAL 1
BOTANY 10
PHYSIOLOGY AND BIOCHEMISTRY 12
CYTOLOGY, GENETICS, AND BREEDING 32
VARIETIES, HYBRIDS, AND TRIALS 56
AGRONOMY			
General 71
Agroclimatology 80
Soils 82
Soil Microbiology 84
Cultivation, Soil Management, and Tillage 85
Planting 88
Cropping Systems 93
Fertilizers and Nutrients 99
Irrigation and Water Management 118
Weeds and Weed Control (excluding <i>Striga</i>) 121
HARVESTING AND POSTHARVEST OPERATIONS 129
SEEDS 133
FORAGE AND PASTURES 135
JOHNSONGRASS 153
SWEET SORGHUM 154
DISEASES			
General 158
Seed Rots and Seedling Diseases 164
Root and Stalk Diseases 165
Fungal Leaf Spots and Blights 167
Rusts, Downy Mildews, and Molds 171
Inflorescence and Grain Diseases (Smuts) 178
Bacterial Diseases 179
Virus Diseases 180

STRIGA 182
NEMATODES 184
INSECTS AND OTHER PESTS			
General 185
Soil Pests 191
Aphids 191
Shoot Fly 194
Armyworms 200
Stem Borers 202
Spider Mites 205
Sorghum Midge 206
Head Caterpillars 211
Head Bug 212
Stored Grain Pests 212
Other Pests, including Birds and Rodents 214
CHEMICAL COMPOSITION 217
HUMAN NUTRITION 226
ANIMAL NUTRITION 229
UTILIZATION AND PRODUCTS 251
ECONOMICS 254
AUTHOR INDEX 263
SUBJECT INDEX 300

14

PREFACE

The Sorghum Bibliography 1977-1980, brought out by SMIC, is third in the series of Sorghum Bibliographies. Future bibliographies will be annotated and they will contain references to the documents published in a calendar year.

There are 5419 entries in this bibliography. The references (and, where possible, copies of the original documents) have been collected from a wide network of sources. Besides 600 primary periodicals, and such secondary services as Agrindex, Bibliography of Agriculture, Sorghum and Millets Abstracts and other CAB Abstracting Journals, Indian Science Abstracts, Agritrop, Bulletin Signaletique, Dissertation Abstracts, and Theses Abstracts available in the ICRISAT Library, other important sources of information scanned are the printouts from the CAN/SDI, and IRAT data bases.

Entries have been arranged according to the broad subject groups indicated in the table of contents. Within each subject group, entries are arranged alphabetically by author. For entries by the same author, chronological order has been followed. Entries have been rendered according to the ICRISAT style manual. Since in a number of cases the original documents were not available for checking, it has not been possible to furnish full details in all the entries. Titles in foreign languages have been translated into English. AGRIS abbreviations have been used for languages. Names of the periodicals have been given in full. However, names of the well-known institutions have been abbreviated to their acronym forms, and a list of acronyms, with their interpretation, is accordingly given.

A novel feature of this bibliography is its indexes which are computer produced. For the subject index a new indexing system called PASI (Pragmatic Approach to Subject Indexing), has been developed by SMIC to facilitate the use of a computer. PASI is based on keywords in a meaningful sequence and connecting them by punctuation marks to depict various types of associations. There are two indexes in this bibliography—author and subject. The computer software for both indexes has been developed by P.K. Sinha.

The collection and compilation work for the bibliography was done by S. Prasannalakshmi and R.G. Naidu under the supervision of P.K. Sinha.

This publication is made possible by the financial assistance received from IDRC, Canada, for the SMIC project.

Subrata Dutta
Head
Library and Documentation Services
ICRISAT

List of Acronyms

APAU	Andhra Pradesh Agricultural University
ASAE	American Society of Agricultural Engineers
BARC	Bhabha Atomic Research Centre
CAB	Commonwealth Agricultural Bureaux
CIAT	Centro Internacional de Agricultura Tropical
CMI	Commonwealth Mycological Institute
CNRADA	Centre National de Recherche Agronomique et de Developpement Agricole
COLUMA	Comite Francais de Lutte Contre les Mauvaises Herbes
COPR	Centre for Overseas Pest Research
CREA	Consortios Regionales de Experimentacion Agricola
EAAFRO	East African Agriculture and Forestry Research Organization
EMBRAPA	Empresa Brasileira de Pesquisa Agropecuaria
EUCARPIA	European Association for Research on Plant Breeding
FAI	Fertiliser Association of India
FAO	Food and Agriculture Organization of the United Nations
GRIP	Germplasm Resources Information Project
IAEA	International Atomic Energy Agency
IARI	Indian Agricultural Research Institute
IBPGR	International Board for Plant Genetic Resources
ICA	Instituto Colombiano Agropecuario
ICIPE	International Centre for Insect Physiology and Ecology
IDRC	International Development Research Centre
IFDC	International Fertilizer Development Center
IICA	Instituto Interamericano de Ciencias Agricolas
IITA	International Institute of Tropical Agriculture
INTA	Instituto Nacional de Tecnologia Agropecuaria
IRAT	Institut de Recherches Agronomiques Tropicales et des Cultures Vivrieres
IRRI	International Rice Research Institute
MAFES	Mississippi Agricultural and Forestry Experiment Station
NAFPP	National Accelerated Food Production Project
OECD	Organization for Economic Cooperation and Development
OILB	Organisation Internationale de Lutte Biologique
ORSTOM	Office de la Recherche Scientifique et Technique Outre-Mer
PCCMA	Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios
PKV	Punjabrao Krishi Vidyapeeth
SABRAO	Society for the Advancement of Breeding Researches in Asia and Oceania
SAFGRAD	Semi-Arid Food Grain Research and Development
SIDA	Swedish International Development Authority
UNDP	United Nations Development Programme
USDA	United States Department of Agriculture

Language Codes Used in Entries

Af	Afrikaans	It	Italian
Al	Albanian	Ja	Japanese
Ar	Arabic	Ko	Korean
Bg	Bulgarian	Nl	Dutch
Ch	Chinese	Pe	Persian
Cz	Czech	Pl	Polish
Da	Danish	Pt	Portuguese
De	German	Ro	Romanian
En	English	Ru	Russian
Es	Spanish	Sh	Serbo-Croat
Fr	French	Sk	Slovak
Ge	Georgian	Sn	Slovenian
He	Hebrew	Sv	Swedish
Hu	Hungarian	Tr	Turkish
In	Indonesian	Uk	Ukrainian

BIBLIOGRAPHIES

- 0001 ADAMS, J.M. 1977. A bibliography on post-harvest losses in cereals and pulses with particular reference to tropical and subtropical countries. Report, Tropical Products Institute no.G110. 26 pp. 265 ref.
- 0002 BEBEE, C.N. (comp.). 1979. Sorghums and millets bibliography, April 1976-August 1978. Beltsville, Maryland, USA: US Department of Agriculture. 186 pp. 1987 ref. (Bibliographies and Literature of Agriculture no.4).
- 0003 COMMONWEALTH BUREAU OF PASTURES AND FIELD CROPS. 1980. Sorghum: establishment, 1948-72. Hurley, Berks, UK: Commonwealth Bureau of Pastures and Field Crops. 21 pp. 186 ref. (Annotated Bibliography no.G525).
- 0004 COMMONWEALTH BUREAU OF PASTURES AND FIELD CROPS. 1980. Sorghum: establishment, 1973-76. Hurley, Berks, UK: Commonwealth Bureau of Pastures and Field Crops. 42 pp. 150 ref. (Annotated Bibliography no. G525A).
- 0005 COMMONWEALTH BUREAU OF PASTURES AND FIELD CROPS. 1980. Sorghum: establishment, 1977-79. Hurley, Berks, UK: Commonwealth Bureau of Pastures and Field Crops. 38 pp. 118 ref. (Annotated Bibliography no. G525B).
- 0006 COMMONWEALTH BUREAU OF PASTURES AND FIELD CROPS. 1980. Sorghum: nematology, 1972-78. Hurley, Berks, UK: Commonwealth Bureau of Pastures and Field Crops. 30 pp. 89 ref. (Annotated Bibliography no.G505).
- 0007 COMMONWEALTH BUREAU OF PASTURES AND FIELD CROPS. 1980. Sorghum: spacing and plant density, 1972-78. Hurley, Berks, UK: Commonwealth Bureau of Pastures and Field Crops. 55 pp. 165 ref. (Annotated Bibliography no.G507).
- 0008 COMMONWEALTH BUREAU OF PASTURES AND FIELD CROPS. 1980. Sorghum: temperature effects, 1980. Hurley, Berks, UK: Commonwealth Bureau of Pastures and Field Crops. 5 pp. 35 ref. (Annotated Bibliography no.G524).
- 0009 COMMONWEALTH BUREAU OF SOILS. 1977. Sorghum composition and quality as affected by fertilizing, 1958-1967. Harpenden, UK: Commonwealth Bureau of Soils. 8 pp. 35 ref. (Annotated Bibliography no.S1217R).
- 0010 COSTA RICA: CENTRO INTERAMERICANO DE DOCUMENTACION E INFORMACION AGRICOLA. 1977. Bibliography on intercropping: beans (*Phaseolus vulgaris*): maize corn (*Zea mays*); sorgho (*Sorghum bicolor*) (1950-1976). (Es). Turrialba, Costa Rica: Centro Interamericano de Documentacion e Informacion Agricola. 2 pp. 20 ref.
- 0011 DHINGRA, O.D., and SINCLAIR, J.B. 1977. An annotated bibliography of *Macrophomina phaseolina* 1905-1975. Urbana, Illinois, USA: University of Illinois. 244 pp. 904 ref.
- 0012 ICRISAT, SMIC. 1980. Sorghum: an annotated bibliography of the world literature in French, 1900-1976. Patancheru, Andhra Pradesh, India: ICRISAT. 155 pp. 863 ref.
- 0013 IRAT, FRANCE. 1978. References on sorghum in the French language 1969-76. (Fr). Paris, France: IRAT. (IRAT Bibliographies no.200).
- 0014 KASASIAN, R., and DENDY, D.A.V. 1979. Grain processing losses bibliography. Covering threshing, shelling, hulling, milling, grinding etc. and excluding harvesting and storage. Report, Tropical Products Institute no.G117. 47 pp.
- 0015 STILES, D.E. 1977. Post-harvest losses of tropical grains with special reference to Africa: an interim bibliography. London, UK: Commonwealth Secretariat. 105 pp.
- 0016 YADAV, S.R., PRASANNALAKSHMI, S., and JAIN, T.C. 1977. Bibliography of theses on ICRISAT specialities; theses submitted to Indian universities till 1975 on sorghum, millets, chickpea, pigeonpea, groundnut, farming systems, soils, water management, and agricultural climatology. Patancheru, Andhra Pradesh, India: ICRISAT. 220 pp.

GENERAL

- 0017 ANONYMOUS. 1977. Research, demand spur sorghum production. World Farming 19(5): 24-25.
- 0018 ANONYMOUS. 1977. Sorghum (*Sorghum bicolor*). (Es). Agro (Dominican R.) 6(47): 23-29.
- 0019 ANONYMOUS. 1978. Sorghum, a crop that is becoming important. (Es). Agricultura de las Americas 96:26-27.

Sorghum 1977-1980

- 0020 ANONYMOUS. 1980. A development action: operation sorghum. (Fr). Purpan 114:69-72.
- 0021 ANONYMOUS. 1980. Millet and sorghum, the revenge of small grains. (Fr). Afrique Agriculture 62:64-65.
- 0022 ALI, A.H. 1978. Grain sorghum in Egypt. Pages 582-583 in Technology for increasing food production: proceedings of the Second FAO/SIDA Seminar on Field Food Crops in Africa and the Near East, 18 September - 5 October 1977, Lahore, Pakistan (ed. J.C. Holmes). Rome, Italy:FAO.
- 0023 ANDERSON, W.K. 1979. Sorghum. Pages 37-69 in Australian field crops. v.2. Tropical cereals, oilseeds, grain legumes and other crops (eds. J.V.Lovett, and A.Lazenby). London, UK: Angus and Robertson Publishers.
- 0024 ARGENTINA: BANCO DE LA NACION ARGENTINA. 1979. Memoirs, International Meeting on Sorghum, 6-11 March 1978, Buenos Aires, Argentina. (Es). Rivadavia, Argentina: Banco de la Nacion Argentina. 491 pp.
- 0025 ARGENTINA: INSTITUTO NACIONAL DE TECNOLOGIA AGROPECUARIA. 1979. Grain sorghum. Different groups. (Es). Informacion Agropecuaria 2(11):26-28.
- 0026 ARGENTINA: SECRETARIA DE ESTADO DE AGRICULTURA Y GANADERIA. 1978. Summaries, International Meeting on Sorghum, 6-11 March 1978, Buenos Aires, Argentina. (Es). Buenos Aires, Argentina: Secretaria de Estado de Agricultura y Ganaderia. 90 pp.
- 0027 ARRIETA, H.A., GOMEZ MONTIEL, N., and CERVANTES SANTANA, T. 1977. Delineation of sorghum areas in Mexico. (Es). Page 58 in Avances en la ensenanza y la investigacion 1976-1977. Chapingo, Mexico: Escuela Nacional de Agricultura, Colegio de Post-graduados.
- 0028 ARTOLA, A.P. 1978. Grain sorghum in la Estanzuela. Sorghum Newsletter 21: 123-124.
- 0029 ASHRAF, M. 1977. Sorghum research in Zambia. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 4 pp.
- 0030 ASHTURKAR, B.W. 1978. Jowar, a stagnated foodgrain crop of Maharashtra. Agriculture and Agro-Industries Journal 11(5): 17-18.
- 0031 BARRIENTOS, V., and TOVAR, D. 1978. Sorghum in Venezuela. Pages 24-25 in Proceedings of a Sorghum Disease and Insect Resistance Workshop, 6-9 July 1977, Corpus Christi, Texas, USA. Miscellaneous Publication, Texas Agricultural Experiment Station no.1373.
- 0032 BHARDWAJ, B.D. 1978. Maize, sorghum and millet in the Near East. Pages 568-571 in Technology for increasing food production: proceedings of the Second FAO/SIDA Seminar on Field Food Crops in Africa and the Near East, 18 September - 5 October 1977, Lahore, Pakistan (ed. J.C.Holmes). Rome, Italy: FAO.
- 0033 BICKERS, C. 1980. Grain sorghum moves East. Peanut Farmer 16(4):46, 48.
- 0034 BORDAS, M. 1977. Grain sorghum (2nd ed.). (Es). Cuaderno de Actualizacion Tecnica, Consorcios Regionales de Experimentacion Agricola (Argentina) no.18. 32 pp.
- 0035 BRAZIL: CENTRO NACIONAL DE PESQUISA DE MILHO E SORGO. 1977. Quarterly report, 1st quarter 1977. (Pt). Sete Lagoas, MG, Brazil: Centro Nacional de Pesquisa de Milho e Sorgo. 9 pp. (Relatorio Trimestral no.7).
- 0036 BRAZIL: CENTRO NACIONAL DE PESQUISA DE MILHO E SORGO. 1977. Quarterly report, 2nd quarter 1977. (Pt). Sete Lagoas, MG, Brazil: Centro Nacional de Pesquisa de Milho e Sorgo. 6 pp. (Relatorio Trimestral no.8).
- 0037 BRAZIL: CENTRO NACIONAL DE PESQUISA DE MILHO E SORGO. 1977. Quarterly report, 3rd quarter 1977. (Pt). Sete Lagoas, MG, Brazil: Centro Nacional de Pesquisa de Milho e Sorgo. 11 pp. (Relatorio Trimestral no.9).
- 0038 BRAZIL: EMPRESA BRASILEIRA DE PESQUISA AGROPECUARIA. 1979. National research projects: maize and sorghum, yearly follow-up report 1978. (Pt). Brasilia, DF, Brazil: Empresa Brasileira de Pesquisa Agropecuaria. 84 pp. (Serie Acompanhamento Gerencial v.6).
- 0039 BRAZIL: INSTITUTO DE PESQUISAS AGRONOMICAS. 1977. Record of the 22nd Annual Technical Meeting on Corn and 6th on Graniferous Sorghum, August 1977, Porto Alegre, Rio Grande do Sul, Brazil. (Pt). Porto Alegre, Rio Grande do Sul, Brazil: Instituto de Pesquisas Agronomicas. 589 pp.
- 0040 Deleted.

- 0041 CALESS, T.W. 1977. An evaluation of the Sorghum-Millet Information Project of the National Agricultural Library and the Agency for International Development. Prepared for the National Agricultural Library, US Department of Agriculture, Contract no. 12-14-0605-196.
- 0042 CAMPANA, G. 1980. More attention to sorghum. (It). *Terra e Vita* 21(13):38-40.
- 0043 CARSON, A.G. 1977. Summary of national research results on sorghum, Ghana 1977. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 7 pp.
- 0044 CHATEL, M., and RONDRO, L. 1977. Maize, sorghums, broad-bean, annual report 1976. (Fr). Tananarive, Malagasy Republic: Centre National de la Recherche Appliquee au Developpement Rural. 11 pp.
- 0045 CHAUDHRY, A.R. 1978. Achievements in research and production of maize, sorghum and millets in Pakistan. Pages 572-577 in *Technology for increasing food production: proceedings of the Second FAO/SIDA Seminar on Field Food Crops in Africa and the Near East, 18 September - 5 October 1977, Lahore, Pakistan* (ed. J.C.Holmes). Rome, Italy: FAO.
- 0046 CLARA, R., SALAZAR, J.R., and VALDEZ, C.W. 1978. Summary of activities carried out by the National Sorghum Programme in El Salvador during 1977. (Es). Pages S14.1 to S14.11 in *Memoria, 24. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, San Andres, El Salvador. v.3. San Salvador, El Salvador: Ministerio de Agricultura y Ganaderia.*
- 0047 CLARKE, S. 1977. ICRISAT/Mali Cooperative Program. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 5 pp.
- 0048 CONJE, A.J. 1978. Sorghum - a promising replacement crop for Caribbean lands released from sugarcane production. *Sorghum Newsletter* 21:120.
- 0049 CONJE, A.J. 1979. Sorghum production and research in the Virgin Islands. Pages 12-13 in *Memoria, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina.*
- 0050 CONJE, A.M. 1977. Sorghum, millet, and sudangrass investigations in Yemen 1973-75. *Sorghum Newsletter* 20:121-122.
- 0051 DAVIES, J.C. 1980. The importance of sorghum in the semi-arid tropics. Pages 6-7 in *Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT.*
- 0052 DEOKAR, S.D., THORAT, S.S., and SAWANT, G.K. 1977. Information sources of the adopters of kharif sorghum in Ahmadnagar district. *Journal of Maharashtra Agricultural Universities* 2(3):278-279.
- 0053 DOGGETT, H. 1977. Keynote address of the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 5 pp.
- 0054 DUBOIN, G., FEYT, H., NICQUET, C., NOLOT, J.M., and SARTORI, V. 1980. Sorghum-grain. (Fr). *Perspectives Agricoles* 37:18-37.
- 0055 DUNCAN, R.R. (ed.). 1980. *Proceedings of the Sorghum Shortcourse, January 1980, Athens, Georgia, USA. Special Publication, Georgia Agricultural Experiment Stations no.6.* 44 pp.
- 0056 EGOROV, V.G. 1978. Sorghum - the crop having vast potentialities. (Ru). *Zemledelie* 4:43-44.
- 0057 ETASSE, C. 1977. Sorghum and pearl millet. Pages 27-39 in *Food crops of the lowland tropics* (eds. C.L.A.Leakey, and J.B.Wills). London, UK: Oxford University Press.
- 0058 ETASSE, C. 1977. Sorghum work review. (Fr). *Agronomie Tropicale* 32(3):311-318. 22 ref.
- 0059 FAO. 1980. Improvement and production of maize, sorghum and millet. v.1. General principles. Rome, Italy: FAO. 226 pp. (FAO Plant Production and Protection Paper no.24/1).
- 0060 FAO. 1980. Improvement and production of maize, sorghum and millet. v.2. Breeding, agronomy and seed production. Rome, Italy: FAO. 500 pp. (FAO Plant Production and Protection Paper no.24/2).
- 0061 FARIS, M.A., LIRA, M. DE A., and DOS REIS, O.V. 1977. Sorghum situation in the SAT Brazilian North-East. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 16 pp.

Sorghum 1977-1980

- 0062 FEYT, H. 1980. Grain sorghum: a cereal more economic of energy, hardier than maize. (Fr). *Agri-Sept* 775:32-33.
- 0063 FOUCAULD, H. 1980. Growing sorghum in Poitou Charentes. (Fr). *Producteur Agricole Francais* 56(266):25-26.
- 0064 GARCIA, J.C., RUAS, D.G.G., and VENCOSKY, R. 1980. The contribution of the agricultural sciences to the development of maize and sorghum. (Pt). *Revista de Economia Rural* 18(3):475-493. 14 ref.
- 0065 GATEL, P. 1980. Sorghum: a good battlement for the "Great Southwest". (Fr). *Producteur Agricole Francais* 56(278):13.
- 0066 GEBREKIDAN, B. 1977. Sorghum situation in Ethiopia. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 3 pp.
- 0067 GEBREKIDAN, B., and KEBEDE, Y. 1978. Ethiopian Sorghum Improvement Project, 1 January 1977 - 31 December 1977. Nazareth, Ethiopia: Addis Ababa University, College of Agriculture. 163 pp. (Progress Report no.5).
- 0068 GEBREKIDAN, B., and KEBEDE, Y. 1979. Ethiopian Sorghum Improvement Project, 1 January 1978 - 31 December 1978. Nazareth, Ethiopia: Addis Ababa University, College of Agriculture. 170 pp. (Progress Report no.6).
- 0069 GEBREKIDAN, B., and KEBEDE, Y. 1979. Highlights of sorghum improvement in Ethiopia. *Sorghum Newsletter* 22:2-5. 2 ref.
- 0070 GEBREKIDAN, B., and MENKIR, A. 1980. Ethiopian Sorghum Improvement Project, 1 January 1979 - 31 December 1979. Nazareth, Ethiopia: Addis Ababa University, College of Agriculture. 124 pp. (Progress Report no.7).
- 0071 GIARDINI, A. 1979. The time is ripe for a wider use of this crop. (It). *Informatore Agrario* 35(13):5279-5280.
- 0072 GOLLIFER, D.E. 1977. Sorghum research in Botswana. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 6 pp.
- 0073 GOLUB, N.N. 1977. Grain sorghum in the Donetsk Oblast. (Ru). *Kukuruza* 6:23.
- 0074 GOLUB, N.N. 1977. More attention to sorghum. (Ru). *Selektsiya i Semenovodstvo* (USSR) 3:44.
- 0075 GONTARD, M., LAROCHE, J., and JACQUIN, C. 1979. A renewal of grain sorghum in the South-West. (Fr). *Cultivar* 120:43, 45-47.
- 0076 GONZALEZ, N.C. 1977. A study on development and stabilization of grain sorghum prospects in the Chaco region. (Es). Thesis, Universidad de Buenos Aires, Buenos Aires, Argentina. 62 pp. 26 ref.
- 0077 GREEN, V.E., Jr. 1977. Sorghum investigations in Central America reported at San Jose, Costa Rica. *Sorghum Newsletter* 20:124.
- 0078 GUARNIERI, V.P.I. 1980. Sorghum crop in Argentina. (Es). Thesis, Universidad de Buenos Aires, Buenos Aires, Argentina. 50 pp. 24 ref;
- 0079 GUYONNET, J.P. 1979. Grain sorghum deserves a boost. (Fr). *Semences et Progres* 21:4-10.
- 0080 HALL, W.E. 1977. Niger Cereals Project review. *Sorghum Newsletter* 20:121.
- 0081 HINDAGALA, G.B. 1977. Sorghum production and research in Sri Lanka. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 9 pp.
- 0082 HOLUBOVA, K. 1978. The importance of cereals in the agricultural system of the Egyptian Arab Republic. *Agricultura Tropica et Subtropica* 11:109-116. 5 ref. (Summaries: Cz, Ru).
- 0083 HONDURAS: SECRETARIA DE RECURSOS NATURALES, and BANCO-NACIONAL DE FOMENTO. 1979. Diagnostic of basic grains. (Es). Tegucigalpa, Honduras: Secretaria Recursos Naturales. 221 pp.
- 0084 HOUSE, L.R. 1979. Sorghum research in Asia. Pages 14-23 in *Memoria, Reunion Internacional de sorgo*, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina.
- 0085 HOUSE, L.R. 1980. Generation and transfer of technology in the Americas. Pages 151-157 in *Proceedings of the International Symposium on Development and Transfer of Technology for Rainfed Agriculture and the SAT Farmer*, 28 August - 1 September 1979, Patancheru, India. Patancheru, Andhra Pradesh, India: ICRISAT.
- 0086 HOUSE, L.R. 1980. ICRISAT participation

- in research and development of sorghum with special reference to Africa. Presented at SAFGRAD Meeting, 26 February - 1 March 1980, Mombasa, Kenya.
- 0087 HOUSE, L.R., and GUIRAGOSSIAN, V. 1978. Sorghum in Central and South America. Patancheru, Andhra Pradesh, India: ICRISAT.
- 0088 ICRISAT. 1977. Sorghum. Pages 23-45 in Annual report, 1976-1977. Patancheru, Andhra Pradesh, India: ICRISAT.
- 0089 ICRISAT. 1978. Sorghum. Pages 25-61 in Annual report, 1977-1978. Patancheru, Andhra Pradesh, India: ICRISAT.
- 0090 ICRISAT. 1979. Annual report, ICRISAT Program, Upper Volta 1978. Ouagadougou, Upper Volta: ICRISAT. 122 pp.
- 0091 ICRISAT. 1980. Sorghum. Pages 7-50 in Annual report, 1978-1979. Patancheru, Andhra Pradesh, India: ICRISAT.
- 0092 INDIA: ALL INDIA COORDINATED SORGHUM IMPROVEMENT PROJECT. [no date]. Progress report, 1976-77. New Delhi, India: Indian Council of Agricultural Research.
- 0093 INDIA: ALL INDIA COORDINATED SORGHUM IMPROVEMENT PROJECT. [no date]. Progress report, 1977-78. New Delhi, India: Indian Council of Agricultural Research.
- 0094 INDIA: ALL INDIA COORDINATED SORGHUM IMPROVEMENT PROJECT. [no date]. Progress report, 1978-79. New Delhi, India: Indian Council of Agricultural Research.
- 0095 INDIA: ALL INDIA COORDINATED SORGHUM IMPROVEMENT PROJECT. [no date]. Progress report, 1979-80. New Delhi, India: Indian Council of Agricultural Research.
- 0096 INDIA: G.B. PANT UNIVERSITY OF AGRICULTURE AND TECHNOLOGY. 1978. Sorghum research at Pantnagar 1977. Pantnagar, Uttar Pradesh, India: G.B. Pant University of Agriculture and Technology. 67 pp.
- 0097 INDIA: MARATHWADA AGRICULTURAL UNIVERSITY, SORGHUM RESEARCH STATION. [no date]. Report on research work carried out during 1977-78. Parbhani, Maharashtra, India: Marathwada Agricultural University.
- 0098 INDIA: TAMIL NADU AGRICULTURAL UNIVERSITY. [no date]. All India Coordinated Sorghum Improvement Project, annual progress report, 1977-78. Coimbatore, Tamil Nadu, India: Tamil Nadu Agricultural University. 65 pp.
- 0099 INDIAN COUNCIL OF AGRICULTURAL RESEARCH. 1980. Jowar. New Delhi, India: Indian Council of Agricultural Research. 151 pp.
- 0100 INDONESIA: LEMBAGA PUSAT PENELITIAN PERTANIAN, PADANG. 1979. Research program on food crops in Sumatra. (In). Padang, Indonesia: Lembaga Pusat Penelitian Pertanian. 160 pp.
- 0101 IRAT, FRANCE. 1979. Sorghum. Pages 57-69 in Annual report, 1978. (Fr). Paris, France: IRAT.
- 0102 IRAT, MALI. 1977. General synopsis of the 1976-1977 season in Mali. (Fr). Bamako, Mali: IRAT. 96 pp.
- 0103 IRAT, TOGO. 1977. North Togo Development Programme: La Kara Phase. (Fr). Lome, Togo: IRAT.
- 0104 IRAT, UPPER VOLTA. 1977. Sorghum. Pages 23-39 in Annual report for 1976. (Fr). Ouagadougou, Upper Volta: IRAT.
- 0105 ISRAEL: INSTITUTE OF FIELD AND GARDEN CROPS. 1978. Division of Seed Research, scientific activities 1974-1977. Pamphlet, Division of Scientific Publications, Bet Dagan (Israel) no.197. 28 pp.
- 0106 JACQUIN, C. 1980. First year results of promoting sorghum production actions. (Fr). Cultivar 128:35.
- 0107 KALASHNIK, N.S., OLEKSENKO, YU.F., and PUSTOVAR, A.V. 1978. Sorghum. (Ru). Kiev, USSR: Urozhai. 73 pp.
- 0108 KAMMAL, A.E. 1977. Progress and problems of sorghum research in the Sudan. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 16 pp.
- 0109 KUMARASWAMY, V.C., SUBBARAYUDU, V.C., RAO, M.N., and MURTY, K.N. 1977. Progress of research work on sorghum at Agricultural Research Station, Nandyal. Sorghum Newsletter 20:18.
- 0110 LEAL DE LA LUZ, F. 1977. Factors influencing the adaptation of the agricultural research results in maize (*Zea mays*) and sorghum (*Sorghum bicolor*) for the Irrigation district no.25 and no.26. (Es). Thesis, Escuela Nacional de Agricultura, Colegio de Postgraduados, Chapingo, Mexico. 127 pp.
- 0111 LENG, E.R. 1980. Activation of the Coordinated Research Support Program in Sorghum and Millet (CRSP). Sorghum Newsletter 23:148.

Sorghum 1977-1980

- 0112 MALI: INSTITUT DU SAHEL. 1979. Synthesis report: Meeting on the Regional Improvement Project for Millet, Sorghum and Cowpeas, 26-28 June 1979, Dakar, Senegal. Bamako, Mali: Institut du Sahel. 122 pp.
- 0113 MALI: MINISTERE DU DEVELOPPEMENT RURAL. 1978. Groundnut and food crops (maize, millets, sorghums) operation. A presentation note of its integrated rural development approach. (Fr). Presented at Seminaire sur le Developpement Rural Integre, 3 July - 11 August 1978, Bamako, Mali. Bamako, Mali: Ministere du Developpement Rural. 38 pp.
- 0114 MALI: MINISTERE DU DEVELOPPEMENT RURAL. 1979. ICRISAT/Mali Cooperative Programme. Campaign results 1978. (Fr). Presented at 19. Comite National de la Recherche Agronomique, 24-27 April 1979, Bamako, Mali. Bamako, Mali: Ministere du Developpement Rural. 77 pp.
- 0115 MALI: MINISTERE DU DEVELOPPEMENT RURAL. 1979. Synthetic report of the campaign 1978-1979. (Fr). Presented at 19. Comite National de la Recherche Agronomique, 24-27 April 1979, Bamako, Mali. Bamako, Mali: Ministere du Developpement Rural. 140 pp.
- 0116 MALINOVSKII, B.N. 1979. Sorghum in India. (Ru). Kukuruz 11:30-32.
- 0117 MANUPEERAPAN, T., JAN-ARAM, P., and JAN-ORN, J. 1977. Sorghum research activities in Thailand. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 2 pp.
- 0118 MARTINEZ CATALAN, A. 1978. Grain sorghum. Pt.1. (Es). Hoja Informativa, Agencia de Extension Rural, Obispo Trejo (Argentina) no.2. 2 pp.
- 0119 MARTINEZ CATALAN, A. 1978. Grain sorghum. Pt.2. (Es). Hoja Informativa, Agencia de Extension Rural, Obispo Trejo (Argentina) no.3. 2 pp.
- 0120 MARTINEZ CATALAN, A. 1978. Grain sorghum. Pt.3. (Es). Hoja Informativa, Agencia de Extension Rural, Obispo Trejo (Argentina) no.4. 3 pp.
- 0121 MARTINEZ CATALAN, A. 1979. Grain sorghum. (Es). Hoja Informativa, Agencia de Extension Rural, Obispo Trejo (Argentina) no.7. 2 pp.
- 0122 MARTY, J.R. 1980. Grain-sorghum is a cereal in progress. (Fr). Enterprises Agricoles 213:51-54.
- 0123 MASSINO, I.V., MUMINOV, KH.R., and KADAMOV, S.K. 1977. Sorghum in Uzbekistan. (Ru). Kukuruz 2:7-8.
- 0124 MAUNDER, A.B. 1979. Benefits of international sorghum research between Argentina and the USA. Pages 148-155 in Memoria, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina.
- 0125 MEXICO: CENTRO DE INVESTIGACIONES AGRICOLAS DE SINALOA. 1977. Storm grain sorghum. (Es). Pages 45-49 in Guia para la asistencia tecnica agricola. Area de Influencia del Campo Agricola Experimental sur de Sinaloa. Culiacan, Sinaloa, Mexico: Centro de Investigaciones Agricolas de Sinaloa.
- 0126 MEXICO: UNIVERSIDAD AUTONOMA DE NUEVO LEON. 1979. Report of research activities of the Project of Improvement of Maize, Bean and Sorghum for the Lower Parts of the State of Nuevo Leon. (Es). Monterrey, Nuevo Leon, Mexico: Universidad Autonoma de Nuevo Leon. 78 pp. 12 ref.
- 0127 MIAKIN'KOVA, L.L. 1979. Cultivation of grain sorghum in the USA. (Ru). Dostizhenii Sel'skokhoziaistvennoi Nauki i Praktiki 11:43-48. 12 ref.
- 0128 MIJAVEC, A., and BERENJI, J. 1980. Sorghum forms and types. (Sh). Bilten za Hmelj i Sirak 12(35):7-12. 5 ref.
- 0129 MIJAVEC, A., and KISGECI, J. 1977. Improvement of production of technical sorghum by new biological potential, current technological process and organization of work introduction. (Sh). Bilten za Hmelj i Sirak 9(29-30):51-83.
- 0130 MIRANDA, E. DE, and BILLAZ, R. 1979. Contribution of agricultural analysis to the understanding of Sahelian land utilization: methodological considerations. (Fr). Pages 105-110 in Actes Colloque Ouagadougou "Maitrise de l'Espace Agraire et Developpement en Afrique Tropicale", 4-8 December 1978. Paris, France: Office de la Recherche Scientifique et Technique Outre Mer.
- 0131 MITAWA, G.M. 1977. Some aspects of sorghum research in Tanzania. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 20 pp.
- 0132 MONZON P., D., and NOVOA, N. 1977.

- Experimental technique trial with sorghum (*Sorghum bicolor*). (Es). Pages 25-26 in Programa compendio de los trabajos presentados. Caracas, Venezuela: Sociedad Venezolana de Ingenieros Agronomos.
- 0133 MOOMAW, R.S., and DREIER, A.F. 1977. Corn or grain sorghum? Farm, Ranch and Home Quarterly 24(2):19-20.
- 0134 MUMINOV, KH.R. 1977. Cultivation of sorghum (jonghara) in Karakalpakiya. (Ru). Tashkent, USSR: MSKh UzSSR. Uzb. NII Zhivotnovodstva. 88 pp.
- 0135 MUZILLI, O. 1978. Sorghum: panorama of production and prospects of the crop. (Pt). Manual Agropecuario para o Parana 2:409-410.
- 0136 NEUCERE, N.J., and SUMRELL, G. 1977. Sorghum research at the Southern Regional Research Center USDA, ARS. Page 12 in Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 0137 NIDER, F. 1979. Current status of grain and forage sorghum cultivation in Argentina. (Es). Pages 37-48 in Memoria, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina.
- 0138 NIDER, F. 1979. The future of grain and forage sorghum cultivation in Argentina. (Es). Pages 49-60 in Memoria, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina.
- 0139 NIGERIA: AHMADU BELLO UNIVERSITY. 1978. Proceedings of the 2nd NAFPP Workshop on Sorghum, Millet and Wheat, 17-19 April 1978, Zaria, Nigeria. Zaria, Nigeria: Ahmadu Bello University. 239 pp.
- 0140 NIGERIA: AHMADU BELLO UNIVERSITY. 1980. Proceedings of the 4th NAFPP Workshop on Sorghum, Millet and Wheat, 14-16 April 1980, Zaria, Nigeria. Zaria, Nigeria: Ahmadu Bello University. 318 pp.
- 0141 NOLASCO P., R., and BUSTAMANTE V., B. 1980. Annual report. (Es). Tegucigalpa, Honduras: Secretaria Recursos Naturales. 65 pp.
- 0142 NOUR, A.K. 1977. Sorghum research in the Sudan. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 2 pp.
- 0143 NURHERU, and SUWELo, I.S. 1978. Notes on data collection and observation methods of the experiment on sorghum (*Sorghum vulgare* Pers.) in the Mueneng Experimental Station. (In). Pages 1-12 in Proceedings of the Internal Seminar of Central Research Institute of Agriculture, 1978, Bogor, Indonesia. pt.15. Bogor, Indonesia: Lembaga Pusat Penelitian Pertanian.
- 0144 OOMAH, B.D., REICHERT, R.D., and YOUNGS, C.G. 1979. Recent developments and future research on sorghum at the National Research Council of Canada (NRCC). Page 45 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 0145 ORTIZ-CERECERES, J., and MENDOZA-ONOFRE, L.E. 1979. Sorghum Specialization Program. (Es). Pages 9-10 in Resumenes, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Buenos Aires, Argentina: Secretaria de Estado de Agricultura y Ganaderia.
- 0146 PATANOTHAI, A. 1977. Sorghum research at Khon Kaen University. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 14 pp.
- 0147 PATERNIANI, E. (ed.). 1978. Annals of the 11th Brazilian Meeting on Maize and Sorghum, 26-30 July 1976, Piracicaba, SP, Brazil. (Pt). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz".
- 0148 PERDIGUERO, J.S., and OLIVERA, A. DE J. 1978. Technical Committee reports, International Meeting on Sorghum. (Es). Las Brenas, Argentina: Estacion Experimental Agropecuaria. 6 pp.
- 0149 PITTEr, M.S., and BRATHWAITE, R.A.I. 1978. Grain sorghum - a potential cereal for the Caribbean. Extension Newsletter, Department of Agricultural Extension, University of the West Indies 9(3):10-11.
- 0150 PIXLEY SINCLAIR, L. 1978. Produce more sorghum. Boletin Divulgativo, Ministerio de Agricultura y Ganaderia (Costa Rica) no.70. 8 pp.
- 0151 PRADEL, J. 1978. The grain sorghum crop becomes interesting. (Fr). France Agricole 34(1743):27-28.

Sorghum 1977-1980

- 0152 PUSTOVAR, A.V. 1979. Sorghum, a promising crop. (Ru). *Korma* 6:26-27.
- 0153 RABELO, J.L.C., and RIVEIRO, L.L. 1979. The Northeast Bank of Brazil (BNB) and its involvement in the diffusion of sorghum crop in the Northeast of Brazil. (Pt). Pages 161-163 *in* *Anais do I. Simposio Brasileiro de Sorgo* (eds. D.G.G.Ruas, R.E. Schaffert, and J.C.Garcia). Sete Lagoas, MG, Brazil: Centro Nacional de Pesquisa de Milho e Sorgo.
- 0154 RAKHMATOV, R.R. 1978. Albedo of sorghum field. (Ru). *Trudy, Tadzhikskii Sel'skokhoziaistvennyi Institut* 34:56-58.
- 0155 RAO, N.G.P. 1977. Sorghum improvement in India; an overview. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 9 pp.
- 0156 RAO, N.G.P. 1977. Sorghum research and production in Sudan, Somalia, Yemen-Arab Republic and Peoples Democratic Republic of Yemen. Cairo, Egypt: FAO Near East Regional Office.
- 0157 RAO, T.N.R., and NAIDU, N.A. 1977. Jowar (sorghum) production programme in Andhra Pradesh. *Indian Farming* 27(1):11-13.
- 0158 RAUPP, A.A.A. 1978. Sorghum. Results of research in the south east region of RS. (Pt). Pelotas, Rio Grande do Sul, Brazil: Unidade de Execucao de Pesquisa de Ambito Estadual de Pelotas. 64 pp.
- 0159 ROBLEDO, C. 1977. Progress and problems in Upper Volta. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 3 pp.
- 0160 ROMAGOSA VILA, J.A. 1978. Sorghum, a prospective cereal in Spain. (Es). *Agricultura* 47(555):565-567.
- 0161 ROMANOV, E.G. 1979. Production and use of sorghum in USA for food and fodder. Moscow, USSR: *Obzor inform/TsNIITEI Mingaza SSSR. Ser Elevatornaya from-st.* 38 pp. 10 ref.
- 0162 ROSATI, F. 1980. Sorghum, this unknown crop. (It). *Giornale di Agricoltura* 90(12): 8-9.
- 0163 ROSENOW, D.T. 1977. Sorghum improvement in USA. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 5 pp.
- 0164 RUNGCHANG, P. 1977. National Corn and Sorghum Research Center operation report. Pages 300-314 *in* 1977 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 0165 SALAHUDDIN, A.B.M. 1977. Sorghum improvement in Bangladesh. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 18 pp.
- 0166 SAMPHANTHARAK, K., and SRIWATANAPONGSE, S. 1977. Sorghum researches in Thailand. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 9 pp.
- 0167 SAPIN, P. 1977. Sorghum improvement in Mali. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 10 pp.
- 0168 SCHAFFERT, R.E., and BORGONOV, R.A. 1980. Sorghum: a choice for the production of foods, forages and energy. (Pt). *A Granja* 36(395):60-64.
- 0169 SCHAFFERT, R.E., BORGONOV, R.A., FERNANDES, F.T., LEITE, L.C., MARRIEL, I.E., PITTA, G.V.E., and WAQUIL, J.M. 1978. Sorghum in Brazil. *Cereal Foods World* 23(8):485-486.
- 0170 SCHAFFERT, R.E., FERNANDES, F.T., LEITE, L.C., MARRIEL, I.E., PITTA, G.V.E., and WAQUIL, J.M. 1979. Trends in sorghum production in Brazil and recent research advances at the "Centro Nacional de Pesquisa de Milho e Sorgo" (CNPMS/EMBRAPA). Pages 67-71 *in* *Memoria, Reunion Internacional de Sorgo*, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina.
- 0171 SCHAUN, N.M. 1978. The strategy of technological diffusion of the National Maize and Sorghum Research Center. (Pt). Pages 377-384 *Anais da 11. Reuniao Brasileira de Milho e Sorgo*, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E.Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz".
- 0172 SCHELL, V. DE P., BLANCO, J.M., and FREITAS, E.A.G.DE. 1978. Sorghum grain and forage in the State of Rio Grande do Sul. (Pt). *IPAGRO Informa* 20:75-77.
- 0173 SCHEURING, J.F., MILLER, F.R., and KIMBER, C.T. 1978. Archeological, geo-

- graphical, historical, and genetic evidence for the Indian origin of African grain sorghum. *Agronomy Abstracts*. p. 61.
- 0174 SHAROVA, O.D. 1978. Experimental Scientific Conference on Sorghum. (Ru). *Kukuruza* 5:30.
- 0175 SHEPHERD, A.D. 1979. Grain sorghum research at Western Regional Center, Albany. *Sorghum Newsletter* 22:96-97.
- 0176 STEIMBERG, C. 1977. Grain sorghum in the middle west of Santa Fe. (Es). *Cuaderno de Actualizacion Tecnica, Consorcios Regionales de Experimentacion Agricola (Argentina)* 16:28-30.
- 0177 STEMLER, A.B.L., HARLAN, J.R., and DE WET, J.M.J. 1978. The sorghums of Ethiopia. *Economic Botany* 31(4):446-460. 26 ref.
- 0178 SURZHENKO, N.K. 1978. Sorghum in our farms. (Ru). *Kukuruza* 3:21-22.
- 0179 SUSIDKO, P.I. 1977. Fundamental progress and direction of research on maize and sorghum. (Ru). *Kukuruza* 5:4-6.
- 0180 SWAMINATHAN, M.S. 1978. Recent advances in agriculture. *Science and Culture* 44(1):2-8.
- 0181 SWAMINATHAN, M.S. 1980. Past, present and future trends in tropical agriculture. Pages 1-47 *in Perspectives in world agriculture*. Farnham Royal, UK: CAB. 61 ref.
- 0182 TAITI, M. 1979. Sorghum can improve difficult lands. (It). *Incontri (Italy)* 11(4):3.
- 0183 THAILAND NATIONAL CORN AND SORGHUM PROGRAM. 1978. 1977 annual report. Bangkok, Thailand: Kasetsart University, and Department of Agriculture. 380 pp.
- 0184 THAILAND NATIONAL CORN AND SORGHUM PROGRAM. 1980. 1979 annual report. Bangkok, Thailand: Kasetsart University, and Department of Agriculture. 549 pp.
- 0185 THAKARE, R.B. 1977. NAFPP-Sorghum/millet progress report (1975-76-1977): inhouse review (Cereal Improvement Program), 10-17 February 1977. Ibadan, Nigeria: IITA. 9 pp.
- 0186 THAKARE, R.B. 1977. National Accelerated Food Production Program in Nigeria: Sorghum, Millet NAFPP. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 8 pp.
- 0187 TORREGROZA C., M. 1978. Maize and sorghum: two basic cereals in Colombian agriculture. (Es). Bogota, Colombia: Instituto Colombiano Agropecuario. 46 pp. 4 ref.
- 0188 TORREGROZA C., M. 1978. Present situation of sorghum (*Sorghum bicolor*) in Colombia. (Es). Bogota, Colombia: Instituto Colombiano Agropecuario. 43 pp.
- 0189 TORREGROZA C., M. 1979. Current status of sorghum cultivation in Colombia. (Es). Pages 94-111 *in Memoria, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina*. Revadavia, Argentina: Banco de la Nacion Argentina.
- 0190 TORRES, F.J., and ASCANIO, R. 1978. Introduction to the present and potential situation study of maize (*Zea mays*) and sorghum (*Sorghum bicolor*) in the region of the central Savannahs. (Es). *Boletin Tecnico, Centro de Fomento de Produccion Agropecuaria de Valle de la Pascua (Venezuela)* no.4. 37 pp.
- 0191 USA: GRAIN SORGHUM PRODUCERS ASSOCIATION. 1977. Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association. 67 pp.
- 0192 USA: GRAIN SORGHUM PRODUCERS ASSOCIATION. 1979. Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association. 84 pp.
- 0193 USA: KANSAS STATE UNIVERSITY OF AGRICULTURE AND APPLIED SCIENCE. 1980. Grain sorghum handbook. Circular, Kansas State University Cooperative Extension Service no.494. 27 pp.
- 0194 USSR: RSFSR - COUNCIL OF MINISTERS. 1977. On the organization of All-Russian Scientific Research Institute on selection and seed farming for sorghum crop, (Resolution), 28 January 1977. *Sobranie Postanovlenii Pravitelstva RSFSR* 3:44-45.
- 0195 VOLODIN, A.B. 1977. Sorghum - a prospective crop. (Ru). *Sbornik Nauchno-Issledovatel' skikh Rabot Aspirantov i Molodykh Uchenykh Stavrop. NIISKH* 8:26-30.
- 0196 VOROB'EV, A.N. 1977. Sorghum in the

Sorghum 1977-1980

- fields, "Askanii-Nova" (Kherson Oblast). (Ru). *Zemledelie* 10:44-46.
- 0197 VYBLOV, B.R., and SKLYAR, V.I. 1979. Sorghum - a crop of great promise. (Ru). *Kukuruza* 11:13-15.
- 0198 WEBSTER, O.J. 1977. Sorghum studies in Arizona. *Sorghum Newsletter* 20:81.
- 0199 WEBSTER, O.J. 1978. Problems of increasing sorghum production in the tropics. Pages 176-179 in *Memoria, Reunion Internacional de Sorgo*, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina.
- 0200 WILLIAMS, L.B. 1978. The NAFPP Plan. Pages 42-47 in *Proceedings of 2nd NAFPP Workshop on Sorghum, Millet and Wheat*, 17-19 April 1978, Zaria, Nigeria. Zaria, Nigeria: Ahmadu Bello University.
- 0201 WILLIAMS, L.B., THAKARE, R.B., and HALILU, T.W. 1980. Sorghum. Pages 47-66 in *Benchmark surveys of three crops in Nigeria: wheat, millet, sorghum* (eds. H.C. Knipscheer, K.M.Menz, and F.H.Khadr). Ibadan, Nigeria: IITA.
- 0202 YORK, J.O. 1979. The potential for grain sorghum in Arkansas. *Sorghum Newsletter* 22:55-56. 7 ref.
- 0203 YOUNGMAN, V.E. 1977. Colorado sorghum research. *Sorghum Newsletter* 20:86-87.
- 0204 YOUNGMAN, V.E. 1979. Colorado sorghum research. *Sorghum Newsletter* 22:25.
- 0205 YOUNGMAN, V.E. 1980. Sorghum studies in Colorado. *Sorghum Newsletter* 23:69.
- 0206 YOUNGMAN, V.E., and LANGIN, E.J. 1977. Sorghum investigations at Walsh. *Progress Report, Colorado State University Experiment Station no.33*. 4 pp.
- 0207 ZVYAGIN, A.M. 1977. Sorghum in our farm. (Ru). *Kukuruza* 3:18-19.
- Sorghum Advisory Committee: 4-28-78/Revised. *Sorghum Newsletter* 21:129-130.
- 0211 ANONYMOUS. 1978. Sorghum germplasm releases (1977-78). *Sorghum Newsletter* 21:130.
- 0212 ANONYMOUS. 1979. Sorghum germplasm releases (1978-79). *Sorghum Newsletter* 22:145.
- 0213 APRIL, J.E., and RAWAL, K.M. 1977. Background for the development of sorghum germplasm data services. *Sorghum Newsletter* 20:83-86.
- 0214 BIANCHI, G., AVATO, P., BERTORELLI, P., and MARIANI, G. 1977. Epicuticular waxes of sorghum (*Sorghum vulgare* Pers.). *Maydica* 22(2):97-99. 3 ref. (Summary: It).
- 0215 BIANCHI, G., AVATO, P., BERTORELLI, P., and MARIANI, G. 1978. Epicuticular waxes of two sorghum varieties. *Phytochemistry* 17(5):999-1001. 16 ref.
- 0216 BIANCHI, G., AVATO, P., and MARIANI, G. 1979. Composition of surface wax from sorghum grain. *Cereal Chemistry* 106(3):491-492. 9 ref.
- 0217 DALE, A.B. 1978. Shedding off-types: a threat to the grain sorghum industry. *Agricultural Gazette of New South Wales* 89(5):12-14.
- 0218 DAMANIA, A.B., and RAO, V.A. 1979. Collecting sorghum in Somalia. *Plant Genetic Resources Newsletter* 40:14-16. (Summaries: Es, Fr).
- 0219 DE WET, J.M.J. 1978. Systematics and evolution of sorghum sect. *Sorghum* (Gramineae). *American Journal of Botany* 65(4):477-484. 41 ref.
- 0220 DE WET, J.M.J., and SCHECHTER, Y. 1977. Evolutionary dynamics of sorghum domestication. Pages 179-191 in *Crop resources* (ed. D.S.Seigler). New York, USA: Academic Press. 34 ref.
- 0221 DENTON, I.R. 1978. Collecting sorghum and millets in Kenya. *Plant Genetic Resources Newsletter* 35:22-23.
- 0222 DENTON, I.R. 1978. Sorghum and millets in Sudan, a progress report. *Plant Genetic Resources Newsletter* 33:27.
- 0223 DENTON, I.R. 1979. Sorghum and millets in Malawi. *Plant Genetic Resources Newsletter* 38:20-22. (Summaries: Es, Fr).

BOTANY

- 0208 ANONYMOUS. 1977. Sorghum collection in India helps U.S. *Crops and Soils* 29(6):17-18.
- 0209 ANONYMOUS. 1977. Sorghum germplasm releases (1976-77). *Sorghum Newsletter* 20:124.
- 0210 ANONYMOUS. 1978. A report of the GRIP

- 0224 GAMBORG, O.L., SHYLUK, J.P., BRAR, D.S., and CONSTABEL, F. 1977. Morphogenesis and plant regeneration from callus of immature embryos of sorghum. *Plant Science Letters* 10(1):67-74. 16 ref.
- 0225 IVANYUKOVICH, L.K. 1977. Anatomical structure of the leaf in some forms of *Sorghum* Moench subgen. *Sorghum*. (Ru). *Botanicheskii Zhurnal* 62(4):578-588. 7 ref.
- 0226 IVANYUKOVICH, L.K. 1980. History and origin of sorghum cultivation. (Ru). *Botanicheskii Zhurnal* 65(7):1014-1020. 31 ref.
- 0227 IVANYUKOVICH, L.K., and ARISTARKHOVA, M.L. 1978. Correlations between quantitative anatomical characters of the leaf in some cultivated species of sorghum (Poaceae). (Ru). *Botanicheskii Zhurnal* 63(12):1751-1758. 12 ref.
- 0228 IVANYUKOVICH, L.K., and DORONINA, YU.A. 1978. Classification of two cultivated sorghum species - *Sorghum bicolor* (L.) Moench and *S. saccharatum* (L.) Moench. (Ru). *Bulleten' Vsesoiuznogo Ordena Lenina i Ordena Druzhby Narodov Nauchno-issledovatel'skogo Instituta Rastenievodstva Imeni N.I. Vavilova* 81:30-35. 15 ref.
- 0229 IVANYUKOVICH, L.K., and DORONINA, YU.A. 1978. Key for identifying cultivated species of *Sorghum* Moench. (Ru). *Trudy po Prikladnoi Botanike, Genetike i Selektivii* 63(1):48-53. 4 ref. (Summary: En).
- 0230 IVANYUKOVICH, L.K., and DORONINA, YU.A. 1979. Review of species from subseries *Bicoloria* Snowd., section *Sorghum*, of the genus *Sorghum* Moench (Poaceae). (Ru). *Botanicheskii Zhurnal* 64(5):751-756. 6 ref.
- 0231 IVANYUKOVICH, L.K., and DORONINA, YU.A. 1979. Sectional division of the genus *Sorghum* Moench (Poaceae). (Ru). *Botanicheskii Zhurnal* 64(11):1672-1673. 6 ref.
- 0232 IVANYUKOVICH, L.K., and MALKINA, R.M. 1978. Study of a sorghum collection by means of automatic grouping. (Ru). *Trudy po Prikladnoi Botanike, Genetike i Selektivii* 63(1):54-66. 11 ref. (Summary: En).
- 0233 KOEHLER, E., and LANGE, E. 1979. A contribution to distinguishing cereal from wild grass pollen grains by light microscopy and scanning electron microscopy. *Grana* 18(3):133-140.
- 0234 KOFOID, K.D., MARANVILLE, J.W., and ROSS, W.M. 1977. Use of a bleach test to screen for testa layer in sorghum. Pages 24-25 *in* Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 0235 KOFOID, K.D., MARANVILLE, J.W., and ROSS, W.M. 1978. Use of a bleach test to screen single-head sorghum selections for the presence of a testa layer. *Agronomy Journal* 70(5):775-779. 13 ref.
- 0236 KUZNETSOV, S.V., and KAMAKHINA, G.L. 1979. Morphological and biological study of wild sorghum in Central Asia. (Ru). *Mirov, rastitel'n. resursy v Sredn. Azii* 5:22-41. 15 ref.
- 0237 MENDOZA OLIVELLA, A. 1978. Classification of sorghum crops. (Es). Pages 24-39 *in* El Cultivo del Sorgo: Conferencias, September 1978, Bogota, Colombia. Compendio, Instituto Colombiano Agropecuario no.26.
- 0238 MENDOZA OLIVELLA, A., and TORREGROZA C., M. 1978. Classification of sorghum (*Sorghum bicolor*) varieties in Colombia. (Es). *Revista del Instituto Colombiano Agropecuario* 13(3):417-424. 8 ref. (Summaries: En, Es).
- 0239 MOGAMI, K. 1980. A consideration of the traditional names of sorghum in China and Japan. (Ch). *Bulletin of the Hiroshima Prefectural Agricultural Experiment Station* 42:71-92. 10 ref.
- 0240 PILLAI, S.K., PILLAI, A., and MOHIDIN, S. 1980. Certain aspects of the developmental anatomy of *Sorghum vulgare*. Pages 146-153 *in* Recent researches in plant sciences. New Delhi, India: Kalyani Publishers. 26 ref.
- 0241 RAO, K.E.P. 1977. Germplasm. *Sorghum Newsletter* 20:9.
- 0242 RAO, K.E.P. 1978. Sorghum germplasm collection from hilly areas in eastern ghats of India. Patancheru, Andhra Pradesh, India: ICRISAT.
- 0243 RAO, K.E.P. 1978. A status report on ICRISAT sorghum germplasm bank. *Sorghum Newsletter* 21:7-8.
- 0244 RAO, K.E.P., and HOUSE, L.R. 1979. Introgression of exotic germplasm. *Sorghum Newsletter* 22:6.

Sorghum 1977-1980

- 0245 RAO, K.E.P., and LAWRENCE, P.K. 1977. Introgression of exotic germplasm. *Sorghum Newsletter* 20:8-9.
- 0246 RAO, K.E.P., and MENGESHA, M.H. 1979. Assembly of sorghum germplasm at ICRISAT. *Sorghum Newsletter* 22:6-7.
- 0247 RAO, K.E.P., and MENGESHA, M.H. 1980. Sorghum and millets in Tanzania. *Plant Genetic Resources Newsletter* 42:21-23.
- 0248 RAO, K.E.P., and MENGESHA, M.H. 1980. Sorghum germplasm collection in Tanzania. *Sorghum Newsletter* 23:35-36.
- 0249 RAO, K.E.P., and MURTY, D.S. 1979. A *basmati* (scented) sorghum from Madhya Pradesh. *Current Science* 48(18):824-825.
- 0250 ROMERO MEDINA, V.M. 1978. Sorghum ecology. (Es). Pages 1-23 in *El Cultivo del Sorgo: Conferencias, Septiembre 1978, Bogota, Colombia*. Compendio, Instituto Colombiano Agropecuario no.26. 8 ref.
- 0251 SANGSTER, A.G. 1978. Silicon in the roots of higher plants. *American Journal of Botany* 65(9):929-935. 36 ref.
- 0252 SCHERTZ, K.F. 1979. Sorghum data file. Page 64 in *Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas*. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 0253 SCHERTZ, K.F. 1980. Biology of sorghum. *Miscellaneous Publication, Texas Agricultural Experiment Station* 1451:124-127. 8 ref.
- 0254 SCHERTZ, K.F., and ROSENOW, D.T. 1977. Anatomical variation in stalk internodes of sorghum. *Crop Science* 17(4):628-631. 11 ref.
- 0255 SCHEURING, J.F., KONATE, I.M., and TOURE, S. 1980. The Malian sorghum collection. *Sorghum Newsletter* 23:33-35.
- 0256 TARIMOTO, I., and SHIMIZU, N. 1980. Characteristics and classification of newly introduced sorghums. *Sorghum Newsletter* 23:30-31. 2 ref.
- 0257 TELLEEN, S., RAWAL, K., VINCENT, L., LANGFORD, W.R., and RAO, K.E.P. 1978. Results from two queries on the sorghum data banks at IS/CR. *Sorghum Newsletter* 21:82-83.
- 0258 UPPER VOLTA: DIRECTION GENERALE DE LA RECHERCHE SCIENTIFIQUE ET TECHNOLOGIQUE. 1979. Sorghum collection, Saria Station, Upper Volta. (Fr). Ouagadougou, Upper Volta: IRAT.
- 0259 VAN DER MAESEN, L.J.G. 1978. Genetic resources at ICRISAT. Presented at the IBPGR/Government of India Workshop on Genetic Resources of South Asia, 9-12 May 1978, New Delhi, India.
- 0260 VAN DER MAESEN, L.J.G. 1978. ICRISAT's germplasm work. *Plant Genetic Resources Newsletter* 34:8-9. (Summaries: Fr, Es).
- 0261 VECCHIETTINI, M., and SCHENONI, P. 1979. Research on the biological cycle of sorghum. (It). *Informatore Agrario* 35(13):5297-5303. 10 ref.
- 0262 VOIGT, R.L., WEBSTER, O.J., and EL-LAKANY, M.A. 1980. A preliminary characterization of the Yemen Arab Republic sorghum collection. *Sorghum Newsletter* 23:39.
- 0263 WERKER, E., and KISLEV, M. 1978. Mucilage on the root surface and root hairs of sorghum: heterogeneity in structure, manner of production and site of accumulation. *Annals of Botany* 42(180):809-816. 38 ref.
- 0264 WERKER, E., and KISLEV, M. 1978. Production of mucilage by various cell compartments in sorghum roots. *Israel Journal of Botany* 27(1):45.

PHYSIOLOGY AND BIOCHEMISTRY

- 0265 ABDELLA, A.A.B., VALDEZ A., G., and MILLER, F.R. 1980. Determination of the base temperature for germination of a population of grain sorghum under laboratory conditions. *Sorghum Newsletter* 23:43.
- 0266 ABOUSHABA, L.M.M. 1979. Influence of light intensity on growth and nutrient uptake of tropical and subtropical plants in sand culture in greenhouses. (De). Ph.D. thesis, Hannover University, Goettingen, Federal Republic of Germany. 193 pp. 30 ref. (Summary: En).
- 0267 ACEVEDO, E., FERERES, E., HSIAO, T.C., and HENDERSON, D.W. 1979. Diurnal growth trends, water potential and osmotic adjustment of maize and sorghum leaves in the field. *Plant Physiology* 64(3):476-480. 5 ref.
- 0268 ACKERSON, R.C. 1977. Biochemistry and

- physiology of water stress in cotton, corn, and sorghum. Ph.D. thesis, Texas Tech University, Lubbock, Texas, USA. 99 pp.
- 0269 ACKERSON, R.C., and KRIEG, D.R. 1977. Stomatal and nonstomatal regulation of water use in cotton, corn and sorghum. *Plant Physiology* 60(6):850-853. 25 ref.
- 0270 ACKERSON, R.C., KRIEG, D.R., MILLER, T.D., and ZARTMAN, R.E. 1977. Water relations of field grown cotton and sorghum: temporal and diurnal changes in leaf water, osmotic, and turgor potentials. *Crop Science* 17(1):76-80. 29 ref.
- 0271 ACKERSON, R.C., KRIEG, D.R., and SUNG, F.J.M. 1980. Leaf conductance and osmoregulation of field-grown sorghum genotypes. *Crop Science* 20(1):10-14. 25 ref.
- 0272 ADAMS, J.E., and ARKIN, G.F. 1977. Influence of water stress on panicle development and yield of grain sorghum. *Sorghum Newsletter* 20:115.
- 0273 ADAMS, J.E., and ARKIN, G.F. 1977. A light interception method for measuring row crop ground cover. *Soil Science Society of America Journal* 41(4):789-792.
- 0274 ADAMS, J.E., and ARKIN, G.F. 1978. Effect of water stress on panicle development and yield of grain sorghum. *Sorghum Newsletter* 21:115.
- 0275 AHMED, H.N. 1977. Evaluating differences in vigour amongst sorghum seed lots by various test methods. *Seed Research* 5(2):152-157. 4 ref.
- 0276 AHO, N. 1980. Effect of air dryness on net photosynthesis of two C₄ species: sorghum and maize. (Fr). *Comptes Rendus Hebdomadaires des Seances de l'Academie des Sciences, Serie D Sciences Naturelles* 290(7):543-546. 11 ref. (Summary: En).
- 0277 AHRENS, W.H., and DAVIS, D.E. 1978. Seed protectant effects on metolachlor absorption and translocation. *Proceedings of the Southern Weed Science Society* 31:249.
- 0278 AISIEN, A.O., and GHOSH, B.P. 1978. Preliminary studies of the germination behaviour of Guinea corn (*Sorghum vulgare*). *Journal of the Science of Food and Agriculture* 29(10):850-852. 12 ref.
- 0279 AKHTAR, P., and SHAUKAT, S.S. 1979. Drought resistance and dew utilization in *Sorghum bicolor* (L.) Moench and *Ipomoea pes-caprae* (L.) Sweet. *Pakistan Journal of Botany* 11(1):85-91. 20 ref.
- 0280 ALAGARSWAMY, G. 1977. Nitrogen uptake and transfer to the grain. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 3 pp.
- 0281 ALAGARSWAMY, G. 1978. Variability in nitrogen uptake and transfer to grains and its consequences in relation to grain nitrogen and grain yield in sorghum (*Sorghum bicolor* (L.) Moench). Pages 291-292 in *Nitrogen assimilation and crop productivity: proceedings of National Symposium, 5-7 October 1976, Hissar, India* (eds. S.P.Sen, Y.P.Abrol, and S.K.Sinha). New Delhi, India: Associated Publishing Co.
- 0282 APEL, P., and PEISKER, M. 1978. Influence of high oxygen concentrations on the carbon dioxide compensation concentration in 4 carbon pathway plants. (De). *Kulturpflanze* 26:99-104.
- 0283 ARAGAO, R.G.M., CORDEIRO, J.A.D., ALBUQUERQUE, M.C. DE F., and ALVES, J.F. 1978. Effects of gibberellic acid (GA) on the percentage and velocity of germination of *Sorghum bicolor* (L.) Moench seeds. (Pt). *Ciencia Agronomica* 8(1-2):97-102. 12 ref.
- 0284 ARKIN, G.F., BLUM, A., and BURNETT, E. 1977. A root observation chamber field installation. *Sorghum Newsletter* 20:115.
- 0285 ARKIN, G.F., and MONK, R.L. 1979. Seedling photosynthetic efficiency of a grain sorghum hybrid and its parents. *Crop Science* 19(1):128-130. 13 ref.
- 0286 ARMBRUST, D.V. 1980. Physiological responses to wind and sandblast damage by grain sorghum plants. *Agronomy Abstracts*. p.9.
- 0287 BAGNALL, D.J. 1979. Low temperature responses of three *Sorghum* species. Pages 67-80 in *Low temperature stress on crop plants: the role of the membrane* (eds. J.M. Lyons, D.Graham, and J.K.Raison). New York, USA: Academic Press. 37 ref.
- 0288 BALASUNDARAM, C.S., BALAGURU, T., and KRISHNAMOORTHY, K.K. 1978. Anion exchange capacity of roots. *Madras Agricultural Journal* 65(3):198-199. 4 ref.
- 0289 BALIGAR, V.C., and NASH, V.E. 1978. Sorghum root growth as influenced by soil physical properties. *Communications in Soil Science and Plant Analysis* 9(7):583-594. 14 ref.
- 0290 BALTUSKONIS, D.A., TANG, Y.N., and

Sorghum 1977-1980

- NEWTON, R.J. 1978. Use of radio gas chromatography in the study of plant metabolism. *Analytical Biochemistry* 87(2):466-476.
- 0291 BASIOUNY, F.M., VAN, T.K., and BIGGS, R.H. 1978. Some morphological and biochemical characteristics of C₃ and C₄ plants irradiated with UV-B. *Physiologia Plantarum* 42(1):29-32. 29 ref.
- 0292 BAUR, J.R. 1979. Reduction of glyphosate-induced tillering in sorghum (*Sorghum bicolor*) by several chemicals. *Weed Science* 27(1):69-73. 25 ref.
- 0293 BAUR, J.R., BOVEY, R.W., and VEECH, J.A. 1977. Growth responses in sorghum and wheat induced by glyphosate. *Weed Science* 25(3):238-240. 9 ref.
- 0294 BAUR, J.R., MILLER, F.R., and BOVEY, R.W. 1977. Effect of preharvest desiccation with glyphosate on grain sorghum seed. *Agronomy Journal* 69(6):1015-1018. 9 ref.
- 0295 BENNETT, J.M. 1979. Responses of grain sorghum (*Sorghum bicolor* (L.) Moench) to osmotic stresses imposed at various growth stages. Ph.D. thesis, University of Nebraska, Lincoln, Nebraska, USA. 217 pp.
- 0296 BENNETT, J.M., and SULLIVAN, C.Y. 1979. A hydroponic method of decreasing root water availability for evaluating responses of sorghum to drought stress. *Agronomy Abstracts*. p.84.
- 0297 BHATIA, I.S., GUMBER, S.C., and SINGH, R. 1980. Metabolism of free sugars in relation to starch synthesis in the developing *Sorghum vulgare* grain. *Physiologia Plantarum* 49(2):248-254. 37 ref.
- 0298 BHATIA, I.S., and UPPAL, D. 1979. Free and sugar nucleotides in seedlings of *Sorghum vulgare*. *Plant Science Letters* 16(1):59-66. 12 ref.
- 0299 BHATT, K.C., VAISHNAV, P.P., SINGH, Y.D., and CHINYOY, J.J. 1979. Nitrate reductase activity: a biochemical criterion of hybrid vigour in *Sorghum bicolor* (L.) Moench. *Annals of Botany* 44(4):495-502. 27 ref.
- 0300 BISHT, S.S., SHARMA, C.P., and AGARWALA, S.C. 1978. Relative susceptibility of high yielding hybrids of sorghum and pearl millet to iron deficiency. *Indian Journal of Plant Physiology* 21(2):206-209. 9 ref.
- 0301 BLAKELY, M.E., ROONEY, L.W., SULLINS, R.D., and MILLER, F.R. 1979. Microscopy of the pericarp and the testa of different genotypes of sorghum. *Crop Science* 19(6):837-842. 17 ref.
- 0302 BOWEN, J.R. 1977. Shikimate kinase and shikimate metabolism in sorghum. Ph.D. thesis, University of California, Davis, California, USA. 131 pp.
- 0303 BOWEN, J.R., and KOSUGE, T. 1977. The formation of shikimate-3-phosphate in cell-free preparations of sorghum. *Phytochemistry* 16(7):881-884. 32 ref.
- 0304 BOWEN, J.R., and KOSUGE, T. 1977. Shikimate kinase and aromatic biosynthesis in sorghum. *Plant Physiology* 59(6):6.
- 0305 BOWEN, J.R., and KOSUGE, T. 1979. *In vivo* activity, purification, and characterization of shikimate kinase from sorghum. *Plant Physiology* 64(3):382-386. 30 ref.
- 0306 BOYAT, A., and ROBIN, P. 1977. Relationship between yield, grain quality and nitrate reductase activity in cereals. (Fr). *Annales de l'Amelioration des Plantes* 27(4):389-410. 75 ref. (Summary: En).
- 0307 BRAR, D.S., RAMBOLD, S., CONSTABEL, F., and GAMBORG, O.L. 1980. Isolation, fusion and culture of sorghum and corn protoplasts. *Zeitschrift fuer Pflanzenphysiologie* 96(3):269-275. 14 ref.
- 0308 BRAR, D.S., RAMBOLD, S., GAMBORG, O.L., and CONSTABEL, F. 1979. Tissue culture of corn and sorghum. *Zeitschrift fuer Pflanzenphysiologie* 95(5):377-388. 21 ref.
- 0309 BRETTELL, R.I.S., WERNICKE, W., and THOMAS, E. 1980. Embryogenesis from cultured immature inflorescences of *Sorghum bicolor*. *Protoplasma* 104(1-2):141-148. 17 ref.
- 0310 BROWN, K.W., and THOMAS, J.C. 1980. The influence of water stress preconditioning on dark respiration. *Physiologia Plantarum* 49(2):205-209. 17 ref.
- 0311 BUCHOLTZ, D.L. 1979. Effects of pesticides on the biochemistry and physiology of plants. Ph.D. thesis, University of Nebraska, Lincoln, Nebraska, USA. 70 pp.
- 0312 BUCHOLTZ, D.L., CANTRELL, R.P., AXTELL, J.D., and LECHTENBERG, V.L. 1980. Lignin biochemistry of normal and brown midrib mutant sorghum. *Journal of Agricultural and Food Chemistry* 28(6):1239-1241. 14 ref.
- 0313 BUENO, ALVARO. 1979. Leaf area estima-

- tion, growth analysis, and yield evaluation in grain sorghum (*Sorghum bicolor* L. Moench). Ph.D. thesis, Iowa State University, Ames, Iowa, USA. 244 pp.
- 0314 BURCH, G.J., SMITH, R.C.G., and MASON, W.K. 1978. Agronomic and physiological responses of soybean and sorghum crops to water deficits. 2. Crop evaporation, soil water depletion and root distribution. *Australian Journal of Plant Physiology* 5(2):169-177. 21 ref.
- 0315 CAMERON, A.C., FENTON, C.A.L., YU, Y., ADAMS, D.O., and YANG, S.F. 1979. Increased production of ethylene by plant tissues treated with 1-aminocyclopropane-1-carboxylic acid. *HortScience* 14(2):178-180. 4 ref.
- 0316 CHAVAN, J.K., GHONSIKAR, C.P., and KADAM, S.S. 1980. Electrophoretic studies on soluble proteins of grain sorghum. *Journal of Maharashtra Agricultural Universities* 5(1):84-86. 8 ref.
- 0317 CHAVAN, J.K., GHONSIKAR, C.P., KADAM, S.S., and SALUNKHE, D.K. 1979. Protein, tannin and starch changes in developing seeds of low and high tannin cultivars of sorghum. *Journal of Food Biochemistry* 3(1):13-20. 20 ref.
- 0318 CHAVAN, J.K., KADAM, S.S., GHONSIKAR, C.P., and SALUNKHE, D.K. 1979. Removal of tannins and improvement of *in vitro* protein digestibility of sorghum seeds by soaking in alkali. *Journal of Food Science* 44(5):1319-1321. 17 ref.
- 0319 CHIN, J.C., and SCOTT, K.J. 1979. A large-scale isolation procedure for cereal mesophyll protoplasts. *Annals of Botany* 43(1):23-32. 24 ref.
- 0320 CHOUDHARI, S.D., and MUZAFFAR, S. 1978. Effect of moisture stress on growth, grain yield and germination of seed of sorghum. *Sorghum Newsletter* 21:50-51.
- 0321 CHOUDHURY, M.M., and AKIL, B.A. 1979. Health, germination and vigour of sorghum seeds. *Sorghum Newsletter* 22:124.
- 0322 CHOWDHURY, S.I., and WARDLAW, I.F. 1978. The effect of temperature on kernel development in cereals. *Australian Journal of Agricultural Research* 29(2):205-223. 32 ref.
- 0323 CHU, A.C.P., and KERR, J.P. 1977. Leaf water potential and leaf extension in a sudax crop. *New Zealand Journal of Agricultural Research* 20(4):467-470. 10 ref.
- 0324 CLEGG, M.D. 1980. Physiological responses of grain sorghum following soybeans in rotation. *Agronomy Abstracts*. p.78.
- 0325 CLEGG, M.D., and EASTIN, J.D. 1977. Plant height, light interception and yield of grain sorghum. Page 2 in *Tenth Biennial Grain Sorghum Research and Utilization Conference*, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 0326 CLEGG, M.D., and EASTIN, J.D. 1978. A thermogradient general sand table. *Agronomy Journal* 70(5):881-883. 5 ref.
- 0327 CLEGG, M.D., SULLIVAN, C.Y., and EASTIN, J.D. 1978. A sensitive technique for the rapid measurement of carbon dioxide concentrations. *Plant Physiology* 62(6):924-926.
- 0328 CLEMENT, L., and SIDWELL, R. 1978. The relative phytotoxicity of five insecticides on sorghum. *Sorghum Newsletter* 21:114.
- 0329 COLLINS, W. 1978. Remote sensing of crop type and maturity. *Photogrammetric Engineering and Remote Sensing* 44(1):43-55. 17 ref.
- 0330 CONDE, M.F., and PRING, D.R. 1978. Characterisation of chloroplast and mitochondrial DNAs of fertile and cytoplasmic male sterile sorghum by restriction endonucleases. *Plant Physiology* 61(4, supplement):114.
- 0331 CONDE, M.F., PRING, D.R., and SCHERTZ, K.F. 1979. Restriction fragment analysis of organelle DNAs from twelve male sterile cytoplasms of sorghum. *Plant Physiology* 63(5, supplement):145.
- 0332 CONSTABLE, G.A., and HEARN, A.B. 1978. Agronomic and physiological responses of soybean and sorghum crops to water deficits. 1. Growth, development and yield. *Australian Journal of Plant Physiology* 5(2):159-167. 14 ref.
- 0333 COOLBAUGH, R.C., HIRANO, S.S., and WEST, C.A. 1977. Specificity of action of ancymidol, a plant growth inhibitor. *Plant Physiology* 59(6, supplement):77.
- 0334 COOLBAUGH, R.C., HIRANO, S.S., and WEST, C.A. 1978. Studies on the specificity and site of action of alpha cyclopropyl-alpha-P-methoxyphenyl-5 pyrimidine

Sorghum 1977-1980

- methyl alcohol encymidol, a plant growth regulator. *Plant Physiology* 62(4): 571-576.
- 0335 CREELMAN, R.A., and KRIEG, D.R. 1978. Leaf area increase during plant growth. *Sorghum Newsletter* 21:112.
- 0336 CREELMAN, R.A., MILLER, F.R., and KRIEG, D.R. 1979. Growth analysis of temperate and tropically adapted hybrids at three Texas locations. Page 21 in *Eleventh Biennial Grain Sorghum Research and Utilization Conference*, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 0337 CRUZ-ROMERO, G., and RAMOS, C. 1979. Soil water stress and air humidity effects on the root system of sorghum. Pages 419-420 in *The soil-root interface* (eds. J.L. Harley, and R.Scott Russell). London, UK: Academic Press.
- 0338 CUTLER, A.J., HOSEL, W., STERNBERG, M., and CONN, E.E. 1980. The channeled biosynthesis of taxiphyllin in *Triglochin maritima*. *Plant Physiology* 65(6, supplement):27.
- 0339 DALBY, A., and SHUMAN, A.C. 1978. Temperature-induced errors in the colorimetric determination of tannins. *Analytical Biochemistry* 85(1):325-327. 2 ref.
- 0340 DAS, V.S.R., and RAJENDRUDU, G. 1977. The photosynthetic efficiency of flag leaf in relation to structural features in some crop plants. *Indian Journal of Plant Physiology* 20(2):123-128.
- 0341 DAVIDIAN, J.C., and SALSAC, L. 1978. Study of calcium absorption by excised roots of maize and sorghum. (Fr). *Comptes Rendus Hebdomadaires des Seances de l'Academie des Sciences, Serie D Sciences Naturelles* 286(2):197-200. 17 ref. (Summary: En).
- 0342 DAVIS, A.B. 1977. Effects of condensed tannins from grain sorghum on alpha amylase activity. Ph.D. thesis, Kansas State University, Manhattan, Kansas, USA.
- 0343 DAVIS, M.E., and KIDD, G.H. 1980. Optimization of sorghum primary callus growth. *Zeitschrift fuer Pflanzenphysiologie* 98(1):79-82. 8 ref.
- 0344 DESHMUKH, A.K., and DESHPANDE, K.S. 1978. Effect of fungicides on seedling emergence in sorghum. *Sorghum Newsletter* 21:59-60.
- 0345 DESHMUKH, A.K., and DESHPANDE, K.S. 1978. Effect of fungicides on seedling growth of sorghum. *Sorghum Newsletter* 21: 60.
- 0346 DHALIWAL, S., and KING, P.J. 1978. Direct pollination of *Zea mays* ovules *in vitro* with *Z. mays*, *Z. mexicana* and *Sorghum bicolor* pollen. *Theoretical and Applied Genetics* 53(1):43-46. 13 ref.
- 0347 DICKINSON, T.E., and MAUNDER, A.B. 1977. Growth stages of twenty-six sorghum hybrids. *Sorghum Newsletter* 20:89-90.
- 0348 DIGHE, R.S., and PATIL, V.N. 1979. Physiologic maturity in sorghum. *Sorghum Newsletter* 22:133-134. 6 ref.
- 0349 DIGHE, R.S., and PATIL, V.N. 1979. Seed germination as affected by moisture stress of some sorghum hybrids and genotypes. *Sorghum Newsletter* 22:136-137.
- 0350 DMITRIENKO, I.M. 1979. Evaluation of drought and heat resistance in sorghum in the northern Aral area. (Ru). *Trudy po Prikladnoi Botanike, Genetike i Selektzii* 64(3):89-93. 8 ref. (Summary: En).
- 0351 DONGRE, A.B., JOHARI, R.P., and MEHTA, S.L. 1979. Changes in soluble protein and isoenzymes in high lysine and normal sorghum grain during development. *Biochemie und Physiologie der Pflanzen* 174(5-6):373-380. 10 ref.
- 0352 DRUMM, H., and MOHR, H. 1978. The mode of interaction between blue (UV) light photoreceptor and phytochrome in anthocyanin formation of the sorghum seedling. *Photochemistry and Photobiology* 27(2):241-248. 30 ref.
- 0353 DUNLAP, J.R. 1977. Changes in the endogenous concentrations of gibberellins, IAA, and ABA during the growth of different sorghum genotypes. Ph.D. thesis, Texas A&M University, College Station, Texas, USA. 221 pp.
- 0354 DUNLAP, J.R., and MORGAN, P.W. 1978. Changes in phytohormone levels during development of an early and late maturity genotype of *Sorghum bicolor* L. Moench. *Plant Physiology* 61(4):112. 1 ref.
- 0355 DUNLAP, J.R., and MORGAN, P.W. 1978. Photoperiodic variation in the levels of IAA and ABA in maturity genotypes of sorghum. *Proceedings of the Annual Meeting of the Plant Growth Regulator Working Group (Colorado)* 5:261-264. 8 ref.

- 0356 DUNLAP, J.R., MORGAN, P.W., and HANKS, A.R. 1977. Determination of IAA, ABA and gibberellin levels in a late and early maturing sorghum genotype. Proceedings of the Annual Meeting of the Plant Growth Regulator Working Group (Colorado) 4:80-83. 10 ref.
- 0357 DUNSTAN, D.I., SHORT, K.C., DHALIWAL, H., and THOMAS, E. 1979. Further studies on plantlet production from cultured tissues of *Sorghum bicolor*. Protoplasma 101(4): 355-361. 16 ref.
- 0358 DUNSTAN, D.I., SHORT, K.C., and THOMAS, E. 1978. The anatomy of secondary morphogenesis in cultured scutellum tissues of *Sorghum bicolor*. Protoplasma 92(2-3): 251-260. 15 ref.
- 0359 DURLEY, R.C., and KANNANGARA, T. 1977. Analysis of plant growth regulators in *Sorghum bicolor* leaves by high performance liquid chromatography. Plant Physiology 59(6, supplement):16.
- 0360 DURLEY, R.C., KANNANGARA, T., and SIMPSON, G.M. 1978. Analysis of abscisins and 3-indolylacetic acid in leaves of *Sorghum bicolor* by high performance liquid chromatography. Canadian Journal of Botany 56(2):157-161. 10 ref.
- 0361 DUTHION, C. 1979. Reducing ability of cultivated plant roots and how a short period of excess water modifies it. (Fr). Annales Agronomiques 30(4):323-327.
- 0362 EASTIN, J.D. 1977. Comparative biological efficiency in grain sorghum. Page 59 in Tenth Biennial Grain Sorghum Research and Utilization Conference 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 0363 EINHELLIG, F.A., and RASMUSSEN, J.A. 1978. Synergistic inhibitory effects of vanillic and p-hydroxybenzoic acids on radish and grain sorghum. Journal of Chemical Ecology 4(4):425-436.
- 0364 EINHELLIG, F.A., and RASMUSSEN, J.A. 1979. Effects of three phenolic acids on chlorophyll content and growth of soybean and grain sorghum seedlings. Journal of Chemical Ecology 5(5):815-824. 27 ref.
- 0365 EL-KHATTARI, S.K. 1977. Radioactive ⁵⁹Fe uptake, mass flow, and self diffusion as influenced by soil physical and chemical properties. Ph.D. thesis, Texas A&M University, College Station, Texas, USA. 135 pp.
- 0366 EL-SHARKAWI, H.M., and SPRINGUEL, I.V. 1977. Germination of some crop plant seeds under reduced water potential. Seed Science and Technology 5(4):677-688. 15 ref. (Summaries: Fr, De).
- 0367 EL-SHARKAWI, H.M., and SPRINGUEL, I.V. 1979. Germination of some crop plant seeds under salinity stress. Seed Science and Technology 7(1):27-37. 25 ref. (Summaries: Fr, De).
- 0368 EL-SHARKAWI, H.M., and SPRINGUEL, I.V. 1979. Effect of indole-acetic on the germination of seeds under reduced water potential. Seed Science and Technology 7(2):209-223. 25 ref. (Summaries: Fr, De).
- 0369 ESPELIE, K.E., and KOLATTUKUDY, P.E. 1979. Composition of the aliphatic components of suberin of the endodermal fraction from the first internode of etiolated sorghum seedlings. Plant Physiology 63(3): 433-435. 21 ref.
- 0370 FAWUSI, M.D.A., and AGBOOLA, A.A. 1980. Soil moisture requirements for germination of sorghum, millet and Celosia. Agronomy Journal 72(2):353-357. 17 ref.
- 0371 FENTON, R., DAVIES, W.J., and MANSFIELD, T.A. 1977. The role of farnesol as a regulator of stomatal opening in sorghum. Journal of Experimental Botany 28(105): 1043-1053. 19 ref.
- 0372 FERERES, E., ACEVEDO, E., HENDERSON, D.W., and HSIAO, T.C. 1978. Seasonal changes in water potential and turgor maintenance in sorghum and maize under water stress. Physiologia Plantarum 44(3): 261-267. 24 ref.
- 0373 FOSTER, J.G., and EDWARDS, G.E. 1980. Localization of superoxide dismutase in leaves of C₃ and C₄ plants. Plant and Cell Physiology 21(5):895-906. 30 ref.
- 0374 FRANCIS, H.J., RAJAGOPAL, C.K., and KRISHNAMOORTHY, K.K. 1979. Studies on translocation of iron in sorghum CSH-5. Agriculture and Agro-Industries Journal 12(8):8-10. 4 ref.
- 0375 FRANCIS, K. 1979. Photosynthesis by isolated-chloroplasts of *Sorghum vulgare*. Experientia 35(10):1324-1326. 20 ref.
- 0376 FRANCIS, K., and GNANAM, A. 1979. Photochemical activities of chloroplasts isolated from *Sorghum vulgare*. Journal of the Indian Botanical Society 58(3):241-246.

Sorghum 1977-1980

- 0377 FRANCIS, K., and GNANAM, A. 1979. Studies on the greening of sorghum leaves. Indian Journal of Experimental Biology 17(1):102-104. 25 ref.
- 0378 FRANCIS, K., and RADHAKRISHNAN, R. 1980. Properties and differential synthesis of phosphoenolpyruvate carboxylases in sorghum leaves. Indian Journal of Biochemistry and Biophysics 17(supplement):34.
- 0379 FRANKLIN, D., and MORGAN, P.W. 1978. Rapid production of auxin-induced ethylene. Plant Physiology 62(1):161-162. 14 ref.
- 0380 FURLANI, A.M., CLARK, R.B., and SULLIVAN, C.Y. 1978. Properties of a phosphorus-induced red-speckling on sorghum leaves. Agronomy Abstracts. p.153.
- 0381 FURUDOI, Y., MOGAMI, K., DOI, Y., and TSUCHIYA, T. 1978. Effects of photoperiod and temperature on the heading of sorghum hybrids pollinated by *Hegari*. (Ja). Bulletin of the Hiroshima Prefectural Agricultural Experiment Station 40:119-132. 25 ref.
- 0382 GARRITY, D.P. 1980. Moisture deficits and grain sorghum performance: limited irrigation strategies, evapotranspiration relationships, stress conditioning and physiological responses. Ph.D. thesis, University of Nebraska, Lincoln, Nebraska, USA. 225 pp.
- 0383 GARRITY, D.P., SULLIVAN, C.Y., and WATTS, D.C. 1979. Quantification of drought stress conditioning of sorghum. Agronomy Abstracts. p.18.
- 0384 GARRITY, D.P., SULLIVAN, C.Y., and WATTS, D.C. 1979. Rapidly monitoring sorghum canopy photosynthetic rates with a mobile field chamber. Sorghum Newsletter 22:140. 2 ref.
- 0385 GEETHA, V., and GNANAM, A. 1978. Characterization of protein-synthesis in isolated-chloroplasts of *Sorghum vulgare*. Indian Journal of Biochemistry and Biophysics 15(2):3.
- 0386 GEETHA, V., and GNANAM, A. 1979. Identification of RuBpCase as the product of *in vitro* protein synthesis in the isolated chloroplasts of *Sorghum vulgare*. Plant Physiology 63(5, supplement):36.
- 0387 GEETHA, V., and GNANAM, A. 1980. Identification of P700-chlorophyll - a protein complex as a product of chloroplast protein synthesis. FEBS Letters, Federation of European Biochemical Societies 111(2): 272-276. 21 ref.
- 0388 GEETHA, V., and GNANAM, A. 1980. An *in vitro* protein-synthesizing system with isolated chloroplasts of *Sorghum vulgare*. An alternate assay system for exogenous template RNA. Journal of Biological Chemistry 255(2):492-497. 40 ref.
- 0389 GEETHA, V., and GNANAM, A. 1980. Synthesis of soluble thylakoid and envelope polypeptides by isolated chloroplasts of *Sorghum vulgare*. Biochimica et Biophysica Acta 608(2):427-434.
- 0390 GEETHA, V., MOHAMED, A.H., and GNANAM, A. 1980. Cell-free synthesis of active ribulose-1, 5-bisphosphate carboxylase in the mesophyll chloroplasts of *Sorghum vulgare*. Biochimica et Biophysica Acta 606(1):83-94. 56 ref.
- 0391 GELMOND, H., LURIA, I., WOODSTOCK, L.W., and PERL, M. 1978. The effect of accelerated aging of sorghum seeds on seedling vigour. Journal of Experimental Botany 29(109): 489-495. 13 ref.
- 0392 GELROTH, J.V., and VANDERLIP, R.L. 1978. Predicting grain sorghum physiological maturity. Transactions of the Kansas Academy of Science 81(1):148-149.
- 0393 GERIK, T.J. 1979. The relationship of photosynthesis and dark respiration in grain sorghum (*Sorghum bicolor* (L.) Moench) to yield, yield components, and temperature. Ph.D. thesis, University of Nebraska, Lincoln, Nebraska, USA. 158 pp.
- 0394 GERIK, T.J., DOBRENZ, A.K., and EASTIN, J.D. 1978. Rapid measurements of sorghum panicle respiration in the field. Agronomy Abstracts. p.75.
- 0395 GERIK, T.J., EASTIN, J.D., and RICE, J.R. 1980. Panicle dark respiration of grain sorghum and its relation to yield and yield components. Sorghum Newsletter 23: 145-146. 1 ref.
- 0396 GIBSON, P.T., and SCHERTZ, K.F. 1977. Growth analysis of a sorghum hybrid and its parents. Crop Science 17(3):387-391. 16 ref.
- 0397 GOBBEE, E. 1977. Grain sorghum: plant growth and development. (Es). Cuaderno de Actualizacion Tecnica, Consorcios Regionales de Experimentacion Agricola (Argentina) 18:8-11.

- 0398 GODOY LUCERO, H.Y. 1978. How to determine pollen viability in the field and simple methods to extend viability in sorghum (*Sorghum bicolor* (L.) Moench) in the Department of Jutiapa, Guatemala. (Es). Thesis, Universidad de San Carlos de Guatemala, Guatemala. 20 pp. 18 ref.
- 0399 GONZALEZ HERNANDEZ, V.A. 1977. Effect of temperature on development and growth of grain sorghum (*Sorghum bicolor*, Moench). (Es). Thesis, Escuela Nacional de Agricultura, Colegio de Postgraduados, Chapingo, Mexico. 94 pp. 21 ref.
- 0400 GUTIERREZ, L.E. 1979. Changes in fatty acid composition during the germination of sorghum (*Sorghum bicolor*) seeds. (Pt). *Revista de Agricultura* 54(3):159-163. 10 ref. (Summary: En).
- 0401 HACK, H.R.B. 1978. Stomatal infiltration in irrigation experiments on cotton, grain sorghum, groundnuts, kenaf, sesame and wheat. *Annals of Botany* 42(179): 509-547. 57 ref.
- 0402 HANSON, A.D. 1980. Interpreting the metabolic responses of plants to water stress. *HortScience* 15(5):623-629.
- 0403 HATCH, M.D., and OLIVER, I.R. 1978. Activation and inactivation of phosphoenolpyruvate carboxylase in leaf extracts from C₄ species. *Australian Journal of Plant Physiology* 5(5):571-580. 15 ref.
- 0404 HAVLIN, J.L., and SOLTANPOUR, P.N. 1980. A nitric acid plant tissue digest method for use with inductively coupled plasma spectrometry. *Communications in Soil Science and Plant Analysis* 11(10): 969-980.
- 0405 HESS, D., and KIEFER, S. 1980. Induction of bacterial nitrogenase activity *in vitro* associations: a comparison of the inducing capabilities of *Triticum aestivum*. *Zeitschrift fuer Pflanzenphysiologie* 100(4): 15-24. 13 ref.
- 0406 HEWITT, J.S., and DEXTER, A.R. 1979. An improved model of root growth in structured soil. *Plant and Soil* 52(3):325-343. 9 ref.
- 0407 HILL, H.J., and VOIGT, R.L. 1978. Genotypic and water stress effects in determining leaf blade area of grain sorghum. *Agronomy Abstracts*. p.76.
- 0408 HIPPS, L.E., and HATFIELD, J.L. 1980. The influence of morphological adaptations to water stress on crop microclimate. *Agronomy Abstracts*. p.12.
- 0409 HOAGLAND, R.E. 1977. Effect of N phosphomethyl glycine on seed germination and early growth. *Plant Physiology* 59(6, supplement):78.
- 0410 HOAGLAND, R.E. 1978. Effects of N triacontanol on seed germination and early growth. *ASB Bulletin, Association of South-eastern Biologists* 25(2):69.
- 0411 HOAGLAND, R.E. 1980. Effects of triacontanol on seed germination and early growth. *Botanical Gazette* 141(1):53-55.
- 0412 HODGES, T. 1978. Photosynthesis, growth, and yield of sorghum and winter wheat as functions of light, temperature, water, and leaf area. Ph.D. thesis; Kansas State University, Manhattan, Kansas, USA.
- 0413 HOROWITZ, M., and GIVELBERG, A. 1979. Toxic effects of surfactants applied to plant roots. *Pesticide Science* 10(6): 547-557. 13 ref.
- 0414 HUTMACHER, R.B., and KPIEG, D.R. 1980. Photosynthesis: transpiration ratios of sorghum and cotton. *Agronomy Abstracts*. p.84.
- 0415 ICRISAT. 1978. Sorghum physiology; 1978 kharif experiments. Patancheru, Andhra Pradesh, India: ICRISAT. 30 pp.
- 0416 INDIRA, G.M., and GNANAM, A. 1977. Sequential study of messengers and their translation *in vitro* during chloroplast development in *Sorghum vulgare*. *Indian Journal of Biochemistry and Biophysics* 14(1):14-15.
- 0417 INOUE, J., and TANAKAMARU, S. 1977. Studies on the seedling emergence in crops. Effect of compaction of soil covering on emergence in some cereals. (Ja). *Japanese Journal of Crop Science* 46(1):14-18. 4 ref. (Summary: En).
- 0418 INUYAMA, S. 1978. Varietal differences in leaf water potential, leaf diffusive resistance and grain yield of grain affected by drought stress. *Japanese Journal of Crop Science* 47(2):255-261. 16 ref. (Summary: Ja).
- 0419 IQBAL, J. 1980. Effects of acute gamma irradiation, developmental stages and cultivar differences on growth and yield of wheat and sorghum plants. *Environmental and Experimental Botany* 20(3):219-232. 32 ref.

Sorghum 1977-1980

- 0420 IRAT, FRANCE. 1980. Sorghum and millet (Physiology studies). (Fr). Pages 63-84 in Rapport annuel 1979. Paris, France: IRAT.
- 0421 ISBELL, V.R., and MORGAN, P.W. 1980. Hormonal-control of sorghum apical dominance. Proceedings of the Annual Meeting of the Plant Growth Regulator Working Group (Colorado) 7:162-163.
- 0422 ISBELL, V.R., MORGAN, P.W., and MILLER, F.R. 1978. Manipulation of tillering in sorghum with growth regulators. Proceedings of the Annual Meeting of the Plant Growth Regulator Working Group (Colorado) 5:106-109. 7 ref.
- 0423 JACKSON, G.M., and VARRIANO-MARSTON, E. 1980. A simple autoradiographic technique for studying diffusion of water into seeds. Plant Physiology 65(6):1229-1230. 1 ref.
- 0424 JOHARI, R.P., MEHTA, S.L., and NAIK, M.S. 1977. Changes in protein fractions and leucine-(¹⁴C) incorporation during sorghum grain development. Phytochemistry 16(3): 311-314. 15 ref.
- 0425 JOHARI, R.P., MEHTA, S.L., and NAIK, M.S. 1977. Changes in soluble proteins and isoenzymes in developing sorghum grains. Current Science 46(12):409-411. 10 ref.
- 0426 JOHARI, R.P., MEHTA, S.L., and NAIK, M.S. 1977. Protein synthesis and changes in nucleic acids during grain development of sorghum. Phytochemistry 16(1):19-24. 15 ref.
- 0427 JONES, M.M., OSMOND, C.B., and TURNER, N.C. 1980. Accumulation of solutes in leaves of sorghum and sunflower in response to water deficits. Australian Journal of Plant Physiology 7(2):193-205. 44 ref.
- 0428 JONES, M.M., and RAWSON, H.M. 1979. Influence of rate of development of leaf water deficits upon photosynthesis, leaf conductance, water use efficiency and osmotic potential in sorghum. Physiologia Plantarum 45(1):103-111. 23 ref.
- 0429 JONES, M.M., and TURNER, N.C. 1978. Osmotic adjustments in leaves of sorghum in response to water deficits. Plant Physiology 61(1):122-126. 31 ref.
- 0430 JORDAN, W.R. 1977. Drought resistance characteristics of inbred sorghum lines. Pages 9-10 in Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 0431 JORDAN, W.R., McCRARY, M., and MILLER, F.R. 1979. Compensatory growth in the crown root system of sorghum. Agronomy Journal 71(5):803-806. 13 ref.
- 0432 JORDAN, W.R., and MILLER, F.R. 1977. Genotypic variations in root systems of sorghum. Agronomy Abstracts. p.87.
- 0433 JORDAN, W.R., and MILLER, F.R. 1980. Genetic variability in sorghum root systems: implications for drought tolerance. Pages 383-399 in Adaptation of plants to water and high temperature stress (eds. N.C. Turner, and P.J.Kramer). New York, USA: John Wiley. (Proceedings of a Seminar, 6-10 November 1978, Stanford, California, USA).
- 0434 JOSHI, A.K., SHARMA, N.S., RATHORE, K.S., VAISHNAV, P.P., and SINGH, Y.D. 1980. Auxin oxidizing systems and ascorbic acid turnover in relation to physiology of dwarfism in *Sorghum bicolor* (L.) Moench. Biochemie und Physiologie der Pflanzen 175(3):208-215. 35 ref.
- 0435 KADAM, S.S., JOHARI, R.P., RAO, C.S.R., and SRINIVASAN. 1980. Stability of nitrate reductase and source of its reductant in sorghum seedlings. Phytochemistry 19(10): 2095-2097. 25 ref.
- 0436 KALYUZHNYI, A.I., and MAKAROVA, A.YA. 1978. Perfection of the methods for determining the viability of maize and sorghum seeds. (Ru). Pages 44-48 in Selektiv.-genet. i agrofiziol. metody i priemy uluchsheniya tekhnol. Rachestv i Posevmykh svoistv Kukuruzu i Pshenitsy. Dnepropetrovsk.
- 0437 KANNAN, S. 1980. Correlative influence of pH reduction on recovery from iron chlorosis in sorghum varieties. Journal of Plant Nutrition 2(4):507-516. 5 ref.
- 0438 KANNANGARA, T. 1979. Electrolyte diffusion from leaf discs of sorghum at different stages of development. Sorghum Newsletter 22:131. 1 ref.
- 0439 KANNANGARA, T., DURLEY, R.C., and SIMPSON, G.M. 1978. High performance liquid chromatographic analysis of cytokinins in *Sorghum bicolor* leaves. Physiologia Plantarum 44(3):295-299. 18 ref.
- 0440 KANNANGARA, T., DURLEY, R.C., and STOUT, D.G. 1977. Hormones in relation to water deficit stress in *Sorghum bicolor*. Plant Physiology 59(6, supplement):93.
- 0441 KANNANGARA, T., SIMPSON, G.M., and

- ARMSTRONG, L. 1977. Sorghum tissue culture: callus initiation and callus response towards different cytokinin concentrations. *Sorghum Newsletter* 20:6.
- 0442 KAO, C.H. 1977. Rhizogenesis and shoot formation of sorghum callus. *Proceedings of the National Science Council (Republic of China)* 1(2):295-301.
- 0443 KEBEDE, Y., and HUME, D.J. 1977. Temperature and photoperiod responses of early maturing sorghum hybrids. *Canadian Journal of Plant Science* 57(3):757-761. 15 ref. (Summary: Fr).
- 0444 KENNEDY, R.A. 1978. Relationship between the stage of leaf development, photosynthetic rates and water use efficiency in 3 carbon and 5 carbon plants. *Plant Physiology* 61(4, supplement):86.
- 0445 KHANNA-CHOPRA, R., and SINHA, S.K. 1977. Physiological and biochemical analysis of hybrid vigour in sorghum. I. Germination and seedling growth. *Indian Journal of Experimental Biology* 15(10):913-917.
- 0446 KISLEV, M., KORACH, E., and NEGBI, M. 1979. Mechanisms of root penetration of seeds germinating on the soil surface. *Annals of Botany* 43(1):87-92. 12 ref.
- 0447 KOBZA, J., and EINHELLIG, F.A. 1980. Effect of ferulic-acid on mineral nutrition of *Sorghum bicolor*. *Plant Physiology* 65(6, supplement):151.
- 0448 KOEHLER, D.E. 1980. Control of protease activity during sorghum germination. Pages *Proceedings of the Annual Meeting of the Plant Growth Regulator Working Group (Colorado)* 7:128-133.
- 0449 KOJIMA, M., POULTON, J.E., THAYER, S.S., and CONN, E.E. 1979. Tissue distributions of dhurrin and of enzymes involved in its metabolism in leaves of *Sorghum bicolor*. *Plant Physiology* 63(6):1022-1028. 28 ref.
- 0450 KRIVONOSOVA, L.P. 1978. Physiological characters in drought-resistant sorghum. (Ru). *Trudy Stavropol'skogo Nauchno-Issledovatel'skoi Sel'skokhozaistvennoi* 33:80-89. 10 ref.
- 0451 KUGANATHAN, A., and PALANIAPPAN, S.P. 1978. Effect of antitranspirants on grain sorghum. *Sorghum Newsletter* 21:67.
- 0452 KUGANATHAN, A., and PALANIAPPAN, S.P. 1979. Effect of antitranspirants on growth and production of grain sorghum. *Turrialba* 29(1):69-74. 16 ref. (Summary: Es).
- 0453 KUGANATHAN, A., and PALANIAPPAN, S.P. 1980. Effect of antitranspirants on soil and plant water status in grain sorghum. *Acta Agronomica (Hungary)* 29(2-3):401-409. 20 ref.
- 0454 KUGANATHAN, A., and PALANIAPPAN, S.P. 1980. Relative efficacy of antitranspirants on grain sorghum. *Indian Journal of Agricultural Research* 14(3):137-142.
- 0455 KUMAR, P.M.H., VIRUPAKSHA, T.K., and VITHAYATHIL, P.J. 1978. Sorghum proteinase-inhibitors. 1. Purification and some biochemical properties. *International Journal of Peptide and Protein Research* 12(4):185-196. 26 ref.
- 0456 KUMAR, P.M.H., VIRUPAKSHA, T.K., and VITHAYATHIL, P.J. 1979. Sorghum proteinase inhibitors. 2. Mode of interaction with serine proteinases. *International Journal of Peptide and Protein Research* 13(2):153-160. 14 ref.
- 0457 KUNJAMMA HRISHI, V.K., and MEENAKSHI, K. 1979. Studies on flowering in the parents of three sorghum hybrids. *Madras Agricultural Journal* 66(5):309-313. 5 ref.
- 0458 LILJEGREN, D.R. 1978. Peroxidase-mediated hydroxylation of p-hydroxyphenyl-acetonitrile, an intermediate in dhurrin synthesis in sorghum. *Phytochemistry* 17(10):1695-1699. 20 ref.
- 0459 LIN, P.P.C. 1978. Phytotoxicity of dinitramine vapour. *Plant Physiology* 61(4, supplement): 7.
- 0460 Deleted.
- 0461 LONGSTRETH, D.J., HARTSOCK, T.L., and NOBEL, P.S. 1980. Mesophyll cell properties for some C₃ and C₄ species with high photosynthetic rates. *Physiologia Plantarum* 48(4):494-498. 21 ref.
- 0462 LOZANO GONZALEZ, R.A. 1977. Drought resistance induction in grain sorghum (*Sorghum vulgare*). (Es). Thesis, Universidad Autonoma de Nuevo Leon, Monterrey, Nuevo Leon, Mexico. 65 pp. 10 ref.
- 0463 LUEBBE, W.D. 1977. Developmental events in grain sorghum (*Sorghum bicolor* (L.) Moench). Ph.D. thesis, Colorado State University, Fort Collins, Colorado, USA. 151 pp.

Sorghum 1977-1980

- 0464 McBEE, G.G., and MILLER, F.R. 1980. Synthesis of nonstructural carbohydrates in *Sorghum bicolor* (L. Moench) as influenced by cultivars, spacing, maturity and diurnal variation. *Agronomy Abstracts*. p.88.
- 0465 MACKENZIE, D.H. 1977. Leaf initiation and emergence in grain sorghum. *Sorghum Newsletter* 20:2.
- 0466 McCREE, K.J., and VAN BAVEL, C.H.M. 1977. Respiration and crop production: a case study with two crops under water stress. Pages 199-216 in *Environmental effects on crop physiology: proceedings of 5th Long Ashton Symposium, 13-16 April 1975, Bristol, UK* (eds. J.J.Landsberg, and C.V. Cutting). London, UK: Academic Press.
- 0467 McWILLIAM, J.R., MANOKARAN, W., and KIPNIS, T. 1979. Adaptation to chilling stress in sorghum. Pages 491-505 in *Low temperature stress in crop plants; the role of the membrane* (eds. J.M.Lyons, D.Graham, and J.K.Raison). New York, USA: Academic Press.
- 0468 MAHAJAN, R.B., CHOUDHARI, S.D., GUNJAL, B.B., and SINGH, A.R. 1979. Effect of mechanical and natural drying on germination of sorghum at different seed moisture levels. *Sorghum Newsletter* 22:137.
- 0469 MAHALAKSHMI, V. 1978. Temperature influence on respiration and starch synthetase in *Sorghum bicolor* (L.) Moench. Ph.D. thesis, University of Nebraska, Lincoln, Nebraska, USA. 156 pp.
- 0470 MAHALAKSHMI, V., DOBRENZ, A.K., and EASTIN, J.D. 1978. Dark carbon dioxide fixation in *Sorghum bicolor*. *Proceedings of the Nebraska Academy of Sciences and Affiliated Societies* 88:74-75.
- 0471 MAITI, R.K. 1978. Studies on growth and development of panicles and grains of some sorghum hybrids and their parents. Pages 81-112 in *Advances in plant reproductive physiology* (ed. C.P.Malik). New Delhi, India: Kalyani Publishers.
- 0472 MAITI, R.K., RAJU, P.S., and BIDINGER, F.R. 1979. Studies on germinability and some aspects of preharvest and postharvest physiology of grain sorghum. Presented at the National Seminar on Physiological Basis of Crop Productivity and Harvesting Solar Energy in Relation to Agricultural Development, 19-21 March 1979, Aligarh Muslim University, Aligarh, Uttar Pradesh, India.
- 0473 MAJOR, D.J. 1980. Photoperiod response of crop plants as affected by genotype. *Agronomy Abstracts*. p.13.
- 0474 MAJOR, D.J. 1980. Photoperiod response characteristics controlling flowering of 9 crop species. *Canadian Journal of Plant Science* 60(3):777-784.
- 0475 MALAVOLTA, E. 1977. Studies on the mineral nutrition of grain sorghum (*Sorghum bicolor* Moench). 4. Leaf and root absorption of labelled phosphorus. (Pt). *Revista de Agricultura* 52(2-3):153-156. 3 ref. (Summary: En).
- 0476 MALI, C.V., MUSANDE, V.G., and VARADE, S.B. 1977. Influence of soil bulk density on seedling emergence of sorghum. *Journal of Maharashtra Agricultural Universities* 2(3):193-195. 11 ref.
- 0477 MALI, C.V., VARADE, S.B., and MUSANDE, V.G. 1978. Emergence of some sorghum varieties in soils of different bulk densities. *Research Bulletin of Marathwada Agricultural University* 2(1):12-14.
- 0478 MALI, C.V., VARADE, S.B., and MUSANDE, V.G. 1979. Water absorption by germinating seeds of sorghum varieties at different moisture potentials. *Indian Journal of Agricultural Sciences* 49(1):22-25. 6 ref.
- 0479 MALI, C.V., VARADE, S.B., MUSANDE, V.G., and CHALWADE, P.B. 1978. Critical soil water potential and seed hydration for germination of grain sorghum. *Current Science* 47(16):587-588. 7 ref.
- 0480 MANCINELLI, A.L. 1980. Photo receptors of the high irradiance responses of plant photo morphogenesis. *Photochemistry and Photobiology* 32(6):853-858.
- 0481 MANOKARAN, W. 1979. Effect of chilling temperature on germination and early seedling development of sorghum. Thesis, University of New England, Armidale, Australia.
- 0482 MARANVILLE, J.W., and CLARK, R B. 1979. Growth and nutrient uptake in grain sorghum grown under mulch. *Journal of Plant Nutrition* 1(3):255-272. 20 ref.
- 0483 MARANVILLE, J.W., and CLEGG, M.D. 1977. Influence of seed size and density on germination, seedling emergence, and yield of grain sorghum. *Agronomy Journal* 69(2): 329-330. 8 ref.

- 0484 MARANVILLE, J.W., KOFOID, K.D., and ROSS, W.M. 1978. Estimating biological value of grain sorghums containing tannins by alpha amylase inhibition. *Agronomy Abstracts*. p.81.
- 0485 MARANVILLE, J.W., LARSON, J.C., and ROSS, W.M. 1980. Uptake and distribution of nitrogen and phosphorus in grain sorghum hybrids and their parents. *Journal of Plant Nutrition* 2(3):267-281. 17 ref.
- 0486 MARBACH, I., and MAYER, A.M. 1979. Germination, utilization of storage materials and potential for cyanide release in cultivated and wild sorghum. *Physiologia Plantarum* 47(2):100-104. 11 ref.
- 0487 MARBACH, I., and MAYER, A.M. 1980. Breakdown of reserve material and potential for cyanide liberation in cultivated and wild species of sorghum. *Israel Journal of Botany* 28(1):59.
- 0488 MARES, J., and LEBLOVA, S. 1980. Phosphoenolpyruvate carboxylase from leaves of maize, sorghum and millet. *Photosynthetica* 14(1):25-31. 27 ref.
- 0489 MARIO S., E., and MARIO M., G. 1977. The effect of temperature and photoperiod on grain sorghum development (*Sorghum caffrorum* (Retz) P. Beauv.). (Es). *Revista de la Facultad de Agronomia, Universidad Nacional de la Plata* 53:47-66. 6 ref. (Summary: En).
- 0490 MARTIN, W.W. 1977. Drought resistance in sorghum. *Agricultural Research* 26(6): 3-5.
- 0491 MASS, S.J., and ARKIN, G.F. 1979. Sensitivity analysis of a grain sorghum growth simulation model. *Sorghum Newsletter* 22:142. 1 ref.
- 0492 MAUNEY, J.R., FRY, K.E., and GUINN, G. 1978. Relationship of photosynthetic rate to growth and fruiting of cotton, soybean, sorghum and sunflower. *Crop Science* 18(2): 259-263. 12 ref.
- 0493 MAUNEY, J.R., GUINN, G., FRY, K.E., and HESKETH, J.D. 1979. Correlation of photosynthetic carbon dioxide uptake and carbohydrate accumulation in cotton, soybean, sunflower and sorghum. *Photosynthetica* 13(3):260-266. 12 ref.
- 0494 MEDVEDEV, A.M., OGURTSOV, V.N., and MEDVEDEVA, L.M. 1979. Certain photosynthetic indices of main sorghum species. (Ru). Pages 12-16 in *Agrotekhnika polevykh kultur v lesostepi Povolzhya i Predusalya*. Kaibyshev.
- 0495 MENDOZA-ONOFRE, L.E., and JIMENEZ CORDERO, A. A. 1980. Sorghum crop physiological studies in temperate Mexican germplasm. 1. Line characteristics. *Sorghum Newsletter* 23:35.
- 0496 Deleted.
- 0497 MEYER, W.S., and RITCHIE, J.T. 1980. Resistance to water flow in the sorghum plant. *Plant Physiology* 65(1):33-39. 19 ref.
- 0498 MIFLIN, B.J., and SHEWRY, P.R. 1979. The biology and biochemistry of cereal seed prolamins. Pages 137-157 in *Seed protein improvement in cereals and grain legumes*. v.1. Vienna, Austria: IAEA. 57 ref.
- 0499 MILLER, F.R. 1980. Sorghum growth and development. Pages 7-16 in *Elements of integrated control of sorghum pests*. Rome, Italy: FAO. 5 ref. (FAO Plant Production and Protection Paper no.19).
- 0500 MILLER, I.L., and ATKINS, R.E. 1979. Comparisons of embryo weight and seedling growth in grain sorghum parents and hybrids. *Iowa State Journal of Research* 53(4):273-282. 13 ref.
- 0501 MIRHADI, M.J., and KOBAYASHI, Y. 1979. Studies on the productivity of grain sorghum. 2. Effects of wilting treatments at different stages of growth on the development, nitrogen uptake and yield of irrigated grain sorghum. *Japanese Journal of Crop Science* 48(4):531-542. 20 ref. (Summary: Ja).
- 0502 MIRHADI, M.J., and KOBAYASHI, Y. 1980. The relationship between the growth of different plant organs of grain sorghum hybrid H-726. *Japanese Journal of Crop Science* 49(3):420-427. 7 ref. (Summary: Ja).
- 0503 MIRHADI, M.J., and KOBAYASHI, Y. 1980. Studies on the productivity of grain sorghum. 3. Comparative investigations of the effect of wilting treatments and foliar spray applications of NAA, IAA and tryptophan on grain and forage yields of grain sorghum. *Japanese Journal of Crop Science* 49(3):445-455. 22 ref. (Summary: Ja).
- 0504 MIRHADI, M.J., NAGATOMO, T., and KOBAYASHI, Y. 1979. Effects of wilting treatments and foliar spray applications of NAA, IAA and TTP on the forage and grain

Sorghum 1977-1980

- yields of grain sorghum. (Ja). Report of the Tokai Branch of Crop Science Society of Japan 85:1-7. 5 ref. (Summary: En).
- 0505 MIRHADI, M.J., YOSHIDA, S., and KOBAYASHI, Y. 1979. Studies on the productivity of grain sorghum. 1. Nitrogen nutrition of grain sorghum. Japanese Journal of Crop Science 48(4):483-489. 18 ref. (Summary: Ja).
- 0506 MOHR, H. 1980. Interaction between blue light and phytochrome in photomorphogenesis. Pages 97-109 in *The blue light syndrome* (ed. H.Senger). Berlin, Federal Republic of Germany: Springer-Verlag.
- 0507 MOLLER, B.L., and CONN, E.E. 1977. N-hydroxytyrosine, an intermediate in the biosynthesis of the cyanogenic glucoside dhurrin in *Sorghum vulgare*. Plant Physiology 59(6, supplement):82.
- 0508 MOLLER, B.L., and CONN, E.E. 1978. Channeling of the biosynthesis of the cyanogenic glucoside dhurrin by a microsomal preparation from *Sorghum vulgare*. Plant Physiology 61(4, supplement):85.
- 0509 MOLLER, B.L., and CONN, E.E. 1979. The biosynthesis of cyanogenic glucosides in higher plants: N-hydroxytyrosine as an intermediate in the biosynthesis of cyanogenic glucosides. Journal of Biological Chemistry 254(17):8575-8583. 45 ref.
- 0510 MOLLER, B.L., and CONN, E.E. 1980. The biosynthesis of cyanogenic glucosides in higher plants. Channeling of intermediates in dhurrin biosynthesis by a microsomal system from *Sorghum bicolor* (Linn) Moench. Journal of Biological Chemistry 255(7):3049-3056. 38 ref.
- 0511 MONK, R.L., ARKIN, G.F., JORDAN, W.R., MILLER, F.R., and NEWTON, R.J. 1978. A grain sorghum emergence model. Sorghum Newsletter 21:111.
- 0512 MONK, R.L., NEWTON, R.J., ARKIN, G.F., JORDAN, W.R., and MILLER, F.R. 1979. A sorghum emergence model. Page 25 in *Eleventh Biennial Grain Sorghum Research and Utilization Conference*, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 0513 MONTENY, B., and GOSSE, G. 1978. Variation of photosynthetically active radiation in a humid tropical region. (Fr). Archiv fuer Meteorologie, Geophysik und Bioklimatologie, Series B 25(4):371-382. 13 ref. (Summaries: En, De).
- 0514 MOORE, G.D. 1979. Understanding dormancy in grain sorghum. Proceedings of the Annual Corn and Sorghum Research Conference 34:137-147. 7 ref.
- 0515 MOORE, T.J., and HONS, F.M. 1980. Rooting and soil water uptake of several grain sorghum genotypes. Agronomy Abstracts. p.199.
- 0516 MORESHET, S., STANHILL, G., and FUCHS, M. 1977. Effects of increasing foliage reflectance on the CO₂ uptake and transpiration resistance of a grain sorghum crop. Agronomy Journal 69(2):246-250. 7 ref.
- 0517 MORGAN, P.W., and ISBELL, V.R. 1979. Apical dominance in monocots. Plant Physiology 63(5, supplement):79.
- 0518 MORGAN, P.W., MILLER, F.R., and QUINBY, J.R. 1977. Manipulation of sorghum growth and development with gibberellic acid. Agronomy Journal 69(5):789-793. 5 ref.
- 0519 MORGAN, P.W., MILLER, F.R., QUINBY, J.R., CLARK, L.E., WILLIAMS, E.N., WILLIAMS, L., and ISBELL, V.R. 1977. Manipulation of flower initiation, height, and tillering in sorghum. Proceedings of the Annual Meeting of the Plant Growth Regulator Working Group (Colorado) 4:137-140. 7 ref.
- 0520 MORGAN, P.W., and WILLIAMS, L. 1978. Concurrent photoperiods and thermoperiods delay floral initiation in *Sorghum bicolor*. Plant Physiology 61(4, supplement):14.
- 0521 MORGAN, P.W., and WILLIAMS, L. 1979. Synchronization of photoperiods with thermoperiods delays floral initiation in *Sorghum bicolor* (L.) Moench. Proceedings of the Annual Meeting of the Plant Growth Regulator Working Group (Colorado) 6:205.
- 0522 MUCHOW, R.C., FISHER, M.J., LUDLOW, M.M., and MYERS, R.J.K. 1980. Stomatal behaviour of kenaf and sorghum in a semiarid tropical environment. II. During the day. Australian Journal of Plant Physiology 7(4):621-628. 14 ref.
- 0523 MUCHOW, R.C., LUDLOW, M.M., FISHER, M.J., and MYERS, R.J.K. 1980. Stomatal behaviour of kenaf and sorghum in a semiarid tropical environment. I. During the night. Australian Journal of Plant Physiology 7(4):609-619. 27 ref.
- 0524 MUNOZ OROZCO, A., and GONZALEZ HERNANDEZ, V.A. 1978. Effect of temperature on the development and growth of grain sorghum (*Sorghum bicolor* Moench). (Es). Page 141

- in* Avances en la enseñanza y la investigación 1977-1978. Chapingo, Mexico: Escuela Nacional de Agricultura, Colegio de Postgraduados.
- 0525 MUNOZ OROZCO, A., and WONG ROMERO, R. 1978. Evaluation of drought resistance of different sorghum varieties. (Es). Page 140 *in* Avances en la enseñanza y la investigación 1977-1978. Chapingo, Mexico: Escuela Nacional de Agricultura, Colegio de Postgraduados.
- 0526 MUNTEAN, L. 1979. Studies on the resistance of certain plants to saline soils for the determination of seed tolerance. (Fr). *Notulae Botanicae Horti Agrobotanici Cluj-Napoca* 10:121-126. 10 ref. (Summary: En).
- 0527 MYERS, R.J.K. 1980. The root system of a grain sorghum crop. *Field Crops Research* 3(1):53-64. 20 ref.
- 0528 NARASAGODAR, N.A., CHAVAN, P.D., and KARADGE, B.A. 1979. Germination of *Sorghum vulgare* under saline conditions. *Geobios* 6(supplement):327-328.
- 0529 NAYEEM, K.A. 1979. Growth promoting effect of carbofuron on *Sorghum bicolor* (L.) Moench. *Journal of Maharashtra Agricultural Universities* 4(1):119-120. 5 ref.
- 0530 NEWTON, R.J., BALTUSKONIS, D.A., GOESCHL, J.D., MECKENSTOCK, D.H., and MILLER, F.R. 1979. Sink characterization in sorghum seedlings. *Sorghum Newsletter* 22:143.
- 0531 NEWTON, R.J., BALTUSKONIS, D.A., GOESCHL, J.D., MECKENSTOCK, D.H., and MILLER, F.R. 1980. Distribution and transformation of soluble carbohydrates during germination growth of sorghum. *Crop Science* 20(2):264-268. 27 ref.
- 0532 NEWTON, R.J., MECKENSTOCK, D.H., and MILLER, F.R. 1980. Carbohydrates in developing sorghum caryopses. *Agronomy Abstracts*. p.89.
- 0533 NORCIO, N.V. 1977. The effects of high temperatures and moisture stress on photosynthetic and respiration rates of grain sorghum. Ph.D. thesis, University of Nebraska, Lincoln, Nebraska, USA.
- 0534 NOUR, A.E.M., and WEIBEL, D.E. 1978. Evaluation of root characteristics in grain sorghum. *Agronomy Journal* 70(2):217-218. 14 ref.
- 0535 NOUR, A.E.M., WEIBEL, D.E., and TODD, G.W. 1978. Effect of repeated drought periods on the survival of sorghum seedlings. *Agronomy Journal* 70(3):509-510. 9 ref.
- 0536 NOVELLIE, L., BUTLER, K.C., and ROBERTS, T.C. 1978. Biochemistry of germinating sorghum. *Cereal Foods World* 23(8):486.
- 0537 OGRA, R.K., and BAIJAL, B.D. 1978. Tolerance of some sorghum varieties to salt stress at early seedling stage. *Indian Journal of Agricultural Sciences* 48(12):713-717. 15 ref.
- 0538 OGUNLELA, V.B. 1979. Physiological and agronomic responses of a grain sorghum (*Sorghum bicolor* (L.) Moench) hybrid to elevated night temperatures. Ph.D. thesis, University of Nebraska, Lincoln, Nebraska, USA. 220 pp.
- 0539 OLEKSENKO, YU.F. 1978. Development of sorghum root system as affected by the size of seed. (Ru). *Visnyk Sil'skohospodarsk'koi Nauky* 11:112-113.
- 0540 O'NEILL, M.K., DOBRENZ, A.K., and ROSS, W.M. 1980. Hybrid sorghum responses to moisture stress. *Sorghum Newsletter* 23:142-144. 1 ref.
- 0541 ORTIZ-CERECERES, J., and VALDIVIA BERNAL, R. 1978. Study of some biochemical and physiological aspects related to the germination of grain sorghum tassels. (Es). Pages 144-145 *in* Avances en la enseñanza y la investigación 1977-1978. Chapingo, Mexico: Escuela Nacional de Agricultura, Colegio de Postgraduados.
- 0542 ORTIZ-CERECERES, J., VALDIVIA BERNAL, R., and SANCHEZ DE JIMENEZ, E. 1977. Biochemical study of the germination process in grain sorghum (*Sorghum bicolor*) and its relationship with the agronomic characteristics of the plants. (Es). Page 86 *in* Avances en la enseñanza y la investigación 1976-1977. Chapingo, Mexico: Escuela Nacional de Agricultura, Colegio de Postgraduados.
- 0543 OSSENI, C.O. 1978. Effects of photoperiod variations on flower induction of sorghum. (Fr). Montpellier, France: Ecole Nationale Supérieure Agronomique de Montpellier. 59 pp. 38 ref.
- 0544 OSTROVSKAYA, L.K. 1979. Morphological and functional heterogeneity of chloroplast membranes. (Ru). *Uspekhi Soveremennoi Biologii* 87(1):93-107.

Sorghum 1977-1980

- 0545 PACARDO, E.P. 1980. The effect of soil water stress on selected rice varieties, corn and sorghum. *Philippine Journal of Science* 107(1-2):33-40. 4 ref.
- 0546 PARASHAR, K.S. 1979. Studies on the effect of soil moisture stress at various stages of growth of grain sorghum. *Indian Journal of Agronomy* 24(1):106-107. 1 ref.
- 0547 PARVATIKAR, S.R., PATIL, S.S., and MURNAL, M.H. 1979. Suppression of early growth in winter sorghum and its effect on grain yield. *Sorghum Newsletter* 22:132-133.
- 0548 PATEL, J.D., KOTHARI, I.L., and BHAT, K.V. 1980. Anomalous stomatal features in great millet *Sorghum vulgare*. Proceedings of the Indian Academy of Sciences, Section B 89(3):169-172.
- 0549 PATHMANABHAN, G., and SAKHARAMARAO, J. 1977. Effect of salinity on the nutrient uptake in sorghum at seedling stage. *Current Research* 6(4):62-65. 12 ref.
- 0550 PATRA, H.K., KAR, M., and MISHRA, D. 1978. Catalase activity in leaves and cotyledons during plant development and senescence. *Biochemie und Physiologie der Pflanzen* 172(4):385-390.
- 0551 PERL, M. 1978. Phosphoenol-pyruvate-carboxylase activity in cotton and sorghum seeds and its relation to seedling development. *Planta* 139(3):239-243. 10 ref.
- 0552 PERL, M., and LURIA, I. 1978. Seeds undergoing vigour tests. (He). *Hassadeh* 58(7):1384-1389. 3 ref. (Summary: En).
- 0553 PERL, M., LURIA, I., and GELMOND, H. 1977. Evaluation of sorghum seed vigour by some biological and biochemical parameters. *Israel Journal of Botany* 26(1):50-51.
- 0554 PERL, M., LURIA, I., and GELMOND, H. 1978. Biochemical changes in sorghum seeds affected by accelerated aging. *Journal of Experimental Botany* 29(109):497-509. 17 ref.
- 0555 PITOMBEIRA, J.B. 1977. The response of sorghum, *Sorghum bicolor* (Linn) Moench, to foliar application of DNBP (2-sec-butyl-4, 6-dinitrophenol) and its mode of action as a biostimulant for corn, *Zea mays* L. Ph.D. thesis, Purdue University, West Lafayette, Indiana, USA. 97 pp.
- 0556 POWELL, R.D., and HUFFMAN, K.W., III. 1978. Development of small seed syndrome in sorghum in relation to environmental conditions. *Plant Physiology* 61(4, supplement): 5.
- 0557 PRISCO, J.T., SOUTO, G.F., and FERREIRA, L.G.R. 1978. Overcoming salinity inhibition of sorghum seed germination by hydration-dehydration treatment. *Plant and Soil* 49(1):199-206.
- 0558 QUINBY, J.R. 1977. Pioneer Hi-Bred International, insensitivity to photoperiod in sorghum. *Sorghum Newsletter* 20:112.
- 0559 QUINBY, J.R. 1978. The hormonal control of height in sorghum. Pages 322-324 in *Memoria, Reunion Internacional de Sorgo*, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina.
- 0560 QUINBY, J.R., and MORGAN, P.W. 1979. Hastening flowering of sorghum maturity genotypes by applying gibberellin. Page 26 in *Eleventh Biennial Grain Sorghum Research and Utilization Conference*, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 0561 QUINBY, J.R., and MORGAN, P.W. 1979. Manipulation of sorghum growth and development with growth substances. *Sorghum Newsletter* 22:141-142. 12 ref.
- 0562 RAMANI, S., and KANNAN, S. 1980. Effect of triacantanol on the absorption and transport of RB^+ and PO_4 in plants. *Zeitschrift fuer Pflanzenphysiologie* 99(5): 427-433. 9 ref.
- 0563 RANGASWAMY, A., and GNANAM, A. 1980. Isolation and properties of an acid phosphatase from thylakoid membranes of *Sorghum vulgare*. *Indian Journal of Biochemistry and Biophysics* 17(4):S 6.
- 0564 RAO, D.V.S., RAO, B.N., and NARAYANA, K.L. 1980. Effect of seed treatment with different doses of isofenphos on germination in relation to soil moisture. *Sorghum Newsletter* 23:75-76.
- 0565 RAO, G.R., and VARADE, S.B. 1980. Note on short-wave albedo and photosynthetically active radiation spectra of sorghum varieties. *Indian Journal of Agricultural Sciences* 50(8):629-631. 2 ref.
- 0566 RAO, M.V.L. 1977. Effect of foliar application of CCC [(2-Chloroethyl)-trimethylammonium chloride] on the growth and

- yield of sorghum (*Sorghum bicolor* (L.) Moench). M.Sc. thesis, University of Agricultural Sciences, Bangalore, Karnataka, India. 164 pp.
- 0567 RAO, S.K., GUPTA, A.K., and BAGHEL, S.S. 1979. Variation in some mineral nutrient accumulation and their association with yield and maturity in grain sorghum. *Indian Journal of Plant Physiology* 22(2): 109-115. 19 ref.
- 0568 RASMUSSEN, J.A., and EINHELLIG, F.A. 1977. Synergistic inhibitory effects of p-cumaric and ferulic acids on germination and growth of grain sorghum. *Journal of Chemical Ecology* 3(2):197-205.
- 0569 RASMUSSEN, J.A., and EINHELLIG, F.A. 1979. Inhibitory effects of combinations of 3 phenolic acids on grain sorghum germination. *Plant Science Letters* 14(1):69-74. 16 ref.
- 0570 RATANADILOK, N.K. 1978. Salt tolerance in grain sorghum. Ph.D. thesis, University of Arizona, Tucson, Arizona, USA. 138 pp.
- 0571 RATANADILOK, N.K., MARCARIAN, V., and SCHMALZEL, C. 1978. Salt tolerance in grain sorghum. *Agronomy Abstracts*. p.160.
- 0572 RATANADILOK, N.K., MARCARIAN, V., and SCHMALZEL, C. 1979. Studies to determine salt tolerance of *Sorghum bicolor*. Page 62 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 0573 RATNAYAKE, M., and LEONARD, R.T. 1978. Phosphorus nutrition and permeability properties of root membranes. *Plant Physiology* 61(4, supplement):29.
- 0574 RAWSON, J.M., TURNER, N.C., and BEGG, J.E. 1978. Agronomic and physiological responses of soybean and sorghum crops to water deficits. 4. Photosynthesis, transpiration and water use efficiency in leaves. *Australian Journal of Plant Physiology* 5(2):195-209. 27 ref.
- 0575 REDDY, B.M., RAO, K.J., and RAO, D.V.M. 1978. Phototoxicity of Furadan. *Sorghum Newsletter* 21:15.
- 0576 REDDY, C.S., and SMITH, J.D. 1978. Effects of delayed post treatment of gamma-irradiated seed with cysteine on the growth of *Sorghum bicolor* seedlings. *Environmental and Experimental Botany* 18(4):241-243. 5 ref.
- 0577 REDDY, C.S., and SMITH, J.D. 1979. Pre- and post-treatment effects of cysteine on the seedling growth of hydrazine treated *Sorghum bicolor* seeds. *Indian Journal of Botany* 2(2):127-131. 10 ref.
- 0578 RICE, J.R. 1979. Physiological investigations of grain sorghum (*Sorghum bicolor* (L.) Moench) subjected to water stress conditions. Ph.D. thesis, University of Nebraska, Lincoln, Nebraska, USA. 174 pp.
- 0579 RICE, J.R., and EASTIN, J.D. 1980. Root respiration in grain sorghum (*Sorghum bicolor* (L.) Moench) during the reproductive phase of development: temperature and water stress responses at selected growth stages. *Sorghum Newsletter* 23:146-147.
- 0580 RITCHIE, J.T., and MEYER, W.S. 1979. Dynamics of water conductance in sorghum roots. Pages 431-432 in *The soil-root interface* (eds. J.L.Harley, and R.Scott Russell). London, UK: Academic Press.
- 0581 ROBERTSON, W.K., HAMMOND, L.C., JOHNSON, J.T., and PRINE, G.M. 1979. Root distribution of corn, soybeans, peanuts, sorghum, and tobacco in fine sands. *Proceedings of the Soil and Crop Science Society of Florida* 38:54-59. 11 ref.
- 0582 ROBINSON, R.G. et al. 1977. Drought and grain sorghum. *Miscellaneous Report, Minnesota Agricultural Experiment Station* no.147.
- 0583 RODRIGUEZ ONTIVEROS, J.L. 1977. Relations between transpiration, anatomy, morphology and leaf wilt of maize (*Zea mays*) and sorghum (*Sorghum vulgare*). (Es). Thesis, Escuela Nacional de Agricultura, Colegio de Postgraduados, Chapingo, Mexico. 84 pp. 90 ref.
- 0584 ROJAS G., M., and GOMEZ, H. 1978. Effect of chlormequat in spring cereal cultivars resistant and susceptible to drought. (Es). *Turrialba* 28(4):307-310. 13 ref. (Summary: En).
- 0585 SAFAROV, T. 1977. Effect of crop distribution plan on the growth and development of various forms of sorghum. (Ru). *Nauchnye Trudy, Tashkentskii Sel'skokhoziaistvennyi Institut* 5:70-72.
- 0586 SAINT-CLAIR, P.-M. 1977. Root-growth of cultivars of grain sorghum, *Sorghum bicolor* (L.) Moench. (Fr). *Naturaliste Canadien* 104(6):537-541. 5 ref. (Summary: En).
- 0587 SAINT-CLAIR, P.-M. 1979. Study on some

Sorghum 1977-1980

- aspects of drought resistance of grain sorghum. (Fr). Turrialba 29(2):139-146. 22 ref. (Summaries: En, Es).
- 0588 SAINT-CLAIR, P.-M. 1980. Germination of pearl millet under polyethylene glycol-induced stress; comparison with grain sorghum. (Fr). Agronomie Tropicale 35(2):178-182.
- 0589 SAINT-CLAIR, P.-M. 1980. Effect of age and conditions of growth on the resistance to dehydration of grain sorghum cultivars. (Fr). Agronomie Tropicale 35(2):183-188. 17 ref. (Summaries: En, Es).
- 0590 SANTAKUMARI, M., and REDDY, C.R.G. 1980. The use of dalapon to improve yield and earliness in sorghum. Indian Journal of Plant Physiology 23(2):112-118. 18 ref.
- 0591 SANTOS FILHO, B.G. DOS, PETERS, J.A., and MADRUGA, L.A.N. 1977. Growth analysis in four hybrids of graniferous sorghum (*Sorghum vulgare* Pers.) in Pelotas, RS. (Pt). Pages 484-501 in Ata da 22. Reuniao Tecnica Anual do Milho e 6. do Sorgo Granifero, Porto Alegre, Rio Grande do Sul, Brazil. Porto Alegre, Rio Grande do Sul, Brazil: Instituto de Pesquisas Agronomicas.
- 0592 SANTOS FILHO, B.G. DOS, PETRINI, J.A., ASSIS, F.N. DE, and MORAES, D.M. DE. 1979. Growth analysis of four grain sorghum hybrids in Pelotas, RS. (Pt). Pages 49-55 in Sorgo: resultados de pesquisa na regio sudeste do RS. Pelotas, Rio Grande do Sul, Brazil: Unidade de Execucao de Pesquisa de Ambito Estadual de Pelotas. 3 ref.
- 0593 SARAEV, V.S. 1979. Peculiarities of growth and development of sorghum in Chernovitskii Oblast. (Ru). Kukuruz 2: 24-25.
- 0594 SAUNDERS, J.A., and CONN, E.E. 1978. Presence of the cyanogenic glucoside dhurrin in isolated vacuoles from sorghum. Plant Physiology 61(2):154-157. 14 ref.
- 0595 SAUNDERS, J.A., CONN, E.E., LIN, C.H., and SHIMADA, M. 1977. Localization of cinnamic acid 4-monooxygenase and the membrane-bound enzyme system for dhurrin biosynthesis in sorghum seedlings. Plant Physiology 60(4):629-634. 26 ref.
- 0596 SAUNDERS, J.A., CONN, E.E., LIN, C.H., and STOCKING, C.R. 1977. Subcellular localization of the cyanogenic glucoside of sorghum by autoradiography. Plant Physiology 59(4):647-652. 24 ref.
- 0597 SAWHNEY, S., OELZE-KAROW, H., SAWHNEY, N., and MOHR, H. 1980. Control by phytochrome of chlorophyll synthesis in seedlings of *Sorghum vulgare* cultivar Weider. Photochemistry and Photobiology 32(6):787-792.
- 0598 SCHEURING, J.F., NEWTON, R.J., and MILLER, F.R. 1978. Selection of sorghum seedlings based on high temperature germination. Sorghum Newsletter 21:108-109. 1 ref.
- 0599 SCHEURING, J.F., NEWTON, R.J., THOMAS, G.L., and MILLER, F.R. 1978. Subcrown internode elongation in sorghum seedlings. Sorghum Newsletter 21:109-111. 3 ref.
- 0600 SCOTT, D.B., and NEYRA, C.A. 1977. Nitrate reductase and glutamine synthetase activities in sorghum (*Sorghum vulgare*) leaves. Plant Physiology 59(6, supplement): 59.
- 0601 SCOTT, D.B., and NEYRA, C.A. 1979. Glutamine synthetase and nitrate assimilation in sorghum (*Sorghum vulgare*) leaves. Canadian Journal of Botany 57(7):754-758. 24 ref. (Summary: Fr).
- 0602 SEETHARAMA, N. 1977. Variability in sorghum growth stages. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 6 pp.
- 0603 SEETHARAMA, N., and BIDINGER, F.R. 1977. Drought resistance. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 7 pp.
- 0604 SEMENYUK, D.V., CHERNETSKII, V.P., LEVENKO, B.A., KUNAKH, V.A., and ALPATOVA, L.K. 1979. New 6-azacytidine derivatives with cytokinin activity. (Ru). Fiziologiya i Aktivnost' Veshchestva, Kiev 11:72-75.
- 0605 SERMANI, G.G., and LUNA, M. 1977. Nitrate reductase activity in 3 carbon and 4 carbon plants grown in field conditions. Plant Physiology 59(6, supplement):7.
- 0606 SHARMA, K.P., and BHATIA, I.S. 1980. Sucrose metabolism in *Sorghum vulgare* at ripening. Physiologia Plantarum 48(3): 470-476. 27 ref.
- 0607 SHARMA, Y.P., SHARMA, R.A., and VATSA, V.K. 1980. Effects of chlorflurenol on the growth and yield of greatmillet (*Sorghum vulgare* Pers). Science and Culture 46(2): 61-62. 6 ref.

- 0608 SHARON, M., and KINKAR, V.N. 1977. Interaction effects of different growth substances on the root growth of *Sorghum vulgare*. Indian Journal of Experimental Biology 15(5):409-413.
- 0609 SHARON, M., and MURALIDHARAN, K. 1976. Effect of γ irradiation on the growth of *Sorghum vulgare*. Indian Journal of Plant Physiology 21(2):156-161. 11 ref.
- 0610 SHARP, R.E., OSONUBI, O., WOOD, W.A., and DAVIES, W.J. 1979. A simple instrument for measuring leaf extension in grasses, and its application in the study of the effects of water stress on maize and sorghum. Annals of Botany 44(1):35-45. 23 ref.
- 0611 SHI, J.-N., WU, M.-X., and ZHA, J.-J. 1980. Studies on plant phosphoenolpyruvate carboxylase. 3. Detection of multiple conformational states of sorghum PEP carboxylase by N-ethylmaleimide modification. (Ch). Acta Phytophysiological Sinica 6(4):399-406. 14 ref. (Summary: En).
- 0612 SHIMIZU, N., and TARUMOTO, I. 1980. Species and varietal differences of viviparous germination in the genus sorghum. Sorghum Newsletter 23:31-33.
- 0613 SHINDE, V.K., and JOSHI, P. 1980. Dry matter production and distribution in grain sorghum. Indian Journal of Genetics and Plant Breeding 40(3):490-495. 7 ref.
- 0614 SIBAND, P. 1979. Mineral nutrition in millet, maize and sorghum plantlets during the first days of vegetative growth. (Fr). Agronomie Tropicale 34(3):242-250.
- 0615 SIERRA, E.M., and MURPHY, G.M. 1977. The effects of temperature and photoperiod on the development of grain sorghum (*Sorghum caffrorum* (Retz) P. Beauv.). (Es). Revista de la Facultad de Agronomia, Universidad Nacional de la Plata 53(1-2):47-66. 6 ref. (Summary: En).
- 0616 SIEVERDING, E. 1979. Influence of soil water regimes on the efficacy of the VA-mycorrhiza. (De). Angewandte Botanik 53(1-2): 91-98. 13 ref. (Summary: En).
- 0617 SIMPSON, G.M. 1977. IDRC supports sorghum physiology research in Canada. Sorghum Newsletter 20:6-7. 4 ref.
- 0618 SINGH, A.R., CHOUDHARI, S.D., and BHALE, N.L. 1980. Effect of seed size on germination, test weight and seedling vigour in *Sorghum bicolor* (L.) Moench. Research Bulletin of Marathwada Agricultural University 2(11):152-154.
- 0619 SINHA, S.K., and RAJGOPAL, V. 1978. Effect of moisture stress on proline accumulation in sorghum and wheat. Pages 158-163 in Nitrogen assimilation and crop productivity: proceedings of National Symposium, 5-7 October 1976, Hissar, India (eds. S.P. Sen, Y.P. Abrol, and S.K. Sinha). New Delhi, India: Associated Publishing Co.
- 0620 SMILLIE, R.M., and NOTT, R. 1979. Heat injury in leaves of alpine, temperate and tropical plants. Australian Journal of Plant Physiology 6(1):135-141. 16 ref.
- 0621 SMITH, D.H. 1977. Effect of physiological and management factors on yield and quality of grain sorghum (*Sorghum bicolor* (L.) Moench) residues. Ph.D. thesis, University of Nebraska, Lincoln, Nebraska, USA. 177 pp.
- 0622 SMITH, D.H., and PERRY, L.J., Jr. 1978. Grain sorghum residue- what can you expect? Farm, Ranch and Home Quarterly 24(4):14-16.
- 0623 SONI, S.R., and MOHNOT, K. 1979. Patho-physiological investigations on crop seeds of Indian arid zone. 4. Seed germination, seedling growth and metabolism of jowar as affected by Vitavax seed pre-treatment. Cereal Research Communications 7(3): 249-256. 12 ref.
- 0624 SPIERTZ, J.H.J., and KRAMER, T. (eds). 1979. Crop physiology and cereal breeding: proceedings of a Eucarpia Workshop, 14-16 November 1978, Wageningen, the Netherlands. Wageningen, the Netherlands: Pudoc. pp.111-135.
- 0625 STAFFORD, H.A., and BROWN, M.A. 1977. Photochemical dimerization of ferulic acid by chloroplasts from sorghum. Plant Physiology 59(1):94-96. 19 ref.
- 0626 STAFFORD, H.A., and LEWIS, L.L. 1977. Interference by a phenylacetate pathway in isotopic assays for phenylalanine ammonia-lyase in leaf extracts. Plant Physiology 60(6):830-834.
- 0627 STAFFORD, H.A., and LEWIS, L.L. 1979. Conversion of L- and D-phenylalanine to phenylacetate via phenylpyruvate in sorghum leaf extracts. Plant Physiology 64(2): 176-181. 12 ref.
- 0628 STAMP, P., and GEISLER, G. 1979. Growth and leaf properties of different cereal types in relation to potassium nutrition. (De). Zeitschrift fuer Acker- und Pflanzenbau 148(1):13-22. 13 ref. (Summary: En).

Sorghum 1977-1980

- 0629 STAMP, P., and GEISLER, G. 1980. Effect of potassium deficiency on C₃ and C₄ cereals. *Journal of Experimental Botany* 31(121):371-377. 20 ref.
- 0630 STOUT, D.G., KANNANGARA, T., and SIMPSON, G.M. 1978. Drought resistance of *Sorghum bicolor*. 2. Water stress effects on growth. *Canadian Journal of Plant Science* 58(1):225-233. 17 ref. (Summary: Fr).
- 0631 STOUT, D.G., and SIMPSON, G.M. 1977. Water status and growth of sorghum plants exposed to water stress. Pages 11-12 in Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4, March 1977, Wichita, Kansas, Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 0632 STOUT, D.G., and SIMPSON, G.M. 1978. Drought resistance of *Sorghum bicolor*. 1. Drought avoidance mechanisms related to leaf water status. *Canadian Journal of Plant Science* 58(1):213-223. 21 ref. (Summary: Fr).
- 0633 STOUT, D.G., SIMPSON, G.M., and FLOTRE, D.M. 1980. Drought resistance of *Sorghum bicolor* L. Moench. 3. Seed germination under osmotic stress. *Canadian Journal of Plant Science* 60(1):13-24. 21 ref. (Summary: Fr).
- 0634 SUGIYAMA, T., SCHMITT, M.R., KU, S.B., and EDWARDS, G.E. 1979. Differences in cold lability of pyruvate, Pi dikinase among C₄ species. *Plant and Cell Physiology* 20(5): 965-971. 14 ref.
- 0635 SULLIVAN, C.Y., and ROSS, W.M. 1979. Selecting for drought and heat resistance in grain sorghum. Pages 263-281 in *Stress physiology in crop plants* (eds. H.Mussell, and R.C.Staples). New York, USA: John Wiley. 49 ref.
- 0636 SULLIVAN, C.Y., SMITH, D.H., and BENNETT, J.M. 1977. Effects of a short duration seedling heat stress on yield of grain sorghum. Page 15 in Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 0637 SUMAYAO, C.R., HODGES, T., and KANEMASU, E.T. 1977. Effect of soil moisture on transpiration and NCE of sorghum. Page 61 in Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 0638 SUNG, F.J.M. 1978. The source-sink relationships of sorghum and cotton as affected by water stress. Ph.D. thesis, Texas Tech University, Lubbock, Texas, USA. 58 pp.
- 0639 SUNG, F.J.M., and KRIEG, D.R. 1978. Genotypic differences in photosynthate partitioning of sorghum as affected by water stress. *Agronomy Abstracts*. p.14-15.
- 0640 SUNG, F.J.M., and KRIEG, D.R. 1979. Relative sensitivity of photosynthetic assimilation and translocation of ¹⁴carbon to water stress. *Plant Physiology* 64(5):852-856. 20 ref.
- 0641 SVIRIDENKO, E.A., et al. 1978. Effect of electrostatic treatment of seeds on the yield of sorghum and castor-oil plants. (Ru). *Nauchnye Trudy, Stavropol'skii Sel'skokhoziaistvennyi Institut* 41(pt.1): 70-72.
- 0642 SYSOEV, A.F., and SHALIN, N.S. 1977. Peculiarities of lysine accumulation by plants of grain sorghum. (Ru). *Doklady Vsesoyuznoi Akademii Sel'skokhozyaistvennykh Nauk* 1:5-7.
- 0643 TAJIMA, K., and SHIMIZU, N. 1977. Effect of membrane stabilizers and polyhydric alcohols on chilling injury of sorghum seedlings. *Japanese Journal of Crop Science* 46(3):335-342. 26 ref. (Summary: Ja).
- 0644 TAKAMI, S., and YUKIMURA, T. 1979. Varietal difference in leaf water status and water use of sorghum as affected by the stomatal sensitivity. *Memoirs of the College of Agriculture, Kyoto University* 113:1-24. 17 ref.
- 0645 THAYER, S.S., and CONN, E.E. 1980. Subcellular localization of dhurrin beta glucosidase and hydroxy nitrile lyase in sorghum mesophyll protoplasts. *Plant Physiology* 65(6, supplement):20.
- 0646 THOMAS, E., KING, P.J., and POTRYKUS, I. 1977. Shoot and embryo-like structure formation from cultured tissues of *Sorghum bicolor*. *Naturwissenschaften* 64(11):587. 6 ref.
- 0647 THOMAS, G.L. 1980. Thermal and phyto-thermal models for the development of diverse grain sorghum genotypes. Thesis, Texas A&M University, College Station, Texas, USA. 117 pp.
- 0648 THOMAS, G.L., and MILLER, F.R. 1978. The determination of the base temperature

- for germination in diverse sorghum genotypes. *Agronomy Abstracts*. p.86.
- 0649 THOMAS, G.L., and MILLER, F.R. 1979. Base temperatures for germination for temperate and tropically adapted sorghums. Page 24 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 0650 THOMAS, G.L., and MILLER, F.R. 1980. Leaf area and number in tropically adapted (TA) and temperately adapted (TE) sorghum hybrids and lines. *Sorghum Newsletter* 23: 147-148.
- 0651 TITENOK, L.N. 1977. Critical moisture of sorghum seeds. (Ru). *Selektsiya i Semenovodstvo (USSR)* 4:77.
- 0652 TOURON, E.A., PIZZI, A., and CUERPO, L. 1979. DDT residues in economically important crops. (Es). Pages 863-879 in *Jornadas Fitosanitarias Argentinas, 1979, San Miguel de Tucuman, Argentina*. v.3. Tucuman, Argentina: Universidad Nacional de Tucuman, Facultad de Agronomia y Zootecnia. 9 ref.
- 0653 TRYBOM, J.C., VANDERLIP, R.L., and MOORE, W.A. 1978. Delaying flowering of grain sorghum lines for hybrid seed production. *Crop Science* 18(5):712-714. 7 ref.
- 0654 TSUNO, V. 1979. Control mechanism of accumulation and flow change of photosynthetic production. (Ja). *Agriculture and Horticulture* 54(1):96-102. 36 ref.
- 0655 TURNER, N.C., BEGG, J.E., RAWSON, H.M., ENGLISH, S.D., and HEARN, A.B. 1978. Agronomic and physiological responses of soybean and sorghum crops to water deficits. 3. Components of leaf water potential, leaf conductance, $^{14}\text{CO}_2$ photosynthesis and adaptation to water deficits. *Australian Journal of Plant Physiology* 5(2):179-194. 31 ref.
- 0656 TURNER, N.C., BEGG, J.E., and TONNET, M.L. 1978. Osmotic adjustment of sorghum and sunflower crops in response to water deficits and its influence on the water potential at which stomata close. *Australian Journal of Plant Physiology* 5(5):597-608. 31 ref.
- 0657 TURNER, N.C., and LONG, M.J. 1980. Errors arising from rapid water loss in the measurement of leaf water potential by the pressure chamber technique. *Australian Journal of Plant Physiology* 7(4):527-537. 24 ref.
- 0658 UCHIMIYA, H. 1979. Chloroplast adherence to plant protoplasts: specific interactions of pH, calcium and PEG. *Naturwissenschaften* 66(6):314-315. 6 ref.
- 0659 VAISHNAV, P.P., BHATT, K., SINGH, Y.D., and CHINYOY, J.J. 1978. Nitrate reductase activity in relation to dwarfism in *Sorghum bicolor* (L.) Moench. *Australian Journal of Plant Physiology* 5(1):39-43. 14 ref.
- 0660 VALDIVIA BERNAL, R. 1977. Study of some biochemical and physiological aspects related with cob germination of sorghum grain. (Es). *Escuela Nacional de Agricultura, Colegio de Postgraduados, Chapingo, Mexico*. 125 pp.
- 0661 VAN BERKUM, P., and DAY, J.M. 1980. Nitrogenase activity associated with soil cores of grasses in Brazil. *Soil Biology and Biochemistry* 12(2):137-140. 15 ref.
- 0662 VANDERLIP, R.L., BALL, J.D., BANKS, P.J., REECE, F.N., and CLARK, S.J. 1977. Flaming grain sorghum to delay flowering. *Crop Science* 17(6):902-904. 6 ref.
- 0663 VENEZIAN SCARASCIA, M.E., and LOSAVIO, N. 1977. Growth analysis of two species with different photosynthetic efficiency, sorghum and soybean in South Italy. (It). *Annali dell'Istituto Sperimentale Agronomico* 8:183-198. 6 ref.
- 0664 VIJAYALAKSHMI, S. 1980. Biochemical changes in chloroplasts during *in vitro* aging. *Geobios* 7(5):203-205.
- 0665 VILLARREAL-GONZALEZ, J.M. 1978. Development of a screening test for water-use efficiency in grain sorghum. Ph.D. thesis, Oklahoma State University, Stillwater, Oklahoma, USA. 138 pp.
- 0666 VILLARREAL-GONZALEZ, J.M., and WEIBEL, D.E. 1979. Development of a screening test for water-use efficiency in grain sorghum. *Sorghum Newsletter* 22:141.
- 0667 VONG, N.Q., and MURATA, Y. 1977. Studies in the physiological characteristics of C_3 and C_4 crop species. 1. The effects of air temperature on the apparent photosynthesis, dark respiration, and nutrient absorption of some crops. *Japanese Journal of Crop Science* 46(1):45-52. 16 ref. (Summary: Ja).
- 0668 WALTON, M.F., HASKINS, F.A., GORZ, H.J.,

Sorghum 1977-1980

- and GOURLEY, L.M. 1979. Inheritance of leaf tannins in sorghum. *Agronomy Abstracts*. p.81.
- 0669 WANJARI, K.B., and BHOYAR, M.P. 1977. Study of coleoptile length in sorghum. *Sorghum Newsletter* 20:27-29.
- 0670 WANJARI, K.B., and BHOYAR, M.P. 1980. Coleoptile length in sorghum. *Seed Science and Technology* 8(2):169-174.
- 0671 WENDT, C.W., HERBERT, H.P., III, ROSENOW, D.T., and JOHNSON, J. 1979. Growth and soil water extraction by different grain sorghum and millet cultivars. Page 49 in *Eleventh Biennial Grain Sorghum Research and Utilization Conference*, 26 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 0672 WILLIAMS, E.A., and MORGAN P.W. 1979. Floral initiation in sorghum hastened by gibberellic acid and far-red light. *Planta* 145(3):269-272. 19 ref.
- 0673 WILLIAMS, L., and MORGAN, P.W. 1977. Gibberellic-acid role in floral initiation in sorghum. *Plant Physiology* 59(6, supplement):73.
- 0674 WILSON, D.R. 1979. The carbon balance of water-deficient grain sorghum plants. Ph.D. thesis, Texas A&M University, College Station, USA. 151 pp.
- 0675 WILSON, D.R., VAN BAVEL, C.H.M., and McCREE, K.J. 1980. Carbon balance of water-deficient grain sorghum plants. *Crop Science* 20(2):153-159. 38 ref.
- 0676 WILSON, G.L., and BROWN, R.F. 1977. Panicle development of grain sorghum. *Sorghum Newsletter* 20:4.
- 0677 WILSON, G.L., and CHAMBERLIN, R. 1977. Lodging of grain sorghum hybrids. *Sorghum Newsletter* 20:4.
- 0678 WILSON, J.A., and DAVIES, W.J. 1979. Farnesol-like antitranspirant activity and stomatal behaviour in maize and sorghum lines of differing drought tolerance. *Plant, Cell and Environment* 2(1):49-57. 31 ref.
- 0679 WITHERS, L.A., and KING, P.J. 1980. A simple freezing unit and routine cryo preservation method for plant cell cultures. *Cryo-Letters* 1(7):213-220.
- 0680 WOODFIN, C.A., ROSENOW, D.T., CLARK, L.E., and JOHNSON, J.W. 1979. Differential response of sorghum cultivars to drought stress. *Agronomy Abstracts*. p.82.
- 0681 WOODRUFF, B.J. 1980. Inheritance of tannin quantity in sorghum. Ph.D. thesis, Purdue University, West Lafayette, Indiana, USA. 40 pp.
- 0682 WOODRUFF, B.J., and CANTRELL, R.P. 1979. Relationship of tannin and seed color to seedling vigour in *Sorghum bicolor* (L.) Moench. *Agronomy Abstracts*. p.82.
- 0683 WU, M.-X., ZHA, J.-J., and SHI, J.-N. 1980. Studies on plant phosphoenolpyruvate carboxylase. 2. Metabolite regulation and oleate inhibition of PEP carboxylase from sorghum leaves. (Ch). *Acta Phytophysiological Sinica* 6(1):37-46. 19 ref. (Summary: En).
- 0684 XAVIER, F.E., SANTOS FILHO, B.G. DOS, and PINTO, J.J. DE O. 1979. Preliminary study of the effect of growth regulators on the development of grain sorghum. (Pt). Pages 39-40 in *Sorgo: resultados de pesquisa na regio sudeste do RS*. Pelotas, Rio Grande do Sul, Brazil: Unidade de Execução de Pesquisa de Ambito Estadual de Pelotas.
- 0685 ZOLEZZI, O., HOWELL, T.A., RAVELO, C.J., and HILER, E.A. 1978. Grain sorghum response to inundation duration at the early reproductive growth stage. *Transactions of the ASAE* 21(4):687-690, 695. 17 ref.

CYTOLOGY, GENETICS, AND BREEDING

0686 ANONYMOUS. 1977. Breeders use tropical germplasm to improve sorghum. *Seed World* 115(2):32.

0687 Deleted.

0688 ANONYMOUS. 1978. Combining the contradictory characteristics of early maturity and high yielding for the crossbreeding of kaoliang. I Ch'uan yu yu Chungyichuan yu Yuzhong 1:9-10.

0689 ANONYMOUS. 1978. Breeding of kaoliang hybrids for better quality. I Ch'uan yu yu Chungyichuan yu Yuzhong 1:12-13.

0690 ANONYMOUS. 1978. Drought resistance and plant breeding. (It). *Terra e Vita* 19(13): 23.

0691 ANONYMOUS. 1978. A preliminary study on the anther culture of sorghum. *Acta Genetica Sinica* 5(4):337-338. 3 ref.

- 0692 ANONYMOUS. 1979. Ethiopian sorghum, a precious reserve of genetic material. (Fr). *Afrique Agriculture* 51:15.
- 0693 ANONYMOUS. 1979. Sorghum and millets. *Plant Genetic Resources Newsletter* 37:23.
- 0694 AGRAWAL, B.L. 1977. Back-up and source populations. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 3 pp.
- 0695 AGUIAR, P.A.A. 1980. Screening sorghum for drought tolerance in the semi-arid tropical area of Brazil. *Sorghum Newsletter* 23:1.
- 0696 AIRAPETOV, G., MUMINOV, KH.R., and ROGOV, V.A. 1977. Interspecific remote hybridization of sorghum—an important factor in increasing the yields of crops. Pages 89-90 in *Genet. osnovy meditsiny i selektsii rastit. i zhivotnykh organizmov*. Tashkent, USSR.
- 0697 ANANTHARAMAN, P.V., RAO, K.A., KANDLIKAR, S.S., and RAO, N.G.P. 1978. Genetic analysis of some exotic x Indian crosses in sorghum. XIX. Patterns of dry matter and nutrient accumulation. *Indian Journal of Genetics and Plant Breeding* 38(3):333-338. 5 ref.
- 0698 ARNAUT, S.K. 1977. The first steps of the "Hybrid Scientific Production Association", a large farm specialized in breeding and seed growing of maize and sorghum. *Vestnik Sel'skokhoziaistvennoi Nauki* 1: 115-119.
- 0699 ATKINS, R.E. 1978. Effects of heterosis on early seedling growth. *Sorghum Newsletter* 21:101.
- 0700 ATKINS, R.E. 1980. Description of random mating population IAPIR(M) C₄. *Sorghum Newsletter* 23:40-41.
- 0701 AXTELL, J.D. 1977. Annual report on inheritance and improvement of protein quality and content in *Sorghum bicolor* (L.) Moench, April 1, 1976 - March 31, 1977. West Lafayette, Indiana, USA: Purdue University. 107 pp. (Purdue University Sorghum Project Report no.13).
- 0702 AXTELL, J.D., VANSCOYOC, S.W., CHRISTENSEN, P.J., and EJETA, G. 1979. Current status of protein quality improvement in grain sorghum. Pages 354-364 in *Seed protein improvement in cereals and grain legumes*. v.2. Vienna, Austria: IAEA. 8 ref.
- 0703 BACHIREDDY, V.R. 1978. Inheritance of pericarp and subcoat colors in certain selections of the Caudatum sorghums, *Sorghum bicolor* (L.) Moench. Ph.D. thesis, University of Arkansas, Fayetteville, Arkansas, USA. 167 pp.
- 0704 BACHIREDDY, V.R., and YORK, J.O. 1979. Inheritance of starchy mesocarp in *Sorghum bicolor* (L.) Moench. *Agronomy Abstracts*. p.55.
- 0705 BACSA, P. 1978. A new method of combined varietal maintenance and improvement in the broomcorn variety Szegedi torpe. (Hu). *Novenytermeles* 27(6):499-503. 2 ref. (Summary: En).
- 0706 BACSA, P. 1979. A new method to breed broomcorn hybrids based on male sterility. *Sorghum Newsletter* 22:5-6.
- 0707 BALDHA, P.L., DESAI, K.B., and TIKKA, S.B.S. 1979. Estimation of combining ability in F₂ populations of sorghum. *Sorghum Newsletter* 22:14-15.
- 0708 BANGARWA, R.P. 1978. Cytogenetical investigations in species and species hybrids of sorghum. Ph.D. thesis, Haryana Agricultural University, Hissar, Haryana, India. 165 pp.
- 0709 BAO-JIN, L. 1980. Investigation of some cytological characteristics of the 3 lines in crop plants. *European Journal of Cell Biology* 22(1):502.
- 0710 BAPAT, D.R., and SHINDE, M.D. 1980. Study of genetic variability for grain yield in sorghum. *Sorghum Newsletter* 23:27-28. 11 ref.
- 0711 BASIIME, D.R. 1977. Variability in yield and grain filling period length in random mating sorghum population selections and their hybrids. Ph.D. thesis, University of Nebraska, Lincoln, Nebraska, USA. 162 pp.
- 0712 BELO, M., and BANZATTO, D.A. 1979. Cytological differences in two sorghum varieties. (Pt). *Cientifica* 7(1):85-89. 8 ref. (Summary: En).
- 0713 BITTINGER, T.S. 1977. Brown midrib mutants of sorghum: allelism tests and translocation mapping. M.Sc. thesis, Purdue University, West Lafayette, Indiana, USA.
- 0714 BITTINGER, T.S. 1979. Genetic variability in a broad-based sorghum population. Ph.D. thesis, Purdue University, West Lafayette, Indiana, USA. 95 pp.

Sorghum 1977-1980

- 0715 BITTINGER, T.S., and CANTRELL, R.P. 1979. Genetic variability in a diverse, random-mating grain sorghum population. *Agronomy Abstracts*. p.56.
- 0716 BLUM, A. 1977. Basis of heterosis in the differentiating sorghum panicle. *Crop Science* 17(6):880-882. 5 ref.
- 0717 BLUM, A. 1979. Genetic improvement of drought resistance in crop plants: a case for sorghum. Pages 429-445 in *Stress physiology in crop plants* (eds. H.Mussell, and R.C.Staples). New York, USA: John Wiley. 48 ref.
- 0718 BLUM, A. 1979. Principles and methodology of selecting for drought resistance in sorghum. *Monografie di Genetica Agraria* 4:205-215. 17 ref.
- 0719 BLUM, A., ARKIN, G.F., and JORDAN, W.R. 1977. Sorghum root morphogenesis and growth. 1. Effect of maturity genes. *Crop Science* 17(1):149-153. 18 ref.
- 0720 BLUM, A., JORDAN, W.R., and ARKIN, G.F. 1977. Sorghum root morphogenesis and growth. 2. Manifestation of heterosis. *Crop Science* 17(1):153-157. 7 ref.
- 0721 BLUM, A., SCHERTZ, K.F., TOLER, R.W., WELCH, R.J., ROSENOW, D.T., JOHNSON, J.W., and CLARK, L.E. 1978. Selection for drought avoidance in sorghum using aerial infrared photography. *Agronomy Journal* 70(3):472-477. 14 ref.
- 0722 BOENNEC, A. 1979. Plant breeding. (Fr). Pages 61-74 in *IRAT Upper Volta, summary report 1978*. Ouagadougou, Upper Volta: IRAT.
- 0723 BORIKAR, S.T. 1977. Effects of hybridity on various agronomic characters in sorghum. *Sorghum Newsletter* 20:34-35.
- 0724 BORIKAR, S.T., and BALAIAH, K. 1977. Effect of cytoplasm on flowering in different isogenic lines of sorghum. *Sorghum Newsletter* 20:37.
- 0725 BORIKAR, S.T., and BALAIAH, K. 1977. Studies regarding capacity of pollinator parent to supply pollen in sorghum. *Sorghum Newsletter* 20:37.
- 0726 BORIKAR, S.T., and BALAIAH, K. 1977. Development of twin seeded male steriles and restorers in sorghum. *Sorghum Newsletter* 20:38.
- 0727 BORIKAR, S.T., BHALERAO, S.S., SUDEWAD, S.M., and BALAIAH, K. 1977. Breeding of early maturing rabi varieties suitable for replacing M 35-1. *Sorghum Newsletter* 20:34.
- 0728 BORIKAR, S.T., CHOPDE, P.R., and SUDEWAD, S.M. 1977. Development of early maturing hybrids suitable for rabi season. Presented at the International Sorghum Workshop, 6-21 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 2 pp.
- 0729 BORIKAR, S.T., NAYEEM, K.A., and BALAIAH, K. 1977. Development of male steriles with new cytoplasmic source. *Sorghum Newsletter* 20:36.
- 0730 BORIKAR, S.T., NAYEEM, K.A., and BALAIAH, K. 1977. Improvement of male-sterile lines. *Sorghum Newsletter* 20:36.
- 0731 BORIKAR, S.T., and SHAHANE, T.G. 1977. Seed production plots facing female sterility problem in Maharashtra. *Sorghum Newsletter* 20:37-38.
- 0732 BOYAT, A., and RAUTOU, S. 1977. Grain sorghum. Varietal breeding. (Fr). *Cultivar* 94:21-23.
- 0733 BRAR, D.S., GAMBORG, O.L., and CONSTABEL, F. 1980. Somatic hybridization of corn and sorghum. Page 32 in *Symposium on Plant Tissue Culture, Genetic Manipulation and Somatic Hybridization of Plant Cells*, 27-29 February 1980, BARC, Bombay, India. Bombay, India: Department of Atomic Energy.
- 0734 BROOKING, I.R. 1979. Male sterility in *Sorghum bicolor* (L.) Moench induced by low night temperature. II. Genotypic differences in sensitivity. *Australian Journal of Plant Physiology* 6(2):143-147. 6 ref.
- 0735 CARBALLO CARBALLO, A. 1978. Breeding sorghum for the high valleys of Mexico. (Es). Pages 17-18 in *Proceedings of a Sorghum Disease and Insect Resistance Workshop*, 6-9 July 1977, Corpus Christi, Texas, USA. Miscellaneous Publication, Texas Agricultural Experiment Station no. 1373.
- 0736 CARBALLO CARBALLO, A., and CASTILLO GONZALEZ, F. 1978. A study of the heritability of the period of filling the grain in relation to yields in *Sorghum bicolor* (L.) Moench. (Es). Page 90 in *Avances en la ensenanza y la investigacion 1977-1978*. Chapingo, Mexico: Escuela Nacional de Agricultura, Colegio de Postgraduados.
- 0737 CARBALLO CARBALLO, A., and JUAREZ ESPARZA, R. 1977. Genotype-environmental interaction in grain sorghum hybrid selec-

- tion and recommendation. (Es). Pages 60-61 in *Avances en la ensenanza y la investigacion 1976-1977*. Chapingo, Mexico: Escuela Nacional de Agricultura, Colegio de Postgraduados.
- 0738 CARBALLO CARBALLO, A., and JUAREZ ESPARZA, R. 1978. Genotype-environmental interaction in the selection and recommendation of sorghum hybrids for grain *Sorghum bicolor*. (Es). Page 91 in *Avances en la ensenanza y la investigacion 1977-1978*. Chapingo, Mexico: Escuela Nacional de Agricultura, Colegio de Postgraduados.
- 0739 CARBALLO CARBALLO, A., and LIVERA MUNOZ, M. 1978. Phenotype stability and plasticity in sorghum characters. (Es). Page 92 in *Avances en la ensenanza y la investigacion 1977-1978*. Chapingo, Mexico: Escuela Nacional de Agricultura, Colegio de Postgraduados.
- 0740 CASADY, A.J., and LIANG, G.H. 1977. Inheritance of weak midrib of sorghum. *Journal of Heredity* 68(5):326-327. 3 ref.
- 0741 CASADY, A.J., and ROSS, W.M. 1977. Effect of the twin-seeded character on sorghum performance. *Crop Science* 17(1):117-120. 12 ref.
- 0742 CASTILLO GONZALEZ, F. 1977. Correlation between flowering days, vegetative cycle and yield in grain sorghum, *Sorghum bicolor* (L.) Moench. (Es). Thesis, Escuela Nacional de Agricultura, Colegio de Postgraduados, Chapingo, Mexico. 103 pp.
- 0743 CASTILLO GONZALEZ, F. 1980. Grain sorghum yield, its relation to period of development and other characteristics. Effects of combining ability. (Es). Thesis, Escuela Nacional de Agricultura, Colegio de Postgraduados, Chapingo, Mexico. 175 pp.
- 0744 CHAUDHRY, M.S., HUSSAIN, M.K., and BHUTTA, M.A. 1980. The extent of heterosis in interspecific crosses of sorghum. *Pakistan Journal of Scientific Research* 32(1-2):25-28. 11 ref.
- 0745 CHAUHAN, B.P.S. 1978. Genotypic and phenotypic variability in sorghum (*Sorghum vulgare* Pers.). *Journal of Research: Science, Agra University* 27(2):1-8. 5 ref.
- 0746 CHAVAN, P.D., and NERKAR, Y.S. 1978. Combining ability studies in kharif and rabi sorghum (*Sorghum bicolor* (L.) Moench). *Madras Agricultural Journal* 65(11):730-735. 7 ref.
- 0747 CHEN, K.M. 1979. Breeding of hybrid grain sorghum. Page 282 in *Scientific research abstracts in Republic of China*. Taipei, Taiwan: National Science Council.
- 0748 CHENG, C., HUANG, I.C., and TAI, C. 1977. Studies on breeding hybrid sorghum in different growth environments. (Ch). *Memoirs of the College of Agriculture, National Taiwan University* 17(1):19-38. 14 ref. (Summary: En).
- 0749 CHIEN, C.C. 1978. Breeding of short-stem kaoliang hybrids. I Ch'uan yu yu Chungyi-chuan yu Yuzhong 1:11-12.
- 0750 CHOPDE, P.R., and NAYEEM, K.A. 1977. Breeding of rabi sorghum hybrid CSH-8R. *Journal of Maharashtra Agricultural Universities* 2(3):216-220. 12 ref.
- 0751 CHOU, K.Y., KUNG, C.C., and WANT, T.F. 1979. The molecular basis of remote hybridization: an evidence of the hypothesis that DNA segments of distantly related plants may be hybridized. (Ch). *Acta Genetica Sinica* 6(4):405-413. 25 ref.
- 0752 CHOU, K.Y., TSENG, Y.S., YANG, W.H. 1980. The molecular basis of remote hybridization: true recombination of sorghum DNA sequences with the rice genomes during remote hybridization. (Ch). *Acta Genetica Sinica* 7(2):119-122. 10 ref. (Summary: En).
- 0753 CHOUDHARI, S.D., SHINDE, V.K., and MUZAFFAR, S. 1978. Partial correlation of ear head characters in sorghum. *Sorghum Newsletter* 21:47.
- 0754 CHRISTENSEN, P.J. 1977. Association of dye-binding capacity with protein content in a collection of sorghum varieties from North Cameroon. M.S. thesis, Purdue University, West Lafayette, Indiana, USA.
- 0755 CHRISTENSEN, P.J. 1977. Quantitative selection, variation for lysine content in a collection of sorghum varieties from North Cameroon. Pages 59-64 in *Annual report on inheritance and improvement of protein quality and content in Sorghum bicolor* (L.) Moench, April 1, 1976 - March 31, 1977 (J.D.Axtell). West Lafayette, Indiana, USA: Purdue University. (Purdue University Sorghum Project Report no.13).
- 0756 CHRISTENSEN, P.J. 1978. Selection for yield and lysine concentration among opaque P-721 derived grain sorghum lines. Ph.D. thesis, Purdue University, West Lafayette, Indiana, USA. 156 pp.

Sorghum 1977-1980

- 0757 CLARK, L.E., ROSENOW, D.T., and HAMBURGER, A.J. 1979. Screening for stress tolerance in sorghum. Page 52 *in* Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 0758 CORDOVA, R.H., CLARA, R., and PORTILLO, J.L. 1980. Combinatory general aptitude test in 55 androsterile lines of grain sorghum. (Es). Page 146 *in* 26. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, Guatemala. Guatemala: Instituto de Ciencia y Tecnologia Agricolas.
- 0759 DAMODAR, R., RAO, I.V.S., and RAO, N.G.P. 1978. Genetic analysis of some exotic x Indian crosses in sorghum. XX. Genotypic differences for root activity. Indian Journal of Genetics and Plant Breeding 38(3):421-430. 9 ref.
- 0760 DAMODAR, R., RAO, I.V.S., and RAO, N.G.P. 1978. Heterosis for root activity in grain sorghums. Indian Journal of Genetics and Plant Breeding 38(3):431-436. 6 ref.
- 0761 DENIS, J.C., and MAUBOUSSIN, J.-C. 1977. Sorghum improvement in Senegal. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 5 pp.
- 0762 DESAI, K.B., TIKKA, S.B.S., PATEL, D.U., DESAI, D.T., and KUKADIA, M.U. 1980. Combining ability of borer resistant lines for grain yield and borer resistance. Sorghum Newsletter 23:20-21.
- 0763 DESAI, K.B., TIKKA, S.B.S., PATEL, D.U., DESAI, D.T., and KUKADIA, M.U. 1980. Effect of hybridity on panicle characters under low management in grain sorghum. Sorghum Newsletter 23:24-25.
- 0764 DESHMUKH, N.Y., WANJARI, K.B., and DESHMUKH, S.M. 1980. Inheritance studies in sorghum. 1. Awnness, glume color, and cob shape. Genetica Agraria 34(1-2):63-66.
- 0765 DHIMMAR, Z.R., and DESAI, K.B. 1978. Genetic variability, correlations, and path coefficient analysis of grain yield in some types of winter sorghum. Sorghum Newsletter 21:23.
- 0766 DICKINSON, T.E. 1977. Physiological investigations for hybrid improvement. Pages 18-19 *in* Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 0767 DMITRIEVA, A.N. 1979. A study of the physiological and biochemical nature of cytoplasmic male sterility. (Ru). Seleksiya i Semenovodstvo (Ukrainian SSR). pp. 82-85.
- 0768 DRANENKO, I.A. 1977. Breeding sorghum for earliness and cold resistance. Pages 113-114 *in* Abstracts of papers, IX Meeting of Eucarpia Maize and Sorghum Section, 7-13 August 1977, Krasnodar, USSR. V. Sorghum, 2.
- 0769 DRANENKO, I.A. 1978. Breeding sorghum for earliness in the Ukraine. (Ru). Nauchno-Tekhnicheskii Biulleten' Vsesoiuznogo Selektionno-Geneticheskogo Instituta 31: 15-17.
- 0770 DRANENKO, I.A. 1978. Some aspects of breeding grain sorghum. (Ru). Kukuruz 8: 27-28.
- 0771 DREMLYUK, G.K. 1977. The inheritance of content of protein and some amino acids in hybrids of grain sorghum. (Ru). Seleksiya i Semenovodstvo Respublikanskii Mezhdvostvennyi Tematicheskii Sbornik 37:56-60. 7 ref.
- 0772 DREMLYUK, G.K. 1977. Methods of evaluation of parental forms by combining ability in different crossing patterns. Pages 107-108 *in* Abstracts of papers, IX Meeting of Eucarpia Maize and Sorghum Section, 7-13 August 1977, Krasnodar, USSR. V. Sorghum, 1.
- 0773 DREMLYUK, G.K. 1978. Heritability of the duration of the growing period in grain sorghum hybrids. (Ru). Nauchno-Tekhnicheskii Biulleten' Vsesoiuznogo Selektionno-Geneticheskogo Instituta 31:17-22. 2 ref.
- 0774 DREMLYUK, G.K. 1979. Application of concentrated crossings in the selection of grain sorghum based on cytoplasmic male sterility. Nauchno-Tekhnicheskii Biulleten' Vsesoiuznogo Selektionno-Geneticheskogo Instituta 34:13-16.
- 0775 DREMLYUK, G.K. 1979. Breeding sorghum by the intercross method. (Ru). Soviet Agricultural Sciences 2:18-21. 5 ref.
- 0776 DREMLYUK, G.K. 1979. Method of breeding genetically improved sterile lines and fertile analogues of grain sorghum. (Ru). Tsitologiya i Genetika 13(2):103-106. 3 ref. (Summary: En).
- 0777 DREMLYUK, G.K. 1979. A method of breeding sorghum. (Ru). USSR Patent no.651758.

- 0778 DREMLYUK, G.K. 1980. Combining ability and heterosis in early forms of grain sorghum. (Ru). *Selektsiya i Semenovodstvo* (Ukrainian SSR) 46:42-46.
- 0779 DREMLYUK, G.K. 1980. The evaluation of the total and specific combining ability in the sterile lines of the grain sorghum. (Ru). *Vestnik Sel'skokhoziaistvennoi Nauki* 9:67-70. (Summary: En).
- 0780 DREMLYUK, G.K., and PYL'NEVA, P.N. 1979. Inheritance of protein content and individual amino acids in grain sorghum hybrids. (Ru). *Nauchno-Tekhnicheskii Biulleten' Vsesoluznogo Selektionno-Geneticheskogo Instituta* 33:28-32. 6 ref.
- 0781 DUNCAN, R.R. 1977. Characteristics and inheritance of nonsenescence in *Sorghum bicolor* (L.) Moench. Ph.D. thesis, Texas A&M University, College Station, Texas, USA. 80 pp.
- 0782 DUNCAN, R.R., MILLER, F.R., and BOCKHOLT, A.J. 1980. Inheritance of tiller regrowth in ratooned sorghum. *Canadian Journal of Plant Science* 60(2):473-478. 11 ref. (Summary: Fr).
- 0783 ECKEBIL, J.P., ROSS, W.M., GARDNER, C.O., and MARANVILLE, J.W. 1977. Heritability estimates, genetic correlations, and predicted gains from S₁ progeny tests in three grain sorghum random-mating populations. *Crop Science* 17(3):373-377. 20 ref.
- 0784 EJETA, G. 1977. Evaluation of high lysine and normal Ethiopian sorghum varieties for protein quality, carbohydrate composition, and tannin content and an assessment of nutritional value at various stages of grain development. M.S. thesis, Purdue University, West Lafayette, Indiana, USA.
- 0785 EJETA, G. 1979. Selection for genetic modifiers that improve the opaque kernel phenotype of P-721, high lysine sorghum (*Sorghum bicolor* (L.) Moench). Ph.D. thesis, Purdue University, West Lafayette, Indiana, USA. 113 pp.
- 0786 EJETA, G., and AXTELL, J.D. 1977. Evaluation of high lysine and normal sorghum varieties for protein quality and carbohydrate composition at three stages of grain development. Pages 24-25 in Annual report on inheritance and improvement of protein quality and content in *Sorghum bicolor* (L.) Moench, April 1, 1976 - March 31, 1977 (J.D.Axtell). West Lafayette, Indiana, USA: Purdue University. (Purdue University Sorghum Project Report no.13).
- 0787 EL-ROUBY, M.M. 1977. Progress in sorghum breeding in Nigeria. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 7 pp.
- 0788 ESECHIE, H.A., MARANVILLE, J.W., and ROSS, W.M. 1977. Relationship of stalk morphology and chemical composition to lodging resistance in sorghum. *Crop Science* 17(4):609-612. 20 ref.
- 0789 ESTRADA GOMEZ, A., and VEGA ZARAGOZA, G. 1979. Combined mass selection of a restorer line of sorghum (*Sorghum caffrorum*) for grain. (Es). Pages 131-142 in *Memoria, Reunion Internacional de Sorgo*, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina.
- 0790 FARAGO, L., and RAJKI-SIKLOSI, E. 1977. Grain sorghum breeding for quality in Hungary. *Sorghum Newsletter* 20:8.
- 0791 FARAGO, L., RAJKI-SIKLOSI, E., KOROM, A., and PURNHAUSER, L. 1979. Results of sorghum breeding in Hungary. *Sorghum Newsletter* 22:5.
- 0792 FILATOV, F.I. 1977. Application of heterosis for late maturity in sorghum breeding. Pages 108-109 in *Abstracts of papers, IX Meeting of Eucarpia Maize and Sorghum Section*, 7-13 August 1977, Krasnodar, USSR. V. Sorghum, 1.
- 0793 FILATOV, F.I., and LARINA, V.V. 1977. Use of heterosis for lateness in sorghum. (Ru). *Selektsiya i Semenovodstvo* (USSR) 4: 21-22.
- 0794 FILATOV, F.I., UNGENFUKHT, B.F., and LARINA, V.V. 1979. Application of heterosis for late maturity in sorghum breeding. (Ru). Pages 605-611 in *Materialy IX zasedaniya sektsii kukuruzy i sorgo Eukarpii*, 7-13 August 1977, Krasnodar, USSR. no.3.
- 0795 FINKNER, R.E., FUEHRING, H.D., and HSI, D.C.H. 1977. Research in New Mexico, yields of sorghum tetraploid lines. *Sorghum Newsletter* 20:107-110.
- 0796 FINKNER, R.E., FUEHRING, H.D., and HSI, D.C.H. 1978. "Directed" mutation for increased lysine content of grain sorghum (*Sorghum bicolor* (L.) Moench). *Sorghum Newsletter* 21:104-105.
- 0797 FINLEY, W.F. 1980. Yield and quality comparisons of twin- and normal-seeded S₁ progenies in *Sorghum bicolor* (L.) Moench. Ph.D. thesis, University of Nebraska, Lincoln, Nebraska, USA. 113 pp.

Sorghum 1977-1980

- 0798 FINLEY, W.F., and ROSS, W.M. 1979. Comparisons of twin- and normal-seeded S₁ progenies in *Sorghum bicolor* (L.) Moench. Agronomy Abstracts. p.60.
- 0799 FOSTER, K.W., JAIN, S.K., and SMELTZER, D.G. 1980. Responses to 10 cycles of mass selection in an inbred population of grain sorghum. Crop Science 20(1):1-4. 21 ref.
- 0800 FOSTER, K.W., and WENG, V.K. 1979. Genetic effects in the NP3R sorghum population. Agronomy Abstracts. p.61.
- 0801 FOSTER, K.W., and WENG, V.K. 1979. Response of sorghum genotypes to drought induced by differential irrigation. Sorghum Newsletter 22:24-25. 1 ref.
- 0802 FREZZI, M.J., DOMANSKI, C., and OSUNA, M.C. 1979. Grain fissure of an androsterile line of sorghum. (Es). Informacion Tecnica, Estacion Experimental Agropecuaria, Manfredi, Argentina no.87. 12 pp.
- 0803 GARCIA GARCIA, J.C. 1977. Inheritance of tolerance to cold and fertility restoration in grain sorghum (*Sorghum bicolor* (L.) Moench) for upland valleys. (Es). Thesis, Escuela Nacional de Agricultura, Colegio de Postgraduados, Chapingo, Mexico. 53 pp.
- 0804 GARCIA GARCIA, J.C., and POEY DIAGO, F. 1978. Heredity of cold tolerance and restoration of fertility in grain sorghums (*Sorghum bicolor* (L.) Moench) suitable for high valleys. (Es). Chapingo Nueva Epoca 10:25-29. 6 ref.
- 0805 GARDNER, C.O. 1977. Quantitative genetic studies and population improvement in maize and sorghum. Pages 476-489 in Proceedings of the International Conference on Quantitative Genetics, 16-21 August 1976, Ames, Iowa (eds. E.Pollak, O.Kempthorne, and T.B.Bailey, Jr). Ames, Iowa, USA: Iowa State University Press.
- 0806 GBUR, E.E. 1978. An application of segmented regression for K sets of data. Biometrics 34(4):731.
- 0807 GBUR, E.E., THOMAS, G.L., and MILLER, F.R. 1979. Use of segmented regression in the determination of the base temperature in heat accumulation models. Agronomy Journal 71(6):949-953. 7 ref.
- 0808 GHORPADE, D.S., and KADAM, B.S. 1980. Inheritance of panicle characters in sorghum. Indian Journal of Genetics and Plant Breeding 40(1):195-211. 9 ref.
- 0809 GOERTZEN, K.L. 1979. Sorghum breeding in Western Kansas. Sorghum Newsletter 22:28.
- 0810 GONZALEZ, V.A. 1978. A study on cultural practices in cold-resistant sorghum. (Es). Page 46 in Resumenes, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Buenos Aires, Argentina: Secretaria de Estado de Agricultura y Ganaderia.
- 0811 GONZALEZ, V.A. 1978. Effect of genotype interaction caused by temperature on grain sorghum growth. (Es). Pages 61-62 in Resumenes, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Buenos Aires, Argentina: Secretaria de Estado de Agricultura y Ganaderia.
- 0812 GOUD, J.V., and ASAWA, B.M. 1978. Yield components in sorghum. Mysore Journal of Agricultural Sciences 12(2):265-268. 5 ref.
- 0813 GOUD, J.V., AVADHANI, K.K., and GOUDA, B.M. 1980. Heritability and genetic advance in winter sorghum. Sorghum Newsletter 23: 6-7. 4 ref.
- 0814 GOUD, J.V., and RAO, M.J.V. 1977. Inheritance of height in sorghum. Genetica Agraria 31(1-2):39-51. 10 ref. (Summary: It).
- 0815 GOVIL, J.N. 1979. Genetic and phenotypic correlations between seeds and some biochemical and agronomic characters in sorghum. Seed Research 7(2):98-102. 10 ref.
- 0816 GOVIL, J.N., and MUKHERJEE, B.K. 1978. Nature and efficiency of male sterile testers in the evaluation of genetically diverse pollinator lines in sorghum. Acta Biologica Iugoslavica 10(1):105-113. 17 ref.
- 0817 GOVIL, J.N., and MURTY, B.R. 1979. A comparative study on diallel and partial diallel analyses. Indian Journal of Genetics and Plant Breeding 39(2):298-304. 13 ref.
- 0818 GOVIL, J.N., and MURTY, B.R. 1980. Genetic studies on sucrose content in grain sorghum. Genetica Agraria 34(3-4):221-229. 7 ref.
- 0819 GOVIL, J.N., and MURTY, B.R. 1980. Genetic variance for endosperm characteristics in sorghum. Indian Journal of Genetics and Plant Breeding 40(2):366-374. 14 ref.

- 0820 GOVIL, J.N., MURTY, B.R., and MUKHERJEE, B.K. 1979. Studies on nature and magnitude of genetic parameters estimated in the original and advanced generations of certain sorghum hybrids. *Zeitschrift fuer Pflanzenzuchtung* 82(4):340-348. 18 ref. (Summary: De).
- 0821 GOYAL, S.N., and ASAWA, B.M. 1979. Path and regression analysis in *Sorghum bicolor*. *Journal of Cytology and Genetics* 14(1):91-94.
- 0822 GOYAL, S.N., and ASAWA, B.M. 1980. Genetic divergence in sorghum hybrids. Gujarat Agricultural University Research Journal 6(1):1-5. 9 ref.
- 0823 Deleted.
- 0824 Deleted.
- 0825 GUANGYU, Z., YISHEN, Z., and WANXIA, Y. 1980. Molecular basis of remote hybridization. True recombination of sorghum DNA sequences with rice genomes during remote hybridization. (Ch). *Acta Genetica Sinica* 7(2):119-122.
- 0826 CUIRAGOSSIAN, V. 1977. Characterization of endosperm protein in high lysine sorghum and genetic improvement of protein quality in *Sorghum bicolor* (L.) Moench grain. Ph.D. thesis, Purdue University, West Lafayette, Indiana, USA. 121 pp.
- 0827 GURUSIDDARADHYA, S., and GOUD, J.V. 1977. Production of height and maturity mutants in sorghum. *Genetica Iberica* 29(1-2):51-57. 4 ref.
- 0828 HADLEY, H.H. 1980. Genetics and breeding of broomcorn. *Sorghum Newsletter* 23:39-40. 1 ref.
- 0829 HARE, B.W. 1978. Methods of population improvement in pearl millet and sorghum. Pages 506-524 in *Technology for increasing food production: proceedings of the Second FAO/SIDA Seminar on Field Food Crops in Africa and the Near East*, 18 September - 5 October 1977, Lahore, Pakistan (ed. J.C.Holmes). Rome, Italy: FAO.
- 0830 HARTIGAN, R.H., and AXTELL, J.D. 1979. Group II sorghum tannins: inheritance, seasonal development, and biological value. *Agronomy Abstracts*. p.129.
- 0831 HARVEY, P.H. 1978. Germplasm used in U.S. sorghum hybrids. *Sorghum Newsletter* 21:102-103.
- 0832 HARVEY, P.H. 1978. Germplasm used in United States sorghum hybrids. Pages 181-189 in *Memoria, Reunion Internacional de Sorgo*, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina. 4 ref.
- 0833 HENZELL, R.G., MAYERS, P.E., and DUNCAN, O.W. 1977. Guide to grain sorghum hybrid characteristics. *Queensland Agricultural Journal* 103(4):324-325.
- 0834 HET RAM, DANGI, O.P., LODHI, G.P., and GREWAL, R.P.S. 1978. Breeding dual purpose sorghum varieties. *Sorghum Newsletter* 21:28-29.
- 0835 HOOKSTRA, G.H. 1979. A genetic analysis of the seed setting capabilities of sorghum F₁ male steriles. Pages 57-58 in *Eleventh Biennial Grain Sorghum Research and Utilization Conference*, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 0836 HOOKSTRA, G.H., and ROSS, W.M. 1979. Male-sterile F₁'s for hybrid grain sorghum production. *Sorghum Newsletter* 22:28-29.
- 0837 HOSHINO, T., UJIHARA, K., and SHIKATA, S. 1980. Time and distance of pollen dispersal in grain sorghum. *Japanese Journal of Breeding* 30(3):246-250. 5 ref. (Summary: Ja).
- 0838 HOUSE, L.R. 1980. Sorghum breeding. Pages 118-128 in *1979 annual report, Thailand National Corn and Sorghum Program*, Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 0839 HOUSE, L.R. 1980. A guide to sorghum breeding. Patancheru, Andhra Pradesh, India: ICRISAT. 238 pp.
- 0840 HOUSE, L.R. 1980. Sorghum Improvement Program. Presented at the Thailand Corn and Sorghum Workshop, 24 March 1980, Chiang Mai, Thailand.
- 0841 HUSSAIN SAHIB, K., KULKARNI, N., and MURTY, K.N. 1978. Mutation breeding in VZM-2. *Sorghum Newsletter* 21:22.

Sorghum 1977-1980

- 0842 HYLAND, H.L., and WHITE, G.A. 1977. Suggestions for handling exchange of breeders' seed stocks between the United States and foreign countries. *Sorghum Newsletter* 20:123-124.
- 0843 IBPGR. 1978. IBPGR plans for crop collecting. *Plant Genetic Resources Newsletter* 33:4-8.
- 0844 ICRISAT. 1977. Notes on sorghum breeding demonstration, 1976-77 rabi. Patancheru, Andhra Pradesh, India: ICRISAT. 14 pp.
- 0845 ICRISAT. 1978. Sorghum breeding, a projection. Patancheru, Andhra Pradesh, India: ICRISAT. 74 pp.
- 0846 INDI, S.K. 1978. Genetic analysis of different quantitative characters in three intervarietal crosses of sorghum, *Sorghum bicolor* (L.) Moench. M.Sc. thesis, University of Agricultural Sciences, Bangalore, Karnataka, India. 178 pp.
- 0847 INDI, S.K., and GOUD, J.V. 1980. Gene effects for yield and morphological characters in grain sorghum (*Sorghum bicolor* (L.) Moench). *Genetica Iberica* 32(1-2): 43-54. 14 ref.
- 0848 IRAT, FRANCE. 1977. IRAT and sorghum improvement. Research work. (Fr). *Agronomie Tropicale* 32(3):179-280.
- 0849 IRAT, FRANCE. 1977. Sorghum selection at the INA Station (North Benin). (Fr). *Agronomie Tropicale* 32(3):280.
- 0850 ISAKOV, YA.I. 1977. Inbreeding application in breeding grain sorghum. Pages 103-104 in Abstracts of papers, IX Meeting of Eucarpia Maize and Sorghum Section, 7-13 August 1977, Krasnodar, USSR. V. Sorghum, 1.
- 0851 ISAKOV, YA.I. 1977. The production should be more directed towards short variety of grain sorghum. *Kukuruza* 2:24-26.
- 0852 ISAKOV, YA.I., and SHAROVA, O.D. 1979. Extent of cross pollination in grain sorghum. (Ru). Pages 70-71 in *Selektsiya i Semenovod. Zern. i kormov. kul'tur na Donu. Zernograd, USSR*.
- 0853 ISHIN, A.G., and EFREMOVA, I.G. 1977. Studies of variability of chemical composition of green material in sorghum. Pages 116-117 in Abstracts of papers, IX Meeting of Eucarpia Maize and Sorghum Section, 7-13 August 1977, Krasnodar, USSR. V. Sorghum, 2.
- 0854 ISHIN, A.G., and KOSTINA, G.I. 1977. Study of homologous variation in diverse intraspecific forms of sorghum in the south east. (Ru). *Sb. nauchn. tr. Saratov. S.-kh. in-t* 84:150-164. 12 ref.
- 0855 JAISIL, P., BOONJAN, S., and PATANOTHAI, A. 1980. Sorghum breeding at Khon Kaen University. Pages 173-189 in 1979 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 0856 JAMES, J. 1978. Maize x sorghum. *Maize Genetics Cooperation Newsletter* 52:12-13. 1 ref.
- 0857 JAN-ORN, J. 1980. Current work on sorghum breeding and diseases in Thailand. Pages 454-455 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 3 ref.
- 0858 JAN-ORN, J., MANUPEERAPAN, T., JANTASUK, O., THAIWESNA, S., and PRAKUNONGSIT, S. 1978. Research on sorghum varietal improvement. Pages 1-8 in 1977 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 0859 JAN-ORN, J., TIPPAYARAK, J., THAIWESNA, S., PANICHKUL, M., KITTIPORNPAIBOOL, W., CHAISORN, R., PIYAPANVANONT, S., and BENJASIL, V. 1980. Sorghum variety improvement. Pages 139-172 in 1979 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 0860 JASA F., P. 1977. Effect of environment on the expected response to massal and family selection in sorghum. (Es). Page 48 in *Resumenes*, 23. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, Panama. Panama: Instituto de Investigacion Agropecuaria.
- 0861 JAYARAMAIAH, H. 1979. Inheritance and interrelationship of genes governing a few qualitative characters in sorghum (*Sorghum bicolor* (L.) Moench). M.Sc. thesis, University of Agricultural Sciences, Bangalore, Karnataka, India. 92 pp. (Abstract published in *Mysore Journal of Agricultural Sciences* 14(1): 226-227).
- 0862 JAYARAMAIAH, H., and GOUD, J.V. 1980. Inheritance studies in sorghum (*Sorghum*

- bicolor* (L.) Moench). Mysore Journal of Agricultural Sciences 14(4):475-477. 13 ref.
- 0863 JOHNSON, J.W. 1979. The conversion program and other breeding systems in Texas. Pages 143-147 *in* Memoria, Reunion Inter nacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina.
- 0864 JORDAN, W.R., MILLER, F.R., and MORRIS, D.E. 1979. Genetic variation in root and shoot growth of sorghum in hydroponics. Crop Science 19(4):468-472. 15 ref.
- 0865 JORDAN, W.R., and MONK, R.L. 1980. Seasonal and genetic variations in rooting patterns of sorghum. Agronomy Abstracts. p.85.
- 0866 KACHAVE, K.S., and NANDANWANKAR, K.G. 1980. Estimation of gene effects for seed size in sorghum. Sorghum Newsletter 23:15.
- 0867 KACHAVE, K.S., and NANDANWANKAR, K.G. 1980. Estimates of gene effects for grain yield in sorghum. Sorghum Newsletter 23:15-16.
- 0868 KALASHNIK, N.S. 1977. Methods of developing the initial stock, the actual state and prospects of sorghum breeding and hybrid introduction into agricultural production in the USSR. Pages 101-102 *in* Abstracts of papers, IX Meeting of Eucarpia Maize and Sorghum Section, 7-13 August 1977, Krasnodar, USSR. V. Sorghum, 1.
- 0869 KALASHNIK, N.S. 1979. Methods of developing the initial stock, the actual state and prospects of sorghum breeding and hybrid introduction into agricultural production in the USSR. (Ru). Pages 535-540 *in* Materialy IX zasedaniya seksii kukuruzy i sorgo Eukarpii, 7-13 August 1977, Krasnodar, USSR. no.3.
- 0870 KALASHNIK, N.S., DRANENKO, I.A., and LITVINENKO, F.P. 1978. Sorghum crops. (Ru). Pages 145-158 *in* Seleksiya tekhn. i korm. kul'tur. Kiev, Ukrainian SSR.
- 0871 KALASHNIK, N.S., and OLEKSENKO, YU.F. 1980. Results of works on sorghum breeding and growing practices. (Ru). Biulleten' Vsesoiuznogo Nauchno-Issledovatel'skogo Instituta Kukuruzy 56-57:37-41.
- 0872 KARVE, A.D. 1979. A suggestion regarding anther culture and haploid breeding in sorghum. Sorghum Newsletter 22:19.
- 0873 KAVAR, A.S., DESAI, K.B., and TIKKA, S.B.S. 1979. Regression and correlation studies among yield and different weather factors. Sorghum Newsletter 22:138.
- 0874 KEBEDE, Y., and GEBREKIDAN, B. 1980. The status of hybrid sorghum breeding in Ethiopia. Sorghum Newsletter 23:1-2.
- 0875 KHADZHINOV, M.I., and VAKHRUSHEVA, E.I. 1979. Results and prospects of using cytoplasmic male sterility (CMS) in breeding maize and other crops. (Ru). Pages 5-12 *in* Tsitoplazmatich. muzhsk. steril'nost'i selektsiya rast. Kiev, Ukrainian SSR.
- 0876 KHOTYLEVA, L.V., TARUTINA, L.A., and NESHINA, L.P. 1980. Genetical analysis of self pollinated grain sorghum lines in diallel crosses. (Ru). Sel'skokhoziaistvennaia Biologiya 15(4):522-526. 13 ref.
- 0877 KIDE, B.R., BORIKAR, S.T., and BHALE, N.L. 1980. Study of heterosis in single-cross and three way hybrids of sorghum. Sorghum Newsletter 23:14.
- 0878 KIHARA, H. 1979. Gene symbols for starchy and glutinous characters in cereals. Seiken Ziho 27-28:45-47.
- 0879 KOFOID, K.D. 1979. Estimates of genetic parameters for agronomic, nutritional, and production traits in sorghum using S₁ family testing. Ph.D. thesis, University of Nebraska, Lincoln, Nebraska, USA. 209 pp.
- 0880 KOFOID, K.D., ROSS, W.M., and MUMM, R.F. 1978. Yield stability of sorghum random-mating populations. Crop Science 18(4):677-679. 10 ref.
- 0881 KONSTANTINOV, S.I., LINNIK, V.M., and NIKULINA, N.D. 1977. New breeding material of *Panicum* millet. (Ru). Seleksiya i Semenovodstvo Respublikanskii Mezhdovodstvennyi Tematicheskii Sbornik 36:53-56. 10 ref.
- 0882 KORAIEM, Y.S., GARDNER, C.O., ROSS, W.M., and JAN-ORN, J. 1979. Correlated responses to selection for different selection indices in the NP3R random-mating sorghum population. Egyptian Journal of Genetics and Cytology 8(1):17-45. 29 ref.
- 0883 KOSTINA, G.I., and ISHIN, A.G. 1977. Use of chemical mutagenesis in development of initial stock for breeding sorghum. Pages 118-119 *in* Abstracts of papers, IX Meeting of Eucarpia Maize and Sorghum Section, 7-13 August 1977, Krasnodar, USSR. V. Sorghum, 2.

Sorghum 1977-1980

- 0884 KOSTINA, G.I., and ISHIN, A.G. 1979. Use of chemical mutagenesis in development of initial stock for breeding sorghum. (Ru). Pages 589-597 in *Materialy IX zasedaniya seksii kukuruzy i sorgo Eukarpii*, 7-13 August 1977, Krasnodar, USSR. no.3. 13 ref.
- 0885 KRIEG, D.R. 1977. Genotypic differences in photosynthetic activity as related to water stress and yield. Pages 53-54 in *Tenth Biennial Grain Sorghum Research and Utilization Conference*, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 0886 KRIEG, D.R., ACKERSON, R.C., SUNG, F.J. M., and LEETON, B. 1978. Genotypic differences in photosynthetic activity of sorghum in response to water stress. *Agronomy Abstracts*. p.79.
- 0887 KUKADIA, M.U., DESAI, K.B., and TIKKA, S.B.S. 1980. Genetic associations in grain sorghum. *Sorghum Newsletter* 23:21-22.
- 0888 KUKADIA, M.U., DESAI, K.B., and TIKKA, S.B.S. 1980. Genetic diversity in exotic sorghums. *Sorghum Newsletter* 23:28-29.
- 0889 KUKADIA, M.U., RAJA, K.R.V., DESAI, K.B., and TIKKA, S.B.S. 1980. Multiple regression analysis in grain sorghum. *Sorghum Newsletter* 23:29-30.
- 0890 KUKADIA, M.U., and SINGHANIA, D.L. 1980. Diallel analysis of certain quantitative characters in forage sorghum. *Indian Journal of Agricultural Sciences* 50(4): 294-297. 3 ref.
- 0891 KULKARNI, N., MURTY, K.N., and HUSSAIN SAHIB, K. 1977. Inbreeding depression for grain yield in sorghum hybrids. *Sorghum Newsletter* 20:15-16. 1 ref.
- 0892 KULLAISWAMY, B.Y., and GOUD, J.V. 1980. Inheritance in sorghum. *Indian Journal of Genetics and Plant Breeding* 40(1):272-275. 7 ref.
- 0893 KULLAISWAMY, B.Y., and GOUD, J.V. 1979. Linkage studies in sorghum. *Crop Science* 19(6):775-778. 16 ref.
- 0894 KURUVINASHETTI, M.S., and GOUD, J.V. 1977. Xenia in interspecific crosses of sorghum. *Current Science* 46(7):233-235.
- 0895 LABEYRIE, P. 1977. Grain sorghum breeding in Upper Volta. (Fr). *Agronomie Tropicale* 32(3):287-292. 4 ref.
- 0896 LABEYRIE, P. 1978. Varietal improvement of sorghum and millet (during 1977 in Upper Volta). Pages 30-45 in *IRAT summary report*, 1977. Ouagadougou, Upper Volta: IRAT.
- 0897 LAN, K.Y., and LIANG, G.H. 1979. Determination of gene-chromosome relationships. *Sorghum Newsletter* 22:27.
- 0898 LANTICAN, R.M. 1977. Field crops breeding for multiple cropping patterns. Pages 349-356 in *Proceedings of the Symposium on Cropping Systems Research and Development for the Asian Farmer*, 21-24 September 1976, Los Banos, Philippines. Los Banos, Philippines: IRRI.
- 0899 LAOSUWAN, P., and ATKINS, R.E. 1977. Estimates of combining ability and heterosis in converted exotic sorghums. *Crop Science* 17(1):47-50. 10 ref.
- 0900 LAOSUWAN, P., and ATKINS, R.E. 1978. Genetic effects for grain yield and yield components and relationships among agronomic characters in converted exotic sorghums. *Iowa State Journal of Research* 52(3): 291-298. 17 ref.
- 0901 LARA BOCARANDA, C. 1979. Improvement and purification of two varieties of sorghum (*Sorghum bicolor* (L.) Moench) through selection of progenies. (Es). Thesis, Universidad de Panama, Panama. 55 pp. 16 ref.
- 0902 LAWRENCE, P.K. 1977. Results of the 1975 ICRISAT International Sorghum Cooperative Nurseries. Patancheru, Andhra Pradesh, India: ICRISAT. 61 pp.
- 0903 LAWRENCE, P.K. 1977. Sorghum breeding at ICRISAT. Pages 7.1 to 7.8 in *Plant breeding papers*, 3rd International Congress of the Society for the Advancement of Breeding Researches in Asia and Oceania (SABRAO), February 1977, Canberra, Australia. v.2. Canberra, Australia: SABRAO.
- 0904 LEAVER, C.J. 1980. Mitochondrial genes and male sterility in plants. *Trends in Biochemical Sciences* 5(9):248-252. 16 ref.
- 0905 LERNER, H.R., GUY, R., REINHOLD, L., POLJAKOFF-MAYBER, A., and WEIMBERG, R. 1979. Induction of membrane leakage in plant cells. *Acta Horticulturae* 89:147-149.
- 0906 LIANG, G.H. 1977. Effect of trisomics on chromosome multiplication in microsporogenesis. *Sorghum Newsletter* 20:99.
- 0907 LIANG, G.H. 1978. Attempted production of haploids by anther culture. *Sorghum Newsletter* 21:101-102. 5 ref.

- 0908 LIANG, G.H. 1979. Trisomic transmission in six primary trisomics of sorghum. *Crop Science* 19(3):339-344. 16 ref.
- 0909 LIANG, G.H. 1980. Cytological effects caused by trisome light green. *Sorghum Newsletter* 23:111.
- 0910 LIANG, G.H., LEE, K.C., CHUNG, K., LIANG, Y.T., and CUNNINGHAM, B.A. 1977. Regulation of internodal length by peroxidase enzymes in grain sorghum. *Theoretical and Applied Genetics* 50(3):137-146. 17 ref.
- 0911 LIVERA MUNOZ, M. 1979. Adaptation and adaptability of sorghum genotypes tolerant to cold. (Es). Thesis, Escuela Nacional de Agricultura, Colegio de Postgraduados, Chapingo, Mexico. 142 pp.
- 0912 LIVERA MUNOZ, M., and CARBALLO CARBALLO, A. 1977. Breeding sorghum, *Sorghum bicolor* (L.) Moench, for cold tolerance. (Es). *Agricultura Tecnica en Mexico* 4(1):77-99. 31 ref.
- 0913 LIVERA MUNOZ, M., CARBALLO CARBALLO, A., and MENDOZA R., M. 1978. Sorghum improvement for the Mexican upper valleys through the use of ionizing radiations. (Es). Page 27 in *Resumenes, Reunion Internacional de Sorgo*, 6-11 March 1978, Buenos Aires, Argentina. Buenos Aires, Argentina: Secretaria de Estado de Agricultura y Ganaderia.
- 0914 LIVERA MUNOZ, M., CARBALLO CARBALLO, A., and MENDOZA R., M. 1979. Ecological androsterility and its use for obtaining hybrids in plant breeding. (Es). Pages 459-463 in *Memoria, Reunion Internacional de Sorgo*, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina.
- 0915 MAITI, R.K. 1980. The role of 'glossy' and trichome traits in sorghum crop improvement. Presented at the Annual Workshop of All India Sorghum Improvement Project, 12-14 May 1980, Coimbatore, Tamil Nadu, India.
- 0916 MAKAROV, V.M., and SYCHEVA, L.F. 1977. Use of sorghum cuttings to provide simultaneous blooming in the parents to be crossed. Pages 115-116 in *Abstracts of papers, IX Meeting of Eucarpia Maize and Sorghum Section*, 7-13 August 1977, Krasnodar, USSR. V. Sorghum, 2.
- 0917 MALINOVSKII, B.N. 1977. Breeding early varieties of grain sorghum. (Ru). *Kukuruza* 6:28-30.
- 0918 MALINOVSKII, B.N., and VAKHOPSKII, E.K. 1978. Methodology of selecting sorghum plants. (Ru). *Seleksiya i Semenovodstvo (USSR)* 5:36.
- 0919 MANUPEERAPAN, T., JAN-ARAM, P., and JAN-ORN, J. 1977. Sorghum breeding activities in Thailand. *Sorghum Newsletter* 20:79.
- 0920 MARQUEZ SANCHEZ, F. 1978. Cyclical hybridization of maize and sorghum with brother lines. (Es). Page 108 in *Avances en la ensenanza y la investigacion 1977-1978*. Chapingo, Mexico: Escuela Nacional de Agricultura, Colegio de Postgraduados.
- 0921 MARSHALL, D.R., and DOWNES, R.W. 1977. A test for obligate apomixis in grain sorghum R473. *Euphytica* 26(3):661-664.
- 0922 MARTIN, W.W. 1977. Selective breeding may hold the key to drought resistance in sorghum hardness. *Agricultural Research* 26(6):3-5.
- 0923 MATTEI, M.R. 1980. The breeding system of populations of sorghum, *Sorghum bicolor* (L.) Moench. 3. Correlated effects of mass selection for several quantitative characters on outcrossing. (Es). *Acta Cientifica Venezolana* 31(6):604-613. 34 ref.
- 0924 MAUBOUSSIN, J.-C., GUEYE, I., and N'DIAYE, M. 1977. Sorghum breeding in Senegal. (Fr). *Agronomie Tropicale* 32(3):303-310.
- 0925 MAUNDER, A.B., KHOLAND, P.F., and KRALL, CH.F. 1979. Prospects of sorghum improvement in America. (Ru). Pages 525-533 in *Materialy IX gasedaniya sektsii kukuruzy i sorgo Eukarpii*, 7-13 August 1977, Krasnodar, USSR. no.3.
- 0926 MECKENSTOCK, D.H., EARP, C.F., RING, S.H., MILLER, F.R., and ROONEY, L.W. 1980. Dye binding capacity of seven sorghum endosperm mutants. *Sorghum Newsletter* 23:118.
- 0927 MECKENSTOCK, D.H., MILLER, F.R., and ROONEY, L.W. 1979. Lysine plateaus in *Sorghum bicolor* (L.) Moench grain. *Agronomy Abstracts*. p.69.
- 0928 MECKENSTOCK, D.H., MILLER, F.R., ROONEY, L.W., and GBUR, E.E. 1979. Selection for high lysine *Sorghum bicolor* (L.) Moench. Pages 54-56 in *Eleventh Biennial Grain Sorghum Research and Utilization Conference*, 28 February - 2 March 1979, Wichita, Kansas, USA. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 0929 MEJIA CHAMORRO, J., RUSSO CAMPO, M., and

Sorghum 1977-1980

- ROSADO MEJIA, H. 1979. Study of two sorghum (*Sorghum bicolor*) hybrids production using seed and ratoons planting process. (Es). Thesis, Universidad Tecnologica del Magdalena, Santa Marta, Colombia. 61 pp. 14 ref. (Summary: En).
- 0930 MENDOZA-ONOFRE, L.E. 1977. Development of sorghum lines with cold tolerance in the germination and seedling stages under laboratory and field conditions. Ph.D. thesis, University of Nebraska, Lincoln, Nebraska, USA. 118 pp.
- 0931 MENDOZA-ONOFRE, L.E., EASTIN, J.D., and SULLIVAN, C.Y. 1978. Selection of sorghum strains which are low-temperature resistant during early stages of growth. (Es). Pages 32-33 in Resumenes, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Buenos Aires, Argentina: Secretaria de Estado de Agricultura y Ganaderia.
- 0932 MENDOZA-ONOFRE, L.E., EASTIN, J.D., SULLIVAN, C.Y., and ROSS, W.M. 1977. Recent advances in breeding sorghum for cold tolerance in Nebraska. Sorghum Newsletter 20:105.
- 0933 MENDOZA-ONOFRE, L.E., and JIMENEZ-CORDERO, A.A. 1978. Stability of yield and some physiological parameters in lines of sorghum (*Sorghum bicolor* (L.) Moench). (Es). Page 114 in Avances en la ensenanza y la investigacion 1977-1978. Chapingo, Mexico: Escuela Nacional de Agricultura, Colegio de Postgraduados.
- 0934 MENDOZA-ONOFRE, L.E., and ORTIZ-CERECEPES, J. 1978. Genetic improvement for nutritive value of grain sorghum (*Sorghum bicolor*). Quick trial for the detection of tannins. (Es). Page 112 in Avances en la ensenanza y la investigacion 1977-1978. Chapingo, Mexico: Escuela Nacional de Agricultura, Colegio de Postgraduados.
- 0935 MENDOZA-ONOFRE, L.E., and ORTIZ-CERECERES, J. 1978. Observation, selection and increase of lines and experimental populations of sorghum (*Sorghum bicolor*) introduced from Nebraska, USA. (Es). Page 113 in Avances en la ensenanza y la investigacion 1977-1978. Chapingo, Mexico: Escuela Nacional de Agricultura, Colegio de Postgraduados.
- 0936 MENDOZA-ONOFRE, L.E., ORTIZ-CERECERES, J., and CARBALLO CARBALLO, A. 1977. Sorghum breeding in the Mexican high valleys. Sorghum Newsletter 20:72.
- 0937 MEXICO: UNIVERSIDAD AUTONOMA DE NUEVO LEON. 1980. Sorghum (*Sorghum vulgare* Pers.). Marin, Nuevo Leon, Spring 1979. Project for the improvement of maize, bean and sorghum of the lowlands of the State of Nuevo Leon. (Pt). Monterrey, Nuevo Leon, Mexico: Universidad Autonoma de Nuevo Leon. 167 pp. 16 ref.
- 0938 MIEZAN, K., MILLIKEN, G.A., and LIANG, G.H. 1979. Using regression coefficient as a stability parameter in plant breeding programs. Theoretical and Applied Genetics 54:7-9.
- 0939 MIJAVEC, A. 1980. Breeding of *Sorghum vulgare* var. Technicum. (Scr). Bilten za Hmelj i Sirak 12(36):27-36.
- 0940 MILLER, F.R. 1978. Sorghum conversion program and related activities at TAES. Pages 10-13 in Proceedings of a Sorghum Disease and Insect Resistance Workshop, 6-9 July 1977, Corpus Christi, Texas, USA. Miscellaneous Publication, Texas Agricultural Experiment Station no.1373.
- 0941 MILLER, F.R. 1979. Identification of MS_c in *Sorghum bicolor* (L.) Moench. Page 60 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 0942 MILLER, F.R. 1980. The breeding of sorghum. Miscellaneous Publication, Texas Agricultural Experiment Station 1451: 128-136. 10 ref.
- 0943 MILLER, F.R., and SCHEURING, J.F. 1978. Distribution of Ms alleles in the world collection of *Sorghum*. Agronomy Abstracts. p.56.
- 0944 MILLINGTON, A.J., and BOUNDY, C.A.P. 1977. Developing grain sorghums and broom millets for tropical north-west Australia. Pages 3(e).19 to 3(e).22 in Plant breeding papers, 3rd International Congress of the Society for the Advancement of Breeding Researches in Asia and Oceania (SABRAO), February 1977, Canberra, Australia. v.1. Canberra, Australia: SABRAO.
- 0945 MIRANDA, J.H., GEORGE, M.K., and MERCY, S.T. 1979. The effects of colchicine and the induction of polyploidy in sorghum (*Sorghum vulgare* Pers.). Agricultural Research Journal of Kerala 17(2):208-216. 18 ref.
- 0946 MISHRA, S.P., and RAO, N.G.P. 1980.

- Early test cross procedures for selection of superior parents. *Indian Journal of Genetics and Plant Breeding* 40(2):405-413. 8 ref.
- 0947 MISHRA, S.P., and RAO, N.G.P. 1980. Implications of parental selection procedures on hybrid performance and adaptability. *Indian Journal of Genetics and Plant Breeding* 40(2):414-422. 8 ref.
- 0948 MOGAMI, K. 1979. Progress and achievements of assigned experiment 40. Breeding of green sorghum at Hiroshima Agricultural Experiment Station. (Ja). *Journal of Agricultural Science (Japan)* 34(3):125-129.
- 0949 MOGAMI, K., DOI, Y., FURUDOI, Y., and TSUCHIYA, T. 1980. Desirable timing of pollen supplies in hybrid seed production of sorghum. (Ch). *Bulletin of the Hiroshima Prefectural Agricultural Experiment Station* 42:35-54. 11 ref.
- 0950 MONTHE, E. 1977. Present situation of selection work on sorghum in north Cameroon. (Fr). *Agronomie Tropicale* 32(3):280-287.
- 0951 MUKURU, S.Z. 1977. EAAFR0 sorghum breeding: progress report. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 16 pp.
- 0952 MUKURU, S.Z., MAKUMBI, V., KHIZZAH, B.W., AJAU, P.A., OKWI, B., and EPEJU, J. 1977. Sorghum and millets. *Sorghum breeding*. Pages 86-93 in *Annual report, 1975*. Nairobi, Kenya: East African Agriculture and Forestry Research Organization.
- 0953 MURFET, I.C. 1977. Environmental interaction and the genetics of flowering. *Annual Review of Plant Physiology* 28:253-278. 202 ref.
- 0954 MURTY, D.S., NICODEMUS, K.D., and HOUSE, L.R. 1980. Inheritance of *basmati* character in sorghum. *Sorghum Newsletter* 23:109. 2 ref.
- 0955 MURTY, D.S., PATIL, H.D., and HOUSE, L.R. 1979. Breeding for sorghum food quality at ICRISAT. Pages 38-39 in *Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas*. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 0956 MURTY, K.N., KULKARNI, N., and HUSSAIN SAHIB, K. 1977. Yellow grain sorghum improvement work in Andhra Pradesh. *Sorghum Newsletter* 20:14.
- 0957 MURTY, K.N., KULKARNI, N., and HUSSAIN SAHIB, K. 1978. Development of new male sterile lines. *Sorghum Newsletter* 21:17.
- 0958 MURTY, U.R., and RAO, N.G.P. 1979. Progeny tests on apomictic *Sorghum bicolor* (L.) Moench. *Current Science* 48(23):1041-1042. 2 ref.
- 0959 MURTY, U.R., and RAO, N.G.P. 1980. Mechanism of cross sterility in sorghum. *Indian Journal of Genetics and Plant Breeding* 40(3):562-567. 13 ref.
- 0960 MURTY, U.R., RAO, N.G.P., KIRTI, P.B., and BHARATI, M. 1980. The present state of knowledge on apomixis. *Sorghum Newsletter* 23:108-109. 3 ref.
- 0961 MURTY, U.R., RAO, V.J.M., and RAO, N.G.P. 1978. Induction of tetraploidy in apomictic grain sorghum. *Indian Journal of Genetics and Plant Breeding* 38(2):216-219. 14 ref.
- 0962 MURTY, U.R., SCHERTZ, K.F., and BASHAW, E.C. 1979. Apomictic and sexual reproduction in sorghum. *Indian Journal of Genetics and Plant Breeding* 39(2):271-278. 9 ref.
- 0963 NAGY, A., BOKANI, A., ILLIK, M., BACS, B., and DOMAN, N.G. 1977. Some genetical properties of the carboxylating capacity of enzymes in plants with C₄ photosynthesis. (Ru). Pages 90-94 in *Genet. fotosinteza*. Dushanbe, Tajik SSR: Donis. 14 ref.
- 0964 NAKASHIMA, H. 1978. Physiological and morphological studies on the cytoplasmic male sterility of some crops. *Journal of the Faculty of Agriculture, Hokkaido University* 59(1):17-58. 127 ref.
- 0965 NANDA, G.S., and RAO, N.G.P. 1980. Genetic analysis of total protein, albumin and globulin fractions in sorghum. *Genetica Agraria* 34(3-4):375-381. 8 ref.
- 0966 NANDINI, A., and RAJAGOPAL, I. 1977. Cytoplasmic male sterility. *Botanica* 27: 8-11.
- 0967 NAPHADE, D.S., and AILAWAR, V.L. 1976-77. Variability, heritability and path analysis in jowar (*Sorghum bicolor* (L.) Moench). *Nagpur Agricultural College Magazine* 49:17-23. 10 ref.
- 0968 NARAYANA, D., RANGAIAH, B.V., REDDY, G.L.K., and MURTY, K.N. 1977. Evaluation and utilization of zera zera sorghum germplasm collections. *Sorghum Newsletter* 20: 17-18.

Sorghum 1977-1980

- 0969 NARAYANA, D., REDDY, G.L.K., and MURTY, K.N. 1978. Studies on the synchronization of flowering of parents for hybrid seed production. *Sorghum Newsletter* 21:15-16.
- 0970 NASYROV, YU.S. 1979. Physiological and genetical basis for increasing yield in crop plants. (Ru). *Sel'skokhoziaistvennaia Biologiia* 14(6):762-766. 12 ref. (Summary: En).
- 0971 NAYEEM, K.A., BORIKAR, S.T., CHOPDE, P.R., and BALAJIAH, K. 1977. Line and tester analysis of combining ability involving new male steriles and restorers in sorghum. *Sorghum Newsletter* 20:38-39.
- 0972 NAYEEM, K.A., and NERKAR, Y.S. 1978. A new variant in *Sorghum bicolor* (L.) Moench. *Journal of Maharashtra Agricultural Universities* 3(3):252. 3 ref.
- 0973 NAZEEM, H.R., HASSAN, A.M., and SHERIF, H.S. 1980. Relationship between some economic characters in grain sorghum. *Annals of Agricultural Science (Moshtohor)* 13: 17-25. 11 ref.
- 0974 NAZEEM, H.R., SHERIF, H.S., HASSAN, A.M., and ABDEL-SABOUR, M.S. 1980. The inheritance of some economic characters in grain sorghum. *Annals of Agricultural Science (Moshtohor)* 13:27-37. 12 ref.
- 0975 NELSON, O.E. 1980. Genetic control of polysaccharide and storage protein synthesis in the endosperms of barley, maize, and sorghum. *Advances in Cereal Science and Technology* 3:41-71.
- 0976 NESHINA, L.P. 1978. Preliminary evaluation of the combining ability of inbred lines of grain sorghum in top crosses. (Ru). *Trudy Stavropol'skogo Nauchno-issledovatel'skoi Sel'skokhoziaistvennoi* 33:61-69.
- 0977 NESHINA, L.P. 1980. Evaluation of sterile lines of grain sorghum for combining ability. (Ru). Pages 65-68 *in* *Vses. Shkola molod. uchenykh i spetsialistov po teorii i prakt. selektsii rast.*, 1979. Tez. dokl. Moscow, USSR.
- 0978 NICARAGUA: MINISTERIO DE AGRICULTURA Y GANADERIA. 1977. Recommended techniques based on research carried out on sorghum, 1972-1975. (Es). Pages 65-78 *in* *National Program on Basic Grain, Technology and Possibility to Improve Productivity*. Managua, Nicaragua: Ministerio de Agricultura y Ganaderia, Direccion de Planificacion Sectorial Agropecuaria.
- 0979 NTAMBABAZI, C. 1977. Sorghum improvement in Rwanda. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 2 pp.
- 0980 OBILANA, A.T., and EL-ROUBY, M.M. 1980. Cultivar x environment interactions in sorghum, *Sorghum bicolor* (L.) Moench. *Theoretical and Applied Genetics* 56(1-2):81-84. 9 ref.
- 0981 OBILANA, A.T., and EL-ROUBY, M.M. 1980. Population improvement and pure line development in sorghum (*Sorghum bicolor* (L.) Moench) in Nigeria. *Cereal Research Communications* 8(2):425-435. 2 ref.
- 0982 OBILANA, A.T., and EL-ROUBY, M.M. 1980. Recurrent mass selection for yield in two random-mating populations of sorghum, *Sorghum bicolor* (L.) Moench. *Maydica* 25(3): 127-133. 4 ref.
- 0983 OGURTSOV, V.N. 1980. Objectives, trends and results of breeding sorghum crops in the central Volga region. (Ru). Pages 65-68 *in* *Selektsiya i zashchita rastenii*. Kuibyshev, USSR.
- 0984 OGURTSOV, V.N. 1977. Trends and results of breeding sorghum in the central areas of the Volga river valley. Pages 114-115 *in* *Abstracts of papers, IX Meeting of Eucarpia Maize and Sorghum Section, 7-13 August 1977, Krasnodar, USSR*. V. Sorghum, 2.
- 0985 OLEINIK, P.P. 1979. The tillering characteristics of the grain sorghum Naiman. (Ru). *Trudy Uzbekskii Nauchno-issledovatel'skii Institut Zerna* 15:92-110.
- 0986 OLIPHANT, R.D. 1978. Analysis of cyclic gametic selection procedure in *Sorghum bicolor* (L.) Moench. Ph.D. thesis, Texas A&M University, College Station, Texas, USA.
- 0987 OMORI, T., CABANGBANG, R.P., and GOMEZ, A.A. 1977. Development of new cytoplasmic genic male sterile line of grain sorghum. *Philippine Journal of Crop Science* 2(4): 203-208.
- 0988 ONO, Y., and YOSHIDA, K. 1978. Studies on variations among individual plants of several crops. (Ja). *Journal of the Central Agricultural Experiment Station (Japan)* 28:1-38. 16 ref. (Summary: En).
- 0989 ORAZMURADOV, O. 1979. Breeding sorghum for heterosis. (Ru). Pages 70-71 *in* *Vses.*

- Shkola molod. Uchenykh i Spetsialistov po teorii i prakt. selektsii rast., 1979. Tez. dokl. Moscow, USSR.
- 0990 ORLOV, V.M. 1977. Hybrid vigour in sorghum. Pages 111-112 in Abstracts of papers, IX Meeting of Eucarpia Maize and Sorghum Section, 7-13 August 1977, Krasnodar, USSR. V. Sorghum, 2.
- 0991 OSUNA ORTEGA, J. 1980. Estimation and use of physiotechnical indices in the evaluation of genotypes of cold tolerant grain sorghum (*Sorghum bicolor* (L.) Moench) in different regions of Chapingo, Mexico. (Es). Thesis, Escuela Nacional de Agricultura, Colegio de Postgraduados, Chapingo, Mexico. 183 pp.
- 0992 PALANISAMY, S., MEENAKSHI, K., KHAN, A.K.F., and SURENDRAN, C. 1978. Phenotypic stability for grain yield in certain varieties of sorghum. Madras Agricultural Journal 65(11):701-704. 11 ref.
- 0993 PALANISAMY, S., MEENAKSHI, K., KHAN, A.K.F., SURENDRAN, C., and KUNJAMMA HRISHI, V.K. 1977. Genotype-environment interactions for grain yield in sorghum varieties. Sorghum Newsletter 20:63-64. 3 ref.
- 0994 PALANISAMY, S., and PRASAD, M.N. 1979. Linear regression of hybrids on parents. Sorghum Newsletter 22:7-8. 2 ref.
- 0995 PALANISAMY, S., and PRASAD, M.N. 1980. Stability of hybrids of sorghum for grain yield. Sorghum Newsletter 23:7-8. 3 ref.
- 0996 PANAMA: INSTITUTO DE INVESTIGACION AGROPECUARIA. 1978. *Sorghum bicolor*, plant breeding, cultivation practices. (Es). Pages 30-44 in Programa de investigacion agricola, 1977-1978. Panama: Instituto de Investigacion Agropecuaria.
- 0997 PANCHAL, H.G., DESAI, K.B., and TIKKA, S.B.S. 1979. Estimation of heritability through parent-offspring regression analysis in sorghum. Sorghum Newsletter 22: 16-17.
- 0998 PARAMESHWARA, G. 1978. Screening varieties for relative drought tolerance in sorghum. M.Sc. thesis, University of Agricultural Sciences, Bangalore, Karnataka, India. 131 pp. (Abstract published in Mysore Journal of Agricultural Sciences 13(4):478).
- 0999 PARAMESHWARA, G., and KRISHNASASTRY, K.S. 1980. Proline accumulation due to stress at different stages of growth in five sorghum genotypes. Indian Journal of Plant Physiology 23(3):278-281. 7 ref.
- 1000 PATANOTHAI, A., JAISIL, P., HUTAPAT, K., and KULAPAPANGKORN, C. 1978. Sorghum breeding. 1977 progress report. Pages 9-29 in 1977 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Dept. of Agriculture
- 1001 PATEL, R.H., DESAI, K.B., KUKADIA, M.U., and DESAI, D.T. 1980. Component analysis in sorghum. Sorghum Newsletter 23:23-24.
- 1002 PATEL, R.H., DESAI, K.B., KUKALIA, M.U., and DESAI, N.M. 1980. Components of variability in sorghum. Sorghum Newsletter 23: 19-20. 4 ref.
- 1003 PATEL, R.H., DESAI, K.B., RAJA, K.R.V., and PARIKH, R.K. 1980. Estimates of heritability and other genetic parameters in an F₂ population of sorghum. Sorghum Newsletter 23:22-23. 9 ref.
- 1004 PATEL, R.H., DESAI, K.B., and TIKKA, S.B.S. 1979. Path coefficient analysis of yield components in hybrid sorghum. Sorghum Newsletter 22:15-16.
- 1005 PATIL, R.C., and DESHAMANE, N.B. 1980. A new source of sterility in sorghum. Sorghum Newsletter 23:13-14.
- 1006 PATIL, R.C., and GOUD, J.V. 1980. Effect of different seed to pollen parent row ratios on seed yield and its components in CSH-8R. Mysore Journal of Agricultural Sciences 14(1):1-4. 8 ref.
- 1007 PATIL, R.C., and GOUD, J.V. 1980. Viability of pollen and receptivity of stigma in sorghum. Indian Journal of Agricultural Sciences 50(7):522-526. 11 ref.
- 1008 PATIL, S.S. 1977. Studies on induced mutations and selection response for yield in sorghum (*Sorghum bicolor* (L.) Moench). M.Sc. thesis, University of Agricultural Sciences, Bangalore, Karnataka, India. 217 pp.
- 1009 PATIL, S.S., and GOUD, J.V. 1979. Chlorophyll and viable mutations in M₃ and M₄ generations of sorghum. Mysore Journal of Agricultural Sciences 13(4):385-394. 12 ref.
- 1010 PATTANAYAK, C.M. 1977. Sorghum breeding in Upper Volta: progress and problems. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 21 pp.

Sorghum 1977-1980

- 1011 PAVA, H.M. 1977. Relationships among kernel weight, percentage protein and grain yield in grain sorghum. Ph.D. thesis, Oklahoma State University, Stillwater, Oklahoma, USA. 99 pp.
- 1012 PAVA, H.M., SOTOMAYOR RIOS, A., and WEIBEL, D.E. 1979. Mutation time and daily grain yield of sorghum in the tropics. *Journal of Agriculture of the University of Puerto Rico* 63(2):152-161. 9 ref.
- 1013 PAVA, H.M., and WEIBEL, D.E. 1979. Combining abilities of kernel weight, percentage protein and grain yield in grain sorghum, *Sorghum bicolor* (L.) Moench. *CMU Journal of Agriculture, Food and Nutrition* 1(1):28-35. 11 ref.
- 1014 PAVA, H.M., WEIBEL, D.E., and McNEW, R.W. 1979. Relationships among kernel weight, percentage protein and grain yield in grain sorghum. *Sorghum Newsletter* 22:29.
- 1015 PEREZ, G.J., and MILLER, F.R. 1980. Comparison of three-way and single-cross F₁ hybrids in sorghum. *Sorghum Newsletter* 23:45.
- 1016 PETERSON, G.C., SUKSAYRETRUP, K., and WEIBEL, D.E. 1979. Inheritance and inter-relationships of bloomless and sparse-bloom mutants in sorghum. *Sorghum Newsletter* 22:30.
- 1017 PETERSON, G.C., SUKSAYRETRUP, K., and WEIBEL, D.E. 1979. Inheritance of bloomless and sparse-bloom mutants. Page 63 in *Eleventh Biennial Grain Sorghum Research and Utilization Conference*, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association. 1 ref.
- 1018 PETERSON, G.C., and WEIBEL, D.E. 1978. Inheritance of some bloomless and sparse-bloom characters in sorghum. *Agro-nomy Abstracts*. p.59.
- 1019 PI, C.P. 1979. Studies on breeding and genetics in sorghum. Pages 286-287 in *Scientific research abstracts in Republic of China*. Taipei, Taiwan: National Science Council.
- 1020 PORTER, K.S. 1977. Modification of the opaque endosperm phenotype of the high lysine sorghum line P-721 (*Sorghum bicolor* (L.) Moench), using the chemical mutagen diethyl sulfate. Ph.D. thesis, Purdue University, West Lafayette, Indiana, USA. 87 pp.
- 1021 PORTER, K.S., and AXTELL, J.D. 1977. Modification of the opaque endosperm phenotype of the high lysine sorghum line P-721 (*Sorghum bicolor* (L.) Moench), using the chemical mutagen diethyl sulfate. Pages 56-58 in *Annual report on inheritance and improvement of protein quality and content in Sorghum bicolor* (L.) Moench, April 1, 1976 - March 31, 1977 (J.D.Axtell). West Lafayette, Indiana, USA: Purdue University. (Purdue University Sorghum Project Report no.13).
- 1022 PORTER, K.S., AXTELL, J.D., LECHTENBERG, V.L., and COLENBRANDER, V.F. 1977. Phenotype, fiber composition and *in vitro* dry matter disappearance of chemically induced brown midrib (bmr) mutants of *Sorghum bicolor* (L.) Moench. *Sorghum Newsletter* 20:99.
- 1023 PORTER, K.S., AXTELL, J.D., LECHTENBERG, V.L., and COLENBRANDER, V.F. 1978. Phenotype, fiber composition, and *in vitro* dry matter disappearance of chemically induced brown midrib (bmr) mutants of sorghum. *Crop Science* 18(2):205-208. 9 ref.
- 1024 PRASAD, M.N., and PALANISAMY, S. 1979. Line x tester analysis of combining ability in sorghum. *Sorghum Newsletter* 22:7. 1 ref.
- 1025 PURNHAUSER, L. 1980. Genetical and physiological studies on high lysine mutants in grain sorghum. *Sorghum Newsletter* 23:6. 2 ref.
- 1026 QUINBY, J.R. 1980. The genetic identity of ms₂. *Sorghum Newsletter* 23:111. 6 ref.
- 1027 RABB, J.L., VIATOR, H.P., and WILLS, L.D., Jr. 1979. Grain sorghum hybrids research. *Annual Research Report, Louisiana Red River Valley Agricultural Experiment Station*. pp.290-293.
- 1028 RAJU, D. 1978. Gene action pertaining to yield and its components in rabi sorghum *Sorghum bicolor* (L.) Moench. M.Sc. thesis, University of Agricultural Sciences, Bangalore, Karnataka, India. (Abstract published in *Mysore Journal of Agricultural Sciences* 13(4):476).
- 1029 RAJU, D., PARAMESWARAPPA, R., and GOUD, J.V. 1980. Inheritance of yield and its components in two rabi sorghum crosses. *Mysore Journal of Agricultural Sciences* 14(2):149-151. 8 ref.
- 1030 RAMAIAH, K.V. 1977. Identification of male-sterile gene in sorghum. *Current Science* 46:155.

- 1031 RAMAN, V.S. 1977. Regulation of chromosome pairing in allopolyploids of sorghum. *Sorghum Newsletter* 20:62-63.
- 1032 RAMAN, V.S., and SANKARAN, S. 1979. Reproductive potential of polyploid sorghums: an appraisal. *Sorghum Newsletter* 22:8-11.
- 1033 RAMIREZ CANTU, H. 1977. Study of genetical parameters in sorghum F₂ populations. (Es). Thesis, Universidad Autonoma de Nuevo Leon, Monterrey, Nuevo Leon, Mexico. 35 pp. 10 ref.
- 1034 RANA, B.S., and MURTY, B.R. 1978. Role of height and panicle type in yield heterosis in some grain sorghums. *Indian Journal of Genetics and Plant Breeding* 38(1):126-134. 7 ref.
- 1035 RANA, B.S., RAO, V.J.M., and RAO, N.G.P. 1978. Genetic analysis of some exotic x Indian crosses in sorghum. XVIII. Breeding for resistance to grain deterioration. *Indian Journal of Genetics and Plant Breeding* 38(3):322-332. 3 ref.
- 1036 RANA, B.S., RAO, V.J.M., TRIPATHI, D.P., and RAO, N.G.P. 1977. Genetic analysis of exotic x Indian crosses in sorghum. XVII. Resistance to grain deterioration. *Indian Journal of Genetics and Plant Breeding* 37(3):480-487. 7 ref.
- 1037 RANA, V.K.S., and AHLUWALIA, M. 1979. Genetic analysis of characters for dual purpose sorghum. *Sorghum Newsletter* 22:17.
- 1038 RAO, A.P., and WHEELER, T.L. 1979. Genotypic responses in sorghum to controlling dehiscence with plastic bags and hot water treatment. *Sorghum Newsletter* 22:30-31.
- 1039 RAO, A.S. 1979. Evaluation of different mating systems in *Sorghum bicolor* (L.) Moench. M.Sc. thesis, Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh, India. 117 pp.
- 1040 RAO, E.V.V.B., and REDDI, V.R. 1977. Note on polyhaploid derivative in sorghum. *Current Science* 46(2):58.
- 1041 RAO, G.S., JAGADISH, C.A., and HOUSE, L.R. 1978. Combining ability studies in sorghum. III. American x African crosses. *Indian Journal of Heredity* 10(3):69-75. 4 ref.
- 1042 RAO, G.S., JAGADISH, C.A., and HOUSE, L.R. 1980. Combining ability studies in sorghum. IV. American x African crosses. *Indian Journal of Heredity* 12(1):89-96. 15 ref.
- 1043 RAO, M.J.V., and GOUD, J.V. 1977. Inheritance of grain yield and its components in sorghum. *Indian Journal of Genetics and Plant Breeding* 37(1):31-39. 15 ref.
- 1044 RAO, M.J.V., and GOUD, J.V. 1977. Inheritance of plant height and maturity in sorghum. I. Inheritance of height, maturity and their components. *Mysore Journal of Agricultural Sciences* 11(3):269-275. 17 ref.
- 1045 RAO, M.J.V., and GOUD, J.V. 1979. Inheritance of plant height and maturity in sorghum. II. Complex inter-relations among height, maturity and their common components. *Mysore Journal of Agricultural Sciences* 13(4):379-384. 10 ref.
- 1046 RAO, N.G.P. 1978. Development of high yielding sorghum hybrids and varieties. Pages 525-531 *in* Technology for increasing food production: proceedings of the Second FAO/SIDA Seminar on Field Food Crops in Africa and the Near East, 18 September - 5 October 1977, Lahore, Pakistan (ed. J.C. Holmes). Rome, Italy: FAO. 8 ref.
- 1047 RAO, N.G.P. 1978. Research and production programmes for sorghum in India. Pages 592-599 *in* Technology for increasing food production: proceedings of the Second FAO/SIDA Seminar on Field Food Crops in Africa and the Near East, 18 September - 5 October 1977, Lahore, Pakistan (ed. J.C. Holmes). Rome, Italy: FAO.
- 1048 RAO, N.G.P. et al. 1977. Genetic improvement of sorghums in India. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 11 pp.
- 1049 RAO, N.G.P., NARAYANA, L.L., and REDDY, R.N. 1978. Apomixis and its utilization in grain sorghum. I. Embryology of two apomictic parents. *Caryologia* 31(4):427-433. 7 ref.
- 1050 RAO, N.G.P., VIDYABHUSHANAM, R.V., and RANA, B.S. 1977. Recent developments in sorghum breeding in India. Pages 7.13 to 7.18 *in* Plant breeding papers, 3rd International Congress of the Society for the Advancement of Breeding Researches in Asia and Oceania (SABRAO), February 1977, Canberra, Australia. v.2. Canberra, Australia: SABRAO.
- 1051 RAO, N.G.P., VIDYABHUSHANAM, R.V., RANA, B.S., RAO, V.J.M., and RAO, M.J.V. 1980.

Sorghum 1977-1980

- Breeding sorghums for disease resistance in India. Pages 430-433 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 11 ref.
- 1052 RAO, S.S., and RAO, K.V. 1978. Genotypic stability of sorghum varieties and hybrids. Indian Journal of Agricultural Sciences 48(12):691-695. 7 ref.
- 1053 RAO, T.M., and GOUD, J.V. 1977. Variation and heritability of some quantitative characters in varieties and hybrids of sorghum (*Sorghum bicolor* Pers.). Andhra Agricultural Journal 24(1-2):6-11.
- 1054 RAUPP, A.A.A., BRANCAO, N., BERTHOLDI, R.E., and SILVA FILHO, A.E.P.DA. 1979. Sorghum genetic improvement. (Pt). Pages 2-3 in Sorgo: resultados de pesquisa, Convenio EMBRAPA/UFPel. Pelotas, Rio Grande do Sul, Brazil: Unidade de Execucao de Pesquisa de Ambito Estadual de Pelotas.
- 1055 RAUTOU, S. 1978. Varietal improvement of grain sorghum in North Benin. (Fr). Cotonou, Benin: IRAT. 10 pp.
- 1056 REDDI, V.R., SARADAMANI, S., and RAO, T.S. 1979. Gamma ray induced triploid grain sorghum. Current Science 48(13): 596-597. 8 ref.
- 1057 REDDY, B.V.S., SEETHARAMA, N., MAITI, R.K., BIDINGER, F.R., PEACOCK, J.M., and HOUSE, L.R. 1980. Breeding for drought resistance in sorghum at ICRISAT. Presented at the Annual Workshop of the All India Coordinated Sorghum Improvement Project, 12-14 May 1980, Coimbatore, Tamil Nadu, India.
- 1058 REDDY, C.S. 1977. Physiological and genetic effects of gamma rays, ethylmethane sulphonate, hydrazine, cysteine and their combinations in *Sorghum bicolor* (L.) Moench. Ph.D. thesis, Texas A&M University, College Station, Texas, USA. 204 pp.
- 1059 REDDY, C.S. 1979. Induced mutations in sorghum. Mutation Breeding Newsletter 13:15. 1 ref.
- 1060 REDDY, C.S., and RAO, N.G.P. 1979. Mutational studies in apomictic grain sorghum - R473. Sorghum Newsletter 22:13-14. 3 ref.
- 1061 REDDY, C.S., SCHERTZ, K.F., and BASHAW, E.C. 1979. Apomictic frequency in grain sorghum - R473. Sorghum Newsletter 22:31. 2 ref.
- 1062 REDDY, C.S., SCHERTZ, K.F., and BASHAW, E.C. 1980. Apomictic frequency in sorghum - R473. Euphytica 29(2):223-226. 10 ref.
- 1063 REDDY, D.M.V. 1979. The study of synchronization of flowering in the parental lines of hybrid sorghum, CSH-5 under Bangalore conditions. Thesis, University of Agricultural Sciences, Bangalore, Karnataka, India. (Abstract published in Mysore Journal of Agricultural Sciences 14:272-273).
- 1064 REDDY, G.L.K., and NARAYANA, D. 1977. Correlation studies between different developmental events in sorghum. Sorghum Newsletter 20:16-17.
- 1065 REDDY, R.N., NARAYANA, L.L., and RAO, N.G.P. 1979. Apomixis and its utilisation in grain sorghum. II. Embryology of F₁ progeny of reciprocal crosses between R473 and 302. Proceedings of the Indian Academy of Sciences, Section B 88, Pt 2(6):455-461. 15 ref.
- 1066 REYES-DISCUA, N. 1978. Inheritance of tannin content in plant components of sorghum (*Sorghum bicolor* (L.) Moench). Ph.D. thesis, Mississippi State University, Mississippi, USA. 73 pp.
- 1067 REYES-DISCUA, N., GOURLEY, L.M., and LUSK, J.W. 1978. Inheritance of tannins in sorghum plant components. Agronomy Abstracts. p.68.
- 1068 RICCELLI, M. 1978. Sorghum breeding progress. Sorghum Newsletter 21:125-128.
- 1069 RILEY, K.W. 1980. Inheritance of lysine content, and environmental responses of high and normal lysine lines of *Sorghum bicolor* (L.) Moench in the semi-arid tropics in India. Ph.D. thesis, University of Manitoba, Manitoba, Canada.
- 1070 RITCHEY, J.M., and SCHERTZ, K.F. 1977. Sterility response of F₁s of A2 T x 2753 x converted lines and established varieties. Sorghum Newsletter 20:112-113.
- 1071 RITTER, R. 1978. Combining ability for agronomic traits in F₁ grain sorghum hybrids. Ph.D. thesis, University of Nebraska, Lincoln, Nebraska, USA. 208 pp.
- 1072 ROMO CALDERON, E. 1977. Production of sorghum, *Sorghum bicolor* (L.) Moench varieties from compounds formed by advanced generations of hybrids. (Es). Thesis, Escuela Nacional de Agricultura, Colegio de Postgraduados, Chapingo, Mexico. 76 pp. 25 ref.

- 1073 ROMO CALDERON, E., and CARBALLO CARBALLO, A. 1978. Development of sorghum varieties, *Sorghum bicolor*, from compounds integrated with advanced hybrid generations. (Es). Page 21 in Resúmenes, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Buenos Aires, Argentina: Secretaria de Estado de Agricultura y Ganaderia.
- 1074 ROSENOW, D.T. 1977. Breeding for lodging resistance in sorghum. Proceedings of the Annual Corn and Sorghum Research Conference 32:171-185.
- 1075 ROSENOW, D.T. 1979. Selecting for grain weathering resistance in sorghum. Pages 74-75 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association. 7 ref.
- 1076 ROSS, W.M., and KOFOID, K.D. 1977. Effects of exotic cytoplasms on yield. Sorghum Newsletter 20:102-103.
- 1077 ROSS, W.M., and KOFOID, K.D. 1978. A preliminary evaluation of topcrosses in *Sorghum bicolor* (L.) Moench. Maydica 23: 101-109.
- 1078 ROSS, W.M., and KOFOID, K.D. 1978. Determining 1,000-seed weight in grain sorghum. Crop Science 18(3):507-508. 5 ref.
- 1079 ROSS, W.M., and KOFOID, K.D. 1978. Evaluation of grain sorghum R lines with a single-cross vs. inbred line testers. Crop Science 18(4):670-672. 7 ref.
- 1080 ROSS, W.M., and KOFOID, K.D. 1979. Identification of a combine-height grain sorghum dominant for Dw₁. Crop Science 19(1):123-124. 6 ref.
- 1081 ROSS, W.M., and KOFOID, K.D. 1979. Effect of non-milo cytoplasms on the agronomic performance of sorghum. Crop Science 19(2):267-270. 14 ref.
- 1082 ROSS, W.M., and NORDQUIST, P.T. 1980. Yield and yield stability of seven sorghum random-mating populations. Sorghum Newsletter 23:42-43.
- 1083 SAMOILENKO, V.V. 1978. Studies and evaluation of sterile lines of sorghum. Biulleten VsesoIuznyi Nauchno-Issledovatel'skii Institut Kukuruzu 49-50:50-53.
- 1084 SAMOILENKO, V.V. 1979. The combining ability of sterile sorghum lines. (Ru). Pages 204-207 in Tsitoplazmatich. muzhsk. steril'nost' i selektsiya rast. Kiev, Ukrainian SSR.
- 1085 SAMPHANTHARAK, K., RAYAKAEW, S., and POTHISOONG, T. 1980. Sorghum breeding. Pages 129-138 in 1979 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 1086 SAMPHANTHARAK, K., SURIYAPU, D., and PUNTARO, T. 1978. Sorghum breeding 1977. Pages 30-49 in 1977 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 1087 SANDERS, M.E., and FRANZKE, C.J. 1980. Effect of light on origin of colchicine-induced complex mutants in sorghum. Journal of Heredity 71(2):83-92. 33 ref.
- 1088 SAPIN, P. 1977. Sorghum breeding in Mali. (Fr). Agronomie Tropicale 32(3):293-299.
- 1089 SCHAFFERT, R.E., and TREVISAN, W.L. 1978. Sorghum breeding programme in the National Corn and Sorghum Research Center. (Pt). Pages 603-609 in Anais da 11. Reuniao Brasileira de Milho e Sorgo, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E. Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz."
- 1090 SCHERTZ, K.F. 1978. The reproductive systems in sorghum. Pages 170-175 in Memoria, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina. 7 ref.
- 1091 SCHERTZ, K.F., and DALTON, L.G. 1980. Sorghum. Pages 577-588 in Hybridization of crop plants (eds. W.R. Fehr, and H.H. Hadley). Madison, Wisconsin, USA: American Society of Agronomy, and Crop Science Society of America.
- 1092 SCHERTZ, K.F., and RITCHEY, J.M. 1978. Cytoplasmic-genic male-sterility systems in sorghum. Crop Science 18(5):890-893. 10 ref.
- 1093 SCHEURING, J.F. 1978. Recent work with genetic male sterile facilitated sorghum population. Pages 28-30 in Proceedings of a Sorghum Disease and Insect Resistance Workshop, 6-9 July 1977, Corpus Christi, Texas, USA. Miscellaneous Publication, Texas Agricultural Experiment Station no. 1373.

Sorghum 1977-1980

- 1094 SCHEURING, J.F. 1979. Use of moving average adjustments for the selection of maize and sorghum hybrids. Ph.D. thesis, Texas A&M University, College Station, Texas, USA. 81 pp.
- 1095 SCHEURING, J.F., and MILLER, F.R. 1978. Fertility restorers and sterility maintainers to the milo-kafir genetic cytoplasmic male sterility system in the sorghum world collection. Miscellaneous Publication, Texas Agricultural Experiment Station no. 1367. 47 pp.
- 1096 SCHMAUZ, E. 1977. Regional main aims in crop production and breeding in North America. (De). Berichte uber Landwirtschaft 55(2):338-345.
- 1097 SEETHARAM, N. 1977. Breeding for efficient plants. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 7 pp.
- 1098 SHALIN, N.J. 1978. Study of nitrogenous substances in the vegetative organs of grain sorghum lines differing in grain protein content. (Ru). Sbornik Nauchnykh Trudy, Mironov. NII selektsii i semenovod. pshenitsy 3:31-32.
- 1099 SHEPEL, N.A. 1977. Breeding sorghum for high lysine content. Pages 104-105 in Abstracts of papers, IX Meeting of Eucarpia Maize and Sorghum Section, 7-13 August 1977, Krasnodar, USSR. V. Sorghum, 1.
- 1100 SHEPEL, N.A. 1979. Breeding sorghum for high lysine content. (Ru). Pages 541-559 in Materialy IX zasedeniya sektsii kukuruzy i sorgo Eukarpii, 7-13 August 1977, Krasnodar, USSR. no.3. 19 ref.
- 1101 SHEPEL, N.A. 1979. Production of hybrid populations of sorghum using cytoplasmic male sterility. (Ru). Vestnik Sel'skookhoziaistvennoi Nauki 1:51-58. 23 ref. (Summary: En).
- 1102 SHEPEL, N.A. 1979. Chemical mutagenesis in breeding sorghum. (Ru). Vestnik Sel'skookhoziaistvennoi Nauki 7:41-52. 31 ref. (Summary: En).
- 1103 SHINDE, V.K., JAWALE, M.D., SUDEWAD, S.M., and DHAGE, H.Y. 1979. Roti making quality of sorghum. Sorghum Newsletter 22:91-92.
- 1104 SHINDE, V.K., and JOSHI, P. 1980. Dry matter production and distribution in grain sorghum. Indian Journal of Genetics and Plant Breeding 40(3):490-495. 7 ref.
- 1105 SHINDE, V.K., and NAYEEM, K.A. 1979. Evaluation of advanced generation material for protein and lysine content in sorghum. Sorghum Newsletter 22:91.
- 1106 SHINDE, V.K., NERKAR, Y.S., and KATEPALLEWAR, B.N. 1979. Studies on genetic variability in winter sorghum selections. Sorghum Newsletter 22:18.
- 1107 SHINDE, V.K., and SUDEWAD, S.M. 1980. Evaluation of sorghum germplasm. Sorghum Newsletter 23:16-17.
- 1108 SHINDE, V.K., and SUDEWAD, S.M. 1980. Studies on combining ability of new restorers of sorghum. Sorghum Newsletter 23:18.
- 1109 SHINDE, V.K., and SUDEWAD, S.M. 1980. Inheritance of grain yield and seed size in four crosses of sorghum. Sorghum Newsletter 23:19.
- 1110 SHISHKINSKAYA, N.A. 1978. Apomixis in sorghums and maizes. (Ru). Pages 133-134 in Apomixis and cytoembryology of plants. Saratov no.4.
- 1111 SILVA FILHO, A.E.P. DA, BERTHOLDI, R.E., and RAUPP, A.A.A. 1977. Genetical breeding of sorghum. (Pt). Pages 457-462 in Ata da 22. Reuniao Tecnica Anual do Milho e 6. do Sorgo Granifero, Porto Alegre, Rio Grande do Sul, Brazil. Porto Alegre, Rio Grande do Sul, Brazil: Instituto de Pesquisas Agronomicas. 6 ref.
- 1112 SINGH, A.R., and MAKNE, V.G. 1980. Estimates of variability parameters in sorghum (*Sorghum bicolor* (L.) Moench). Journal of Maharashtra Agricultural Universities 5(1):80-81. 4 ref.
- 1113 SINGH, A.R., and MAKNE, V.G. 1980. Genotype x environment interaction for blooming in sorghum. Sorghum Newsletter 23:17-18.
- 1114 SINGH, A.R., and NAYEEM, K.A. 1978. Stability of hybrids and their parents in *Sorghum bicolor* Moench. Indian Journal of Heredity 10(4):67-79. 9 ref.
- 1115 SINGH, A.R., and NAYEEM, K.A. 1980. Parental stability for flowering behaviour in relation to seed production in sorghum. Indian Journal of Agricultural Sciences 50(3):202-207. 8 ref.
- 1116 SINGH, A.R., NAYEEM, K.A., and CHOPDE, P.R. 1979. Stigma receptivity studies in cytoplasmic male sterile lines of sorghum hybrids. Seed Research 7(2):92-97. 4 ref.

- 1117 SINGH, R.P., and BAGHEL, S.S. 1977. Yield components and their implication to selection in sorghum. *Indian Journal of Genetics and Plant Breeding* 37(1):62-67. 8 ref.
- 1118 SINGH, S.P. 1977. Breeding grain sorghum for cold tolerance. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 13 pp.
- 1119 SINGH, S.P. 1977. ICRISAT Cooperative Project for breeding cold tolerant grain sorghum at CIMMYT. *Sorghum Newsletter* 20:72-75.
- 1120 SINGH, S.P. 1977. Use of genetic male sterility for simultaneous conversion and improvement of alien sorghums. *Crop Science* 17(3):482-484. 10 ref.
- 1121 SINGH, S.P., and DROLSOM, P.N. 1977. Genetic analyses of four diethyl sulfate-induced culm height mutants of sorghum. *Crop Science* 17(4):617-621. 17 ref.
- 1122 SINGHANIA, D.L. 1980. Heterosis and combining ability studies in grain sorghum. *Indian Journal of Genetics and Plant Breeding* 40(2):463-471. 10 ref.
- 1123 SINGHANIA, D.L., DEOSTHALE, Y.G., and RAO, N.G.P. 1979. A study of gene action for protein and lysine content in sorghum (*S. bicolor* (L.) Moench). *Indian Journal of Heredity* 11(1):25-34. 17 ref.
- 1124 SODANI, S.N., and CHATURVEDI, S.N. 1978. Heterosis for grain yield and its components in sorghum (*Sorghum bicolor* (L.) Moench). *Indian Journal of Heredity* 10(4):21-30. 13 ref.
- 1125 SOTOMAYOR RIOS, A. 1979. Breeding and management studies with sorghum in Puerto Rico. Pages 72-93 *in Memoria Reunion Internacional de Sorgo*, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina. 23 ref.
- 1126 SOTOMAYOR RIOS, A., and WEIBEL, D.E. 1978. Evaluation of seven sorghums, selfed and crossed to three cytoplasmic male-sterile lines. *Journal of Agriculture of the University of Puerto Rico* 62(2):156-164. 6 ref.
- 1127 SRIHARI, A., and NAGUR, T. 1980. Association between yield and yield components and multiple regression analysis in sorghum. *Sorghum Newsletter* 23:10-12.
- 1128 SRIHARI, A., and NAGUR, T. 1980. Combining ability studies in sorghum. *Sorghum Newsletter* 23:12-13. 1 ref.
- 1129 SRIVASTAVA, A.N., SINGH, K.P., MISHRA, A.R., and SINGH, H.G. 1979. Combining ability in sorghum. *Madras Agricultural Journal* 66(8):546-550. 4 ref.
- 1130 SUDEWAD, S.M., BORIKAR, S.T., and BHALERAO, S.S. 1977. Selection of bold grain types from germplasm. *Sorghum Newsletter* 20:35-36.
- 1131 SUH, H.W. 1977. I. Diallel cross analysis of stomatal density and leaf-blade area in grain sorghum, *Sorghum bicolor* (L.) Moench. II. Biochemical characterization of six trisomics of grain sorghum, *Sorghum bicolor* (L.). Ph.D. thesis, Kansas State University, Manhattan, Kansas, USA.
- 1132 SUH, H.W., GOFORTH, D.R., CUNNINGHAM, B.A., and LIANG, G.H. 1977. Biochemical characterization of six trisomics of grain sorghum, *Sorghum bicolor* (L.) Moench. *Biochemical Genetics* 15(7-8):611-620. 20 ref.
- 1133 SUSIDKO, P.I. 1979. Present position and prospects for developing maize and sorghum breeding in USSR. (Ru). Pages 64-80 *in Materialy IX zasedaniya sektsii kukuruzy i sorgo Eukarpii*, 7-13 August 1977, Krasnodar, USSR. no.3.
- 1134 SUSIDKO, P.I., and SOKOLOV, B.P. 1977. Present situation and prospects of the development of corn and sorghum breeding in the USSR. (Ru). *Kukuruza* 11:4-6.
- 1135 TAN, W.Y., and D'ANGELO, H. 1979. Statistical analysis of joint effects of major genes and polygenes in quantitative genetics. *Biometrical Journal* 21(2):179-192.
- 1136 TANG, C.Y. 1977. Apomixis in sorghum: mode of reproduction, inheritance, and improvement of apomictic frequency. Ph.D. thesis, Texas A&M University, College Station, Texas, USA. 156 pp.
- 1137 TANG, C.Y., SCHERTZ, K.F., and BASHAW, E.C. 1980. Apomixis in sorghum lines and their F₁ progenies. *Potanical Gazette* 141(3):294-299. 9 ref.
- 1138 TARUMOTO, I. 1980. Character expression and inheritance of glossy leaf in sorghum. *Sorghum Newsletter* 23:109-110. 2 ref.
- 1139 TARUMOTO, I. 1980. Inheritance of glossiness of leaf blades in sorghum,

Sorghum 1977-1980

- Sorghum bicolor* (L.) Moench. Japanese Journal of Breeding 30(3):237-240. 2 ref.
- 1140 TARUMOTO, I., ISAWA, K., and WATANABE, K. 1977. Inheritance of leaf blight resistance in sorghum-sudangrass and sorghum-sorghum hybrids. Japanese Journal of Breeding 27(3):216-222. 18 ref. (Summary: Ja).
- 1141 TAVORA, F.J.A.F., and BRASIL, G.A. 1979. Distribution of dry matter in the vegetative and reproductive organs of sorghum. Comparison of hybrids and parents. (Pt). Pages 170-181 in Relatorio anual de pesquisa, 1978. Fortaleza, Brazil: Empresa de Pesquisa Agropecuaria do Ceara. 10 ref.
- 1142 TIKKA, S.B.S., PATEL, R.R., PATEL, A.I., and DESAI, K.B. 1978. Association analysis of panicle characters in two varieties of winter sorghum. Sorghum Newsletter 21:24-25.
- 1143 TING, Y.C. 1978. Genetics in China. Bioscience 28(8):506-512.
- 1144 TIPPAYARAK, J., JAN-ORN, J., and MAYOODEE, N. 1979. Variety improvement by irradiation. Sorghum Newsletter 22:23.
- 1145 TORREGROZA C., M. 1978. Genetic improvement of hybrids and varieties of grain sorghum. (Es). Pages 162-216 in El Cultivo del Sorgo: Conferencias, September 1978, Bogota, Colombia. Compendio, Instituto Colombiano Agropecuario no.26. 16 ref.
- 1146 TORREGROZA C., M. 1978. Use of androsterility in the commercial production of grain sorghum hybrids. (Es). Temas Didacticos, Instituto Colombiano Agropecuario 6(1-2):1-2, 7-8. 5 ref.
- 1147 TOVAR, D. 1977. Cereals. (Es). Memoria, Fondo Nacional de Investigaciones Agropecuarias (Venezuela). pp. 37-44.
- 1148 TOVAR, D., LIANG, G.H., and CUNNINGHAM, B.A. 1977. Effect of the waxy gene on hydrolysis of sorghum starch. Crop Science 17(5):683-686. 14 ref.
- 1149 TOVAR, P.D. 1977. Heredity of the seed weight and the percentage of germination in grain sorghum, *Sorghum bicolor* (L.) Moench. (Es). Pages 22-23 in Programa compendio de las trabajos presentados. Caracas, Venezuela: Sociedad Venezolana de Ingenieros Agronomos.
- 1150 TREVISAN, W.L., and SCHAFFERT, R.E. 1978. Progenies selection of S₁ half-brothers in two sorghum populations of wide variability. (Pt). Pages 613-621 in Anais da 11. Reuniao Brasileira de Milho e Sorgo, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E.Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz." 7 ref.
- 1151 TRIPATHI, A.K., SINGH, S.P., SRIVASTAVA, R.L., and SINGH, S. 1977. Line x tester analysis for fodder and grain characters in sorghum. Plant Science 9:9-14.
- 1152 TRIPATHI, D.P. 1979. Characterization of diverse cytoplasmic genetic male steriles in sorghum (*Sorghum bicolor* (L.) Moench). Thesis, Indian Agricultural Research Institute, New Delhi, India. 194 pp.
- 1153 TRIPATHI, D.P., MEHTA, S.L., RANA, B.S., and RAO, N.G.P. 1980. Characterization of diverse cytoplasmic genetic male steriles in sorghum, *Sorghum bicolor* L. Moench. Sorghum Newsletter 23:107-108.
- 1154 TROTSSENKO, A.G. 1977. Breeding of grain sorghum considering yield components. Page 106 in Abstracts of papers, IX Meeting of Eucarpia Maize and Sorghum Section, 7-13 August 1977, Krasnodar, USSR. V. Sorghum, 1.
- 1155 TROTSSENKO, A.G. 1979. Breeding of grain sorghum considering yield components. (Ru). Pages 573-578 in Materialy IX zasedaniya seksii kukuruzy i sorgo Eukarpii, 7-13 August 1977, Krasnodar, USSR. no.3.
- 1156 TROTSSENKO, A.G. 1979. Methods of producing initial material for breeding heterotic sorghum hybrids. (Ru). Pages 80-83 in Tsitoplazmatich. muzhsk. steril'nost' i selektsiya rast. Kiev, Ukrainian SSR.
- 1157 TSU, T.M., TAI, L.F., CHEN, S.P., SUNG, H.P., and TUAN, X.L. 1979. Variation and character expression in rice x sorghum hybrid progenies. (Ch). Acta Genetica Sinica 6(4):414-420. 7 ref. (Summary: En).
- 1158 UJIHARA, K. 1978. Grain sorghum breeding in USA. (Ja). Journal of Agricultural Science (Japan) 33(7):304-308.
- 1159 UJIHARA, K., HOSHINO, T., and ONO, SHIN-ICHI. 1980. Selection of male steriles from test crosses in a breeding program. Sorghum Newsletter 23:30.
- 1160 UNIVERSITY OF PUERTO RICO, COLLEGE OF AGRICULTURAL SCIENCES. [no date]. Termination report on development of improved, high-yielding sorghum cultivars, June 1, 1976 - May 31, 1977. Mayaguez, Puerto Rico: University of Puerto Rico, College of

- Agricultural Sciences. 13 pp.
- 1161 USA: PURDUE UNIVERSITY. 1977. International Grain Sorghum Protein Yield Quality Trials, report 3. Bulletin, Purdue University Agricultural Experiment Station no.156. 24 pp.
- 1162 VAIDHYANATHAN, P., RATHINAM, R., and MEENAKSHI, K. 1977. Improving the yielding potential of the long duration sorghum varieties. Sorghum Newsletter 20:64.
- 1163 VALDES LOPEZ, F. 1977. Individual selection of the descendants of the sorghum Martin 3197 A x H-99 hybrids. (Es). Agroconocimiento (Dominican R) 2(11-12):28.
- 1164 VALDES LOZANO, C.G.S. 1978. Genetic improvement of sorghum for the lower part of the State of Nuevo Leon, Mexico. (Es). Pages 19-20 in Proceedings of a Sorghum Disease and Insect Resistance Workshop, 6-9 July 1977, Corpus Christi, Texas, USA. Miscellaneous Publication, Texas Agricultural Experiment Station no.1373.
- 1165 VAN SCOYOC, S.W. 1979. Agronomic and biochemical evaluation of the sorghum (*Sorghum bicolor* (L.) Moench) high-lysine P-721-Opaque gene in isogenic and diverse genetic backgrounds. Ph.D. thesis, Purdue University, West Lafayette, Indiana, USA. 255 pp.
- 1166 VARADINOV, S.G. 1977. Initial material for sorghum breeding in the South-East of the USSR. (Ru). Vestnik Sel'skokhoziaistvennoi Nauki 8:84-89. 7 ref. (Summaries: De, En, Fr).
- 1167 VARADINOV, S.G. 1978. Breeding evaluation of a sorghum collection in the lower Povolzh'e. (Ru). Biulleten' Vsesoiuznogo Ordena Lenina i Ordena Druzhby Narodov Nauchno-issledovatel'skogo Instituta Rasteniievodstva Imeni N.I. Vavilova 80: 78-80.
- 1168 VARADINOV, S.G. 1978. Useful forms for breeding sorghum in the South-East. Seleksiya i Semenovodstvo (USSR) 4:40-41.
- 1169 VARGAS LOPEZ, J.L. 1980. Selection of hybrids of grain sorghum in the Pampean semi-arid region. (Es). Informativo de Tecnologia Agropecuaria para la Region Semiarida Pampeana (Argentina) 75:3-7.
- 1170 VENEZUELA: CENTRO DE INVESTIGACIONES AGROPECUARIAS DE LA REGION DE LOS LLANOS CENTRALES. 1978. Improvement program of plant productivity. (Es). Informe Tecnico, Centro de Investigaciones Agropecuarias de la Region de los Llanos Centrales (Venezuela) 2:15-17.
- 1171 VERMA, B.N. 1977. Advanced population breeding. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 8 pp.
- 1172 VERMA, B.N., and HOUSE, L.R. 1980. Relevance of population breeding to national programs in sorghum. Presented at the Annual Workshop of the All India Coordinated Sorghum Improvement Project, 12-14 May 1980, Coimbatore, Tamil Nadu, India.
- 1173 VIRAKTAMATH, B.C., and GOUD, J.V. 1977. Mutagenic effectiveness and efficiency of gamma rays and EMS (ethyl methanesulfonate) for inducing chlorophyll and viable mutations in sorghum (*Sorghum bicolor* (L.) Moench). Pages 7.21 to 7.25 in Plant breeding papers, 3rd International Congress of the Society for the Advancement of Breeding Researches in Asia and Oceania (SABRAO), February 1977, Canberra, Australia. v.2. Canberra, Australia: SABRAO.
- 1174 VIRAKTAMATH, B.C., and GOUD, J.V. 1978. Sensitivity of sorghum genotypes to gamma irradiation and EMS treatments. Mysore Journal of Agricultural Sciences 12(2): 269-272. 10 ref.
- 1175 WANJARI, K.B., and BHOYAR, M.P. 1978. Induction of mutations in sorghums. Sorghum Newsletter 21:48-49. 8 ref.
- 1176 WANJARI, K.B., DESHMUKH, N.Y., and DESHMUKH, S.M. 1977. Genetic studies in sorghum. Pages 7.25 to 7.30 in Plant breeding papers, 3rd International Congress of the Society for the Advancement of Breeding Researches in Asia and Oceania (SABRAO), February 1977, Canberra, Australia. v.2. Canberra, Australia: SABRAO.
- 1177 WANJARI, K.B., DESHMUKH, N.Y., and DESHMUKH, S.M. 1979. Cytoplasmic genic interaction for some of the qualitative characters in sorghum. Genetica Agraria 33(2-4):157-160. 3 ref.
- 1178 WANJARI, K.B., and KUTAREKAR, D.R. 1977. Study of some M₁ parameters in different combination treatments of gamma-rays and chemical mutagens in sorghum. Journal of Cytology and Genetics 12:55-61.
- 1179 WANJARI, K.B., and PATIL, B.N. 1977. Plant height and panicle size in relation to grain yield in sorghum. Pages 7.18 to 7.21 in Plant breeding papers, 3rd International

Sorghum 1977-1980

- Congress of the Society for the Advancement of Breeding Researches in Asia and Oceania (SABRAO), February 1977, Canberra, Australia. v.2. Canberra, Australia: SABRAO. 4 ref.
- 1180 WEBSTER, O.J. 1979. Sorghum genetic studies. *Sorghum Newsletter* 22:23.
- 1181 WEBSTER, O.J. 1980. Seed set under bags of A and B lines, 9E type cytoplasmic sterility. *Sorghum Newsletter* 23:37-38.
- 1182 WEIBEL, D.E. 1979. Overall view of sorghum (*Sorghum caffrorum*) production and breeding in the USA. Pages 112-129 in *Memoria, Reunion Internacional de Sorgo*, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina. 11 ref.
- 1183 WERNICKE, W., and BRETTELL, R.I.S. 1980. Somatic embryogenesis from *Sorghum bicolor* leaves. *Nature* 287 (5778):138-139. 13 ref.
- 1184 WHITE, G.A., and KENWORTHY, S. 1979. Introduction and exchange of sorghum germplasm and breeding lines for research purposes. *Sorghum Newsletter* 22:143-144.
- 1185 WILLIAMS, H., BETANCOURT, V.A., and ANGELES, H.H. 1978. Grain sorghum hybrid formation in the north of Tamaulipas, Mexico, with local and imported materials. (Es). Page 2 in *Resumenes, Reunion Internacional de Sorgo*, 6-11 March 1978, Buenos Aires, Argentina. Buenos Aires, Argentina: Secretaria de Estado de Agricultura y Ganaderia.
- 1186 WILSON, N.D., WEIBEL, D.E., and McNEW, R.W. 1978. Diallel analyses of grain yield, percent protein, and protein yield in grain sorghum. *Crop Science* 18:491-495.
- 1187 WU, T.P. 1977. Pachytene chromosome analysis in *Sorghum propinquum*. *Proceedings of the National Science Council (Republic of China)* 1(2):55-61.
- 1188 WU, T.P. 1978. Pachytene morphology of *Sorghum nitidum* chromosome complement. *Cytologia* 43(2):433-440. 5 ref.
- 1189 WU, T.P. 1979. Cytological and morphological studies on *Sorghum roxburghii*, *Sorghum propinquum* and their F₁ hybrid. *Proceedings of the National Science Council (Republic of China)* 3(3):291-298.
- 1190 WU, T.P. 1980. Cytogenetic studies of the B chromosomes in *Sorghum nitidum*. *Proceedings of the National Science Council (Republic of China)* 4(3):297-306.
- 1191 XIE, Z.S., and PI, C.P. 1979. Effect of the waxy gene on grain characteristics and wine production in sorghum. (Ch). *Journal of the Agricultural Association of China* 106:30-51. 34 ref. (Summary: En).
- 1192 YAKUSHEVSKII, E.S. 1977. World genetic diversity in sorghum and its use in the USSR. Pages 100-101 in *Abstracts of papers, IX Meeting of Eucarpia Maize and Sorghum Section*, 7-13 August 1977, Krasnodar, USSR. V. Sorghum, 1.
- 1193 YAKUSHEVSKII, E.S. 1979. World genetic diversity in sorghum and its use in the USSR. Pages 496-524 in *Materialy IX zasedaniya seksii kukuruzy i sorgo Eukarpii*, 7-13 August 1977, Krasnodar, USSR. no.3.
- 1194 YASSIN, T.E. 1978. Phenotypic variation in local sorghums in the Sudan Nuba Mountains. *Experimental Agriculture* 14(3):181-188. 15 ref.
- 1195 YASTREBOV, F.S. 1977. Selection for photoperiod in sorghum breeding. Pages 110-111 in *Abstracts of papers, IX Meeting of Eucarpia Maize and Sorghum Section*, 7-13 August 1977, Krasnodar, USSR. V. Sorghum, 2.
- 1196 YKOVLEVA, B.M., and VETKALOVA, I.V. 1977. On the results of testing with sorghum Prikumskoe-4. Methods of increasing yield of agricultural crops in Kalm. *ASSR* 2: 149-151.
- 1197 YORK, J.O. 1977. Proposed reclassification of certain genes that influence pericarp and testa colors in sorghum. *Agronomy Abstracts*. p.78.
- 1198 YUSUF, Y., and CLARK, R.B. 1979. Screening sorghum for iron efficiency. Page 27 in *Eleventh Biennial Grain Sorghum Research and Utilization Conference*, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 1199 ZHUKOVA, M.P., and POSPELOV, A.P. 1977. New male sterile lines of grain sorghum bred at the Stavropol' Institute of Agriculture. (Ru). *Trudy Stavropol'skogo Nauchno-issledovatel'skoi Sel'skokhozyaistvennoi* 33:52-60.

VARIETIES, HYBRIDS, AND TRIALS

1200 ANONYMOUS. 1977. Sorghum. *Crops and Soils* 29(5):18-19.

1201 ANONYMOUS. 1977. Genetic studies on the major agronomic characteristics of hybrid kaoliang *Sorghum vulgare nervosum*. *I Ch'uan yu yu Chungyichuan yu Yuzong* 1:20-23.

- 1202 ANONYMOUS. 1977. On the superior quality of white grain kaoliang hybrid *Sorghum vulgare* nervosum. I Ch'uan yu yu Chungyichuan yu Yuzong 1:24.
- 1203 ANONYMOUS. 1977. Selecting and breeding of A-type kaoliang *Sorghum vulgare* nervosum and rice hybrid. I Ch'uan yu yu Chungyichuan yu Yuzong 1:25, 27.
- 1204 ANONYMOUS. 1977. Variation in distant hybridization of rice and kaoliang *Sorghum vulgare* nervosum. I Ch'uan yu yu Chungyichuan yu Yuzong 1:26.
- 1205 ANONYMOUS. 1978. More yield from new jowars. Farmer and Parliament 13(11): 17-22.
- 1206 ANONYMOUS. 1978. Sorghum. Varieties and hybrid grain sorghum according to sorghum areas, 1978. (Es). Agropecuaria 36-37:227-230.
- 1207 ANONYMOUS. 1979. A description of crop varieties released by the Department of Research and Specialist Services. Zimbabwe Rhodesia Agricultural Journal 76(supplement). 38 pp.
- 1208 ANONYMOUS. 1979. A new grain sorghum cultivar. (Ru). Korma 5:23.
- 1209 AGAEV, A. 1979. Late Guinea sorghum. Sel'skoe Khoziaistvo Turkmenistana 11:32.
- 1210 AGENOR, L. 1978. Trial programs for maize (*Zea mays*) - sorgho (*Sorghum bicolor*) FAMV - DRIPP, 1978. (Fr). Port-au-Prince, Haiti: Department de l'Agriculture, des Ressources Naturelles et du Developpement Rural. 61 pp.
- 1211 ALI, M., and HAZRA, C.R. 1977. Performance of sorghum hybrids in dryland areas of Bundelkhand region. Indian Journal of Agronomy 22(4):253-254.
- 1212 ALLEN, M., and MASON, L. 1977. Performance of grain sorghum hybrids for silage and grain production, 1977. Annual Progress Report, Southeast Louisiana Dairy and Pasture Experiment Station. pp.6-10.
- 1213 ALLEN, M., MASON, L., and BRACY, R. 1980. Performance of grain sorghum hybrids for grain and silage production, 1980. Annual Progress Report, Southeast Louisiana Dairy and Pasture Experiment Station. pp.16-22.
- 1214 ALVARADO D., A., CEDENO, J.C., and ORTIZ S., C. 1977. Results of the uniform trial of commercial and experimental varieties and hybrids of grain sorghum 1976. (Es). Page 45 in Resumenes, 23. Reunion Anual del Programa Cooperativo, Centroamericano para el Mejoramiento de Cultivos Alimenticios, Panama. Panama: Instituto de Investigacion Agropecuaria.
- 1215 ANTOHE, I., and SARCA, V. 1980. New grain sorghum hybrids, their biological characteristics and seed production. (Ro). Productia Vegetala Cereale si Plante Tehnice 32(4):10-17.
- 1216 ARGENTINA: ASOCIACION ARGENTINA DE CONSORCIOS REGIONALES DE EXPERIMENTACION AGRICOLA. 1977. Grain sorghum: hybrids available for the 1976/77 campaign, Argentina. (Es). Cuaderno de Actualizacion Tecnica, Consorcios Regionales de Experimentacion Agricola (Argentina) 18:13-15.
- 1217 ARGENTINA: ESTACION EXPERIMENTAL AGROPECUARIA, LAS BRENAS. 1977-78. Evaluation of the quality of grain sorghum cultivars in the subregion V-Chaquena. (Es). Las Brenas, Argentina: Estacion Experimental Agropecuaria. 3 pp.
- 1218 ARGENTINA: ESTACION EXPERIMENTAL AGROPECUARIA, LAS BRENAS. 1978. Regional behaviour of grain sorghum cultivars in EEA (Agricultural Research Station) of Las Brenas. (Es). Informaciones del INTA. 12 pp.
- 1219 ARGENTINA: ESTACION EXPERIMENTAL AGROPECUARIA, LAS BRENAS. 1979. Regional behaviour of grain sorghum cultivars in the EEA (Agricultural Research Station) of Las Brenas. (Es). Noticias del INTA. 7 pp.
- 1220 ARGENTINA: INSTITUTO NACIONAL DE TECNOLOGIA AGROPECUARIA. 1977. Comparative essay on yield, short cycle varieties. (Es). Publicacion Miscelanea, Estacion Experimental Agricola de Tucuman (Argentina) 62:71-72.
- 1221 ARGENTINA: SERVICIO NACIONAL DE SEMILLAS. 1977. Sorghum program. Varieties and hybrid grain sorghums indicated according to sorghum subregions, 1977, Argentina. (Es). Buenos Aires, Argentina: Servicio Nacional de Semillas. 6 pp.
- 1222 ARRAUDEAU, M. 1977. Sorghum in Madagascar. (Fr). Agronomie Tropicale 32(3): 292-293. 1 ref.
- 1223 ARRIETA, H.A., GOMEZ MONTIEL, N., and CARBALLO CARBALLO, A. 1977. *Sorghum bicolor* selection taking into account the yield and hybrids stability in Mexico. (Es). Pages

Sorghum 1977-1980

- 56-57 *in* Avances en la ensenanza y la investigacion 1976-1977. Chapingo, Mexico: Escuela Nacional de Agricultura, Colegio de Postgraduados.
- 1224 ASHRAF, M. 1978. Preliminary trials of 60 cultivars of grain sorghum. *Sorghum vulgare* in Central Zambia. *Zambia Journal of Science and Technology* 3(3):45-51.
- 1225 ATKINS, R.E. 1980. Registration of IAPIR(M)C₄ sorghum germplasm (Reg. No.GP69). *Crop Science* 20(5):676. 1 ref.
- 1226 ATKINS, R.E., MOELLER, L.W., and MILLER, I.L. 1977. Grain sorghum performance tests, 1975-77. Ames, Iowa, USA: Iowa State University.
- 1227 AVADHANI, K.K., and GOUD, J.V. 1980. Performance of presently recommended rabi sorghum varieties and hybrids in Karnataka. *Current Research* 9(2):33-34.
- 1228 AVADHANI, K.K., and RAMESH, K.V. 1977. BJ106 (SPV-153) and BJ111 (SPV-154), the two new promising rabi sorghum varieties. *Sorghum Newsletter* 20:26.
- 1229 BAIT-ALMAL, M.A. 1979. Sorghum studies in Arizona: relative yields of five grain sorghum hybrids and their parents at four populations. *Sorghum Newsletter* 22:23.
- 1230 BAKHAREVA, S.N. 1978. Main cereal crops in Senegal. (Ru). *Trudy po Prikladnoi Botanike, Genetike i Selektivii* 61(2):109-117. 2 ref. (Summary: En).
- 1231 BAPAT, D.R., and SHINDE, M.D. 1978. New early maturing sorghum varieties for intercropping. *Sorghum Newsletter* 21:43.
- 1232 BAPAT, D.R., and SHINDE, M.D. 1978. New early maturing sorghum varieties for kharif season (rainy). *Sorghum Newsletter* 21:43-44.
- 1233 BAPAT, D.R., and SHINDE, M.D. 1978. Grain grass sorghums for light soils of Maharashtra. *Sorghum Newsletter* 21:44-45. 1 ref.
- 1234 BAPAT, D.R., and SHINDE, M.D. 1978. Large scale testing of hybrid derivatives of sorghum at different locations in kharif season. *Sorghum Newsletter* 21:45. 1 ref.
- 1235 BAPAT, D.R., and SHINDE, M.D. 1978. New early maturing sorghum varieties for the rabi season (winter). *Sorghum Newsletter* 21:45-46. 1 ref.
- 1236 BARABAS, Z., and FARAGO, L. 1980. The hybrid sorghum (*Sorghum vulgare* var. frumentaceum). (Hu). Budapest, Hungary: Mezogazdasagi Kiado. 91 pp. 11 ref.
- 1237 BARNETT, F.L., and CASADY, A.J. 1977. Registration of seven sorghum germplasm lines (Reg. No.GP22 to GP28). *Crop Science* 17(3):486.
- 1238 BARRETTA DE BERGER, ANA, LUIZZI, D., PEREA, C., and TROCHA, L. 1979. Evaluation of commercial cultivars, certified and experimental cultivars for the year 1978-79. (Es). La Estanzuela, Colonia, Uruguay: Centro Investigaciones Agricolas 'Alberto Boerger.' 31 pp.
- 1239 BERTHOLDI, R.E., RAUPP, A.A.A., BRANCAO, N., SILVA FILHO, A.E.P.DA, and SILVEIRA JUNIOR, P. 1979. National trial of grain sorghum, 1978/79. (Pt). Pages 14-18 *in* Sorgo: resultados de pesquisa, Convenio EMBRAPA/UFPel. Pelotas, Rio Grande do Sul, Brazil: Unidade de Execucao de Pesquisa de Ambito Estadual de Pelotas.
- 1240 BERTHOLDI, R.E., RAUPP, A.A.A., SILVA FILHO, A.E.P.DA, BASSOLS, J.P., and ALMEIDA, A.M.P. 1977. Sul-Rio-Grandense trial of graniferous sorghum 1976/77. (Pt). Pages 463-471 *in* Ata da 22. Reuniao Tecnica Anual do Milho e 6. do Sorgo Granifero, Porto Alegre, Rio Grande do Sul, Brazil. Porto Alegre, Rio Grande do Sul, Brazil: Instituto de Pesquisas Agronomicas.
- 1241 BERTHOLDI, R.E., RAUPP, A.A.A., SILVA FILHO, A.E.P.DA, BRANCAO, N., SILVEIRA JUNIOR, P., and SOARES, G.J.DOS S. 1979. Grain sorghum trial in the state of Rio Grande do Sul 1978/79. (Pt). Pages 4-13 *in* Sorgo: resultados de pesquisa, Convenio EMBRAPA/UFPel. Pelotas, Rio Grande do Sul, Brazil: Unidade de Execucao de Pesquisa de Ambito Estadual de Pelotas.
- 1242 BERTHOLDI, R.E., RAUPP, A.A.A., SILVA FILHO, A.E.P.DA, and HENNIG, I.D. 1977. National trial of graniferous sorghum and forage sorghum. (Pt). Pages 476-483 *in* Ata de 22. Reuniao Tecnica Anual do Milho e 6. do Sorgo Granifero, Porto Alegre, Rio Grande do Sul, Brazil. Porto Alegre, Rio Grande do Sul, Brazil: Instituto de Pesquisas Agronomicas.
- 1243 BERTHOLDI, R.E., RAUPP, A.A.A., SILVA FILHO, A.E.P.DA, and SILVEIRA JUNIOR, P. 1978. National grain sorghum trial. (Pt). Pages 12-16 *in* Sorgo: resultados de pesquisa na regio sudeste do RS. Pelotas, Rio

- Grande do Sul, Brazil: Unidade de Execucao de Pesquisa de Ambito Estadual de Pelotas.
- 1244 BERTHOLDI, R.E., RAUPP, A.A.A., SILVA FILHO, A.E.P.DA, SILVEIRA JUNIOR, P., and SILVA, L.C.M.DA. 1978. Trial of grain sorghum in southern Rio Grande do Sul 1977/78. (Pt). Pages 1-11 *in* Sorgho: resultados de pesquisa na regioao sudeste do RS. Pelotas, Rio Grande do Sul, Brazil: Unidade de Execucao de Pesquisa de Ambito Estadual de Pelotas.
- 1245 BHARADWAJ, B.D. 1977. Results of the fifth FAO Regional Cooperative Sorghum Yield Nursery-1976. Pages 35-41 *in* FAO/UNDP Regional Project on the Improvement and Production of Field Food Crops in the Near East and North Africa. Overall review of project and other related activities 1973-1977. Cairo, Egypt: FAO Near East Regional Office.
- 1246 BLACK, S. 1980. The do-it-all crop. Texas Agricultural Progress 26(1):17.
- 1247 BONDARENKO, V.P., and OLEKSENKO, YU.F. 1980. Farming practice of sorghum hybrid Kormovoi 5. (Ru). Kukuruz 1:23-24.
- 1248 BONNEMANN, J.J. 1979. 1978 grain sorghum performance trials. Circular, South Dakota Agricultural Experiment Station no. 228. 18 pp.
- 1249 BONNEMANN, J.J. 1980. 1979 grain sorghum performance trials. Circular, South Dakota Agricultural Experiment Station no. 232. 20 pp.
- 1250 BOQUET, D.J., WALKER, D.M., and VIATOR, H.P. 1979. Grain sorghum hybrid test. Page 88 *in* Annual progress report, North-east Experiment Station, St. Joseph, La. and Macon Ridge Branch Station, Winnsboro, La., 1979. Baton Rouge, Louisiana, USA: Louisiana Agricultural Experiment Station.
- 1251 BORDAS, M. 1977. Grain sorghum: which sorghum to sow, Argentina. (Es). Cuaderno de Actualizacion Tecnica, Consorcios Regionales de Experimentacion Agricola (Argentina) 18:11-13.
- 1252 BORDAS, M. 1978. Main features of hybrids for the 1978-79 campaign. (Es). Gacetilla Informativa, Consorcios Regionales de Experimentacion Agricola (Argentina) 81: 9-13.
- 1253 BORELLO, M., CATELAND, B., and JAUBERTIE, J.P. 1980. Comparison of some hybrids and their parents for precocity. Sorghum Newsletter 23:2-3.
- 1254 BORIKAR, S.T., NAYEEM, K.A., and CHOPDE, P.R. 1977. SPH-1: new hybrid for Maharashtra State. Sorghum Newsletter 20:32.
- 1255 BORIKAR, S.T., SHAHANE, T.G., BHALERAO, S.S., and CHOUDHARI, S.D. 1977. Performance of released hybrids and improved varieties under low and high management. Sorghum Newsletter 20:32-33.
- 1256 BORIKAR, S.T., SUDEWAD, S.M., and BALAIAH, K. 1977. Large scale testing of Parbhani sorghum hybrids under two environments in rabi season. Sorghum Newsletter 20:33.
- 1257 BRAZIL: CENTRO NACIONAL DE PESQUISA DE MILHO E SORGO. 1979. Results of the national trials of graniferous sorghum 1975/76 and 1976/77. (Pt). Sete Lagoas, MG, Brazil: Centro Nacional de Pesquisa de Milho e Sorgho. 77 pp. (Summary: En). (Boletim Tecnico no.1).
- 1258 BRAZIL: UNIDADE DE EXECUCAO DE PESQUISA DE AMBITO ESTADUAL DE PELOTAS. 1979. Sorghum: research results, EMBRAPA/UFPel Convention. (Pt). Pelotas, Rio Grande do Sul, Brazil: Unidade de Execucao de Pesquisa de Ambito Estadual de Pelotas. 89 pp.
- 1259 BRINDLEY-RICHARDS, G.J. 1978. Release of "Red Swazi A" grain sorghum. Rhodesia Agricultural Journal 75(3):60.
- 1260 BRITO, A.J.B. 1978. Behaviour of sorghum cultivars in the region of Alto Rio Grande, state of Bahia. (Pt). Pages 559-564 *in* Anais da 11. Reuniao Brasileira de Milho e Sorgho, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E.Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz."
- 1261 CAMARGO B, I. 1978. Comparative study of six varieties and thirteen hybrids of grain sorghum (*Sorghum bicolor*) to determine their performance. (Es). Thesis, Universidad de Panama, Panama. 56 pp. 34 ref.
- 1262 CARANGAL, V.R., and GODILANI, E.C. 1979. Performance of sorghum varieties evaluated after puddled rainfed lowland rice. Agronomy Abstracts. p.43.
- 1263 CARBALLO CARBALLO, A., and LIVERA MUNOZ, M. 1979. The first cold-tolerant varieties of sorghum (*Sorghum caffrorum*) obtained at the National Agricultural Research Institute. (Es). Pages 464-467 *in* Memoria, Reunion Internacional de Sorgho, 6-11 March 1978, Buenos Aires, Argentina.

Sorghum 1977-1980

- Rivadavia, Argentina: Banco de la Nacion Argentina.
- 1264 CARBALLO CARBALLO, A., and ROMO CALDERON, E. 1977. Sorghum varieties, *Sorghum bicolor* (L.) Moench, obtained from integrated compounds with advanced hybrid generations. (Es). Pages 61-62 in *Avances en la ensenanza y la investigacion 1976-1977*. Chapingo, Mexico: Escuela Nacional de Agricultura, Colegio de Postgraduados.
- 1265 CARBALLO CARBALLO, A., and ROMO CALDERON, E. 1978. Obtaining sorghum varieties, *Sorghum bicolor* (L.) Moench based on integrated combinations of advanced hybrid generations. (Es). Pages 93-94 in *Avances en la ensenanza y la investigacion 1977-1978*. Chapingo, Mexico: Escuela Nacional de Agricultura, Colegio de Postgraduados.
- 1266 CARMO, C.M.DO, NUNES, R.DE P., and MAMEDE, F.B.F. 1978. Behaviour of graniferous sorghum, *Sorghum bicolor* (L.) Moench, in the state of Ceara, Brazil. 1. Production of grains by ten varieties in six homogenous microregions. (Pt). Pages 585-595 in *Anais da 11. Reuniao Brasileira de Milho e Sorgo*, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E.Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz." 5 ref. (Summary: En).
- 1267 CASAMALHUAPA, N. 1980. Preliminary yield evaluation of 22 varieties of sorghum (*Sorghum bicolor*) photoperiodic adaptable to the association of maize (*Zea mays*) generated in CENTA. (Es). Page 162 in 26. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, Guatemala. Guatemala: Instituto de Ciencia y Tecnologia Agrícolas.
- 1268 CASTRO, J.R.DE. 1978. Maturation of sorghum seeds, *Sorghum bicolor* (L.) Moench. (Pt). Pages 833-849 in *Anais da 11. Reuniao Brasileira de Milho e Sorgo*, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E.Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz." 17 ref.
- 1269 CHAMY, A., and BALASUBRAMANIAN, A. 1977. Performance of two promising genotypes of sorghum in different seasons of the year. *Sorghum Newsletter* 20:66.
- 1270 CHAUDHRY, A.R. 1977. High yielding sorghum variety Pak. S.S.II. *Sorghum Newsletter* 20:76.
- 1271 CHAUDHRY, A.R. 1977. New sorghum varieties of Pakistan. Pages 73-75 in *FAO/UNDP Regional Project on the Improvement and Production of Field Food Crops in the Near East and North Africa. Overall review of project and other related activities 1973-1977*. Cairo, Egypt: FAO Near East Regional Office.
- 1272 CHAWANAPONG, C. 1978. Regional sorghum variety test. Pages 242-250 in 1977 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 1273 CHAWANAPONG, C., CHUTKAEW, C., TIPPAYARAK, J., LERTMONGKOL, V., and BENJASIL, V. 1980. Varietal farm trial of corn and sorghum. Pages 395-396 in 1979 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 1274 CHAWANAPONG, C., TIPPAYARAK, J., PETMANEE, S., POOSRI, B., ORNDEE, S., KERDPOKSAB, K., and IMSAMAI, A. 1980. Sorghum regional yield trials. Pages 406-409 in 1979 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 1275 CHAWANAPONG, C., TIPPAYARAK, J., RAKKLA, A., UNSRISONG, S., THAIWESNA, S., CHAISORN, R., SAWANGSRI, P., ORNDEE, S., CHUTKAEW, C., and BENJASIL, V. 1980. Corn and sorghum variety test in dry season with irrigation. Pages 387-389 in 1979 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 1276 CHOPDE, P.R., and NAYEEM, K.A. 1977. Here is a rabi jowar sorghum. *Intensive Agriculture* 15(6):20-21.
- 1277 CHOPDE, P.R., and NAYEEM, K.A. 1977. Rabi sorghum hybrids increase productivity. *Farmer and Parliament* 12(11):19-20.
- 1278 CHOUDHARI, S.D. 1977. Seasonal variation in physiologic maturity of grain sorghum (*Sorghum bicolor* (L.) Moench). *Journal of Maharashtra Agricultural Universities* 2(1):20-22. 11 ref.
- 1279 CLARA, R., and VEGA LARA, R.A. 1978. Conversion of the starchy endosperm into crystalline endosperms of Sorgo CENTA S-1, *Sorghum bicolor*. (Es). Pages S11.1 to S11.5 in *Memoria*, 24. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, San Andres, El Salvador. v.3. San Salvador,

- El Salvador: Ministerio de Agricultura y Ganaderia. 4 ref.
- 1280 CLARA, R., and VEGA LARA, R.A. 1978. Preliminary yield evaluation of 195 hybrid grain sorghum. Originated sources of androsterility (S.A.77B) of *Sorghum bicolor*. (Es). Pages S13.1 to S13.8 in Memoria, 24. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, San Andres, El Salvador. v.3. San Salvador, El Salvador: Ministerio de Agricultura y Ganaderia. 4 ref. 4 ref.
- 1281 CONJE, A.J. 1978. Evaluation of grain and forage sorghum cultivars in the Virgin Islands. Sorghum Newsletter 21:121.
- 1282 CONJE, A.J. 1978. Virgin Islands grain and forage sorghum performance trials in 1977-1978. Technical Bulletin, Virgin Islands (USA) Agricultural Experiment Station no.2. 8 pp.
- 1283 CREELMAN, R.A., CASTANEDA, R., and PIETSCH, D. 1978. Grain sorghum hybrid performance, Weslaco, Texas-1977. Progress Report, Texas Agricultural Experiment Station no.3478-7. 15 pp.
- 1284 CREELMAN, R.A., CASTANEDA, R., and PIETSCH, D. 1979. Grain sorghum hybrid performance, Weslaco, Texas-1978. Progress Report, Texas Agricultural Experiment Station no.3535. 16 pp. 2 ref.
- 1285 CREELMAN, R.A., CASTANEDA, R., and PIETSCH, D. 1980. Grain sorghum hybrid performance, Weslaco, Texas-1979. Progress Report, Texas Agricultural Experiment Station no.3659. 14 pp. 2 ref.
- 1286 CREELMAN, R.A., CASTANEDA, R., and PIETSCH, D. 1980. Grain sorghum hybrid performance. Progress Report, Texas Agricultural Experiment Station no.3726. 16 pp. 3 ref.
- 1287 DE LEON, J.L., ARTOLA, A.P., and DE BERGER, A.B. 1977. Recommended corn, grain sorghum and sunflower cultivars. (Es). Revista Noticiero (Uruguay) no.24.
- 1288 DEIDDA, M., DEMONTIS, F., and BROTZU, V. 1978. Hybrid sorghum for grain is growing well in Sardinia. (It). Informatore Agrario 34(20):1739-1744. 5 ref.
- 1289 DENMAN, C.E. 1977. Hybrid sorghum performance trials. Research Report, Oklahoma Agricultural Experiment Station P-758:9.
- 1290 DENMAN, C.E., MORRISON, R.D., and PECK, R.A. 1977. Performance tests of hybrid sorghums and corn in Oklahoma 1976. Research Report, Oklahoma Agricultural Experiment Station no.P-745. 72 pp.
- 1291 DENMAN, C.E., MORRISON, R.D., PECK, R.A., REEVES, H.E., EHLERS, K.C., MEDLYN, G.W., and COBURN, T.C. 1979. Performance tests of hybrid sorghum and corn in Oklahoma 1978. Research Report, Oklahoma Agricultural Experiment Station no.P-783. 65 pp.
- 1292 DENMAN, C.E., MORRISON, R.D., PECK, R.A., REEVES, H.E., MEDLYN, G.W., JORDAN, J.D., and COBURN, T.C. 1980. Performance tests of hybrid sorghum and corn in Oklahoma 1979. Research Report, Oklahoma Agricultural Experiment Station no.P-792. 73 pp.
- 1293 DENMAN, C.E., WEIBEL, D.E., MORRISON, R.D., PECK, R.A., REEVES, H.E., and EHLERS, K.C. 1978. Performance tests of hybrid sorghum and corn in Oklahoma 1977. Research Report, Oklahoma Agricultural Experiment Station no.P-767. 70 pp.
- 1294 DESAI, K.B., and TIKKA, S.B.S. 1979. Sona for South Gujarat. Intensive Agriculture 17(4):8-9.
- 1295 DOBOS, A. 1979. National Centre for Agronomic Research and Agricultural Development (CNRADA). Results of 1977-1978 trials. (Fr). Nouakchott, Mauritania: CNRADA. 33 pp.
- 1296 DREIER, A.F., NORDQUIST, P.T., SVEC, L.V., and GRABOUSKI, P.H. 1978. Nebraska grain sorghum performance tests, 1977. Outstate Testing Circular, Nebraska Agricultural Experiment Station no.185. 37 pp.
- 1297 DREIER, A.F., NORDQUIST, P.T., SVEC, L.V., and GRABOUSKI, P.H. 1979. Nebraska grain sorghum performance tests, 1978. Extension Circular, University of Nebraska Cooperative Extension Service no.79-106. 34 pp.
- 1298 DREIER, A.F., NORDQUIST, P.T., SVEC, L.V., GRABOUSKI, P.H., and NELSON, L.A. 1980. Nebraska grain sorghum performance tests, 1979. Extension Circular, University of Nebraska Cooperative Extension Service no.80-106. 24 pp.
- 1299 DUNCAN, R.R., and HARRIS, H.B. 1980. Registration of five sorghum germplasm lines (Reg. Nos.GP64 to GP68). Crop Science 20(5):676.

Sorghum 1977-1980

- 1300 EASTIN, J.D. et al. 1977. Annual report on development of improved high yielding sorghum cultivars, Feb. 12, 1976 - Feb. 11, 1977. Lincoln, Nebraska, USA: University of Nebraska. 31 pp.
- 1301 ESKEW, E.B., and TOLER, J.E. 1979. Performance of field crop varieties in South Carolina, 1978. Circular, South Carolina Agricultural Experiment Station no.179. 115 pp.
- 1302 ESTEVES, A., and KARAZAWA, M. 1978. Sorghum: characteristics, use and zoning of cultivars. (Pt). Manual Agropecuario para o Parana 2:413-414.
- 1303 FAO. 1980. Results of cooperative yield trials on summer cereals 1978. Cairo, Egypt: FAO Near East Regional Office. 62 pp.
- 1304 FARIS, M.A., and LIRA, M. DE A. 1977. Grain sorghum yield evaluation in relation to corn in Pernambuco and Paraiba states, Brazil (1973-1976). Pesquisa Agropecuaria Pernambucana 1:33-38.
- 1305 FARIS, M.A., LIRA, M. DE A., FERRAZ, L., VENTURA, C.A., AZEVEDO, A.A. DE, BURITY, H.A., and DINIZ, M. DE S. 1978. Evaluation of graniferous sorghum and corn cultivars productivity in the states of Pernambuco and Paraiba in 1975. (Pt). Pages 743-751 in Anais da 11. Reuniao Brasileira de Milho e Sorgo, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E.Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz." (Summary: En).
- 1306 FARIS, M.A., LIRA, M. DE A., VENTURA, C.A., DINIZ, M. DE S., and AZEVEDO, A.A. DE. 1977. Performance of grain sorghum and corn cultivars in the states of Pernambuco and Paraiba in 1976. Pesquisa Agropecuaria Pernambucana 1:59-79.
- 1307 FARIS, M.A., LIRA, M. DE A., and REIS, O.V.DOS. 1978. Introduction of sorghum germplasm in three agroclimatic zones of the state of Pernambuco and good adaptability of the cultivars of the east region of Africa. (Pt). Pages 597-602 in Anais da 11. Reuniao Brasileira de Milho e Sorgo, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E.Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz."
- 1308 FENDERSON, G. 1978. Varietal field testing. Journal of Seed Technology 3(2): 45-48.
- 1309 FEYT, M., and SARTORI, V. 1977. Growing grain sorghum. (Fr). Producteur Agricole Francais 53(206):27-28.
- 1310 FINKNER, R.E., ARLEDGE, J.S., BARNES, C.E., and GREGORY, E.J. 1977. Test yields of sorghum and corn, 1976. Research Report, New Mexico Agricultural Experiment Station no.338. 32 pp.
- 1311 FINKNER, R.E., ARLEDGE, J.S., BARNES, C.E., GREGORY, E.J., HOOKS, R.F., MATTA, F.B., TRUJILLO, P.M., and WATSON, C.E. 1979. Test yields of sorghum and corn, 1978. Research Report, New Mexico Agricultural Experiment Station no.385. 48 pp.
- 1312 FINKNER, R.E., ARLEDGE, J.S., BARNES, C.E., GREGORY, E.J., TRUJILLO, P.M., and WATSON, C.E. 1978. Test yields of sorghum and corn, 1977. Research Report, New Mexico Agricultural Experiment Station no. 364. 34 pp.
- 1313 FLATT, W.P., JACKSON, C.R., BROWN, E.B., and BOWEN, N.B. 1980. 1979 corn and grain sorghum performance tests. Research Report, Georgia Agricultural Experiment Stations 339:5-61.
- 1314 FRANCE: INSTITUT NATIONAL DE RECHERCHE AGRONOMIQUE. 1977. Bulletin of varieties. Grain-maize, grain-sorghum. (Fr). Versailles, France: Institut National de Recherche Agronomique. 84 pp.
- 1315 FRANCE: INSTITUT NATIONAL DE RECHERCHE AGRONOMIQUE. 1979. Bulletin of varieties. Grain-maize, grain-sorghum. (Fr). Versailles, France: Institut National de Recherche Agronomique. 88 pp.
- 1316 GALLARDO GUAJARDO, R.A. 1979. Evaluation of sorghum (*Sorghum vulgare* Pers.) through the yield of 14 lines in three localities of Nuevo Leon state, during spring 1978. (Es). Thesis, Universidad Autonoma de Nuevo Leon, Monterrey, Nuevo Leon, Mexico. 56 pp. 23 ref.
- 1317 GILL, A.S., and NIRANJAN, K.P. 1979. Better sorghums for Bundelkhand. Intensive Agriculture 17(4):10-11.
- 1318 GOMEZ, A.A., and EVANGELISTA, A.A. 1977. Performance of promising sorghum varieties in uncultivated lowland paddy. Philippine Journal of Crop Science 2(1): 17-18.
- 1319 GOMEZ, A.E. 1978. Development of sorghum for valley of Mexico. Pages 15-16 in

- Proceedings of a Sorghum Disease and Insect Resistance Workshop, 6-9 July 1977, Corpus Christi, Texas, USA. Miscellaneous Publication, Texas Agricultural Experiment Station no.1373.
- 1320 GORZ, H.J., and HASKINS, F.A. 1980. Performance of blends of short, medium and tall sorghum. *Agronomy Abstracts*. p.99.
- 1321 GORZ, H.J., RUTTO, J.K., ROSS, W.M., and HASKINS, F.A. 1979. Preliminary evaluation of grain sorghum hybrids and lines for residue yield and quality. *Sorghum Newsletter* 22:100-101.
- 1322 GOURLEY, L.M., EDWARDS, N.C., FISHER, C.D., ARNOLD, B.L., and SANDERS, T.G. 1978. Mississippi grain sorghum performance trials in 1977. *Bulletin, Mississippi Agricultural and Forestry Experiment Station no.867*. 6 pp.
- 1323 GOURLEY, L.M., EDWARDS, N.C., IVY, R.L., and BUEHRING, N.W. 1977. Mississippi grain sorghum performance trials in 1976. *Bulletin, Mississippi Agricultural and Forestry Experiment Station no.852*. 4 pp.
- 1324 GOURLEY, L.M., EDWARDS, N.C., IVY, R.L., and BUEHRING, N.W. 1977. Grain sorghum: results helpful to producers. *MAFES Research Highlights* 40(3):6.
- 1325 GOURLEY, L.M., EDWARDS, N.C., SANDERS, T.G., and HOVERMALE, C.H. 1979. Mississippi grain sorghum performance trials, 1978. *Bulletin, Mississippi Agricultural and Forestry Experiment Station no.878*. 6 pp.
- 1326 GOURLEY, L.M., EDWARDS, N.C., SANDERS, T.G., HOVERMALE, C.H., ARNOLD, B.L., and STEWART, W.W. 1980. Mississippi grain sorghum performance trials in 1979. *Bulletin, Mississippi Agricultural and Forestry Experiment Station no.885:1-5*.
- 1327 GRAVES, C.R. 1979. 1979 performance of field crop varieties. *Bulletin, Tennessee Agricultural Experiment Station no.593*. 79 pp.
- 1328 GRINENKO, P.P. 1977. Results of sorghum variety testing in the Belgorod region *Selektsiya i Semenovodstvo (USSR)* 3:43-44.
- 1329 GUZMAN DE PENA, E., and VALDEZ, C.W. 1978. Population densities and fertilization levels on the yield of grain of the sorghum variety CENTA SH-500. (Es). Pages S4.1 to S4.10 *in Memoria*, 24. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, San Andres, El Salvador. v.3. San Salvador, El Salvador: Ministerio de Agricultura y Ganaderia.
- 1330 GUZMAN MEDRANO, E. 1980. Sorghum varieties evaluated according to planting models in association with maize and nitrogen levels. (Es). Page 150 *in* 26. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, Guatemala. Guatemala: Instituto de Ciencia y Tecnologia Agricolas.
- 1331 HALL, W.E., and ADAMOU, M. 1979. Sorghum varietal development for Niger. *Sorghum Newsletter* 22:22.
- 1332 HALL, W.E., and HARVEY, C. 1978. Sorghum performance in Niger 1977. *Sorghum Newsletter* 21:75-76.
- 1333 HENZELL, R.G., KEYS, P.J., and VINCENT, M.S. 1978. Release of QP2B— a random mating grain sorghum population. *Queensland Agricultural Journal* 104(1):36.
- 1334 HERNANDEZ G., G., and DELGADO S., M. 1977. Evaluation of commercial and experimental varieties of grain sorghum (*Sorghum bicolor*). (Es). Pages 13-26 *in* Cultivo del sorgo. Informe anual. Managua, Nicaragua: Instituto Nicaraguense de Tecnologia Agropecuaria.
- 1335 HERNANDEZ G., G., and DELGADO S., M. 1977. Evaluation of commercial and experimental varieties of grain sorghum (*Sorghum bicolor*) from different established plants of the country. (Es). Pages 27-40 *in* Cultivo del sorgo. Informe anual. Managua, Nicaragua: Instituto Nicaraguense de Tecnologia Agropecuaria.
- 1336 HERNANDEZ G., G., and DELGADO S., M. 1977. Comparative study of grain sorghum for human consumption. (Es). Pages 41-53 *in* Cultivo del sorgo. Informe anual. Managua, Nicaragua: Instituto Nicaraguense de Tecnologia Agropecuaria.
- 1337 HERNANDEZ G., G., and DELGADO S., M. 1977. Evaluation of 10 varieties of grain sorghum, *Sorghum bicolor*. (Es). Pages 55-74 *in* Cultivo del sorgo. Informe anual. Managua, Nicaragua: Instituto Nicaraguense de Tecnologia Agropecuaria.
- 1338 HERNANDEZ SOTO, F. 1977. Comparative trial of lines and hybrids and study of andro-fertility in sorghum. (Es). Thesis, Universidad Autonoma de Nuevo Leon, Monterrey, Nuevo Leon, Mexico. 44 pp. 10 ref.

Sorghum 1977-1980

- 1339 HONDURAS: SECRETARIA DE RECURSOS NATURALES. 1977. Sorghum Project. (Es). Pages 58-66 in Avances del programa de investigacion agropecuaria 1975-1976. Tegucigalpa, Honduras: Secretaria de Recursos Naturales.
- 1340 HOQUE, M.Z., HOBBS, P.R., MIAH, N.L., NURE-E-ELAHI, AHMED, A.U., and SOBHAN, A. 1977. Research for suitable cultivars for intensive rice-based cropping systems. Rice Cropping Systems Bulletin no.7. 58 pp.
- 1341 HUSSAIN SAHIB, K., KULKARNI, N., and MURTY, K.N. 1977. Seed production feasibility of released sorghum hybrids. Sorghum Newsletter 20:15.
- 1342 HUTCHINSON, R.L., TALBOT, T., BARTLESON, J.L., and VIATOR, H.P. 1979. Grain sorghum hybrid test. Pages 144-145 in Annual progress report, Northeast Experiment Station, St. Joseph, La. and Macon Ridge Branch Station, Winnsboro, La., 1979. Baton Rouge, Louisiana, USA: Louisiana Agricultural Experiment Station.
- 1343 IMAI, T., and GOMEZ, A.A. 1979. Differentiation in sorghum varieties caused by tropical and temperate environments. JARQ 13(2):149-151. 2 ref.
- 1344 IRAT, FRANCE. 1979. Grain sorghum varieties for irrigated cultivation in the Senegal valley. (Fr). IRAT Informations 11:2-3.
- 1345 IRAT, UPPER VOLTA. 1979. Descriptive data cards for millet and sorghum varieties. (Fr). Ouagadougou, Upper Volta: IRAT. 9 pp.
- 1346 ISHMUKHMFTOV, L.K. 1979. Some data from study of sorghum variety "Kinel'skoe 3" under conditions of Cisural in Bashkir ASSR. Pages 99-102 in Agrotekhnika polevykh kultur v lesostepi Povoloz'ya Preduralya. Kuibyshev.
- 1347 JAIN, G.L., DHUPIA, B.K., and LODHA, P.S. 1980. Performance of sorghum (*Sorghum bicolor* (L.) Moench) germplasms under late sown conditions. Sorghum Newsletter 23: 66-67. 5 ref.
- 1348 JAN-ORN, J. 1978. U.S. hybrid performance in Thailand. Sorghum Newsletter 21:78-79.
- 1349 JOHNSON, J.W., ROSENOW, D.T., and PIETSCH, D. 1980. Grain sorghum hybrid performance, Lubbock, Texas-1979. Progress Report, Texas Agricultural Experiment Station no.3662. 20 pp. 2 ref.
- 1350 JUAREZ ESPARZA, R. 1977. Genotype-environment interaction in the selection and recommendation of grain sorghum hybrids. (Es). Thesis, Escuela Nacional de Agricultura, Colegio de Postgraduados, Chapingo, Mexico. 108 pp. 40 ref.
- 1351 KALINGARAYAR, A.S.K. 1977. Studies in CSH-5 sorghum (*Sorghum vulgare* Pers.) hybrid and its parents. I. Influence of seed size on yield. II. Seed development and maturation and III. Seed viability and vigour in storage. M.Sc. thesis, Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu, India. 135 pp.
- 1352 KAMBAL, A.E., and MAHMOUD, M.A. 1978. Genotype x environment interactions in sorghum variety tests in the Sudan central rainlands. Experimental Agriculture 14(1): 41-48. 13 ref.
- 1353 KHYBRI, M.L., and SINGHAL, A.K. 1977. Performance of different varieties of jowar in Kota (Rajasthan). Indian Journal of Agronomy 22(4):247-248.
- 1354 KISSEL, D.E., PIETSCH, D., and WALKER, H.J. 1979. Grain sorghum hybrid performance, Temple, Texas-1978. Progress Report, Texas Agricultural Experiment Station no. 3539. 14 pp. 3 ref.
- 1355 KORNEEV, A., and SHEPEL, N. 1978. Hybrid sorghum and seed production. (Ru). Pages 49-51 in Opt vyrashevivaniya vysokikh urozhaev na Donu v 1978 godu. Rostov-on-Don.
- 1356 KRIVONOSOVA, L.P., and VOLODIN, A.B. 1978. Promising sorghum varieties bred at the Stavropol' Institute of Agriculture. (Ru). Trudy Stavropol'skogo Nauchno-issledovatel'skoi Sel'skokhozyaistvennoi 33: 171-174.
- 1357 LAMBERTINI, F. 1978. These are the requisites for a good hybrid. (It). Informatore Agrario 34(12):1025-1031.
- 1358 LAWRENCE, R.M., Jr., VIATOR, H.P., and HABETZ, R. 1977. Commercial grain sorghum variety trial. Annual Progress Report, Louisiana Rice Experiment Station. pp.288-290.
- 1359 LEMOINE, C. 1980. Grain sorghum: ten varieties, which is the one to choose? (Fr). France Agricole 36(1813):29, 31.
- 1360 LIN, X.S., and CHENG, G.M. 1979. The new hybrid variety of sorghum Tai:hong

- (Taichung) 5. (Ch). Taiwan Agriculture Bimonthly 15(4):46-51.
- 1361 LOPEZ, M.B. 1977. Study on 63 grain sorghum (*Sorghum vulgare* Pers.) hybrids in the General Escobedo region, Nuevo Leon (Mexico) spring cycle 1976. (Es). Thesis, Universidad Autonoma de Nuevo Leon, Monterrey, Nuevo Leon, Mexico. 60 pp. 8 ref.
- 1362 LYRA FILHO, H.P., FARIS, M.A., LIRA, M. DE A., AZEVEDO, A.A. DE, and BURITY, H.A. 1977. Performance of commercial grain sorghum hybrids in Pernambuco and Paraiba states in 1975. Pesquisa Agropecuaria Pernambucana 1:51-58.
- 1363 McKIBBEN, G.E. 1979. Grain sorghum varieties, 1978. DSAC, Dixon Springs Agricultural Center 7:81-83. 1 ref.
- 1364 McKIBBEN, G.E. 1980. Grain sorghum varieties, 1979. DSAC, Dixon Springs Agricultural Center 8:85-88. 1 ref.
- 1365 MAHMOUD, M.A. 1978. Research and production programmes for sorghum in Sudan. Pages 600-603 in Technology for increasing food production: proceedings of the Second FAO/SIDA Seminar on Field Food crops in Africa and the Near East, 18 September - 5 October 1977, Lahore, Pakistan (ed. J.C. Holmes). Rome, Italy: FAO.
- 1366 MANKE, B.S., MUNDE, M.S., and PATIL, N.D. 1977. SPV-86(91) a new promising variety of winter sorghum for drylands. Sorghum Newsletter 20:55-56.
- 1367 MARCHANT, W.H., MASSEY, J.H., and FISHER, C.D. 1978. Corn and grain sorghum performance tests. Research Report, Georgia Agricultural Experiment Stations no.268. 58 pp.
- 1368 MARIN MORENO, C. 1979. Description of grain sorghum hybrids, during 1979-80. (Es). Gacetilla Informativa, Consorcios Regionales de Experimentacion Agricola (Argentina) 92: 4-5.
- 1369 MARTI, A. 1979. Behaviour of cultivar of grain sorghum in the EERA Rafaela (Regional Agricultural Research Station). (Es). Informacion para Extension, Estacion Experimental Regional Agropecuaria, Rafaela (Argentina) no.18. 5 pp.
- 1370 MARTIN, W.W. 1977. Toward better sorghums. Agricultural Research 26(2):16.
- 1371 MEENAKSHI, K., KUNJAMMA HRISHI, V.K., and PALANISAMY, S. 1977. A new sorghum variety for Tamil Nadu. Madras Agricultural Journal 64(8):533-536.
- 1372 MENDOZA-ONOFRE, L.E., AVILA, J.A., and CARBALLO CARBALLO, A. 1978. Performance of experimental strains and populations recently introduced into Mexico. Preliminary remarks, 1. (Es). Pages 30-31 in Resumenes, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Buenos Aires, Argentina: Secretaria de Estado de Agricultura y Ganaderia.
- 1373 MENDOZA-ONOFRE, L.E., EASTIN, J.D., and SULLIVAN, C.Y. 1979. The selection of lines of sorghum that tolerate low temperatures during the early stages of development. (Es). Pages 156-169 in Memoria, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina.
- 1374 MENDOZA-ONOFRE, L.E., ORTIZ-CERECERES, J., and OSUNA ORTEGA, J. 1978. Selection of grain sorghum tolerant to low temperatures in the highland valleys of Mexico. (Es). Page 114 in Avances en la ensenanza y la investigacion 1977-1978. Chapingo, Mexico: Escuela Nacional de Agricultura, Colegio de Postgraduados.
- 1375 MENDOZA ROJAS, O. 1978. A comparative study of sorghum varieties and hybrids (*Sorghum vulgare*) in Iquitos. (Es). Avances en Investigacion, Centro Regional de Investigacion Agropecuaria 3(Peru) 2(1):8-12.
- 1376 MICHELENA A., V.A., and TOVAR, P.D. 1977. Evaluation of grain sorghum (*Sorghum bicolor* L.) Moench introductions in the central western region of Venezuela. (Es). Revista Latinoamericana de Ciencias Agricolas 13(1):37-49. 12 ref. (Summary: En).
- 1377 MIJAVEC, A. 1980. Evaluation of quality of *Sorghum vulgare* var. Technicum. (Scr). Bilten za Hmelj i Sirak 12(35): 37-46.
- 1378 MILLER, F.R. 1977. Registration of TP11R sorghum germplasm population (Reg. No.GP29). Crop Science 17(4):676-677.
- 1379 MILLER, F.R., EDER, V., and PIETSCH, D. 1980. Grain sorghum hybrid performance, College Station, Texas-1979. Progress Report, Texas Agricultural Experiment Station no.3660. 12 pp. 3 ref.
- 1380 MILLER, F.R., EDER, V., and PIETSCH, D. 1980. Grain sorghum hybrid performance, College Station, Texas-1980. Progress Re-

Sorghum 1977-1980

- port, Texas Agricultural Experiment Station no.3727. 13 pp. 2 ref.
- 1381 MILLER, F.R., EDER, V., PIETSCH, D., and WALKER, H.J. 1979. Grain sorghum hybrid performance, College Station, Texas-1978. Progress Report, Texas Agricultural Experiment Station no.3538. 11 pp. 2 ref.
- 1382 MILLER, F.R., SCHEURING, J.F., and ROSENOW, D.T. 1980. TP15RB-a wide based, highly diverse, random mating population of *Sorghum bicolor*. Miscellaneous Publication, Texas Agricultural Experiment Station no. 1438. 4 pp. 2 ref.
- 1383 MINOR, H.C., MASON, H.L., BURDICK, B.A., MORRIS, C.G., and SPARKS, V.D. 1979. Missouri crop performance, 1979. Grain sorghum. Special Report, Missouri Agricultural Experiment Station no.245. 15 pp.
- 1384 MINOR, H.C., MORRIS, C.G., BURDICK, B.A., MASON, H.L., and SPARKS, V.D. 1980. Missouri crop performance 1980. Grain sorghum. Special Report, Missouri Agricultural Experiment Station no.254. 14 pp.
- 1385 MINOR, H.C., MORRIS, C.G., MASON, H.L., and EMERINE, B.V. 1978. Missouri crop performance, 1978. Grain sorghum. Special Report, Missouri Agricultural Experiment Station no.221. 34 pp.
- 1386 MISHRA, S.P., and RAO, N.G.P. 1980. Implications of parental selection procedures on hybrid performance and adaptability. Indian Journal of Genetics and Plant Breeding 40(2):414-422.
- 1387 MORARU, G.A. 1977. Development of models and index evaluation of varieties and hybrids in grain sorghum. Pages 109-110 in Abstracts of papers, IX Meeting of Eucarpia Maize and Sorghum Section, 7-13 August 1977, Krasnodar, USSR. V. Sorghum, 1.
- 1388 MOVA PARTIDA, J. 1978. Yield characteristics of 27 experimental R lines of sorghum (*Sorghum vulgare* Pers.) in Marin, Nuevo Leon, spring 1978. (Es). Thesis, Universidad Autonoma de Nuevo Leon, Monterrey, Nuevo Leon, Mexico. 43 pp. 12 ref.
- 1389 MULKEY, J.R., PIETSCH, D., and WALKER, H.J. 1979. Grain sorghum hybrid performance, Uvalde, Texas-1978. Progress Report, Texas Agricultural Experiment Station no.3537. 14 pp. 2 ref.
- 1390 MURTY, K.N., and NARAYANA, D. 1979. Early rabi jowar in Andhra Pradesh. Indian Farming 29(5):13-16.
- 1391 MURTY, K.N., NARAYANA, D., RANGAIAH, B.V., and REDDY, G.L.K. 1978. A pre-release sorghum variety 'NJ-142'-a boon to chalka soils. Sorghum Newsletter 21:16-17.
- 1392 NAYEEM, K.A. 1977. Hybrid sorghum and their seed production in Maharashtra. Problem and prospects. Seed Tech News, Bulletin of the Indian Society of Seed Technology 7(1-2):6-9.
- 1393 NEUCERE, N.J. 1979. Varietal differences in chemical/biochemical constituents in grain sorghum. Page 44 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 1394 NICARAGUA: INSTITUTO NICARAGUENSE DE TECNOLOGIA AGROPECUARIA. 1977. Registered and certified seed production in basic grains, cotton and pastures. (Es). Managua, Nicaragua: Instituto Nicaraguense de Tecnologia Agropecuaria. 7 pp.
- 1395 NORDQUIST, P.T., and KINDLER, S.D. 1979. Registration of 29 sorghum germplasms (Reg. No.GP 35 to GP 63). Crop Science 19(3): 420.
- 1396 NORRIS, M.J., PIETSCH, D., and WALKER, H.J. 1978. Grain sorghum hybrid performance, Temple, Texas-1977. Progress Report, Texas Agricultural Experiment Station no.3478-4. 14 pp.
- 1397 NUILA NUILA, L.R. 1979. Evaluation of the genetic purity of the sorghum variety CENTA S-1 in different environments. (Es). Thesis, Universidad de El Salvador, San Salvador, El Salvador. 99 pp. 55 ref.
- 1398 OBILANA, A.T., and EL-ROUBY, M.M. 1978. Comparative performance of improved sorghum varieties. Pages 86-95 in Proceedings of the 2nd NAFPP Workshop on Sorghum, Millet and Wheat, 17-19 April 1978, Zaria, Nigeria. Zaria, Nigeria: Ahmadu Bello University. 1 ref.
- 1399 OCA GUILLEN, L.I. 1980. Comparative study of eight hybrids and varieties of grain sorghum (*Sorghum bicolor*) in the central valley of Ica. (Es). Thesis, Universidad Nacional San Luis Gonzaga, Ica, Peru. 56 pp. 21 ref.
- 1400 OKWARO, G.A., KAYONGO-MALE, H., and KARUE, C.N. 1978. The effect of variety

- and location on the nutritive value of nine sorghum varieties grown under Kenyan conditions. *East African Agricultural and Forestry Journal* 43(3):185-192. 28 ref.
- 1401 OLIVERA, A. DE J. 1977. Evaluation on the behaviour of grain sorghum cultivars during the mowing period, on the field and in the silo, 1976/77. (Es). Las Brenas, Argentina: Estacion Experimental Agropecuaria. 5 pp.
- 1402 OLIVERA, A. DE J. 1977. Evaluation on the behaviour of grain sorghum cultivars in the region of the NEA, 1976/77. (Es). Las Brenas, Argentina: Estacion Experimental Agropecuaria. 14 pp.
- 1403 PALANISAMY, S., PRASAD, M.N., KHAN, A.K.F., SURENDRAN, C., MEENAKSHI, K., and APPADURAI, R. 1979. An early maturing new sorghum variety for Tamil Nadu. *Madras Agricultural Journal* 66(3):141-145.
- 1404 PARAMESWARAPPA, R., and PUTTARUDRAPPA, A. 1978. SB 1079, a new promising kharif sorghum variety for the transition tract of Karnataka state. *Sorghum Newsletter* 21:30.
- 1405 PARODI, R.A., and SCANTAMBURLO, J.L. 1977. Corracor INTA; a dual purpose sorghum hybrid cultivar. (Es). *Informacion Tecnica, Estacion Experimental Agropecuaria, Manfredi (Argentina) no.74.* 4 pp.
- 1406 PARODI, R.A., and SCANTAMBURLO, J.L. 1978. "Cucha INTA", new cultivar of sorghum with two aims. (Es). *Publicacion de Extension, Estacion Experimental Agropecuaria, Manfredi (Argentina) no.110.* 8 pp.
- 1407 PARODI, R.A., and SCANTAMBURLO, J.L. 1979. Two new sorghum varieties. *Sorghum Newsletter* 22:1-2.
- 1408 PARODI, R.A., SCANTAMBURLO, J.L., and BUCAR, A.C. 1978. Behaviour of a sorghum collection in the Manfredi Agricultural Experimental Station (Cordoba) 1948-1977. (Es). Pages 42-43 *in Resumenes, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Buenos Aires, Argentina: Secretaria de Estado de Agricultura y Ganaderia.*
- 1409 PARODI, R.A., SCANTAMBURLO, J.L., and BUCAR, A.C. 1979. Behavioral response of sorghum varieties in the Manfredi Agricultural Experiment Station collection, from 1948 through 1977. (Es). Pages 190-191 *in Memoria, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina.*
- Rivadavia, Argentina: Banco de la Nacion Argentina.
- 1410 PAVLOV, G.N. 1977. The results of testing new cultivars of maize and sorghum in the lowland zone of the Abkhaz ASSR. (Ru). *Biulleten' Vsesoluznogo Ordena Lenina i Ordena Druzby Narodov Nauchno-issledovatel'skogo Instituta Rastenievodstva imeni N.I. Vavilova* 68:73-78.
- 1411 PAWAR, H.K., and JADHAV, S.B. 1977. Performance of grain sorghum cultivars under rainfed conditions in Poona region (Maharashtra). *Journal of Maharashtra Agricultural Universities* 2(1):67-68. 3 ref.
- 1412 PECK, R.A., and DENMAN, C.E. 1977. Grain sorghum performance test. Research Report, Oklahoma Agricultural Experiment Station P-753:19-22.
- 1413 PECK, R.A., and DENMAN, C.E. 1977. Grain sorghum performance test. Research Report, Oklahoma Agricultural Experiment Station P-753:49-57.
- 1414 PINEDA L., L., and ARGUELLO A., R. 1977. Results obtained from two evaluation trials of grain sorghum varieties. (Es). Page 52 *in Resumenes, 23. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, Panama. Panama: Instituto de Investigacion Agropecuaria.*
- 1415 PINTO, L. 1980. Evaluation of hybrids and varieties of sorghum, *Sorghum bicolor*. (Es). Page 154 *in 26. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, Guatemala. Guatemala: Instituto de Ciencia y Tecnologia Agricolas.*
- 1416 PITTA, G.V.E., TREVISAN, W.L., SCHAFFERT, R.E., FRANCA, G.E.DE, and BAHIA FILHO, A.F. DE C. 1978. Evaluation of sorghum strains in conditions of high acidity. (Pt). Pages 553-557 *in Anais da 11. Reuniao Brasileira de Milho e Sorgo, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E.Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz."*
- 1417 PRAKOP CHAN-ARAM, and OPHAT CHATHASUK. 1979. Testing late-maturing Hegasi sorghum lines at succession planting dates. (Thai). Pages 101-103 *in Annual report 1977-1978, Takli Field Crop Experiment Station, Nakhonsawan Province. Bangkok, Thailand: Ministry of Agriculture and Cooperatives, Department of Agriculture, Field Crops Division.*

Sorghum 1977-1980

- 1418 PRASAD, M.N., PALANISAMY, S., APPADURAI, R., KHAN, A.K.F., and SURENDRAN, C. 1979. CO 23 a new high yielding sorghum variety. Madras Agricultural Journal 66(8):491-494.
- 1419 PUGLIA, S. DEL, and CASCIO, B.LO. 1979. Comparison between grain sorghum hybrids in cold-dry environments. (It). Tecnica Agricola 31(6):345-354. 8 ref. (Summary: En).
- 1420 RAGHUNATHA, G. 1977. Differential performance of dwarf and tall sorghum hybrids under different populations and stand geometrics. Mysore Journal of Agricultural Sciences 11(1):36-41. 20 ref.
- 1421 REGIER, C., and PIETSCH, D. 1980. Grain sorghum hybrid performance. Progress Report, Texas Agricultural Experiment Station no.3663. 14 pp.
- 1422 REYES, L., and PIETSCH, D. 1980. Grain sorghum hybrid performance in the coastal bend area of Texas 1979. Progress Report, Texas Agricultural Experiment Station no. 3658. 12 pp. 22 ref.
- 1423 REYES, L., and PIETSCH, D. 1980. Grain sorghum hybrid performance in the coastal bend area of Texas 1980. Progress Report, Texas Agricultural Experiment Station no. 3725. 14 pp. 3 ref.
- 1424 REYES, L., PIETSCH, D., and WALKER, H.J. 1979. Grain sorghum hybrid performance in the coastal bend area of Texas 1978. Progress Report, Texas Agricultural Experiment Station no.3536. 15 pp. 2 ref.
- 1425 RICCELLI, M., LUNA, G., and SEQUERA, P. 1977. Breeding the first Venezuelan grain sorghum hybrids. (Es). Agronomia Tropical (Venezuela) 27(1):49-68. 46 ref. (Summary: En).
- 1426 RIOS RODRIGUEZ, T. 1980. Evaluation of 20 genotypes of grain sorghum (*Sorghum vulgare* Pers.) under irrigation and drought conditions in the area of General Escobedo, Nuevo Leon. (Es). Thesis, Universidad Autonoma de Nuevo Leon, Monterrey, Nuevo Leon, Mexico. 44 pp. 11 ref.
- 1427 ROBBERTSE, P.J. 1978. The adaptability of grain sorghums under South African cultivation conditions. (Af). Agroplanta 10(2):21-27. 3 ref. (Summaries: En, Fr).
- 1428 ROBBERTSE, P.J. 1978. Factors contributing to grain sorghum yield. (Af). Agroplanta 10(2):29-31. 8 ref. (Summaries: En, Fr).
- 1429 ROMERO, F.B. 1978. Hybrid sorghum. (Es). Pages 159-182 in Diez temas sobre los cereales (3rd ed.). Madrid, Spain: Ministerio de Agricultura.
- 1430 ROMERO HERRERA, L. 1977. Selection between and within 47 F2 families derived from commercial hybrids of sorghum (*Sorghum vulgare* Pers), summer 1976. (Es). Thesis, Universidad Autonoma de Nuevo Leon, Monterrey, Nuevo Leon, Mexico. 97 pp. 19 ref.
- 1431 ROSENOW, D.T., JOHNSON, J.W., TEETES, G.L., and PIETSCH, D. 1979. Grain sorghum hybrid performance, Lubbock, Texas 1978. Progress Report, Texas Agricultural Experiment Station no.3542. 21 pp. 2 ref.
- 1432 ROSENOW, D.T., SCHERTZ, K.F., and SOTOMAYOR RIOS, A. 1980. Germplasm release of 3 pairs (A and B) of sorghum lines with a 2-cytoplasmic genic sterility system. Miscellaneous Publication, Texas Agricultural Experiment Station no.1448. 2 pp.
- 1433 ROSS, W.M., GORZ, H.J., HASKINS, F.A., and WEBSTER, O.J. 1980. Registration of ten sorghum parental lines (Reg. No.PL49 to PL58). Crop Science 20(6):834.
- 1434 ROSS, W.M., KINDLER, S.D., HACKEROTT, H.L., HARVEY, T.L., SOTOMAYOR RIOS, A., WEBSTER, O.J., and KOFOID, K.D. 1977. Registration of RPIR and RP2B sorghum germplasm (Reg. Nos.GP32 and 33). Crop Science 17(6):983.
- 1435 RYBALKIN, A.K. 1978. Productivity of varieties and hybrids of sorghum and Sudan grass in the Chsnozemnyi zone of Saratovskii Oblast'. (Ru). Nauchnye Trudy Nauchno-Issledovatel'skogo Instituta Sel'skekhozyaistva Yugo-Vostoka 37:126-127.
- 1436 SALAS MALDONADO, C. 1979. Evaluation of 56 commercial hybrids of grain sorghum (*Sorghum vulgare*), spring cycle 1977, Marin, Nuevo Leon. (Es). Thesis, Universidad Autonoma de Nuevo Leon, Monterrey, Nuevo Leon, Mexico. 59 pp. 12 ref.
- 1437 SANDHU, H.S. 1980. Annual research report, 5. University of Arizona Sorghum and Millet Improvement Project in Yemen Arab Republic. Tucson, Arizona, USA: University of Arizona.
- 1438 SCANTAMBURLO, J.L., BUCAR, A.C., and CASINI, C. 1980. New sterile grain lines "1609-1 A INTA" and "1609-1 B INTA". (Es). Divulgacion Tecnica, Estacion Experimental Agropecuaria, Manfredi (Argentina) 4:1-4.

- 1439 SCANTAMBURLO, J.L., and CASINI, C. 1980. New sterile grain sorghum lines: "2310 A INTA" and "2310 B INTA." (Es). *Divulgacion Tecnica, Estacion Experimental Agropecuaria, Manfredi (Argentina)* 4:5-8.
- 1440 SCANTAMBURLO, J.L., CASINI, C., and BUCAR, A.C. 1979. "Manfredi 50 INTA", new hybrid of sorghum with two aims. (Es). *Publicacion de Extension, Estacion Experimental Agropecuaria, Manfredi (Argentina)* no.111. 4 pp.
- 1441 SCHERTZ, K.F. 1977. Registration of A2 Tx2753 and B Tx2753 sorghum germplasm (Reg. No.GP30 and 31). *Crop Science* 17(6):983.
- 1442 SHAVRINA, N.V. 1977. Changes in the zoning of sorghum crop varieties. *Selektsiya i Semenovodstvo (USSR)* 3:40-42.
- 1443 SHAVRINA, N.V. 1978. Changes in recommended varieties of sorghum. (Ru). *Kukuruza* 2:24-26.
- 1444 SHAVRINA, N.V. 1980. A new sorghum cultivar. (Ru). *Kormoproizvodstvo* 3:35.
- 1445 SHELKE, V.B., SHINDE, V.K., and KATEPALLEWAR, B.N. 1980. Response of SPV-297, a promising kharif variety, to graded levels of plant density. *Sorghum Newsletter* 23:60-61.
- 1446 SHEPEL', N.A. 1978. Sorghum hybrid, Kuban 1. (Ru). *Kukuruza* 9:26-27.
- 1447 SHEPEL', N.A. 1979. Sorghum hybrids in succession to varieties. (Ru). *Sel zori* 10:32-33.
- 1448 SHINDE, M.D., BAPAT, D.R., POL, P.S., and SONAWANE, K.Y. 1979. New hybrids for ratooning. *Sorghum Newsletter* 22:41-42.
- 1449 SHIPLEY, J.L., REGIER, C., PIETSCH, D., and WALKER, H.J. 1979. Grain sorghum hybrid performance, Etter, Texas 1978. Progress Report, Texas Agricultural Experiment Station no.3541. 13 pp. 2 ref.
- 1450 SIMPSON, B.J., PIETSCH, D., and WALKER, H.J. 1978. Grain sorghum hybrid performance, Dallas, Texas 1977. Progress Report, Texas Agricultural Experiment Station no. 3478-6. 14 pp.
- 1451 SIMPSON, B.J., PIETSCH, D., and WALKER, H.J. 1979. Grain sorghum hybrid performance, Dallas, Texas 1978. Progress Report, Agricultural Experiment Station no.3540. 15 pp. 2 ref.
- 1452 SIMPSON, B.J., PIETSCH, D., and WALKER, H.J. 1980. Grain sorghum hybrid performance, Dallas, Texas 1979. Progress Report, Texas Agricultural Experiment Station no. 3661. 15 pp. 2 ref.
- 1453 SIN'KOVSKII, L.P., and RODIONENKO, V.S. 1979. Introduction of perennial sorghum (*Sorghum almum* Parodi) in south west Tadjikistan. (Ru). Pages 109-122 in *Rast. resursy Tadjikistana i introduktsiya polez rastenii*. Dushanbe. 6 ref.
- 1454 SKIDMORE, E.L., and HAGEN, L.J. 1978. Sheltering 3-dwarf with taller 2-dwarf grain sorghum. *Phyton* 36(1):7-14. 21 ref.
- 1455 SMITH, R.H. 1980. Regeneration potential of 25 geno-types of sorghum. *In Vitro* 16(3):233.
- 1456 SOTOMAYOR RIOS, A., and MILLER, F.A. 1977. Performance of ten grain sorghum lines from the conversion program. *Journal of Agriculture of the University of Puerto Rico* 61(4):443-449. 4 ref.
- 1457 SPINER, N., and MASIERO, B. 1977. Performance of grain sorghum in E.E.R.A. Marcos Juarez, during 1976-77. (Es). *Informe Tecnico, Estacion Experimental Regional Agropecuaria, Marcos Juarez (Argentina)* no. 83. 7 pp.
- 1458 STRAKHOV, G.A., and GUZENKO, M.M. 1978. Discovering varieties of sorghum. (Ru). *Nauchnye Trudy Nauchno-Issledovatel'skogo Instituta Sel'skekhozyaistva Yugo-Vostoka* 37:151-152.
- 1459 SUBRAMANYAM, K.N. 1979. Introducing sorghum in the Andaman and Nicobar Islands. *Sorghum Newsletter* 22:19.
- 1460 SUDEWAD, S.M., BORIKAR, S.T., and BHALERAU, S.S. 1977. Performance of released hybrids and varieties of sorghum on cultivator's field. *Sorghum Newsletter* 20: 33-34.
- 1461 THIRAPORN, R. 1980. Corn and sorghum regional trial in agricultural colleges. Pages 397-405 in 1979 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 1462 TOSCANO, A. 1980. Sorghum: its varieties. (It). *Giornale di Agricoltura* 90(12): 48-49.
- 1463 TOVAR, P.D., BARRIENTOS, V., GUZMAN, L.J., and ORTEGA, A.V. 1979. Evaluation on

Sorghum 1977-1980

- the behavior of grain sorghum cultivars in the central west region of Venezuela, 1974-77. *Sorghum Newsletter* 22:52-53.
- 1464 TREVISAN, W.L., and SCHAFFERT, R.E. 1978. Results of the national trial on graniferous sorghum of 1974/75 agricultural year. (Pt). Page 665 *in* Anais da II. Reuniao Brasileira de Milho e Sorgo, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E. Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz".
- 1465 USA: MISSISSIPPI AGRICULTURAL AND FORESTRY EXPERIMENT STATION. 1978. Grain sorghum performance trials. *MAFES Research Highlights* 41(4):2.
- 1466 USA: UNIVERSITY OF GEORGIA, COLLEGE OF AGRICULTURE EXPERIMENT STATIONS. 1977. Corn and grain sorghum performance tests 1976. Research Report, Georgia Agricultural Experiment Stations no.238. 52 pp.
- 1467 USA: UNIVERSITY OF GEORGIA, COLLEGE OF AGRICULTURE EXPERIMENT STATIONS. 1978. 1977 field crops performance tests: cotton, forage crops, summer annuals, peanuts, soybeans, tobacco. Research Report, Georgia Agricultural Experiment Stations no.267. 37 pp.
- 1468 USA: UNIVERSITY OF GEORGIA, COLLEGE OF AGRICULTURE EXPERIMENT STATIONS. 1978. Corn and grain sorghum performance tests. Research Report, Georgia Agricultural Experiment Stations 268:6-59.
- 1469 USA: UNIVERSITY OF GEORGIA, COLLEGE OF AGRICULTURE EXPERIMENT STATIONS. 1979. 1978 field crops performance tests: cotton, forage crops, summer annuals, peanuts, soybeans, tobacco. Research Report, Georgia Agricultural Experiment Stations no.304. 48 pp.
- 1470 USA: UNIVERSITY OF GEORGIA, COLLEGE OF AGRICULTURE EXPERIMENT STATIONS. 1979. 1978 corn and grain sorghum performance tests. Research Report, Georgia Agricultural Experiment Stations no.305. 64 pp.
- 1471 VALDEZ, C.W., and VALLE CASAMALHUAPA, N. 1978. Yield evaluation in twenty-five experimental varieties of sorghum (*Sorghum bicolor*) for grain production. (Es). Pages S3.1 to S3.6 *in* Memoria, 24. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, San Andres, El Salvador. v.3. San Salvador, El Salvador: Ministerio de Agricultura y Ganaderia. 4 ref.
- 1472 VEGA LARA, R.A. 1978. Annual report, 1977 of the program of sorghum trials - PCCMCA. (Es). Pages S8.1 to S8.7 *in* Memoria, 24. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, San Andres, El Salvador. v.3. San Salvador, El Salvador: Ministerio de Agricultura y Ganaderia.
- 1473 VENTURA, C.A. 1978. Results of 27 competitions of grain sorghum in Pernambuco and Paraiba. (Pt). Page 60 *in* Resumenes, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Buenos Aires, Argentina: Secretaria de Estado de Agricultura y Ganaderia.
- 1474 VIATOR, H.P., ALLEN, M., BARTLESON, J.L., and LAWRENCE, R.M., Jr. 1977. Performance trials with grain sorghum hybrids in Louisiana, 1977. Report of Projects, Department of Agronomy, Louisiana Agricultural Experiment Station. pp. 78-89.
- 1475 VIATOR, H.P., BOQUET, D.J., HUTCHINSON, R.L., MARSHALL, J.G., and RABB, J.L. 1980. Performance of grain sorghum hybrids in Louisiana, 1980. Report of Projects, Department of Agronomy, Louisiana Agricultural Experiment Station. pp. 56-58.
- 1476 VIATOR, H.P., BOQUET, D.J., HUTCHINSON, R.L., MARSHALL, J.G., RABB, J.L., and VIDRINE, P.R. 1979. Performance of grain sorghum hybrids in Louisiana, 1979. Agronomy Research Report, Department of Agronomy, Louisiana Agricultural Experiment Station no.62. 11 pp.
- 1477 VIATOR, H.P., and RUSH, C.R. 1979. Planting date x hybrid grain sorghum test. Report of Projects, Department of Agronomy, Louisiana Agricultural Experiment Station. pp. 85-86.
- 1478 VOIGT, R.L. 1979. Annual research report, 4. University of Arizona Sorghum and Millet Improvement Project in Yemen Arab Republic. Tucson, Arizona, USA: University of Arizona.
- 1479 WALL, G.C. 1980. Evaluation of adaptation and yield of 28 experimental varieties of sorghum (*Sorghum bicolor*) of dual purpose developed in CENTA. (Es). Page 149 *in* 26. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, Guatemala. Guatemala: Instituto de Ciencia y Tecnologia Agricolas.
- 1480 WEBSTER, O.J., NORDQUIST, P.T., and PETERS, L.V. 1977. Registration of eight

- sorghum parental lines (Reg. No.PL41 to PL48). Crop Science 17(1):191.
- 1481 WEBSTER, O.J., and SCHMALZEL, C. 1979. Yield trials of isogenic lines, normal vs bloomless (Bm bm). Sorghum Newsletter 22:24.
- 1482 WEIBEL, D.E., HADLEY, H.H., YOUNG, H.C., Jr., and HUNTER, R.A. 1977. Registration of Deer broomcorn (Reg. No.4). Crop Science 17(2):345.
- 1483 WEIBEL, D.E., SIEGLINGER, J.B., YOUNG, H.C., Jr., and HUNTER, R.A. 1977. Registration of Dex broomcorn (Reg. No.3). Crop Science 17(2):345.
- 1484 WONG ROMERO, R. 1979. Behaviour of 50 sorghum genotypes under irrigation-drought conditions in agronomic characteristics, physiological indexes and growth patterns. (Es). Thesis, Escuela Nacional de Agricultura, Colegio de Postgraduados, Chapingo, Mexico. 213 pp.
- 1485 WORKER, G.F., Jr. 1977. Grain sorghum performance trials at the Imperial Valley Field Station in 1976. Agronomy Progress Report, University of California no.80. 12 pp.
- 1486 WORKER, G.F., Jr. 1978. Grain sorghum performance trials at the Imperial Valley Field Station in 1977. Agronomy Progress Report, University of California no.85.
- 1487 WORKER, G.F., Jr. 1979. Grain sorghum performance trials at the Imperial Valley Field Station in 1978. Agronomy Progress Report, University of California no.90. 9 pp.
- 1488 WORKER, G.F., Jr. 1980. Grain sorghum performance trials at the Imperial Valley Field Station in 1979. Agronomy Progress Report, University of California no.104. 10 pp.
- 1489 YORK, J.O. 1977. Arkansas grain sorghum performance tests for 1976. Mimeograph Series, Arkansas Agricultural Experiment Station no.248. 13 pp.
- 1490 YORK, J.O. 1978. Arkansas grain sorghum performance tests for 1977. Mimeograph Series, Arkansas Agricultural Experiment Station no.256. 14 pp.
- 1491 YORK, J.O. 1979. Arkansas grain sorghum performance tests for 1978. Mimeograph Series, Arkansas Agricultural Experiment Station no.264. 12 pp.
- 1492 YORK, J.O. 1980. Arkansas grain sorghum performance tests for 1979. Mimeograph Series, Arkansas Agricultural Experiment Station no.276. 15 pp.
- 1493 YOUNGMAN, V.E. 1977. Sorghum performance results. Progress Report, Colorado State University Experiment Station no. 24. 4 pp.
- 1494 YOUNGMAN, V.E. et al. 1977. Sorghum hybrid performance tests in Colorado. General Series, Colorado State University Experiment Station no.971.
- 1495 YOUNGMAN, V.E., MANN, H.O., SWINK, J.F., and HINZE, G.O. 1978. Sorghum hybrid performance tests in Colorado, 1978. General Series, Colorado State University Experiment Station no.977. 21 pp.
- 1496 YOUNGMAN, V.E., MANN, H.O., SWINK, J.F., HINZE, G.O., LANGIN, E.J., CROISSANT, R.L., and BRAUNWORTH, W.S. 1979. Sorghum hybrid performance tests in Colorado 1979. General Series, Colorado State University Experiment Station no.987. 28 pp.
- 1497 YOUNGMAN, V.E., MANN, H.O., SWINK, J.F., HINZE, G.O., LANGIN, E.J., and KEENAN, J.G. 1980. Sorghum hybrid performance tests in Colorado, 1980. General Series, Colorado State University Experiment Station no.995. 28 pp.
- 1498 ZARUR SANCHEZ, J.F. 1977. Comparative study of 44 hybrids of sorghum (*Sorghum vulgare*) in General Teran and General Ecobedo, Nuevo Leon, spring 1976. (Es). Thesis, Universidad Autonoma de Nuevo Leon, Monterrey, Nuevo Leon, Mexico. 77 pp. 9 ref.
- 1499 ZAVALA GARCIA, F. 1977. Observation on 44 sorghum (*Sorghum vulgare* Pers.) commercial hybrids in General Teran, Nuevo Leon, morphological characteristics' influence on grain yield, spring 1976. (Es). Thesis, Universidad Autonoma de Nuevo Leon, Monterrey, Nuevo Leon, Mexico. 79 pp. 25 ref.

AGRONOMY

General

- 1500 ANONYMOUS. 1978. More sorghum with pre-wetting. (It). Terra e Vita 19(13): 21-22.
- 1501 ADAMS, D., and GREEN, J.T., Jr. 1977. Sorghum production for grain or silage.

Sorghum 1977-1980

- Extension Leaflet, Arkansas University Cooperative Extension Service no.427. 8 pp.
- 1502 AGUIAR, P.A.A. 1977. Grain production potential of sorghum. *Turrialba* 27(4): 420-422. 5 ref. (Summary: En).
- 1503 AGUNBIADE, R.M.O. 1978. Agronomic practices in sorghum/millet production. Pages 64-71 *in* Proceedings of the 2nd NAFFP Workshop on Sorghum, Millet and Wheat, 17-19 April 1978, Zaria, Nigeria. Zaria, Nigeria: Ahmadu Bello University.
- 1504 ALCALA, E., QUINTANA, R.U., and CABANGBANG, R.P. 1977. Yield potential of grain sorghum after rice in rainfed areas. *MIT Research Journal* 7(1):1-16.
- 1505 ALI, M. 1979. More paying practices for sorghum in Bundelkhard. *Indian Farming* 28(11):26-27.
- 1506 ALLEN, L.R., CHRISTENBURY, G.D., GRIFFIN, R.P., MURDOCK, E.C., SMITH, F.H., and SPRAY, R.A. 1979. Growing grain sorghum in South Carolina. Circular, South Carolina Agricultural Experiment Station no.181. 8 pp.
- 1507 AMINI, I. 1979. Growth and yield analysis of temperate and "tropically" adapted grain sorghum. Ph.D. thesis, Oklahoma State University, Stillwater, Oklahoma, USA. 131 pp.
- 1508 AMINI, I., and WEIBEL, D.E. 1980. Growth and yield analyses of temperate and 'tropically' adapted grain sorghum. *Sorghum Newsletter* 23:147.
- 1509 ANGLADETTE, A. 1977. Improved sorghum production in French-speaking tropical African countries. *Comptes Rendus des Seances de l'Academie d'Agriculture de France* 63(18):1205-1213.
- 1510 ARKIN, G.F., MAAS, S.J., and RICHARDSON, C.W. 1980. Forecasting grain sorghum yields using simulated weather data and updating techniques. *Transactions of the ASAE* 23(3):676-680. 10 ref.
- 1511 ARKIN, G.F., MAAS, S.J., RICHARDSON, C.W., BREMER, J.E., and McFARLAND, M.J. 1979. Forecasting the growth, development, and yield of grain sorghum. *Sorghum Newsletter* 22:142-143. 3 ref.
- 1512 ARKIN, G.F., RICHARDSON, C.W., and MAAS, S.J. 1978. Forecasting grain sorghum yields using probability functions. *Transactions of the ASAE* 21(5):874-877, 880. 14 ref.
- 1513 ARKIN, G.F., RITCHIE, J.T., and MAAS, S.J. 1978. A model for calculating light interception by a grain sorghum canopy. *Transactions of the ASAE* 21(2):303-308. 18 ref.
- 1514 ATKINS, R.E. 1979. Yield comparisons among short-stature seed parents of grain sorghum. *Iowa State Journal of Research* 53(4):269-272. 4 ref.
- 1515 AVILA MOYA, J.A. 1978. Recommendation for growing sorghum in Morelos state, Mexico. (Es). *Tierra* 33(9):393, 423-425.
- 1516 BABAIEV, A.G., OVEZLIEV, A.O., and PUNINSKII, YU.S. 1979. Recommendations for agricultural mastering of oasis sands. *Problemy Osvoeniia Pustyn'* 1:85-87.
- 1517 BAFUNNO, A. 1979. In dry areas, sorghum can replace maize. (It). *Mondo Agricolo* 30(41):8.
- 1518 BATISTA, L.A.R., and DUQUE, F.F. 1978. Preliminary results on graniferous sorghum competition in Cerrado soils in the Brasilia region. (Pt). Page 611 *in* Ana's da 11. Reuniao Brasileira de Milho e Sorgo, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E.Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz."
- 1519 BELETSKII, A.S. 1979. Efficacy of desiccants on sorghum seed production. (Ru). *Selektsiya i Semenovodstvo (USSR)* 4:45-6.
- 1520 BOTSWANA: MINISTRY OF AGRICULTURE. 1977. Crop physiology and climate studies. The effect of row spacing and plant population on the growth, development, grain yield, energy balance and water use of sorghum (*Sorghum bicolor*) cv.RS610. Pages 51-84 *in* Dryland Farming Research Scheme, Botswana, phase 2: interim scientific report. Gaborne, Botswana: Ministry of Agriculture.
- 1521 BOTSWANA: MINISTRY OF AGRICULTURE. 1977. Effect of planting date, length of growing season and harvest method on growth and yield of sorghum with special reference to bird predation. Pages 101-111 *in* Dryland Farming Research Scheme, Botswana, phase 2: interim scientific report. Gaborne, Botswana: Ministry of Agriculture.
- 1522 BOTSWANA: MINISTRY OF AGRICULTURE. 1980. Dryland Farming Research Scheme, Botswana, phase 3: incoming review, March 1980. Gaborne, Botswana: Ministry of Agriculture, Agricultural Research Station Sebele. 64 pp.

- 1523 BRADFORD, J.M., and BLANCHAR, R.W. 1977. Profile modification of a fragiudalf to increase crop production. *Soil Science Society of America Journal* 41(1):127-131. 9 ref.
- 1524 BRADFORD, J.M., and BLANCHAR, R.W. 1980. The effect of profile modification of a fragiudalf on water extraction and growth by grain sorghum. *Soil Science Society of America Journal* 44(2):374-378. 5 ref.
- 1525 BUSH, T.F., and ULABY, F.T. 1978. An evaluation of radar as a crop classifier. *Remote Sensing of Environment* 7(1):15-36. 17 ref.
- 1526 CHANTEREAU, J., and MOUSSA, A. 1977. Main results and trends for sorghum in Niger. (Fr). *Agronomie Tropicale* 32(3): 299-303.
- 1527 CHEN, H.-Y., CHU, T.-M., and LI, C.-C. 1978. Studies on source-sink relationships in maize and sorghum. 1. Control of source. (Ch). *Journal of the Agricultural Association of China* 104:13-24. 14 ref. (Summary: En).
- 1528 CHEN, H.-Y., LI, C.-C., and CHU, T.-M. 1979. Studies of source-sink relationships in maize and sorghum. 2. Control of sink. (Ch). *Journal of the Agricultural Association of China* 106:23-29. 12 ref. (Summary: En).
- 1529 CHOUDHARI, S.D. 1977. Effects of defoliation on grain yield of sorghum (*Sorghum bicolor* L. Moench). *Journal of Maharashtra Agricultural Universities* 2(3):274-275. 7 ref.
- 1530 CHOUDHARI, S.D. 1978. Physiological parameters for grain yield of sorghum (*Sorghum bicolor* L. Moench). *Research Bulletin of Marathwada Agricultural University* 2(4):44-46.
- 1531 CHOUDHARI, S.D., BHALE, N.L., and MUZAFFAR, S. 1978. Estimation of leaf area/plant in sorghum. *Sorghum Newsletter* 21: 49-50.
- 1532 CHOUDHARI, S.D., BHALERAO, S.S., and MAHAJAN, S.N. 1977. Flag leaf contribution in grain yield of sorghum. *Sorghum Newsletter* 20:43.
- 1533 CHOUDHARI, S.D., BHALERAO, S.S., and MAHAJAN, S.N. 1977. Leaf formation, development and its correlation to grain yield in sorghum. *Sorghum Newsletter* 20:44.
- 1534 CHOUDHARI, S.D., BHALERAO, S.S., and MAHAJAN, S.N. 1977. Correlation to total dry matter accumulation and grain yield in sorghum. *Sorghum Newsletter* 20:45-46.
- 1535 CHOUDHARI, S.D., BHALERAO, S.S., and MAHAJAN, S.N. 1977. Leaf area requirements of two sorghum cultivars. *Sorghum Newsletter* 20:46.
- 1536 CHOUDHARI, S.D., BHALERAO, S.S., and MAHAJAN, S.N. 1977. Physiological requirement for ratooning capacity of sorghum. *Sorghum Newsletter* 20:47.
- 1537 CHOUDHARI, S.D., and MAHAJAN, S.N. 1978. Effect of genotype differences in leaf area, height and flowering on yield and yield components of sorghum. *Journal of Maharashtra Agricultural Universities* 3(1): 71-73. 10 ref.
- 1538 CLARAMUNT, R.T., and DEAMBROSIS, L. 1979. Some factors modifying the protein of *Sorghum bicolor* Moench grain. (Es). Thesis, Universidad de la Republica, Montevideo, Uruguay. 48 pp. 30 ref.
- 1539 COELHO, A.M. 1980. Sorghum growing. (Pt). *Informe Agropecuario, Empresa de Pesquisa Agropecuaria de Minas Gerais (Brazil)* 6(68):66-69. 10 ref.
- 1540 CONJE, A.J. 1978. Relationships of planting dates, precipitation, photoperiods, and cultivars to sorghum production in a semi-arid tropical Caribbean environment. *Sorghum Newsletter* 21:120.
- 1541 CORLETO, A., and A-AS-SAQUI, M. 1977. Results of some investigations on presoaking of grain sorghum seed. Note 1. Effect of different methods of soaking seeds, of nitrogen fertilizer application and of irrigation on yield of grain sorghum. (It). *Rivista di Agronomia* 11(3):167-177. 12 ref. (Summary: En).
- 1542 CORLETO, A., LINSALATA, D., and A-AS-SAQUI, M. 1977. Results of some investigations on presoaking of grain sorghum seed. Note 2. Effect of presoaking seed on transpiration and some yield characteristics of grain sorghum. (It). *Rivista di Agronomia* 11(3):178-181. 4 ref. (Summary: En).
- 1543 CORREA URQUIZA, A. 1977. Grain sorghum growing in Argentina. (Es). Pages 34-37 in *Discursos y conferencias plenarias, 8. Congreso Consorcios Regionales de Experimentación Agrícola, Buenos Aires, Argentina. v.2. Buenos Aires, Argentina: Consorcios Regionales de Experimentación Agrícola.*

Sorghum 1977-1980

- 1544 CORREA URQUIZA, A. 1977. Grain sorghum in the West. (Es). Cuaderno de Actualizacion Tecnica, Consorcios Regionales de Experimentacion Agricola (Argentina) 18:19-23.
- 1545 DASHKINOV, S. 1979. Method of obtaining a stable yield of grain and green mass of sorghum. (Ru). Pages 51-54 *in* Vozdelyvanie s-kh kultur. Ashkhabad.
- 1546 DE BOER, B. 1979. Investigation into the effect of soil slaking and crusting and sowing depth on emergence of sorghum seeds in a sandy loam soil under warm conditions. Wageningen, Netherlands: Agricultural University, Soil Tillage Laboratory. 55 pp.
- 1547 DE BOER, B., and HOOGMOED, W. 1979. Report of an integrated field management experiment, Gilat, Israel, summer 1978. Wageningen, Netherlands: Agricultural University, Soil Tillage Laboratory. 27 pp. 4 ref.
- 1548 DESAI, G.S., SAJJAN, G.C., PASANDAVAR, S.D., RAMESH, K.V., and PARVATIKAR, S.R. 1979. Input x management studies on winter sorghum. Sorghum Newsletter 22:47.
- 1549 DESAI, K.B., GUPTA, V.K., and TIKKA, S.B.S. 1979. Phenotypic stability for grain yield and maturity in sorghum. Gujarat Agricultural University Research Journal 5(1):6-9.
- 1550 DUNCAN, R.R. 1980. General sorghum production practices. Pages 1-3 *in* Proceedings of the Sorghum Shortcourse, January 1980, Athens, Georgia, USA (ed. R.R.Duncan). Special Publication, Georgia Agricultural Experiment Stations no.6.
- 1551 ECKERT, J. 1980. Quantitative analyses of Lesotho's official yield data for maize and sorghum. LASA Research Report, Lesotho Agricultural Section Analysis Program, Department of Economics, Colorado State University no.8. 30 pp. 14 ref.
- 1552 EGHAREVBA, P.N. 1979. Agronomic practices for improved sorghum and millet production - two papers. Samaru Miscellaneous Paper, Ahmadu Bello University, Institute for Agricultural Research no.90. 21 pp. 21 ref.
- 1553 ENGELHARDT, G.E., and SANTIZO, F.L. 1977. Trial on the production of broom sorghum. (Es). Agronomia (Guatemala) 1(5):20-21.
- 1554 ENYI, B.A.C. 1977. Analysis of growth and yield of 2 sorghum varieties. Ghana Journal of Agricultural Science 10(3): 165-176.
- 1555 FAO. 1978. Agronomic research and agricultural development. The Senegal basin. The Organization for the Improvement of the Senegal River. Cereal crops. (Fr). Rome, Italy: FAO. 129 pp.
- 1556 FAUNGFUPONG, S., LIMARUNE, S., WONGYAI, W., and THIRAPORN, R. 1980. On-farm research for corn and sorghum during 1979. Pages 292-302 *in* 1979 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 1557 FAUNGFUPONG, S., WONGYAI, W., MONTRANON, K., and CHAOCHONG, S. 1978. Agronomic studies of corn and sorghum during 1977. Pages 50-59 *in* 1977 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 1558 FAUNGFUPONG, S., WONGYAI, W., and RUNGCHUANG, P. 1980. Agronomic study of sorghum. Pages 303-307 *in* 1979 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 1559 FAUNGFUPONG, S., and YOLPRASARN, M. 1978. On-farm research for sorghum during 1977. Pages 251-254 *in* 1977 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 1560 FOALE, M.A., and COATES, D.B. 1980. Yield of two grain sorghum cultivars at four populations. Sorghum Newsletter 23:46.
- 1561 GANESAN, K., PANDIT, V.I., DIXIT, S.N., and YENNAWAR, P.K. 1978. Fluoride industry air pollution and its impact on the surrounding area. Indian Journal of Environmental Health 20(1):62-69.
- 1562 GOLOVIN, V.V., and RAKHMATOV, R.R. 1977. Estimation of the mean area of sorghum leaf from parameters. Trudy, Tadzhiiskii Sel'skokhoziaistvennyi Institut 31:70-71. 9 ref.
- 1563 GREEN, V.E., Jr., GORBET, D.W., and DUNAVIN, L.S., Jr. 1978. Statewide uniform tests with grain sorghums, silage sorghums, annual summer grasses (sorghum x sudangrass and pearl millets) and sweet sorghums (sorgos). Agronomy Research Report, Florida Agricultural Experiment Station, Gainesville no.AG78-7. 96 pp. 13 ref.

- 1564 HALL, A.E., FOSTER, K.W., and WAINES, J.G. 1979. Crop adaptation to semi-arid environments. Pages 148-179 in *Agriculture in semi-arid environments* (eds. A.E.Hall, G.H.Cannell, and H.W.Lawton). New York, USA: Springer-Verlag. (Ecological Studies v.34).
- 1565 HENRIQUEZ SIOSI, M., and ARAGON, A. 1978. Study on the use of agricultural machinery in cotton (*Gossypium hirsutum*), sorghum (*Sorghum vulgare*), and maize (*Zea mays*) crops in Guajira. (Es). Thesis, Universidad Tecnologica del Magdalena, Santa Marta, Colombia. 79 pp. 12 ref. (Summary: En).
- 1566 HERTZ, L.B. 1979. The effectiveness of sudangrass straw and polyethylene mulches on the growth and yield of 'trumpeter' strawberry. *HortScience* 14(3, Sec.1):236-238. 7 ref.
- 1567 HOBBS, E.H., and KROGMAN, K.K. 1980. Comparative production of sorghum and barley. Pages 23-24 in *Research highlights 1979*, Research Station, Lethbridge, Alberta. Lethbridge, Alberta, Canada: Agriculture Canada. 1 ref.
- 1568 HOBSON, B. 1979. Energy budget calculations for Colorado crops. *Bulletin, Colorado State University Experiment Station no.570 S.* 24 pp. 57 ref.
- 1569 HODGES, T., KANEMASU, E.T., and TEARE, I.D. 1979. Modeling dry matter accumulation and yield of grain sorghum. *Canadian Journal of Plant Science* 59(3):803-818. 38 ref. (Summary: Fr).
- 1570 HOSHINO, T., UZIHARA, K., and SHIKATA, S. 1978. Effect of differences in plant height on dry matter production and yield in grain sorghum. (Ja). *Japanese Journal of Crop Science* 47(4):541-546. 15 ref. (Summary: En).
- 1571 HUNTER, R.B. 1977. Growing corn and sorghum in short season areas. Report of the Annual Corn and Sorghum Research Conference 32:58-71. 34 ref.
- 1572 INDIA: UNIVERSITY OF AGRICULTURAL SCIENCES. 1978. Hybrid jowar. Pages 1-11 in *Cultivation practices for hybrid seed production*. Bangalore, Karnataka, India: University of Agricultural Sciences, and State Department of Agriculture.
- 1573 IRAT, FRANCE. 1980. Production systems for rainfed crops. Technical production systems. (Fr). Pages 169-192 in *Rapport annuel 1979*. Paris, France: IRAT.
- 1574 IRAT, MALI. 1977. Technical assessment of research work undertaken on general agronomy and food crops by IRAT from 1974 to 1976 in Mali. (Fr). Bamako, Mali:IRAT.
- 1575 IRAT, TOGO. 1977. Agronomy experiments, 1975. Togo: Plateaux region, Central region, Savanna region. (Fr). Lome, Togo: IRAT.
- 1576 ISAKOV, YA.I. 1977. Sorghum: farming practices (North Caucasus). (Ru). *Sel. zo:1* 10:35-39.
- 1577 ISAKOV, YA.I. 1977. Sorghum fields of Russia. (Ru). *Sel. khoz.-vo Rossii* 10:43-45.
- 1578 ISAKOV, YA.I. 1978. Problem of increasing the grain and fodder production of sorghum crops in North Caucasus. (Ru). Stavrop SKHI. 79 pp.
- 1579 ITNAL, C.J., BATAGURKI, S.B., HOSMANI, S.A., and SAJJAN, G.C. 1980. Vertical mulching helps to increase sorghum yields. *Current Research* 9(8):130-132. 2 ref.
- 1580 ITNAL, C.J., DESAI, G.S., SAJJAN, G.C., and PARVATIKAR, S.R. 1980. Effect of supplement nitrogen on the plant characters, grain and fodder yield of rabi sorghum under dryland conditions. *Current Research* 9(2):24-26. 5 ref.
- 1581 JAIYESIMI, S.T., VANDERLIP, R.L., and RUSS, O.G. 1977. Results of dinitro and ethrel as yield stimulants for grain sorghum. Page 4 in *Tenth Biennial Grain Sorghum Research and Utilization Conference*, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 1582 JAYASURIYA, V.U.DE S., WILSON, G.L., and FUKAI, S. 1980. Yield developments of TX 610 hybrid and its parents. *Sorghum Newsletter* 23:135.
- 1583 JIKA, N.-I., ST.PIERRE, C.A., and DENIS, J.C. 1980. Adaptation of grain sorghum cultivars to different moisture regimes. (Fr). *Canadian Journal of Plant Science* 60(1):233-239. 13 ref. (Summary: En).
- 1584 JIMENEZ CORDERO, A.A. 1979. Yield stability and some physiotechnical components in sorghum (*Sorghum bicolor* Moench). (Es). Thesis, Escuela Nacional de Agricultura, Colegio de Postgraduados, Chapingo, Mexico. 201 pp.

Sorghum 1977-1980

- 1585 JONES, D.W., and GREEN, V.E., Jr. 1977. Grain sorghum after drought damaged corn. Agronomy Research Report, Florida Agricultural Experiment Station, Gainesville no. AG77-7. 8 pp.
- 1586 JONES, D.W., and GREEN, V.E., Jr. 1978. Considerations for grain sorghum after drought damaged corn in Florida, 1977. Sorghum Newsletter 21:84-86.
- 1587 KAPUSTA, G. 1977. Grain sorghum yield enhancement with biostimulants. Sorghum Newsletter 20:100.
- 1588 KAPUSTA, G. 1979. Grain sorghum yield enhancement with dinoseb and triacontanol. Sorghum Newsletter 22:61-62.
- 1589 KAUL, R.N. 1978. Some aspects of small scale mechanization programme. Pages 96-101 in Proceedings of the 2nd NAFPP Workshop on Sorghum, Millet and Wheat, 17-19 April 1978, Zaria, Nigeria. Zaria, Nigeria: Ahmadu Bello University. 4 ref.
- 1590 KHARKAR, R.T. 1979. Studies on defoliation in sorghum. I. Effect of defoliation on dry matter weight and stem circumference. Journal of Maharashtra Agricultural Universities 4(3):317-318. 1 ref.
- 1591 KOFOID, K.D., and ROSS, W.M. 1977. Estimates of yield using regression of flowering on threshing percentage. Sorghum Newsletter 20:103-104. 3 ref.
- 1592 KOLTE, V.R., and SUPE, S.V. 1976-77. Effect of knowledge about package of practices of hybrid jowar on adoption. Nagpur Agricultural College Magazine 49:48-49.
- 1593 KORNEEV, T.G., and KOLOPEEV, N.A. 1979. Experience of growing sorghum in the sovkhos "Manychskii" (Rostov Oblast). (Ru). Kukuza 3:17-18.
- 1594 KRISHNASWAMY, V., and RAMASWAMY, K.R. 1979. Effect of spraying maleic hydrazide on the growth, date of flowering and pollen sterility in sorghum variety CS 3541, male parent of CSH-5 hybrid. Madras Agricultural Journal 66(7):459-464. 17 ref.
- 1595 KSHIRSAGAR, S.H., and KARVE, A.D. 1978. An efficient method of raising unirrigated winter sorghum. Sorghum Newsletter 21:42-43.
- 1596 KUNJAMMA HRISHI, V.K., MEENAKSHI, K., PALANISAMY, S., KHAN, A.K.F., and SURENDRAN, C. 1977. A dual purpose sorghum variety for Tamil Nadu. Sorghum Newsletter 20:64.
- 1597 LARSON, J.C., and MARANVILLE, J.W. 1977. Alteration of yield, test weight, and protein in lodged grain sorghum. Agronomy Journal 69(4):629-630. 10 ref.
- 1598 LECUNA C., F.A. 1979. Sorghum growing in Venezuela. (Es). Pages 24-36 in Memoria, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina.
- 1599 LIRA, M.DE A. 1979. Grain sorghum, an alternative for the semi-arid zone of Pernambuco. (Pt). Pesquisa Agropecuaria Pernambucana 3(2):149-160. 9 ref. (Summary: En).
- 1600 LIRA, M.DE A. 1980. Grain sorghum, an alternative for the semi-arid tropic of Pernambuco. Sorghum Newsletter 23:1.
- 1601 LOMTE, M.H., SONDGE, V.D., UPADHYAY, U.C., and VARADE, S.B. 1979. Leaf-area constants for new varieties of sorghum. Indian Journal of Agricultural Sciences 49(6):392-394. 4 ref.
- 1602 LONKERD, W.E., and RITCHIE, J.T. 1979. Split root observation system for root dynamics studies. Agronomy Journal 71(3):519-522. 4 ref.
- 1603 MAAS, S.J., and ARKIN, G.F. 1978. Sensitivity analysis of a grain sorghum model. Technical Paper, American Society of Agricultural Engineers no.78-4035. 10 pp.
- 1604 MAAS, S.J., and ARKIN, G.F. 1978. User's guide to SORGF: a dynamic grain sorghum growth model with feedback capacity. Temple, Texas, USA: Blackland Research Center.
- 1605 MAAS, S.J., and ARKIN, G.F. 1980. Sensitivity analysis of SORGF, a grain sorghum model. Transactions of the ASAE 23(3):671-675. 11 ref.
- 1606 MACGILLEBRAY, D. 1977. Grain sorghum in riverside areas in Entre Rios. (Es). Cuaderno de Actualizacion Tecnica, Consorcios Regionales de Experimentacion Agricola (Argentina) 18:24-27.
- 1607 MAKAROV, V.M., TARANOVA, R.S., GOLOVATSKII, N.N., and KOPELOV, M.G. 1979. Yield of sorghum in Kazakhstan. (Ru). Kukuza 12:9-10.
- 1608 MAKUMBI, V. 1977. A study of determinants of yield in sorghum. Pages 93-95 in Annual report, 1975. Nairobi, Kenya:

- East African Agriculture and Forestry Research Organization. 1 ref.
- 1609 MAKUMBI, V., and RUBATHAYO, P.R. 1978. A study of physiological determinants of grain yield in sorghum. *Zeitschrift fuer Acker-und Pflanzenbau* 146(2):137-142. 14 ref. (Summary: De).
- 1610 MANE, S.S., RAMSHE, D.G., and BAPAT, D.R. 1977. Input x management interaction study in sorghum on farmer's field. *Sorghum Newsletter* 20:51.
- 1611 MANN, H.O. 1977. Comparison of grain sorghum and proso millet grown on dryland. *Sorghum Newsletter* 20:87.
- 1612 MANN, H.S., and SINGH, P. 1977. Sorghum in India with special reference to arid zone. *Annals of Arid Zone* 16(1): 95-106. 7 ref.
- 1613 MANYATIN, YU.K. 1978. Productivity of grain sorghum on irrigable lands of Prisivash'e. *Biulleten' Vsesoiuznogo Nauchno-Issledovatel'skogo Institut Kukuruzu* 2-3:58-59.
- 1614 MANYATIN, YU.K., and MANYATINA, L.A. 1979. Yield and some morphological and biological characters of sorghum and maize in the Lake Sivash area. (Ru). *Kukuruzu* 12:14-15.
- 1615 MARQUETTE, J., and ISSIFOU, A. 1979. Rural development project in the Maritime region. Associated agronomic research, 1978. (Fr). Lome, Togo: *Ministere du Developement Rural*. 64 pp.
- 1616 MARQUETTE, J., and LE DORE, J. 1979. Rural development project for cotton-growing areas. Associated agronomic experiments on food crops, 1978. (Fr). Lome, Togo: *Ministere du Developement Rural*. 102 pp.
- 1617 MARTINEZ GARCIA, H.M. 1979. Yield characteristics of 34 lines of sorghum (*Sorghum bicolor*) during spring and summer of 1978 at Marin, Nuevo Leon. (Es). Thesis, Universidad Autonoma de Nuevo Leon, Monterrey, Nuevo Leon, Mexico. 47 pp. 18 ref.
- 1618 MEDVEDEVA, L.M., and FROLOVA, L.F. 1977. Yield and quality of grain sorghum. (Ru). Pages 129-131 *in* *Agrotekhn. i biol. polev. kultur.* Ufa, USSR.
- 1619 MEHTA, A.C., JOSHI, B.R., and KALLA, J.C. 1978. A time series analysis of the production performance of principal crops in 3 agro climatic zones of Rajasthan, India. *Annals of Arid Zone* 17(4):348-352.
- 1620 MERELLES, G. 1979. Hybrid sorghum. Prospects for its production (grain and forage). Establishment of suitable cropping areas for early cultivars. (Es). *Agricultura (Spain)* 48(562):125-129.
- 1621 MERRILL, S.D., and RAWLINS, S.L. 1979. Observations of root growth through ports covered with polyethylene sheeting as compared with other methods. *Soil Science* 127(6):351-357. 10 ref.
- 1622 MIYATA, S., SATO, M., DENNIS, R., and OSMENT, J. 1978. Effect of soil moisture and spacing on grain and stover production of sorghum (*Sorghum bicolor* L. Moench) in the irrigated desert. *Agronomy Abstracts*. p.101.
- 1623 MONZON P.,D., PAEZ NEDER, O., and ARTEAGA DE RODRIGUEZ, L. 1977. Result of 10 trials on experimental technique with rice and sorghum. (Es). Page 26 *in* *Programa compendio de los trabajos presentados*. Caracas, Venezuela: *Sociedad Venezolana de Ingenieros Agronomas*.
- 1624 MOULA, S.P., and REDDY, G.L.K. 1979. Relationship between biometric characters and grain yield in a white seeded sorghum. *Sorghum Newsletter* 22:137.
- 1625 MOULA, S.P., and REDDY, G.L.K. 1979. Correlation studies between root characters and grain and straw yields. *Sorghum Newsletter* 22:135.
- 1626 NAKAGAWA, J., MARCONDES, D.A.S., MACHADO, J.R., and BRINHOLI, O. 1978. Study of corn and graniferous sorghum hybrids seedling periods in the Sao Manuel district, Sao Paulo. (Pt). Pages 767-773 *in* *Anais da 11. Reuniao Brasileira de Milho e Sorgo*, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E.Paterniani). Piracicaba, SP, Brazil: *Escola Superior de Agricultura "Luiz de Queiroz."* 9 ref.
- 1627 NESHINA, L.P. 1977. A comparative study of different methods of determining leaf area of sorghum plants. (Ru). *Trudy, Stavropol'skogo Nauchno-Issledovatel'skoi Sel'skokhozyaistve* 33:70-75.
- 1628 NIELD, R.E., and SEELEY, M.W. 1977. Growing degree days predictions for corn and sorghum development and some applications to crop production in Nebraska. *Research Bulletin, Nebraska Agricultural Experiment Station no.280*. 12 pp. 18 ref.

Sorghum 1977-1980

- 1629 NORDQUIST, P.T., and WICKS, G.A. 1979. Conserve moisture—increase yields. Page 48 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 1630 NUNEZ VASQUEZ, F. 1978. Fallow length and yields of sorghum (*Sorghum bicolor*) and peanut (*Arachis hypogaea*). (Es). Informacion Tecnica, Estacion Experimental Agropecuaria, Manfredi (Argentina) no.79. 8 pp. 8 ref.
- 1631 NUNEZ VASQUEZ, F. 1979. Fallow extension with regard to groundnut and sorghum yields. (Es). Informacion Agropecuaria (Argentina) 2(10):22-25. 8 ref.
- 1632 OCKEKI, F. 1977. Grain sorghum in the south of Cordoba and the north-west of San Luis. (Es). Cuaderno de Actualizacion Tecnica, Consorcios Regionales de Experimentacion Agricola (Argentina) 18:27-28.
- 1633 OLEKSENKO, YU.F. 1979. Main methods of sorghum strain agrotechnics. (Ru). Moscow, USSR: Obzor inform/VNI/TEISKh. 40 pp. 106 ref.
- 1634 OSUNA, J.A., ARAUJO, S.M.C.DE, CAGNIN, E., and CASTELLANE, P.D. 1979. Agronomic evaluation of cultivars of *Sorghum bicolor* (L.) Moench. in acid soil. (Pt). Cientifica 7(1):97-100. 11 ref. (Summary: En).
- 1635 PALMER, J.C., PRAEGER, H.A., and STEGMEIER, W.G. 1979. Yield comparisons of pearl millet and grain sorghum. Page 51 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 1636 PALMERTREE, H.D. 1980. Yield of selected sorghum species planted conventionally and with minimum till planters. MAFES Research Highlights 43(5):5-6.
- 1637 PANDEY, S.J. 1978. Agronomy program for the agro-service centres. Pages 48-63 in Proceedings of the 2nd NAFPP Workshop on Sorghum, Millet and Wheat, 17-19 April 1978, Zaria, Nigeria. Zaria, Nigeria: Ahmadu Bello University. 13 ref.
- 1638 PERDIGUERO, J.S. 1979. Manual of sorghum growing practices (2nd ed.). (Es). Roque Saenz Pena, Chaco, Argentina: Instituto Nacional de Tecnologia Agropecuaria, Estacion Experimental Regional Agropecuaria Roque Saenz Pena.
- 1639 PRAEGER, H.A. 1977. Field environmental conditions related to tillering and its contribution to yield of grain sorghum (*Sorghum bicolor* (L.) Moench). Ph.D. thesis, Kansas State University, Manhattan, Kansas, USA. 58 pp.
- 1640 PRAEGER, H.A., and VANDERLIP, R.L. 1977. Factors affecting tillering of sorghum. Page 4 in Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 1641 PREST, T.J., and CANTRELL, R.P. 1979. Variation for stalk characteristics and their association with lodging in a diverse sorghum population. Agronomy Abstracts. p.72.
- 1642 QUINTERO ROJAS, A., and ORTEGA SILVA, D. 1977. Study on the stage of utilization of agricultural machinery in cotton (*Gossypium hirsutum*) and *Sorghum vulgare* in the Atlantic department. (Es). Thesis, Universidad Tecnologica del Magdalena, Santa Marta, Colombia. 101 pp. 16 ref. (Summary: En).
- 1643 RAO, M.M., and RAJU, R.A. 1977. Follow new agro-techniques to elevate sorghum yields. Farmer and Parliament 12(5):19-20.
- 1644 RAO, N.G.P. 1977. Towards a sorghum revolution. Indian Farming 27(1):3-9, 17.
- 1645 RAO, N.G.P. 1980. New technology for higher sorghum production. Indian Farming 30(7):31, 33-35.
- 1646 RAO, V.R., and RAMACHANDRAM, M. 1978. Some simple crop production practices for efficient exploitation of seasonal aberrations in rainfall in rainfed rabi belt of Bellary. 1. Proper choice of crops and varieties. Mysore Journal of Agricultural Sciences 12(3):413-425. 21 ref.
- 1647 RAO, V.R., RAMACHANDRAM, M., and RAO, M.S.R.M. 1978. Some simple crop production practices for efficient exploitation of seasonal aberrations in rainfall in rainfed rabi belt of Bellary. 2. Mid seasonal corrections in plant populations as a life saving practice. Mysore Journal of Agricultural Sciences 12(3):425-433. 118 ref.
- 1648 RATHORE, S.S., and CHOUHAN, G.S. 1980. Sorghum and maize performance under rainfed conditions of the semi-arid tropics. Sorghum Newsletter 23:65.

- 1649 RAVI, P.C., and JAYARAMAN, B. 1978. Identification of constraints at field level to increase sorghum crop production in the Deccan rabi area. *Sorghum Newsletter* 21:31.
- 1650 REDDY, B.M. 1978. Some biometrical studies on sorghum grain yield and yield components. *Andhra Agricultural Journal* 25(5-6):220-224.
- 1651 RENEAUD, H., and FURST, L. 1978. Volta Valley Development Authority (A.V.V.). Supporting agronomy research, 1977 results. (Fr). Ouagadougou, Upper Volta: Ministere du Developpement Rural. 155 pp.
- 1652 RODELLA, R.A., and ANDRADE, V.M.M. 1978. Comparative studies between five sorghum cultivars (*Sorghum bicolor* (L.) Moench) in the Jaboticabal region. (Pt). Page 663 *in* Anais da 11. Reuniao Brasileira de Milho e Sorgo, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E.Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz."
- 1653 RODRIGUEZ C.,F., WARD, CH.R., and SARRATE, H. 1979. Sorghum (*Sorghum caffrorum*) cultivation in Santa Cruz de la Sierra, Bolivia. (Es). Pages 61-66 *in* Memoria, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina.
- 1654 SAF'YANOV, S.P. 1980. Sorghum in Lower Volga region (Farming practice). (Ru). *Kormoproizvodstvo* 2:20-21.
- 1655 SANTOS FILHO, B.G. DOS, ASSIS, F.N.DE, and MARTINS, S.R. 1979. Method for the estimation of leaf area in sorghum plants. Comparison of methods and adjustment factors. (Pt). Pages 56-59 *in* Sorgo: resultados de pesquisa. Pelotas, Rio Grande do Sul, Brazil: Unidade de Execucao de Pesquisa de Ambito Estadual de Pelotas.
- 1656 SARAKUL, J., and IAMSUPASIT, N. 1978. The influence of production and cultural practices on grain yields of corn and sorghum. Pages 82-86 *in* 1977 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 1657 SCHERTZ, K.F., AL-TAYAR, F.A., and ROSENOW, D.T. 1978. Comparison of methods for evaluating stalk strength of sorghum. *Crop Science* 18(3):453-456. 20 ref.
- 1658 SEETHARAMA, N. 1977. Grain-grass agronomy; optimum plant population for yield testing. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 4 pp.
- 1659 SEETHARAMA, N., SIVAKUMAR, M.V.K., SINGH, S., and BIDINGER, F.R. 1979. Sorghum productivity under receding soil moisture in Deccan plateau. Presented at the Poster Session during the International Symposium on Biological Applications of Solar Energy, 1-5 December 1978, Madurai, Tamil Nadu, India.
- 1660 SELVARAJ, K.V., MORACHAN, Y.B., and RAMASAMY, P.P. 1979. Effect of chemicals on maturation and interaction with stages of harvest on grain yield of sorghum. *Sorghum Newsletter* 22:132.
- 1661 SHARP, R.N. 1977. Color of grain in grain sorghum. *Arkansas Farm Research* 26(1):7.
- 1662 SHINGTE, A.K., BANGAR, A.R., and PHARANDE, K.S. 1980. Components of dryland sorghum production. *Sorghum Newsletter* 23:64-65.
- 1663 SINCLAIR, L.P. 1978. Produce more sorghum. (Es). *Boletin Divulgativo, Ministerio de Agricultura y Ganaderia (Costa Rica)* no. 70. 7 pp.
- 1664 SINGH, A.R., and CHOPDE, P.R. 1979. Seasonal effect in sorghum (*Sorghum bicolor* L. Moench). *Research Bulletin of Marathwada Agricultural University* 3(6): 76-78. 5 ref.
- 1665 SINGH, S.P. 1977. Input management in grain sorghum. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 8 pp. 16 ref.
- 1666 SRIVASTAVA, U.S.L., and SINGH, S. 1980. Agronomic requirement of sorghum genotypes under rainfed condition. *Indian Journal of Agronomy* 25(4):624-626. 6 ref.
- 1667 STANHILL, G. 1979. A comparative study of the Egyptian agro-ecosystem. *Agro-Ecosystems* 5(3):213-230. 39 ref.
- 1668 STEMMETT, G.P. 1979. The value of phenology in increasing production efficiency in grain sorghums. (Af). Tegniese Mededeling, Department van Landbou-Tegniese Dienste, Pretoria (South Africa) 150:5-8. 17 ref.

Sorghum 1977-1980

- 1669 STOOP, W.A. 1978. Annual report, ICRISAT Agronomy Program, Upper Volta (summary) 1977. Ouagadougou, Upper Volta: ICRISAT. 17 pp.
- 1670 STOOP, W.A. 1979. Annual report, ICRISAT Agronomy Program, Upper Volta 1978. Ouagadougou, Upper Volta: ICRISAT.
- 1671 STRANG, J. 1978. Shoot for high grain sorghum yields. *Irrigation Farmer* 5(4):13.
- 1672 TOSH, G.C., and PATRO, G.K. 1978. Agronomic practices for hybrid jowar in Orissa. *Indian Farming* 28(2):22-23.
- 1673 TOVAR, D., BARRIENTOS, V., and SOLORZANO, P.R. 1979. Growing sorghum. (Es). *Publicacion Tecnico Divulgativa, Centro de Investigaciones Agropecuarias de la Region Centro Occidental, Venezuela* no.8. 68 pp.
- 1674 UMRANI, N.K., BHOI, P.G., GUND, M.D., and PATIL, N.D. 1977. New technology for dryland rabi sorghum. *Indian Farming* 27(5):3-4.
- 1675 VAN ARKEL, H. 1978. Leaf area determinations in sorghum and maize by the length-width method. *Netherlands Journal of Agricultural Science* 26(2):170-180. 13 ref.
- 1676 VAN ARKEL, H. 1978. The forage and grain yield of sorghum and maize as affected by soil moisture conservation, lodging and harvesting losses. *Netherlands Journal of Agricultural Science* 26(2):181-190. 6 ref.
- 1677 VAN ARKEL, H. 1980. The forage and grain yield of cold tolerant sorghum and maize as affected by time of planting in the highlands of Kenya. *Netherlands Journal of Agricultural Science* 28(2):63-77. 24 ref.
- 1678 VAN ARKEL, H. 1980. The adaptation of cold tolerant sorghum and maize to different environments in the highlands of Kenya. *Netherlands Journal of Agricultural Science* 28(2):78-96. 28 ref.
- 1679 VANDERLIP, R.L., and ARKIN, G.F. 1977. Simulating accumulation and distribution of dry matter in grain sorghum. *Agronomy Journal* 69(6):917-923. 14 ref.
- 1680 VEERANNA, V.S., JAGANNATH, B., and GIDNABAR, V.S. 1980. Hybrid jowar in kharif followed by safflower in rabi is profitable under rainfed conditions. *Current Research* 9(1):5-6.
- 1681 VIDELA, R.O., and VIGNA, O.A. 1979. Yield of grain and fodder sorghum cultivars in the EEA (Agricultural Research Station) of Bordenave, 1978/79. (Es). *Boletin de Divulgacion, Estacion Experimental Regional Agropecuaria, Bordenave (Argentina)* no.5. 7 pp.
- 1682 VORASOOT, N., WONGPICHET, K., BOONTOP, K., and AEMMETAVEE, V. 1978. Crop management studies for sorghum at Khon Kaen University. Pages 69-81 *in* 1977 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 1683 WYLIE, P.B., and STIRLING, G.D. 1977. Making grain sorghum pay in the Near South-west. *Queensland Agricultural Journal* 103(1):12-20.
- 1684 YASTREBOV, F.S., and LITUN, P.P. 1979. Indirect method for determination of grain mass in sorghum panicles. (Ru). *Kukuruza* 8:24.
- 1685 ZARTMAN, R.E., and WOYEWODZIC, R.T. 1979. Root distribution patterns of two hybrid grain sorghums under field conditions *Agronomy Journal* 71(2):325-328. 15 ref.

Agroclimatology

- 1686 BLAD, B.L., GARDNER, B.R., WALTERS, D.G., and MAURER, R. 1978. Crop temperature-plant water status relationships of corn and sorghum under several soil moisture regimes. *Bulletin of the American Meteorological Society* 59(11):1510. (Abstract).
- 1687 CABANGBANG, R.P. 1977. Cultivar response of grain sorghum to cropping seasons in the Philippines. *Philippine Agriculturalist* 60(7-8):271-279.
- 1688 CAPIEL, M., BRENES, E.J., LUGO-LOPEZ, M.A., SCHOCH, P.G., and GUZMAN, V.L. 1978. An evaluation of the growth and water consumption rate of grain sorghum (*Sorghum bicolor*) at four climatic sites in the tropics and subtropics. *Journal of Agriculture of the University of Puerto Rico* 62(1):10-28. 7 ref. (Summary: Es).
- 1689 DUGAS, W.A., and ARKIN, G.F. 1980. Evaluating sorghum production strategies using climatic data and crop models. *Agronomy Abstracts*. p.11.
- 1690 EASTIN, J.D., GERIK, T.J., RICE, J.R., and DOBRENZ, A.K. 1979. Environmental responses in sorghum. Page 321 *in* Memoria,

- Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina.
- 1691 GIPSON, J.R., JOHNSON, J.W., and ROSENOW, D.T. 1979. Influence of night temperature on phenotypic periods and yield components of temperate and tropically adapted types. Pages 22-23 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 1692 GIPSON, J.R., ROSENOW, D.T., and JOHNSON, J.W. 1978. Influence of night temperature on growth, development, and yield components of grain sorghum. *Agronomy Abstracts*. p.75.
- 1693 GOMES, J., and GRODZKI, L. 1978. Sorghum: environmental parameters and sowing date. (Pt). *Manual Agropecuario para o Parana* 2:411-412.
- 1694 HASEGAWA, S. 1978. Some agroclimatological considerations on the distribution of food grain sorghum (*Sorghum bicolor* Moench). *Japanese Journal of Tropical Agriculture* 21(2):134-137. 11 ref.
- 1695 HASHEMI, F. 1979. Climatology and fight against desertification. *WMO Special Environmental Report* 13:31-49.
- 1696 HATFIELD, J.L. et al. 1978. Microclimate variations between grain sorghum and soybean canopies and the effects on growth and yield. *Bulletin of the American Meteorological Society* 59(11):1509-1510. (Abstract).
- 1697 HEILMAN, J.L. 1978. Evaluating Great Plains evapotranspiration using LANDSAT and thermal imagery. Ph.D. thesis, Oklahoma State University, Stillwater, Oklahoma, USA.
- 1698 HUFFMAN, K.W., III. 1978. The effect of environment on seed development in sorghum (*Sorghum bicolor* (L.) Moench). Ph.D. thesis, Texas A&M University, College Station, Texas, USA. 89 pp.
- 1699 JAMES, R.C., SILVERMAN, B.A., and EDDY, R.L. 1979. Simulation of sorghum growth as affected by cloud seeding. Presented at the Seventh Conference on Inadvertent and Planned Weather Modification, 1979, American Meteorological Society, Boston, Massachusetts, USA.
- 1700 JOHNSON, D. 1979. Agroclimatological zonation of maize and grain sorghum in northeast Brazil. *Revista Geografica (Mexico)* 89:37-43. 16 ref.
- 1701 KADAM, D.M., RAO, G.R., and VARADE, S.B. 1978. On the prediction of reference crop evapotranspiration and consumptive use of different crops. *Annals of Arid Zone* 17(1):99-111. 10 ref.
- 1702 KANEMASU, E.T., and OWONUBI, J.J. 1978. Light distribution in three isolines of grain sorghum. *Bulletin of the American Meteorological Society* 59(11):1513. (Abstract).
- 1703 KHAMBETE, N.N., and VENKATARAMAN, S. 1979. Influence of weather sequence on rabi jowar crop yield at Solapur. *Mausam* 30(1):95-98. 4 ref.
- 1704 KIRK, T.G., and KRIEG, D.R. 1980. Sorghum growth and development as related to accumulated solar-thermal units. *Agronomy Abstracts*. p.86.
- 1705 KULANDAIVELU, R., KEMPUCHETTY, N., RAJENDRAN, P., and MORACHAN, Y.B. 1979. Rainfall pattern and cropping systems in Kinathukadavu block, Coimbatore district. *Madras Agricultural Journal* 66(8):520-525. 1 ref.
- 1706 MAAS, S.J., and ARKIN, G.F. 1978. User's guide for a grain sorghum crop/weather model. *Sorghum Newsletter* 21:114-115.
- 1707 MAAS, S.J., ARKIN, G.F., BREMER, J.E., McFARLAND, M.J., and WYNNE, R.T. 1978. Sorghum Advisory Pilot Project: application of operational weather forecasts to predicting management-oriented crop status. *Bulletin of the American Meteorological Society* 59(11):1501. (Abstract).
- 1708 McCAULEY, G.N., STONE, J.F., and CHOY, E.W.C. 1978. Evapotranspiration reduction by field geometry effects in peanuts and grain sorghum. *Agricultural Meteorology* 19(4):295-304. 9 ref.
- 1709 MANE, S.S., and RAMSHE, D.G. 1978. Meeting aberrant weather mid-season correction contingency experiment on sorghum. *Sorghum Newsletter* 21:40.
- 1710 MIL'KIS, B.E., MAKHMUDOV, KH., and RAKHMATOV, R.R. 1977. Evaporation and thermal balance of arable sorghum field. (Ru). *Trudy, Tadzhiiskii Sel'skokhoziastvennyi Institut* 31:72-76.
- 1711 NARAIN, P., VERMA, B., and RAO, D.H.

Sorghum 1977-1980

1980. Evapotranspiration and water use efficiency of sorghum in semi-arid tract of Rajasthan. *Sorghum Newsletter* 23:139-140. 1 ref.
- 1712 OWONUBI, J.J. 1980. Effect of plant height on light interception, water use and yield of grain sorghum in pure and mixed canopies. Ph.D. thesis, Kansas State University, Manhattan, Kansas, USA. 85 pp.
- 1713 OWONUBI, J.J., and KANEMASU, E.T. 1979. Effect of height and light interception on sorghum yield. Page 29 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 1714 PIMENTEL, C.R.M., LIRA, M.DE A., FARIS, M.A., and REIS, A.C.S. 1977. Preliminary study on the analysis of rainfall data at Pernambuco and Paraiba states in relation to planting dates of sorghum and pearl millet. *Pesquisa Agropecuaria Pernambucana* 1:127-142.
- 1715 REDDY, K.A., VENKATACHARI, A., and RAO, P.S.P. 1980. Evapotranspiration and water use efficiency of different crops. *Indian Journal of Agronomy* 25(2):176-180. 5 ref.
- 1716 SAKSENA, A., BHARGAVA, P.N., and NARAIN, P. 1979. Rainfall pattern and crop planning. *Indian Journal of Agricultural Research* 13(4):208-214.
- 1717 SEDIYAMA, G.C., and PRUITT, W.O. 1977. Study on microclimate and humidity profiler and carbon dioxide within and above sorghum crop (*Sorghum vulgare* Pers.). (Pt). *Revista Ceres* 24(136):563-570. 8 ref. (Summary: En).
- 1718 SUMAYAO, C.R., KANEMASU, E.T., and BRAKKE, T.W. 1980. Using leaf temperature to assess evapotranspiration and advection. *Agricultural Meteorology* 22(2):153-166. 19 ref.
- 1719 SUMAYAO, C.R., KANEMASU, E.T., and HODGES, T. 1977. Soil moisture effects on transpiration and net carbon dioxide exchange of sorghum. *Agricultural Meteorology* 18(6):401-408. 12 ref.
- 1720 THOMAS, G.L., and MILLER, F.R. 1978. Climatic adaptation in sorghum. *Sorghum Newsletter* 21:106-107.
- 1721 VENKATACHARI, A., and REDDY, K.A. 1978. Relationship of evapotranspiration with pan evaporation and evaluation of crop coefficient. *Acta Agronomica (Hungary)* 27(1-2):107-110. 10 ref.
- 1722 VERMA, S.B., and ROSENBERG, N.J. 1977. The Brown Rosenberg resistance model of crop evapotranspiration modified tests in an irrigated sorghum field. *Agronomy Journal* 69(2):332-335. 16 ref.
- ### Soils
- 1723 BHATIA, K.S., CHAUDHARY, H.P., KUMAR, A., and DHILLON, D.S. 1979. Effect of cropping and cultural practices on surface runoff and soil loss. *Journal of the Indian Society of Soil Science* 27(1):23-25. 6 ref.
- 1724 BOURGEON, G. 1978. Exploratory studies in soil morphology on the island of Ansongo (Project for the development of irrigated areas in the Niger Valley, Gao region). (Fr). Bamako, Mali: Ministere du Developpement Rural.
- 1725 CARPENTER, P.L., HENSLEY, D.L., and BEUERMAN, D.S.N. 1978. Inactivation of glyphosate by soils and metal salts. *Hort-Science* 13(3 Sec.2):348.
- 1726 DUNCAN, R.R. 1979. Acid soil tolerance in sorghum. Page 53 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 1727 DUNCAN, R.R., DOBSON, J.W., Jr., and FISHER, C.D. 1980. Leaf elemental concentrations and grain yield of sorghum grown on an acid soil. *Communications in Soil Science and Plant Analysis* 11(7):699-707. 17 ref.
- 1728 GADZHIEV, O.M. 1978. Salt-endurance and phytoameliorative properties of sorghum. (Ru). *Zemledelie* 5:38-39.
- 1729 GADZHIEV, O.M. 1978. Effect of the degree of salinization of soils on sorghum yield. (Ru). *Tr. Azerb. Skhi -Ser agron.* 4:133-139.
- 1730 GARDNER, W.A., and DUNCAN, R.R. 1980. Influence of soil pH on insect damage to sorghum. *Sorghum Newsletter* 23:86-87. 2 ref.
- 1731 GUPTA, R.K., TOMAR, S.S., and TOMAR, A.S. 1979. Improved soil management practices for maize and sorghum grown on vertisols of Central India. *Zeitschrift fuer Acker-und Pflanzenbau* 148(6):478-483. 5 ref. (Summary: De).

- 1732 HARIPRAKASH, M. 1979. Soil testing and plant analysis studies on hybrid sorghum CSH-1. *Mysore Journal of Agricultural Sciences* 13(2):178-181. 3 ref.
- 1733 HAVLIN, J.L., and SOLTANPOUR, P.N. 1980. Evaluation of the NH_4HCO_3 -DTPA soil test for iron and zinc. *Agronomy Abstracts*. p.168.
- 1734 JOSHI, D.C., and GONSIKAR, C.P. 1979. Humification of added organic materials in some typical soils of Rajasthan, India. *Journal of the Indian Society of Soil Science* 27(3):261-267.
- 1735 JURY, W.A., FRENKEL, H., DEVITT, D., and STOLZY, L.H. 1978. Transient changes in the soil water system from irrigation with saline water. 2. Analysis of experimental data. *Soil Science Society of America Journal* 42(4):585-590.
- 1736 KANWAR, J.S. 1978. Management of arid and semi-arid soils for crop production under irrigated and rainfed farming conditions. Pages 87-100 in *Technology for increasing food production: proceedings of the Second FAO/SIDA Seminar on Field Food Crops in Africa and the Near East*, 18 September - 5 October 1977, Lahore, Pakistan (ed. J.C.Holmes). Rome, Italy: FAO. 15 ref.
- 1737 KAPUSTA, G. 1977. Adaptation of grain sorghum hybrids to claypan soils. *Sorghum Newsletter* 20:100-101.
- 1738 KAPUSTA, G. 1979. Grain sorghum cultivar adaptation to claypan soils. *Sorghum Newsletter* 22:62.
- 1739 KRISHNASWAMY, V., and RAMASWAMY, K.R. 1978. Preliminary studies on the influence of soil moisture on the growth and duration to flowering in sorghum variety CS 3541. *Madras Agricultural Journal* 65(3):152-155. 17 ref.
- 1740 LANGDALE, G.W., BARNETT, A.P., LEONARD, R.A., and FLEMING, W.G. 1979. Reduction of soil erosion by the no-till system in the southern Piedmont. *Transactions of the ASAE* 22(1):82-86, 92. 17 ref.
- 1741 LYLES, L. 1977. Wind erosion: processes and effect on soil productivity. *Transactions of the ASAE* 20(5):880-884. 29 ref.
- 1742 MAMEDBEKOV, K.K. 1977. Peculiarities of growing sorghum on saline soils in the lower reaches of R. Terek. (Ru). Pages 141-153 in *Isopol'z. Vysokomineraliz. vod zalivov morei dlya orosheniya Novocherkassk.*
- 1743 MAMEDBEKOV, K.K. 1977. Peculiarities of growing sorghum on saline soils of the Terek delta. (Ru). *Kukuruza* 7:14-15.
- 1744 NEITSCH, C.L., and BLACKSTOCK, D.A. 1978. Soil survey of Floyd county, Texas, USA. *Soil Survey Investigations Report*, U.S. Soil Conservation Service. 67 pp.
- 1745 ONKEN, A.B., MATHESON, R., and WILLIAMS, E.J. 1979. Soil testing for phosphorus on the Texas High Plains. *Progress Report*, Texas Agricultural Experiment Station no. 3549. 4 pp. 2 ref.
- 1746 ONKEN, A.B., MATHESON, R., and WILLIAMS, E.J. 1980. Evaluation of EDTA extractable phosphorus as a soil test procedure. *Soil Science Society of America Journal* 44(4):783-786.
- 1747 QUIROS, S., and GONZALEZ, M.A. 1979. Exchangeable aluminium neutralization and phosphorus uptake in three Costa Rican soils. (Es). *Agronomia Costarricense* 3(2):137-149. 28 ref. (Summary: En).
- 1748 RAO, M.S.R.M., RAO, V.R., RAMACHANDRAM, M., and AGNIHOTRI, R.C. 1977. Effect of vertical mulch on moisture conservation and yield of sorghum in vertisols. *Agricultural Water Management* 1(4):333-342. 6 ref.
- 1749 SANDHU, G., IACOB, E., ISPAS, E., and DRACEA, M. 1980. Salinity of saline and alkaline soils in the Romanian Plain, as influenced by complex reclamation and cultivation works. *Anales de Edafologia y Agrobiologia* 39(1-2):155-168.
- 1750 SINGER, M.J., and BLACKARD, J. 1978. Effect of mulching on sediment in runoff from simulated rainfall. *Soil Science Society of America Journal* 42(3):481-486. 22 ref.
- 1751 SOLORZANO, P.R., and PROTINAL, C.A. 1977. National hybrid yield of grain sorghum (*Sorghum bicolor*) in acid soils. (Es). Presented at the 9. *Jornadas Agronomicas*, 12 October 1977, Maracay, Venezuela.
- 1752 THIAGALINGAM, K., and ATANASIA, N. 1978. Phosphorus studies in some Malaysian soils. *Planter* 54(630):516-521. 12 ref.
- 1753 TJEPKEMA, J., and VAN BERKUM, P. 1977. Acetylene reduction by soil cores of maize and sorghum in Brazil. *Applied and Environmental Microbiology* 33(3):626-629. 8 ref.

Sorghum 1977-1980

1754 UNGER, P.W. 1978. Straw mulch effects on soil temperatures and sorghum germination and growth. *Agronomy Journal* 70(5):858-864. 18 ref.

1755 UNGER, P.W. 1978. Straw mulch rate effect on soil water storage and sorghum yield. *Soil Science Society of America Journal* 42(3):486-491. 12 ref.

1756 UNGER, P.W., and JONES, O.R. 1980. Effect of soil water content and a growing season straw mulch on grain sorghum. *Agronomy Abstracts*. p.193.

1757 YULE, D.F., and RITCHIE, J.T. 1980. Soil shrinkage relationships of Texas vertisols. 2. Large cores. *Soil Science Society of America Journal* 44(6):1291-1295.

Soil Microbiology

1758 ALVAREZ-MORALES, R.A., and LEMOS-PASTRANA, A. 1980. Chemo taxis of *Azospirillum-lipoferum* and *Azospirillum-brasilense* toward root exudates of gramineae. (Es). *Revista Latinoamericana de Microbiologia* 22(3):131-136.

1759 ALVAREZ-MORALES, R.A., and LEMOS-PASTRANA, A. 1980. Chemo taxis of *Azospirillum-lipoferum* and *Azospirillum-brasilense*. 2. Action of amino-acids contained in root exudates from gramineae. (Es). *Revista Latinoamericana de Microbiologia* 22(3):137-142.

1760 BALASUBRAMANIAN, A. 1978. Influence of foliar application of chemicals on the *Azotobacter* population in the rhizospheres of *Sorghum vulgare* and *Crotalaria juncea*. *Mysore Journal of Agricultural Sciences* 12(2):273-276. 11 ref.

1761 BALASUBRAMANIAN, A., and RANGASWAMI, G. 1978. Influence of seed and root exudations on the rhizosphere effect in *Sorghum vulgare* and *Crotalaria juncea*. *Folia Microbiologica* 23(6):481-488. 21 ref.

1762 CHAUHAN, H.L., RAJKULE, P.N., and DESAI, K.B. 1979. Studies on soil inoculation with *Azotobacter* culture on yield of sorghum. *Sorghum Newsletter* 22:136.

1763 CHINA: HUBEI INSTITUTE OF MICROBIOLOGY. 1979. Study of nitrogen fixing bacteria in association with maize bio-nitrogen fixation crop. (Ch). *Acta Microbiologica Sinica* 19(2):160-165. 14 ref. (Summary: En).

1764 DHANAPAL, N., PURUSHOTHAMAN, D., and NADANAM, M. 1978. Effect of seed inocula-

tion with *Spirillum lipoferum* on pearl millet and sorghum. *Food Farming and Agriculture* 10(3):85-88. 8 ref.

1765 GULATI, J.L., and JAISWAL, P.C. 1979. Effect of *Azotobacter* cultures and nitrogen levels on yield of jowar fodder. *Allahabad Farmer* 50(4):359-360.

1766 JAGDALE, N.B. 1977. Effect of different doses of *Azotobacter* inoculum on yield of jowar (*Sorghum vulgare* Pers.) and *Rhizobium* inoculum on yield of gram (*Cicer arietinum* L.). M.Sc. thesis, Mahatma Phule Krishi Vidyapeeth, Rahuri, Maharashtra, India. 53 pp.

1767 KAPULNIK, Y., SARIG, S., NUR, I., OKON, Y., LEVI, M., KIGEL, J., and HENIS, Y. 1979. Yield increases in cereal crops inoculated with *Azospirillum*. (He). *Hassadeh* 60(3):438-440, 442-444. 2 ref. (Summary: En).

1768 KAVIMANDAN, S.K., LAKSHMIKUMARI, M., and RAO, N.S.S. 1978. Non-symbiotic nitrogen fixing bacteria in the rhizosphere of wheat, maize and sorghum. *Proceedings of the Indian Academy of Sciences, Section B* 87(11):299-302.

1769 KLUCAS, R.V., and PEDERSEN, W.L. 1980. Nitrogen fixation associated with roots of sorghum and wheat. Pages 243-255 in *Nitrogen fixation* (eds. W.E. Newton, and W.H. Orme-Johnson). v.2. Symbiotic associations and cyanobacteria. Baltimore, Maryland, USA: University Park Press. 30 ref.

1770 ODUNFA, V.S.A., and OSO, B.A. 1978. Bacterial population in the rhizosphere soils of cowpea and sorghum. *Revue d'Ecologie et de Biologie du Sol* 15(4):413-420. 23 ref. (Summary: Fr).

1771 PATRIQUIN, D.G., and DOBEREINER, J. 1978. Light microscopy observations of tetrazolium-reducing bacteria in the endo-rhizosphere of maize and other grasses in Brazil. *Canadian Journal of Microbiology* 24(6):734-742. 20 ref. (Summary: Fr).

1772 PEDERSEN, W.L., CHAKRABARTY, K., KLUCAS, R.V., and VIDAVER, A.K. 1978. Nitrogen fixation (acetylene reduction) associated with roots of winter wheat and sorghum in Nebraska. *Applied and Environmental Microbiology* 35(1):129-135. 35 ref.

1773 REDDY, K.R., REDDY, G.B., REDDY, M.R., and CHARI, A.V. 1977. Effects of *Azotobacter* inoculation and nitrogen levels on yield of sorghum. *Indian Journal of Agronomy* 22(4):203-205. 5 ref.

- 1774 SINGH, S., GANGULY, T.K., NEELAKANTAN, S., SINGH, K., SINGH, A., and TOMER, P.S. 1980. Note on the response of sorghum and cowpea to *Azospirillum brasilense* and nitrogen. *Indian Journal of Agricultural Sciences* 50(9):721-724. 7 ref.
- 1775 STAPHORST, J.L., and STRIJDOM, B.W. 1978. Diazotrophic bacteria associated with pasture and veld grasses, sugarcane, maize and sorghum in South Africa. (Af). *Phytophylactica* 10(1):13-16. 14 ref. (Summaries: En, Fr).
- 1776 SUBRAHMANYAM, N.S., and PRASAD, N.V.S.K. 1980. Sorghum seedling response to rhizosphere isolates of *Azotobacter* and *Beijerinckia*. *Science and Culture* 46(2):68-70. 8 ref.
- 1777 WONG, P.P., and STENBERG, N.E. 1979. Characterization of *Azospirillum* isolated from nitrogen fixing roots of harvested sorghum plants. *Applied and Environmental Microbiology* 38(6):1189-1191. 11 ref.
- Cultivation, Soil Management, and Tillage**
- 1778 ANONYMOUS. 1977. Recommendations on cultivation of sorghum crops for grain, green fodder and silage in kolkhozes and sovkhoses of the Azerbaidzan SSR. (Ru). MSkh AzSSR, Gl upr selkhoznauki i propagandy. Baku. 22 pp.
- 1779 ANONYMOUS. 1980. Sorghum cultivation in South Central Italy. (It). *Terra e Vita* 21(13):40.
- 1780 ALLEN, R.R., MUSICK, J.T., and DUSEK, D.A. 1980. Limited tillage and energy use with furrow-irrigated grain sorghum. *Transactions of the ASAE* 23(2):346-350. 7 ref.
- 1781 ARKIN, G.F., BURNETT, E., and REDDELL, D. 1977. Deep tillage: grain sorghum growth and water use. Page 10 in *Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.*
- 1782 BARBOSA, E.L., COSTA, Y.A., and FERREIRA, Y.C. 1978. Preliminary notes on sorghum cultivation in the region of Irece, Bahia. (Pt). *Comunicado Tecnico, Empresa de Pesquisa Agropecuaria de Bahia (Brazil)* no.5. 9 pp.
- 1783 BOHATA, E.F., and BABEYKO, I.O. 1979. Cultivation of grain sorghum in the southern steppe zone of the Ukrainian SSR. (Uk). *Visnyk Sil's'kohospodars'koi Nauky* 3:12-15.
- 1784 BOYAT, A., and RAUTOU, S. 1977. Increased cultivation of sorghum is expected. *Cultivar* 100:146-147.
- 1785 CHANDRA, S. 1977. Minimum tillage practices: possible applications in Fiji agriculture. *Fiji Agricultural Journal* 39(1):39-46. 38 ref.
- 1786 CLARK, E.D., CLARK, L.E., GERARD, C.J., and HAMBURGER, A.J. 1977. Response of grain sorghum to cultural management practices in the rolling plains. Page 56 in *Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.*
- 1787 FENSTER, C.R., and WICKS, G.A. 1977. Minimum tillage fallow systems for reducing wind erosion. *Transactions of the ASAE* 20(5):906-910. 15 ref.
- 1788 GALLAHER, R.N., TEEM, D.H., CURREY, W.L., and BRECKE, B.J. 1980. Tentative production management guidelines for no-tillage systems. Circular, Florida University Cooperative Extension Service no.480. 36 pp.
- 1789 GARRIS, G.A., and STEPANOVA, V.M. 1978. Cultivation of industrial sorghum and its application in forest-based industry. (Ru). Moscow, USSR: Ekspressinform./Gos. Kom. lesn. Bhoz-va Soveta Ministrov SSSR, TSBNTI, Vyp.20 Ser. Ekonomika i org. pr-va. 18 pp. 7 ref.
- 1790 GEBREKIDAN, B., and KEBEDE, Y. 1979. The traditional culture and yield potentials of the Ethiopian high lysine sorghums. *Ethiopian Journal of Agricultural Sciences* 1(1):29-40. 15 ref.
- 1791 GOMEZ MONTIEL, N. 1977. Yield stability and areas delimitation for grain sorghum cultivation in Mexico. (Es). Thesis, Escuela Nacional de Agricultura, Colegio de Postgraduados, Chapingo, Mexico. 139 pp.
- 1792 GONCHAROV, E., and BEZRUKOV, M. 1978. Cultivation of sorghum. (Ru). Pages 46-47 in *Opt vyrashchivaniya vysokikh urozhayev na Donu v 1978 godu. Rostov-on-Don.*
- 1793 GUILLEN PEREZ, V.M. 1980. Study of the optimum allocation of input in grain sorghum cultivation in Tamaulipas State. (Es). M.S. thesis, Escuela Nacional de Agricultura, Colegio de Postgraduados, Chapingo, Mexico. 87 pp.

Sorghum 1977-1980

- 1794 GUPTA, S.C., ONSTAD, C.A., and LARSON, W.E. 1979. Predicting the effects of tillage and crop residue management on soil erosion. *Journal of Soil and Water Conservation* 34(2):77-79. 14 ref.
- 1795 HADAS, A. 1977. A simple laboratory approach to test and estimate seed germination performance under field conditions. *Agronomy Journal* 69(4):582-588. 16 ref.
- 1796 HADAS, A., WOLF, D., and STIBBE, E. 1980. Tillage practices and crop response—analyses of agro-ecosystems. *Agro-Ecosystems* 6(3):235-248. 10 ref.
- 1797 HORIUCHI, T., and YASUE, T. 1980. Studies on corresponding relations between plant characters and cultivation methods. 2. Growth response of the native millets to the technical differences between direct sowing and transplanting. (Ja). *Japanese Journal of Crop Science* 49(4):593-601.
- 1798 IANNI, P. 1977. Introduction period of the culture in the region. (Pt). Page 8 *in* Ata da 22. Reuniao Tecnica Anual do Milho e 6. do Sorgo Granifero, Porto Alegre, Rio Grande do Sul, Brazil. Porto Alegre, Rio Grande do Sul, Brazil: Instituto de Pesquisas Agronomicas.
- 1799 IVANOV, A.F., FILIN, V.I., and NAUMOV, N.A. 1978. Principles of the programmed cultivation of grain sorghum under irrigation in the lower Volga lands. (Ru). *Trudy Volgogradskogo Sel'skokhozyaistvennogo Instituta* 65:157-161.
- 1800 JONES, O.R. 1979. Land management effects on dryland sorghum production in the Southern Great Plains. *Agronomy Abstracts*. p.205.
- 1801 KHUDOLII, L.M. 1978. Problems of sorghum cultivation in the steppe of Ukrainian SSR. (Ru). *Kukuruza* 12:13-14.
- 1802 KVIATKOVSKII, A.F. 1977. Complex studies on technology of maize and sorghum cultivation. (Ru). *Biulleten', VsesoIuznogo Nauchno-Issledovatel'skogo Institut Kukuruzy* 46:71-76.
- 1803 LANG, R.DE O. 1978. Oat and sorghum. (Pt). Pages 36-43 *in* Grande manual globo de agricultura, pecuaria e receiptuario industrial (eds. A.Magalhaes, and M.da G. Bordini). v.2. Porto Alegre, Rio Grande do Sul, Brazil: Globo.
- 1804 LAVAKE, D.E., and WIESE, A.F. 1978. Sweep tillage interval on soil moisture and crop yield. Abstracts of 1978 Meeting of the Weed Science Society of America. p.20.
- 1805 LAVAKE, D.E., and WIESE, A.F. 1979. Influence of weed growth and tillage interval during fallow on water storage, soil nitrates and yield. *Soil Science Society of America Journal* 43(3):566-569. 19 ref.
- 1806 McKIBBEN, G.E. 1977. 0-tillage and double cropping for the production of corn and sorghum. Report of the Annual Corn and Sorghum Research Conference 32:72-79. 9 ref.
- 1807 MALINOVSKII, B.N., and VAKHONSKII, E.K. 1977. Cultivation of grain sorghum in solid rows. (Ru). *Trudy Stavropol'skogo Nauchno-Issledovatel'skoi Sel'skokhozyai-stvennoi* 33:76-79.
- 1808 MARTINEZ, R.H., SCANTAMBURLO, J.L., and NIEVES, J.A. 1978. Guide for grain sorghum cultivation. (Es). *Publicacion de Extension, Estacion Experimental Agropecuaria, Manfredi (Argentina)* no.104. 37 pp.
- 1809 MASSINO, I.V. 1977. Farming practices for cultivating jonghara for grain. (Ru). Pages 28-29 *in* Vpomoshkh'molodym kulkuru-zovodam. Tashkent, USSR.
- 1810 MATOCHA, J.E., and KIRCHOFF, S.H. 1979. Effect of tillage methods, row configuration, and plant densities on grain sorghum production. Page 46 *in* Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 3 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 1811 MATOCHA, J.E., NORDEN, M.A., and KIRCHOFF, S.H. 1980. Influence of tillage systems on certain soil physical properties and crop yields. *Agronomy Abstracts*. p.199.
- 1812 MORELLI, A., and TOSCANO, A. 1980. When sorghum is in the field. (It). *Giornale di Agricoltura* 90(12):51-52.
- 1813 NILSON, E.B., PHILLIPS, W.M., and STAHLMAN, P.W. 1978. Grain sorghum production: with reduced tillage, after wheat, in Central Kansas. Circular, Kansas State University Cooperative Extension Service no. 477. 12 pp.
- 1814 OJIMA, M. 1979. Effect of tillage and farmyard manure application on grain yields in multiple cropping of grain sorghum and barley. (Ja). *Bulletin of the Chugoku National Agricultural Experiment Station Series A* 26:7-14. 10 ref. (Summary: En).

- 1815 ONKEN, A.B. 1977. The influence of seedbed preparation on grain sorghum production. Page 42 *in* Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 1816 PACHECO, E. 1977. Sorghum cultivation possibilities in Sotillo district of Monagas state. (Es). Cagua, Venezuela: Fundacion Servicio para el Agricultor.
- 1817 PASCUAL, P.P., MABBAYAD, B.B., and QUINTANA, R.U. 1978. Studies on cultural practices for sorghum grown after rice. *Philippine Journal of Crop Science* 3(1): 38-45. 15 ref.
- 1818 PEREZ, F.R., and AREVALO, C.G. 1980. The cultivation of grain sorghum in Tucuman province. (Es). Circular, Estacion Experimental Agricola de Tucuman (Argentina) no. 209. 15 pp.
- 1819 POSTIGLIONE, L., and CUOCOLO, L. 1979. Sorghum cultivation in southern zones. (It). *Informatore Agrario* 35(42):7779-7787.
- 1820 PRINCIPI, M.A. 1979. A comparison of planting and cultivation seasons and systems in grain sorghum compatible with soil conservation. 1. Population obtained, grain production, soil humidity. (Es). Pages 337-351 *in* Memoria, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina. 18 ref.
- 1821 PRINCIPI, M.A. 1979. A comparison of cultivation practices and planting seasons of grain sorghum that favor soil conservation. 1. Planting efficiency, emergence and remaining surface stubble. (Es). Pages 358-370 *in* Memoria, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina.
- 1822 PRINCIPI, M.A., and MATTANA, R. 1979. A comparison of cultivation practices and planting seasons of grain sorghum that favor soil conservation. 2. Stubble left standing after harvesting. (Es). Pages 352-357 *in* Memoria, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina. 7 ref.
- 1823 PROSVIRIN, V.G. 1978. How to improve the cultivation technology of maize and sorghum. (Ru). *Kukuruza* 12:28-29.
- 1824 QAMARUZZAMAN, NATHANI, G.P., SINGH, L.R., and SETHI, S.P. 1977. Economics of tillage operation for rainfed jowar under medium black soils of Chambal Command Area. *Annals of Arid Zone* 16(4):417-426. 5 ref.
- 1825 RAUT, R.S., GHONSIKAR, C.P., and LAKHMALE, G.D. 1978. Effect of mung (green gram) and urd (black gram) cultivation on jowar stand. *Research Bulletin of Marathwada Agricultural University* 2(1):2-3.
- 1826 RAVOOF, A.A., and CHUA, E.Q. 1978. Sorghum cultivation in Malaysia. Pages 64-74 *in* Feedingstuffs for livestock in South East Asia. Serdang, Malaysia: Malaysian Society of Animal Production. 8 ref. (Summary: Malay).
- 1827 REISS, W.D., PACHECO, E.B., CRUZ, J.C., FINCH, E.O., and MANTOVANI, E.C. 1978. Effect of soil preparing and deep tillage methods on graniferous sorghum production. (Pt). Pages 869-873 *in* Anais da II. Reuniao Brasileira de Milho e Sorgo, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E. Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz." 6 ref.
- 1828 SHAMS, K.A. 1977. Effect of ridged vs flat cultivation at two slopes upon runoff, erosion, crop growth and yield. M.Sc. thesis, Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh, India. 89 pp.
- 1829 SHAUTSUKOV, A.KH, and KANTSALIEV, V.T. 1978. Cultivation of sorghum has a wide road. (Ru). *Kukuruza* 9:18-19.
- 1830 SHEHU YERO. 1978. Land levelling for irrigation. Pages 161-172 *in* Proceedings of the 2nd NAFFP Workshop on Sorghum, Millet and Wheat, 17-19 April 1978, Zaria, Nigeria. Zaria, Nigeria: Ahmadu Bello University.
- 1831 SHINDE, V.K., CHOPDE, P.R., and JAWALE, M.D. 1979. Input-output ratio in CSH-8R rabi hybrid jowar cultivation under rainfed conditions. *Research Bulletin of Marathwada Agricultural University* 3(5):66-67.
- 1832 SHORIN, P.M. 1977. Cultivation technology of sorghum in Northern Osetiya: recommendations. (Ru). *Ordzhonikidze. V nadzag: Sev. Kavk. Nil gorn. i predgorn. sel. khoz-va.* 11 pp.
- 1833 UNGER, P.W. 1977. Tillage and cropping system research on grain sorghum production in the southern high plains. Page 40-41 *in*

Sorghum 1977-1980

- Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association. 6 ref.
- 1834 USTINOV, V.I. et al. 1978. Sorghum cultivation in dry steppe (Sarat obl.). (Ru). Kukuruz 7:17.
- 1835 VENEZUELA: CENTRO DE INVESTIGACIONES AGROPECUARIAS DE LA REGION CENTRO OCCIDENTAL. 1977. Grain sorghum cultivation. (Es). Araure, Venezuela: Centro de Investigaciones Agropecuarias de la Region Centro Occidental.
- 1836 YASTREBOV, F.S. 1979. Prospects of sorghum cultivation in Kharkov Oblast, Pages 612-615 in *Materialy IX zasedaniya sektsii kukuruzy i sorgo Eukarpii*, 7-13 August 1977, Krasnodar, USSR. no.3.
- 1837 ZATUCHNYI, V.I. 1977. Main directions of research work on the methods of corn and sorghum cultivation in Moldavia. (Ru). Kukuruz 7:18-19.
- Planting**
- 1838 ANONYMOUS. 1978. Methods of sowing grain sorghum. (Es). *Noticias Agricolas* 8(18):70-72.
- 1839 ANONYMOUS. 1978. Sorghum. Seeding and crop care. (Es). *Informacion Agropecuaria* (Argentina) 1(6):14-17.
- 1840 ANONYMOUS. 1979. Sorghum from the sky. (Es). *Bolsa de Cereales, Revista Institucional* 106(2934):2-4, 6.
- 1841 ADAMS, J.E., RICHARDSON, C.W., and BURNETT, E. 1978. Influence of row spacing of grain sorghum on ground cover, runoff, and erosion. *Soil Science Society of America Journal* 42(6):959-962. 9 ref.
- 1842 AKHANDA, A.M., GREEN, V.E., Jr., and PRINE, G.M. 1978. Influence of row width and plant population on the yield and yield components of sorghum. *Sorghum Newsletter* 21:86-87.
- 1843 AKHANDA, A.M., GREEN, V.E., Jr., and PRINE, G.M. 1978. Influence of the distance between furrows and the population of plants on the yield and the component of yield in sorghum. (Es). Pages S6.1 to S6.3 in *Memoria*, 24. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, San Andres, El Salvador. v.3. San Salvador, El Salvador: Ministerio de Agricultura y Ganaderia.
- 1844 ALESSANDRIA, E.E. 1977. Two factors affecting grain sorghum implanting: seeding depth and size of caryopsis. (Es). Thesis, Instituto Nacional de Tecnologia Agropecuaria, Escuela para Graduados en Ciencias Agropecuarias, Castelar, Buenos Aires, Argentina. 49 pp. 78 ref. (Summary: En).
- 1845 ALLEN, M. 1977. Effects of seeding rates with grain sorghum for grain and silage production, 1977. *Annual Progress Report*, Southeast Louisiana Dairy Pasture Experiment Station. pp.11-13.
- 1846 ANDREWS, D.J. 1977. Plant density and grain yield of Nigerian sorghums. *Samaru Research Bulletin* 279:55-60. 11 ref.
- 1847 ARGENTINA: ESTACION EXPERIMENTAL REGIONAL AGROPECUARIA, RAFAELA. 1978. Density of sowing of grain sorghum. (Es). *Comunicado de Prensa, Estacion Experimental Regional Agropecuaria, Rafaela* (Argentina) no.66/78. 2 pp.
- 1848 ARGENTINA: INSTITUTO NACIONAL DE TECNOLOGIA AGROPECUARIA. 1979. Planting density in sorghums. (Es). *Informacion Agropecuaria* (Argentina) 2(11):24-25.
- 1849 ARKIN, G.F., BURNETT, E., and MONK, R.L. 1978. Wide-bed narrow-row grain sorghum yields on the Blackland prairie. *Sorghum Newsletter* 21:106.
- 1850 AUSTRALIA: QUEENSLAND DEPARTMENT OF PRIMARY INDUSTRIES. 1977. South Queensland grain sorghum planting guide 1977-78 season. *Queensland Agricultural Journal* 103(4): 319-323.
- 1851 AUSTRALIA: QUEENSLAND DEPARTMENT OF PRIMARY INDUSTRIES. 1978. South Queensland grain sorghum planting guide 1978-79 season. *Queensland Agricultural Journal* 104(5):485-490.
- 1852 AVILA V., A., and MARQUEZ SANCHEZ, F. 1978. A comparison of methods of adjustment to correct for gaps in grain sorghum plots. (Es). *Agrociencia* 31:45-64. 16 ref. (Summary: En).
- 1853 BALDONI, R. 1977. Spring sowing. (It). *Cooperatore Agricola* 1:8-9.
- 1854 BARRIENTOS, V., TOVAR, D., and GUZMAN, L.J. 1979. Response of the twelve cultivars of grain sorghum to several dates of planting in different environments at western plains of Venezuela. *Sorghum Newsletter* 22:53.

- 1855 BHALERAO, S.S., and CHOUDHARI, S.D. 1978. Grain yield of sorghum as affected by row spacing and plant densities under rainfed conditions in rabi season. *Journal of Maharashtra Agricultural Universities* 3(1):24-26. 9 ref.
- 1856 BHALERAO, S.S., CHOUDHARI, S.D., and ISMAIL, S.K. 1977. Plant density studies in rabi sorghum. *Sorghum Newsletter* 20:40.
- 1857 BLUM, A. 1980. Comments on plant spacings in dryland grain sorghum. *Sorghum Newsletter* 23:67-68. 2 ref.
- 1858 BOQUET, D.J., and WALKER, D.M. 1979. Effect of planting date and row spacing on grain sorghum yield. Pages 89-90 in Annual progress report, Northeast Experiment Station, St. Joseph, La. and Macon Ridge Branch Station Winnsboro, La. Baton Rouge, Louisiana, USA: Louisiana Agricultural Experiment Station.
- 1859 BOQUET, D.J., and WALKER, D.M. 1979. Effect of row spacing and applied nitrogen on grain sorghum yield. Pages 91-92 in Annual progress report, Northeast Experiment Station, St. Joseph, La. and Macon Ridge Branch Station Winnsboro, La. Baton Rouge, Louisiana, USA: Louisiana Agricultural Experiment Station.
- 1860 BRAUNWORTH, W., YOUNGMAN, V.E., and HINZE, G.O. 1977. Grain sorghum date of seeding study at Akron, Colorado, 1976. Progress Report, Colorado State University Experiment Station no.3.
- 1861 BUNCK, J.H., SCHAFFER, J.A., and VANDERLIP, R.L. 1979. Effect of planting date on leaf number and leaf area in grain sorghum. Page 47 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 3 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 1862 CAMPANA, G. 1977. Choice of the seed and sorghum sowing. (It). *Terra e Vita* 18(3):30-31.
- 1863 CHAMY, A., and BALASUBRAMANIAN, A. 1977. Spacing studies of sorghum varieties and hybrids. *Sorghum Newsletter* 20:65.
- 1864 CHETTY, C.K.R., and REDDY, M.N. 1979. Effect of uneven stands due to variable spacing and suboptimal plant population on grain yield of sorghum. *Indian Journal of Agricultural Sciences* 49(4):280-283. 4 ref.
- 1865 CORLETO, A., and A-AS-SAQI, M. 1977. Effect of seed pre-sowing hardening on grain sorghum. Proceedings of the International Grassland Congress 13(Section 6): 136-145. (Summaries: Ru, De).
- 1866 CUTLER, J.H. 1980. Grain sorghum planting guide, Central and North Queensland, 1979-80 season. *Queensland Agricultural Journal* 106(1):45-48.
- 1867 DASHKINOV, S. 1977. Productivity of sorghum depending on the density of standing crop. (Ru). *Sel'skoe Khoziaistvo Turkmenistana* 12:21-22.
- 1868 DESAI, K.B., KUKADIA, M.U., and BHARODIA, P.S. 1979. Effect of plant spacing within the ridge on grain yield and its components in sorghum. *Sorghum Newsletter* 22:47-48.
- 1869 DESHAMANE, N.B., PATIL, R.C., and CHAVAN, A.P. 1980. Effect of plant density and row spacing on yield of sorghum cultivars. *Sorghum Newsletter* 23:58.
- 1870 DICKINSON, T.E., LAMBRIGHT, L.E., and MAUNDER, A.B. 1978. Responses of sorghum hybrids to varying row spacings and plant populations. *Sorghum Newsletter* 21:111.
- 1871 DICKINSON, T.E., and MAUNDER, A.B. 1980. Dryland population and row spacing trials. *Sorghum Newsletter* 23:73-74.
- 1872 FOALE, M.A., FRENCH, V., HALL, B., LADEWIG, J.H., MORROW, S., MYERS, R.J.K., and THOMAS, G.A. 1979. Growth and yield of grain sorghum in relation to row spacing. *Sorghum Newsletter* 22:32.
- 1873 FOALE, M.A., MYERS, R.J.K., STIRLING, G., THOMAS, G.A., LEFROY, E., HALL, B., and ANGUS, J.F. 1977. Wide row sorghum in Australia. *Sorghum Newsletter* 20:2-3.
- 1874 FUCHS, M., and STANHILL, G. 1980. Row structure and foliage geometry as determinants of the interception of light rays in a sorghum row canopy. *Plant, Cell and Environment* 3(3):175-182. 16 ref.
- 1875 FUKAI, S., and FOALE, M.A. 1980. Growth and grain yield of different sorghum varieties under three planting patterns. *Sorghum Newsletter* 23:47-48.
- 1876 GUTIERREZ F., J.A. 1978. Some considerations on planting density and planting distance in grain sorghum, *Sorghum bicolor* (L.) Moench. (Es). Pages 63-71 in *El Cultivo del Sorgo: Conferencias*, September

Sorghum 1977-1980

- 1978, Bogota, Colombia. Compendio, Instituto Colombiano Agropecuario no.26.
- 1877 HORROCKS, R.D. 1977. Grain sorghum row spacing and rate of planting in Missouri. Page 23 in Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 1878 HOSHINO, T., UZIHARA, K., and SHIKATA, S. 1978. Effects of 2-dwarf and 3-dwarf grain sorghum varieties on dry matter production and yield performance at different planting densities. Sorghum Newsletter 21: 71-72.
- 1879 ITNAL, C.J., SAJJAN, G.C., and PASANDAVAR, S.D. 1978. Response of sorghum cultivars to dates of planting. Sorghum Newsletter 21:31-32.
- 1880 ITNAL, C.J., SAJJAN, G.C., and PASANDAVAR, S.D. 1978. Plant density studies in rabi sorghum. Sorghum Newsletter 21:32-33.
- 1881 JAIYESIMI, S.T. 1979. Yield and tillering response of grain sorghum (*Sorghum bicolor* L. Moench) hybrids to planting date and density. Ph.D. thesis, Kansas State University, Manhattan, Kansas, USA. 59 pp.
- 1882 JAIYESIMI, S.T., and VANDERLIP, R.L. 1979. Yield response of grain sorghum hybrids to planting date and density. Page 47 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 1883 KOROM, A., and FARAGO, L. 1979. Plant density studies in grain sorghum. Sorghum Newsletter 22:33-34.
- 1884 KRISHNASWAMY, V., and RAMASWAMY, K.R. 1979. Influence of time of sowing and climatic factors on the flowering duration of the parental lines of CSH-5 hybrid sorghum. Madras Agricultural Journal 66(8): 512-519. 25 ref.
- 1885 LADD, G.W., and KONGTONG, Y. 1979. Use of planting intentions to predict actual plantings. North Central Journal of Agricultural Economics 1(2):97-104. 30 ref.
- 1886 LATTANZI, A.R., and MARELLI, H.J. 1979. Soil preparation for sowing of sorghum in the fields of the Estacion Experimental Regional Agropecuaria Marcos Juarez (Regional Agricultural Research Station). (Es). Hoja Informativa, Estacion Experimental Regional Agropecuaria, Marcos Juarez (Argentina) no.25. 3 pp.
- 1887 LIRA, M.DE A., FARIS, M.A., FERRAZ, L., DINIZ, M.DE S., and ARAUJO, M.R.A.DE. 1978. Trial on spacing and planting density in sorghum culture. (Pt). Pages 813-823 in Anais da 11. Reuniao Brasileira de Milho e Sorgo, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E.Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz." 5 ref.
- 1888 LIRA, M.DE A., FARIS, M.A., TABOSA, J.N., and DOS REIS, O.V. 1977. Preliminary report on the effect of seeding dates and fertilizer application on grain yield of pearl millet, sorghum and corn in the state of Pernambuco. Pesquisa Agropecuaria Pernambucana 1:89-102.
- 1889 MACHADO, J.R., NAKAGAWA, J., MARCONDES, D.A.S., BRINHOLI, O., and ROSOLEM, C.A. 1978. Effects of rows spacing and row density on graniferous sorghum behaviour (sorghum sp). (Pt). Pages 803-811 in Anais da 11. Reuniao Brasileira de Milho e Sorgo, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E.Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz." 10 ref.
- 1890 MAKAROV, L.KH. 1979. Plant density and yield of irrigated sorghum. (Ru). Kukuruz 6:15.
- 1891 MANE, S.S., RAMSHE, D.G., and BAPAT, D.R. 1977. Plant density studies of new sorghum entries. Sorghum Newsletter 20: 52-53.
- 1892 MANUPEERAPAN, T. 1978. A study on time of planting of late Hegari sorghum varieties. (Thai). Pages 23-26 in Corn and sorghum 1977. Bangkok, Thailand: Ministry of Agriculture and Cooperatives, Department of Agriculture, Field Crops Division.
- 1893 MATOCHA, J.E., KIRCHOFF, S.H., and NORDEN, M.A. 1980. Effects of row configuration and plant densities on grain sorghum production. Sorghum Newsletter 23:73.
- 1894 MILLINGTON, A.J., WHITING, M.I.K., WILLIAMS, W.T., and BOUNDY, C.A.P. 1977. The effect of sowing date on the growth and yield of three sorghum cultivars in the Ord River valley. 1. Agronomic aspects. Australian Journal of Agricultural Research 28(3):369-379. 8 ref

- 1895 MIRHADI, M.J., NAGATOMO, T., and KOBAYASHI, Y. 1979. Effect of various sowing dates on the growth pattern and yield of irrigated and unirrigated grain sorghum. (Ja). Report of the Tokai Branch of Crop Science Society of Japan 84:9-15. 4 ref. (Summary: En).
- 1896 MIROSHNICHENKO, V.F. 1979. Machine for sorghum sowing. (Ru). *Tekhnika v Sel'skom Khozyaistve* 5:11-12.
- 1897 MYERS, R.J.K., and FOALE, M.A. 1980. Row spacing and population density in Australian grain sorghum production. *Journal of the Australian Institute of Agricultural Science* 46(4):214-220. 38 ref.
- 1898 MYERS, R.J.K., and FOALE, M.A. 1980. A simple analysis of row spacing effects on grain sorghum yield. *Sorghum Newsletter* 23:46-47.
- 1899 NAGIBIN, YA.D. 1977. Sowing qualities of (sorghum) seeds. (Ru). *Korma* 5:38-39.
- 1900 NAUMENKO, A.I., and KALASHNIK, M.F. 1978. Effect of the ripening phase sorghum seeds on their sowing and yielding qualities. (Ru). *Kukuruza* 9:24-26.
- 1901 NAUMENKO, A.I., and KALASHNIK, M.F. 1978. Sowing qualities of hulled sorghum seed as affected by the duration of storage. (Ru). *Biulleten' Vsesoiuznogo Nauchno-Issledovatel'skogo Institut Kukuruzy* 4:39-42.
- 1902 NAUMENKO, A.I., and KALASHNIK, M.F. 1979. Quality of sorghum seeds in relation to their phase of ripeness and their location in panicle. (Ru). *Biulleten' Vsesoiuznogo Nauchno-Issledovatel'skogo Institut Kukuruzy* 1:37-40.
- 1903 NETO DE ASSIS, F., PETRINI, J.A., SANTOS FILHO, B.G. DOS, and RAUPP, A.A.A. 1979. Influence of sowing time on grain sorghum growth and development in Pelotas city-RS. (Pt). Pages 68-72 in *Sorgo: resultados de pesquisa, Convenio EMBRAPA/UFPEL*. Pelotas, Rio Grande do Sul, Brazil: Unidade de Execucao de Pesquisa de Ambito Estadual de Pelotas.
- 1904 PAL, U.R., PANDEY, S.N., SINGH, R., and VERMA, S.S. 1978. Effect of planting geometry and plant population on yield and yield components of grain sorghum (*Sorghum bicolor* (L.) Moench). *Cereal Research Communications* 6(3):329-341. 8 ref.
- 1905 PALANIAPPAN, S.P., RAMASWAMY, C., and BALASUBRAMANIAN, A. 1979. Transplanting vs direct sowing in sorghum, finger millet and pearl millet. *Food Farming and Agriculture* 10(12):392-393.
- 1906 PATIL, E.N., and JAWALE, S.M. 1977. Effect of plant density and nitrogen levels on yield of sorghum (CSH5) under Dhule conditions. *Journal of Maharashtra Agricultural Universities* 2(3):263-264. 5 ref.
- 1907 PATIL, R.C., DESHAMANE, N.B., and CHAVAN, A.P. 1979. Plant density x geometry studies. *Sorghum Newsletter* 22:48.
- 1908 PATIL, R.C., DESHAMANE, N.B., CHAVAN, A.P., and BANGAR, A.R. 1980. Effect of plant density and levels of N on grain sorghum. *Sorghum Newsletter* 23:58-59.
- 1909 PAULL, C.J., BRENGMAN, R.L., and FOREMAN, J.W. 1980. Grain sorghum planting guide for Central Queensland 1980-1981. *Queensland Agricultural Journal* 106(6):555-557.
- 1910 PENAS, P.E., and HERRON, G.M. 1977. Effect of bed width, row spacing, and irrigation on grain sorghum production. Page 19 in *Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas*. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 1911 PERIYATHAMBI, C., and PALANIAPPAN, S.P. 1980. Effect of advance sowing and seed treatment on rainfed sorghum. *Sorghum Newsletter* 23:135-137.
- 1912 PHARANDE, K.S., BANGAR, A.R., and SHINGTE, A.K. 1980. Effect of sowing time on dryland sorghum production. *Sorghum Newsletter* 23:64.
- 1913 POSTIGLIONE, L., and BASSO, F. 1980. The sorghum crop in southern areas. Hybrids and sowing density in the Basilicata hills. (It). *Informatore Agrario* 36(46):12967-12968, 12971-12972, 12975-12978. 23 ref.
- 1914 RAMSHE, D.G., and MANE, S.S. 1978. Row width studies on rabi sorghum. *Sorghum Newsletter* 21:41.
- 1915 RAO, B.V.R., BIRADAR, B.R., SURPUR, S.S., and RAO, M.G. 1979. Possibility of the advancement of sowing of rabi jowar in black soils at Bijapur. *Food Farming and Agriculture* 10(12):371-372.
- 1916 RAO, G.P., and REDDY, S.R.V. 1978. Plant density studies in sorghum. *Sorghum Newsletter* 21:12.

Sorghum 1977-1980

- 1917 RATHORE, S.S., and CHOUHAN, G.S. 1980. Response of hybrid sorghum CSH-5 to dates of sowing under dryland agriculture. *Sorghum Newsletter* 23:65-66.
- 1918 RAUPP, A.A.A., and BERTHOLDI, R.E. 1979. Spacing and density trial with grain sorghum at Pelotas, RS. (Pt). Pages 31-33 *in* *Sorgo: resultados de pesquisa*. Pelotas, Rio Grande do Sul, Brazil: Unidade de Execucao de Pesquisa de Ambito Estadual de Pelotas.
- 1919 RAUPP, A.A.A., SILVA FILHO, A.E.P.DA, BERTHOLDI, R.E., and ZONTA, E.P. 1977. Influence of the spacing and density on the revenue and agronomical characteristics of the graniferous sorghum. (Pt). Pages 472-475 *in* *Ata da 6. Reuniao Tecnica Anual do Milho e Sorgo Granifero*, Porto Alegre, Rio Grande do Sul, Brazil. Porto Alegre, Rio Grande do Sul, Brazil: Instituto de Pesquisas Agronomicas.
- 1920 RAUPP, A.A.A., SILVEIRA JUNIOR, P., SILVA FILHO, A.E.P.DA, and BERTHOLDI, R.E. 1980. Study of the effect of density and spacing on the yield of grain sorghum at Pelotas, RS. (Pt). Pages 25-32 *in* *Sorgo: resultados de pesquisa na regio sudeste do RS*. Pelotas, Rio Grande do Sul, Brazil: Unidade de Execucao de Pesquisa de Ambito Estadual de Pelotas.
- 1921 REDDY, S.R.V., and MURTY, K.N. 1977. Studies on inter-row spacing for sorghum. *Sorghum Newsletter* 20:12-13.
- 1922 REDDY, S.R.V., and MURTY, K.N. 1977. Plant density studies. *Sorghum Newsletter* 20:16.
- 1923 REDDY, S.R.V., and RAO, G.P. 1978. Row width studies in sorghum. *Sorghum Newsletter* 21:10.
- 1924 REDDY, S.R.V., and RAO, G.P. 1978. Time of sowing for rabi jowar. *Sorghum Newsletter* 21:14-15.
- 1925 REEVES, H.E., and TUCKER, B.B. 1977. Grain sorghum row spacing. Research Report, Oklahoma Agricultural Experiment Station P-753:28.
- 1926 REEVES, H.E., and TUCKER, B.B. 1977. Grain sorghum row spacing. Research Report, Oklahoma Agricultural Experiment Station P-753:64.
- 1927 SANDGE, R.P. 1979. Bullock drawn jyoti planter dibbler. *Journal of Maharashtra Agricultural Universities* 4(2):194-199.
- 1928 SAVENKO, V.A. 1977. Speed selection during planting. (Ru). *Kukuruza* 4:23.
- 1929 SHETTY, C.K.R., and REDDY, M.N. 1978. Note on sorghum plant density in cultivators' fields. *Sorghum Newsletter* 21:13-14. 3 ref.
- 1930 SHETTY, C.K.R., and REDDY, M.N. 1979. Effect of uneven stands due to variable spacing and suboptimal plant population on grain yield of sorghum. *Indian Journal of Agricultural Sciences* 49(4):280-283.
- 1931 STIBBE, E., and HADAS, A. 1978. Effects of seed-bed configuration and of sowing date on duration of emergence and on development of sorghum seedlings. Page 63 *in* *Institute of Soils and Water, scientific activities 1974-77*. Bet Dagan, Israel: Ministry of Agriculture, Agricultural Research Organization.
- 1932 TARANOVA, R.S., and KUZ'MIN, G.M. 1979. After-math planting of maize and sorghum. (Ru). *Kukuruza* 6:19.
- 1933 TOKHTAROV, V.P. 1979. Effect of sowing methods and plant density on growth, development and productivity of sorghum. (Ru). *Biulleten' Vsesoiuznogo Nauchno-Issledovatel'skogo Institut Kukuruzy* 2/53:48-51.
- 1934 TSUKUDA, K., and HOSHINO, M. 1978. The effect of density on yield of grain sorghum. (Ja). *Journal of Japanese Society of Grassland Science* 24(3):210-215. 11 ref. (Summary: En).
- 1935 TSUKUDA, K., HOSHINO, M., and TAMURA, Y. 1977. High yielding culture of sorghum by means of dense sowing. *Journal of Japanese Society of Grassland Science* 23(3):195-200. 22 ref. (Summary: En).
- 1936 UMRANI, N.K., and BHOI, P.G. 1977. Root development in relation to inter-row spacing of sorghum. *Sorghum Newsletter* 20:49.
- 1937 VAN ARKEL, H. 1980. The forage and grain yield of cold-tolerant sorghum and maize as affected by time of planting in the highlands of Kenya. *Netherlands Journal of Agricultural Science* 28(2):63-77. 24 ref.
- 1938 VECCHIETTINI, M. 1980. Trials in sowing maize and grain sorghum in alternate rows. (It). *Rivista di Agronomia* 14(4):309-316. 2 ref.
- 1939 VECCHIETTINI, M., and LAMBERTINI, F. 1979. Single and double rows in growing

- grain sorghum. (It). *Informatore Agrario* 35(13):5281-5284. 11 ref.
- 1940 VIANA, A.C. 1977. Effects of planting periods and densities on the behaviour of three hybrids from graniferous *Sorghum bicolor* (L.) Moench. (Pt). Vicosa, MG, Brazil: Universidade Federal de Vicosa. 39 pp. 25 ref.
- 1941 VIJAYALAKSHMI, K., and VITTAL, K.P.R. 1980. Wide row planting of sorghum. *Sorghum Newsletter* 23:51-52.
- 1942 WALSH, S.R. 1977. Grain sorghum planting guide, Central and North Queensland 1977-1978 season. *Queensland Agricultural Journal* 103(6):571-572.
- 1943 WALSH, S.R. 1978. Grain sorghum planting guide, Central and North Queensland 1978-1979 season. *Queensland Agricultural Journal* 104(6):576-577.
- 1944 WALSH, S.R. 1979. South Queensland grain sorghum planting guide 1979-80 season. *Queensland Agricultural Journal* 105(6):515-520.
- 1945 WALSH, S.R. 1980. South Queensland grain sorghum planting guide 1980-81 season. *Queensland Agricultural Journal* 106(6):548-554.
- 1946 WILLIAMS, W.T., BOUNDY, C.A.P., and MILLINGTON, A.J. 1977. The effect of sowing date on the growth and yield of three sorghum cultivars in the Ord River valley. 2. The components of growth and yield. *Australian Journal of Agricultural Research* 28(3):381-387. 14 ref.
- 1947 WORKER, G.F., Jr. 1977. Sorghum seeding rates for best yields. *California Agriculture* 31(1):4.
1978. Catch crops for the crop rotation part. (Uk). *Zroshuvane Zemlerobstvo* 23:16-19.
- 1952 ARAUJO, M.R.A.DE, FARIS, M.A., and LIRA, M.DE A. 1980. Intercropping of corn, sorghum, with 2 legumes in Northeast Brazil. *Canadian Journal of Plant Science* 60(1):320-321.
- 1953 BAKER, E.F.I. 1978. Mixed cropping in northern Nigeria. 1. Cereals and groundnuts. *Experimental Agriculture* 14(4):293-298. 9 ref.
- 1954 BAKER, E.F.I. 1979. Mixed cropping in northern Nigeria. 2. Cereals and cotton. *Experimental Agriculture* 15(1):33-40. 7 ref.
- 1955 BAKER, E.F.I. 1979. Mixed cropping in northern Nigeria. 3. Mixtures of cereals. *Experimental Agriculture* 15(1):41-48. 8 ref.
- 1956 BAKER, E.F.I. 1980. Mixed cropping in northern Nigeria. 4. Extended trials with cereals and groundnuts. *Experimental Agriculture* 16(4):361-369. 8 ref.
- 1957 BARNES, G. 1980. Crop rotation vs. monoculture. 1. Insect control. *Crops and Soils Magazine* 32(4):15-17.
- 1958 BEATTY, K.D., and ELDRIDGE, I.L. 1977. Crop rotation study, Keiser. *Arkansas Farm Research* 26(2):16.
- 1959 BEATTY, K.D., and ELDRIDGE, I.L. 1978. 1977 crop rotation studies at Keiser. *Arkansas Farm Research* 27(3):4.
- 1960 BEATTY, K.D., and ELDRIDGE, I.L. 1980. 1979 results from crop rotation study, Keiser. *Arkansas Farm Research* 29(3):6.
- 1961 BHALERAO, S.S. 1977. Relay cropping under rainfed condition. *Indian Journal of Agronomy* 22(2):119-120.
- 1962 BHALERAO, S.S., and CHOUDHARI, S.D. 1977. Studies on second crop after kharif sorghum under rainfed conditions. *Indian Journal of Agronomy* 22(1):42-44.
- 1963 BORSE, R.H., MAHAJAN, U.B., and SHINDE, S.H. 1980. Studies on companion cropping with sorghum, *Sorghum bicolor*. *Geobios* 7(1):36-38.
- 1964 BROWN, A.R., and PERKINS, H.F. 1979. Single vs. double cropping under 2 levels of fertilization with and without irrigation.

Cropping Systems

- 1948 ANONYMOUS. 1978. Eco-fallow: a cropping system with many advantages. *Agricultural Age* 22(1):8, 29.
- 1949 ANONYMOUS. 1978. Mixed farming. (Es). *Bolsa de Cereales, Revista Institucional* 105(2923):28.
- 1950 AKHANDA, A.M. 1979. Evaluation of cultivars and cultural practices of several crops for tropical multiple cropping. Ph.D. thesis, University of Florida, Gainesville, Florida, USA.
- 1951 ANDRUSENKO, I.I., and KOVALENKO, A.M.

Sorghum 1977-1980

- Communications in Soil Science and Plant Analysis 10(10):1279-1290.
- 1965 BUNPROMMA, K., and MABBAYAD, B.B. 1978. Effects of plant population density and nitrogen fertilizer application on sorghum-soybean intercrop. Philippine Journal of Crop Science 3(4):221-227. 5 ref.
- 1966 CARDENAS, M.D.E. 1979. Ratoon management in sorghum. (Es). Thesis, Universidad de Panama, Panama. 56 pp. 20 ref.
- 1967 CHAMY, A., and BALASUBRAMANIAN, A. 1977. Studies on the intercropping of sorghum. Sorghum Newsletter 20:65-66.
- 1968 CHANDRAGIRI, K.K., and PALANIAPPAN, S.P. 1979. Studies on cropping system with sorghum. Sorghum Newsletter 22:44.
- 1969 CHANDRAVANSHI, B.R. 1978. Intercropping in sorghum in Malwa plateau. Indian Farming 28(1):13, 22.
- 1970 CHINNAPPAN, K., and PALANIAPPAN, S.P. 1980. Multi-tier cropping in castor. Indian Journal of Agricultural Sciences 50(4):342-345.
- 1971 CROOKSTON, R.K., FOX, C.A., HILL, D.S., and MOSS, D.N. 1978. Agronomic cropping for maximum biomass production. Agronomy Journal 70(6):899-902.
- 1972 DE, R., GUPTA, R.S., SINGH, S.P., PAL, M., SINGH, S.N., SHARMA, R.N., and KAUSHIK, S.K. 1978. Interplanting maize, sorghum and pearl millet with short-duration grain legumes. Indian Journal of Agricultural Sciences 48(3):132-137. 9 ref.
- 1973 DUNCAN, R.R. 1979. Comparative grain yield relationships of three maturity groups of sorghum hybrids under ratoon cropping. Cereal Research Communications 7(1):27-32. 10 ref.
- 1974 DUNCAN, R.R. 1980. Double cropping sorghum with crimson clover. Cereal Research Communications 8(3):539-544. 3 ref.
- 1975 DUSAD, L.R., and MOREY, D.K. 1979. Effect of intercropping sorghum with legumes on yield economics and nitrogen economy. Journal of Maharashtra Agricultural Universities 4(3):314-316.
- 1976 ESCALADA, R.G., and PLUCKNETT, D.L. 1977. Ratoon cropping of sorghum. 3. Effect of nitrogen and cutting height on ratoon performance. Agronomy Journal 69(3):341-346. 8 ref.
- 1977 FALEIROS, R.R.S., MELO, W.J., KANESIRO, M.A.B., and GASPARIN, E.P. 1977. Effect of intercropping *Sorghum bicolor* (L.) Moench (sorghum) and *Dolichos lablab* (L.) (lablab) and of date of legume sowing on soluble protein content. (Pt). Cientifica 5(1):26-30. 10 ref. (Summary: En).
- 1978 FARIS, M.A., MAFRA, R.C., and LIRA, M.DE A. 1978. Preliminary studies on the relationship of millet and sorghum with two legumes in the North-east of Brazil. 2. Contribution of intercropping to soil productivity. (Pt). Page 45 in Resumenes, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Buenos Aires, Argentina: Secretaria de Estado de Agricultura y Ganaderia.
- 1979 FARIS, M.A., MAFRA, R.C., LIRA, M.DE A. VENTURA, C.A., and PINTO, F.S.M. 1978. Preliminary studies on corn and sorghum intercropping, with two legumes in the northeast region of Brazil. 2. Intercropping contribution on the land productivity. (Pt). Pages 753-766 in Anais da 11. Reuniao Brasileira de Milho e Sorgo, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E.Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz." 5 ref.
- 1980 FREYMAN, S., and VENKATESWARLU, J. 1977. Intercropping on rainfed red soils of the Deccan Plateau. Canadian Journal of Plant Science 57(3):697-705. 16 ref. (Summary: Fr).
- 1981 GALLAHER, R.N., and NELSON, L.R. 1977. Soil fertility management of double cropping systems. Research Report, Georgia Agricultural Experiment Stations 248:3-15.
- 1982 GEBREKIDAN, B. 1977. Sorghum-legume intercropping in the Chercher Highlands of Ethiopia. Journal of the Association for the Advancement of Agricultural Sciences in Africa 4(2):39-46. 6 ref. (Summary: Fr).
- 1983 GORBET, D.W. 1979. Ratoon evaluations of grain sorghum testcrosses in North Florida. Sorghum Newsletter 22:27.
- 1984 GRAVES, C.R., McCUTCHEM, T.C., and SAFLEY, L. 1978. Double cropping systems using soybeans or grain sorghum and wheat. Tennessee Farm and Home Science Progress Report 106:4-6.
- 1985 HAIZEL, K.A., and TWUMASI-AFRIYIE, S. 1977. The agronomic significance of mixed cropping. 2. Maize interplanted with sorghum. Ghana Journal of Agricultural Science 10(2):87-98. 27 ref. (Summary: Fr).

- 1986 HELSEL, Z.R. 1977. Dry matter yield, nutritive composition, and combustible energy value of biomass grown in single- and double-cropping systems. Ph.D. thesis, Iowa State University, Ames, Iowa, USA. 255 pp.
- 1987 ICRISAT. 1977. Annual report of the Farming Systems Research Program. June 1976 - May 1977. Patancheru, Andhra Pradesh, India: ICRISAT. 104 pp.
- 1988 ICRISAT. 1977. Report of the cropping systems research carried out during the kharif (monsoon) and rabi (post-monsoon) season of 1976. Patancheru, Andhra Pradesh, India: ICRISAT.
- 1989 ICRISAT. 1978. Report of work 1977-78, cropping systems, Farming Systems Research Program. Patancheru, Andhra Pradesh, India: ICRISAT.
- 1990 INDONESIA: UNIVERSITAS GADJAH MADA. 1978. Cropping system for feed legumes and sorghum in Kalitirto, Yogyakarta (Indonesia). (In). Pages 1-41 in Project evaluation of legume development in 1977-1978. pt.3. Yogyakarta, Indonesia: Universitas Gadjah Mada.
- 1991 IQBAL, Z., and BAJWA, C.M.I. 1977. Comparison between the ratooning capacity and nutritive value of approved varieties of sorghum and local bajra. Agriculture Pakistan 28(1):33-35. 8 ref.
- 1992 IRRI. 1978. Cropping Systems Program. Component technology development and evaluation. Soil and crop management. Sorghum and mung bean intercrop, Pangasinan. Pages 443-444 in Annual report for 1977. Los Banos, Laguna, Philippines: IRRI.
- 1993 IRRI. 1978. Cropping Systems Program. Component technology development and evaluation. Weed science. Weed Control treatments and sorghum yield. Pages 457-458 in Annual report for 1977. Los Banos, Laguna, Philippines: IRRI.
- 1994 IRRI. 1978. Cropping Systems Program. Component technology development and evaluation. Varietal testing. Sorghum. Pages 470-471 in Annual report for 1977. Los Banos, Laguna, Philippines: IRRI.
- 1995 IRRI. 1978. Cropping Systems Program. Preproduction evaluation. Applied research. Pilot programs. Pages 478-480 in Annual report for 1977. Los Banos, Laguna, Philippines: IRRI.
- 1996 IRRI. 1979. Cropping Systems Program. Component technology development and evaluation. Varietal testing. Sorghum. Page 410 in Annual report for 1978. Los Banos, Laguna, Philippines: IRRI.
- 1997 JODHA, N.S. 1977. Resource base as a determinant of cropping patterns. Patancheru, Andhra Pradesh, India: ICRISAT. (Economics Program Occasional Paper no.14).
- 1998 JOSHI, P., JAIMINI, S.N., and BHATNAGAR, S.K. 1979. Variation ratooning in sorghum. Sorghum Newsletter 22:20-21.
- 1999 KAL'YANOVA, R.G., and KRIVOV, A.G. 1977. High yielding sorghum mixtures. (Ru). Korma 5:34-35.
- 2000 KANAKARAJ, N., and PALANIAPPAN, S.P. 1979. Ratoon management in sorghum. Sorghum Newsletter 22:39-40.
- 2001 KRISHNAMURTHY, CH., CHOUDHURY, S.L., and ANDERSON, D.T. 1978. Intercrop system with particular reference to pigeonpea/sorghum-present practices and new recommendations. Presented at the National Seminar on Intercropping of Pulse Crops in India, 17-19 July 1978, Indian Agricultural Research Institute, New Delhi, India.
- 2002 LATTANZI, A.R. et al. 1978. Recommendations for direct sowing of soybean, sunflower and sorghum in intercropping. (Es). Circular de Extension, Estacion Experimental Regional Agropecuaria, Marcos Juarez (Argentina) no.36. 8 pp.
- 2003 LIRA, M. DE A., CAIO NETO, F.S., RIBEIRO, A.I., and ARAUJO, S.C. 1979. Intercrop of cassava, sorghum and cowpea. Sorghum Newsletter 22:52.
- 2004 LIRA, M. DE A., FARIS, M.A., ARAUJO, M.R.A.DE, VENTURA, C.A., and MANGUEIRA, O.B. 1978. Intercropping of sorghum, maize, cotton and cowpea. (Pt). Pesquisa Agropecuaria Pernambucana 2(2):153-163. 7 ref. (Summary: En).
- 2005 MAFRA, R.C., LIRA, M.DE A., ARCOVERDE, A.S.S., LIMA, G.R.DE A., and FARIS, M.A. 1979. Intercropping sorghum and maize with beans and cowpea in Northeast Brazil. (Pt). Pesquisa Agropecuaria Pernambucana 3(1): 93-104. 11 ref. (Summary: En).
- 2006 MANE, S.S., and RAMSHE, D.G. 1978. Studies on ratooning ability of sorghum entries. Sorghum Newsletter 21:46-47.

Sorghum 1977-1980

- 2007 MANICKASUNDARAM, P., and PALANIAPPAN, S.P. 1978. Studies on sorghum based cropping systems for dry farming conditions. Sorghum Newsletter 21:64-65.
- 2008 MATEO, N. 1979. Multiple cropping management of corn and sorghum succeeding vegetables. Ph.D. thesis, University of Florida, Gainesville, Florida, USA. 164 pp.
- 2009 MEAD, R., and WILLEY, R.W. 1980. The concept of a 'land equivalent ratio' and advantages in yields from intercropping. Experimental Agriculture 16(3):217-228. 8 ref.
- 2010 MELO, W.J., ANDRADE, J.E., FALEIROS, R.R.S., and KANESIRO, M.A.B. 1979. Intercropping of *Sorghum bicolor* (L.) Moench and *Dolichos lablab* L. 1. Effect on development and yield. (Pt). Cientifica 7(1): 101-107. 13 ref. (Summary: En).
- 2011 MELO, W.J., FREITAS, L.C., KANESIRO, M.A.B., and SARTORI, J.L. 1979. Intercropping sorghum and *Dolichos lablab*. 2. Effects on some forms of soil nitrogen. (Pt). Cientifica 7(3):393-400. 29 ref. (Summary: En).
- 2012 MERCER-QUARSHIE, H. 1979. Yield of local sorghum (*Sorghum vulgare*) cultivars and their mixtures in northern Ghana. Tropical Agriculture 56(2):125-133. 20 ref.
- 2013 MOHAMMAD, S., and UPADHYAY, U.C. 1977. Effects of companion cropping on yield attributes of rainfed sorghum. Indian Journal of Agronomy 22(3):176-177. 3 ref.
- 2014 MOHTA, N.K., and DE, R. 1980. Intercropping maize and sorghum with soyabeans. Journal of Agricultural Science (UK) 95(1): 117-122. 12 ref.
- 2015 MORACHAN, Y.B., PALANIAPPAN, S., and THEETHARAPPAN, T.S. 1977. A note on the studies on intercropping in sorghum with pulses. Madras Agricultural Journal 64(9): 607-608. 1 ref.
- 2016 MORRIS, W.H.M. 1980. A future for farming systems research. Presented at the Workshop on Sahelian Agriculture, May 1980, Purdue University, West Lafayette, Indiana, USA. 18 pp.
- 2017 MOSTEJERAN, A. 1979. Energy balance in crop rotations with different levels of fertilizer. Ph.D. thesis, Iowa State University, Ames, Iowa, USA.
- 2018 MURTY, K.N., and REDDY, S.R.V. 1977. Intercropping studies in sorghum (rainfed). Sorghum Newsletter 20:13.
- 2019 NADGOUDA, V.B., BIRADAR, B.M., and KACHAPUR, M.D. 1979. Method of planting and intercropping studies in winter sorghum under rainfed condition. Sorghum Newsletter 22:43.
- 2020 NARAIN, P., VERMA, B., and SINGHAL, A.K. 1977. Reduction of nitrogen fertilizer for rainfed sorghum by growing a sorghum + pigeonpea mixture. Sorghum Newsletter 20: 60-61.
- 2021 NARAIN, P., VERMA, B., and SINGHAL, A.K. 1979. Water, soil and nutrient losses under vegetational cover of sorghum + pigeonpea mixture. Sorghum Newsletter 22: 46.
- 2022 NARAIN, P., VERMA, B., and SINGHAL, A.K. 1980. Nitrogen economics through intercropping of pigeonpea in rainfed sorghum. Indian Journal of Agronomy 25(2):190-196. 9 ref.
- 2023 NATARAJAN, M., and WILLEY, R.W. 1980. Sorghum-pigeonpea intercropping and the effects of plant population density. 1. Growth and yield. Journal of Agricultural Science (UK) 95(1):51-58. 11 ref.
- 2024 NATARAJAN, M., and WILLEY, R.W. 1980. Sorghum-pigeonpea intercropping and the effects of plant population density. 2. Resource use. Journal of Agricultural Science (UK) 95(1):59-65. 7 ref.
- 2025 NELSON, L.R., GALIAHER, R.N., BRUCE, R.R., and HOLMES, M.R. 1977. Production of corn and sorghum grain in double-cropping systems. Agronomy Journal 69(1): 41-45. 13 ref.
- 2026 NICOU, R. 1979. Study of rotation in Senegal. Results and methods. (Fr). Agronomie Tropicale 33(1):51-61.
- 2027 NUNEZ VASQUEZ, F., and SALAS, H.P. 1979. Rotational cropping of alfalfa and spelt/ grain sorghum/groundnut. (Es). Informacion Tecnica, Estacion Experimental Agropecuaria, Manfredi (Argentina) no.85. 15 pp.
- 2028 OREV, Y. 1977. Improved farming system for Botswana. Appropriate Technology 4(2): 26-28.
- 2029 PAL, U.R., RAO, A.R., SINGH, R., and VERMA, S.S. 1980. Intercropping with grain sorghum-compatible intercrops and spatial

- arrangement. *Indian Journal of Genetics and Plant Breeding* 40:44-50. 2 ref.
- 2030 PALANIAPPAN, S., THIRUNAVUKKARASU, D.R., and SUBBIAH, E. 1978. Studies on multiple cropping systems in gardenland. *Madras Agricultural Journal* 65(5):287-289. 2 ref.
- 2031 PELAEZ G., J.G., CARDONA B., D.J., and ORTIZ ORELLANA, L. 1978. Agro-economic characteristics of the cropping systems in maize, bean, sorghum at Jutiapa, Guatemala. (Es). Pages L28.1 to L28.13 in *Memoria, 24. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios*, San Andres, El Salvador. v.1. San Salvador, El Salvador: Ministerio de Agricultura y Ganaderia.
- 2032 PEREIRA, L.R., BOUGLE, B.R., and PORTELLA, J.A. 1977. Crop rotation—wheat and barley 1976. (Pt). Pages 61-71 in *Solos e tecnicas culturais. v.2. Passo Fundo, Rio Grande do Sul, Brazil: Centro Nacional de Pesquisa de Trigo*. 4 ref. (Summaries: En, Fr).
- 2033 PIRMANOV, D. 1980. Pure and mixed sorghum crops with tropical legumes. (Ru). *Izvestiia Akademii Nauk Turkmenskoi SSR, Seriya Biologicheskikh Nauk* 4:19-24.
- 2034 PRABHAKAR, M., and PATIL, S.V. 1979. Influence of ratooning practices on the growth and yield of sorghum (*Sorghum bicolor*) cultivars. *Mysore Journal of Agricultural Sciences* 13(1):45-50. 13 ref.
- 2035 RAGHUNATHA, G., and SHEELAVANTAR, M.N. 1979. Ratooning possibilities with contrasting sorghum hybrids. *Sorghum Newsletter* 22:41. 1 ref.
- 2036 RAMAKRISHNAN, S., SHANMUGASUNDARAM, V.S., and MORACHAN, Y.B. 1980. Cereal-legume forage crop mixture. *Indian Farming* 30(2):11-13.
- 2037 RAMAKRISHNAN, S., SHANMUGASUNDARAM, V.S., THANGAMUTHU, G.S., and MORACHAN, Y.B. 1978. Production potential of cereal-legume forage crop mixture grown in rotation. *Madras Agricultural Journal* 65(9):572-575. 3 ref.
- 2038 RAMSHE, D.G., MANE, S.S., and BAPAT, D.R. 1977. Studies on a ratoon crop of CSH-1. *Sorghum Newsletter* 20:51-52.
- 2039 RAMSHE, D.G., POL, P.S., and BAPAT, D.R. 1980. Crop sequence with rabi sorghum under rainfed condition. *Sorghum Newsletter* 23:62.
- 2040 RAO, M.R., REGO, T.J., and WILLEY, R.W. 1977. Plant population and spatial arrangement effects in monocrops and intercrops in rainfed areas. Presented at the Seminar on Dry Farming, 16 April 1977, Institute of Agricultural Technologists, and Directorate of Agriculture, Bangalore, Karnataka, India.
- 2041 RAO, M.R., and WILLEY, R.W. 1978. Current status of intercropping research and some suggested experimental approaches. Pages 123-137 in *Proceedings of the Second Review Meeting INPUTS Project, 8-19 May 1978*, Honolulu, Hawaii, USA (eds. S.Ahmed, and H.P.M.Gunasena). Honolulu, Hawaii, USA: East-West Center.
- 2042 RAO, M.R., and WILLEY, R.W. 1979. Sorghum in rainfed intercropping systems. Presented at the Golden Jubilee Symposium, 24-25 February 1979, Sorghum Research Station, Parbhani, Maharashtra, India.
- 2043 RAO, M.R., and WILLEY, R.W. 1980. Preliminary studies of intercropping combinations based on pigeonpea or sorghum. *Experimental Agriculture* 16(1):29-39. 12 ref.
- 2044 RAO, M.R., and WILLEY, R.W. 1980. Evaluation of yield stability in intercropping: studies on sorghum/pigeonpea. *Experimental Agriculture* 16(2):105-116. 35 ref.
- 2045 RAO, N.G.P., and RANA, B.S. 1980. Sorghum based cropping systems to meet shortages of pulses and edible oilseeds. *Current Science* 49(16):622-626. 7 ref.
- 2046 RAVICHANDRAN, P.K., and PALANIAPPAN, S. 1979. Effect of intercropping on dry matter production and nutrient uptake in sorghum (CSH-5) under rainfed condition. *Madras Agricultural Journal* 66(4):222-229. 7 ref.
- 2047 REDDI, K.C.S., HUSSAIN, M.M., and KRANTZ, B.A. 1980. Effect of nitrogen level and spacing on sorghum intercropped with pigeonpea and greengram in semi-arid lands. *Indian Journal of Agricultural Sciences* 40(1):17-22. 12 ref.
- 2048 REDDY, M.R., and REDDY, K.S. 1979. Crop sequence studies with sorghum under rainfed conditions. *Indian Journal of Agronomy* 24(1):97-99.
- 2049 REDDY, M.R., and SATYANARAYANA, D.V. 1978. Studies on intercropping in grain sorghum. *Sorghum Newsletter* 21:9.
- 2050 REDDY, K.A., REDDY, K.R., and REDDY, M.D. 1980. Effects of intercropping on

Sorghum 1977-1980

- yield and returns in corn and sorghum. *Experimental Agriculture* 16(2):179-184. 4 ref.
- 2051 RERKASEM, K. 1980. Sorghum: a potential crop in cropping systems in the North. Pages 308-319 in 1979 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 2052 ROBERTSON, G.A. 1977. Ord River cropping progress. *Journal of Agriculture, Western Australia* 18(4):136-140.
- 2053 SATYANARAYANA, D.V., and REDDY, M.R. 1979. Studies on intercropping in grain sorghum. *Indian Journal of Agronomy* 24(2):223-224.
- 2054 SHARMA, H.K., SINGH, L., and TIWARI, A.S. 1980. Varietal responses of arhar to intercropping with sorghum. *Indian Journal of Genetics and Plant Breeding* 40:62-63.
- 2055 SHELKE, V.B., KADAM, B.A., KATEPALLEWAR, B.N., and SANAP, M.G. 1979. Studies on mixed cropping of sorghum and cotton. *Sorghum Newsletter* 22:44-45.
- 2056 SINGH, R.N., and SINGH, K.M. 1978. Influence of intercropping on succession and population build up of insect-pests in early variety of red gram. *Indian Journal of Entomology* 40(4):361-375. 9 ref.
- 2057 SINGH, S.P. 1977. Intercropping and double-cropping studies in grain sorghum. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 11 pp.
- 2058 SINGH, S.P. 1980. Intercropping studies in sorghum. *Indian Journal of Genetics and Plant Breeding* 40:51-55. 8 ref.
- 2059 SMID, A.E. 1979. Double cropping—efficient use of land and sun. *Highlights of Agricultural Research in Ontario* 2(1):1-3.
- 2060 SOUNDARARAJAN, D., and PALANIAPPAN, S.P. 1979. Effect of intercropping on growth and yield components of red gram. *Indian Journal of Agricultural Research* 13(3):127-132.
- 2061 SPRAGUE, M.A., ANDERSON, J.C., MOTTO, H.L., LOPEZ DIAZ, J.M. 1979. Alternatives to a monoculture of henequen in Yucatan, Mexico. 2. Studies with maize, sorghum and sesame. *Interciencia* 4(2):84-91.
- 2062 SPRAGUE, M.A., MOTTO, H.L., and LOPEZ DIAZ, J.M. 1979. Alternatives to a monoculture of henequen in Yucatan, Mexico. 3. Performance of forage crops and livestock. *Interciencia* 4(3):157-163.
- 2063 SRIVASTAVA, A.K., VERMA, B., and NARAIN, P. 1980. Performance of sorghum + pigeonpea 1:1 intercropping and legumes-oil seeds double cropping sequences at Kota. *Sorghum Newsletter* 23:55.
- 2064 SULTANOV, I.S. 1979. Selection of best maize and sorghum varieties for use as predecessors to cotton. (Ru). Pages 88-92 in *Materialy Resp shkoly-seminara molodykh uchenykh i spetsialistov po probl povyshe-niye effektivnosti s-kh pr-va v svete reshenii iyul'skogo (1978) Plenuma Tsk KPSS (Khlopkovodstvo)*. Tashkent, USSR.
- 2065 TARHALKAR, P.P., and RAO, N.G.P. 1978. Genotype density interactions and development of an optimum sorghum-pigeonpea intercropping system. Presented at the National Seminar on Intercropping of Pulse Crops in India, 17-19 July 1978, Indian Agricultural Research Institute, New Delhi, India.
- 2066 TOUCHTON, J.T., and JOHNSON, J.W. 1980. Nitrogen applications for wheat double cropped with soybeans and sorghum. *Agronomy Abstracts*. p.176.
- 2067 TOUCHTON, J.T., and MARTIN, P.B. 1979. Ratooning grain sorghum yield as affected by nitrogen and insecticides. *Sorghum Newsletter* 22:60-61.
- 2068 UMRANI, N.K., and PHARANDE, K.S. 1979. Studies on the intercropping in rabi sorghum. *Journal of Maharashtra Agricultural Universities* 4(3):311.
- 2069 VAN DER MERWE, J.J. 1979. Crop rotation trials with cultivated crops on red loam soil at Towoomba Research Station. (Af). *Tegniese Mededeling, Department van Landbou - Tegniese Dienste, Pretoria (South Africa)* no.160. 10 pp. (Summaries: En, Fr).
- 2070 VANJARIA, N.K., DESAI, D.T., TIKKA, S.B.S., and DESAI, K.B. 1979. Studies on intercropping in grain sorghum. *Sorghum Newsletter* 22:42-43.
- 2071 VERMA, B., RAO, D.H., SAXENA, H.G., and SINGHAL, A.K. 1979. Production and consumptive use of sorghum in a sorghum-pigeonpea mixture in southeastern Rajasthan. *Sorghum Newsletter* 22:45.

- 2072 VIATOR, H.P., BOQUET, D.J., and AWANGKECHIL, O. 1977. The effects of row spacing and tillage on yield of double cropped grain sorghum. Report of Projects, Department of Agronomy, Louisiana Agricultural Experiment Station. pp.90-91.
- 2073 WAHUA, T.A.T., and MILLER, D.A. 1978. Effects of intercropping on soybean N₂ fixation and plant composition on associated sorghum and soybeans. *Agronomy Journal* 70(2):292-295. 15 ref.
- 2074 WAHUA, T.A.T., and MILLER, D.A. 1978. Leaf water potentials and light transmission of intercropped sorghum and soybeans. *Experimental Agriculture* 14(4):373-380. 13 ref.
- 2075 WAHUA, T.A.T., and MILLER, D.A. 1978. Relative yield totals and yield components of intercropped sorghum and soybeans. *Agronomy Journal* 70(2):287-291. 19 ref.
- 2076 WIESE, A.F., LAVAKE, D.E., and CHENAULT, E.W. 1980. Limited tillage in a wheat-sorghum-fallow cropping sequence on dryland. *Agronomy Abstracts*. p.193.
- 2077 WILLEY, R.W. 1977. Some priorities, problems, and possible approaches in intercropping research. Presented at the Centro de Pesofuisa de Agro-Peofuaria do Tropics Semi-Arido, 30-31 May 1977, Petrolina, N.E. Brazil.
- 2078 WILLEY, R.W., and NATARAJAN, M. 1978. Some aspects of resource use in sorghum/pigeonpea intercropping. Presented at the National Seminar on Intercropping of Pulse Crops in India, 17-19 July 1978, Indian Agricultural Research Institute, New Delhi, India.
- 2079 YUSUF, Y., and EGHAREVBA, P.N. 1977. Plant ideotype in mixed cropping involving cereals. *Agronomy Abstracts*. p.45.
- Fertilizers and Nutrients**
- 2080 ABBAS, Z., SAMIULLAH, AFRIDI, M.M.R.K., and INAM, A. 1980. Effect of different levels of nitrogen on the fodder yield of 5 varieties of rainfed sorghum. *Comparative Physiology and Ecology* 5(3):143-145. 12 ref.
- 2081 ABBOTT, J.L. 1978. Importance of the organic phosphorus fraction in extracts of calcareous soil. *Soil Science Society of America Journal* 42(1):81-85. 10 ref.
- 2082 ABDULLAHI, A., and LOMBIN, G. 1978. Long term fertility studies at Samaru, Nigeria. 3. Comparative effectiveness of separate and combined applications of mineral fertilizers and farmyard manure in maintaining soil productivity under continuous cultivation in the savannah. Samaru Miscellaneous Paper, Ahmadu Bello University, Institute for Agricultural Research no.75. 14 pp. 22 ref.
- 2083 AGNIHOTRI, R.C., and PANWAR, K.S. 1979. Jowar yield as affected by contour cultivation and fertiliser levels under rainfed conditions. *Indian Journal of Agricultural Research* 13(2):65-68. 8 ref.
- 2084 AJAKAIYE, C.O. 1979. Effect of phosphorus on growth and iron nutrition of millet and sorghum. *Plant and Soil* 51(4): 551-561. 20 ref.
- 2085 ALCALDE BLANCO, S., ALVARADO BENITEZ, A., and SENIGAGLIESI, C. 1977. Analysis of nitrate as an index of the nutritional state of rainfed sorghum and its use in generalized empirical production equations. *Agrociencia* 27:177-192.
- 2086 ALIMOV, A. 1977. Optimum density of standing crop of sorghum on the grain while using different bases of fertilizers. (Ru). *Nauchnye Trudy, Tashkentskii Sel'skokhoziai-stvennyi Institut* 75:67-70.
- 2087 ALVAREZ V., V.H., DEFELIPO, B.V., and BARROS, N.F.DE. 1978. Response of sorghum to trace element application in a red-yellow latosol of Itamarandiba, Minas Gerais. (Pt). *Revista Ceres* 25(137):79-86. (Summary: En).
- 2088 ALVES, J. 1977. Study of the effect of quantities and periods of nitrogen application in three cultivars of graniferous sorghum. (Pt). Pages 529-535 *in* Ata da 22. Reuniao Tecnica Anual do Milho e 6. do Sorgo Granifero, Porto Alegre, Rio Grande do Sul, Brazil. Porto Alegre, Rio Grande do Sul, Brazil: Instituto de Pesquisas Agronomicas.
- 2089 ARMERO, L.E.DE, and BRAMBILA, F.DE J. 1977. Economic analysis of grain sorghum (*Sorghum vulgare* Pers.) with different rates of nitrogen at Cd. Anahuac, N.L., irrigation district no.4. (Es). Pages 17-18 *in* XV Informe de investigacion, 1975-1976. Monterrey, Nuevo Leon, Mexico: Instituto Tecnologico de Monterrey, Division de Ciencias Agropecuarias y Maritimas.
- 2090 ARMERO, L.E.DE, and CUEVA, C.A. 1977. Effect of application of nitrogen fertilizer

Sorghum 1977-1980

- to the soil on the production, quality and economy of fodder sorghum (*Sorghum vulgare* Pers.) at Ciudad Anahuac, N.L. (Es). Page 15 in XV Informe de investigacion, 1975-1976. Monterrey, Nuevo Leon, Mexico: Institut Tecnol6gico de Monterrey, Division de Ciencias Agropecuarias y Maritimas.
- 2091 BADHE, N.N., and LANDE, M.G. 1980. Sulphur supplying capacity of different sulphur bearing compounds as measured by its availability and uptake by sorghum CSH-4 and wheat S-227. Journal of Maharashtra Agricultural Universities 5(1):33-35. 7 ref.
- 2092 BAKER, E.F.I., LOMBIN, G., and ABDULLAHI, A. 1977. Long term fertility studies at Samaru. 1. Direct and residual effects of single superphosphate and farm yard manure on yield of cotton, sorghum and groundnuts grown in a rotation. Samaru Miscellaneous Paper, Ahmadu Bello University, Institute for Agricultural Research no.67. 6 pp.
- 2093 BALASUBRAMANIAM, V., and MOKWUNYE, A.U. 1978. A review of fertilizer recommendations for sorghum, millet and wheat. Pages 72-85 in Proceedings of 2nd NAFPP Workshop on Sorghum, Millet and Wheat, 17-19 April 1978, Zaria, Nigeria. Zaria, Nigeria: Ahmadu Bello University. 10 ref.
- 2094 BALASUNDARAM, C.S. 1979. Use of Mitscherlich model for efficient and economic fertilizer use. Madras Agricultural Journal 66(1):381-383. 12 ref.
- 2095 BALASUNDARAM, C.S., and SREERAMULU, U.S. 1980. Rationalising fertilizer rates for sorghum. 1. Screening of suitable soil test methods. Turrialba 30(4):381-383. 12 ref.
- 2096 BALASUNDARAM, C.S., and SREERAMULU, U.S. 1980. Rationalising fertilizer rates for sorghum. 2. Optimising the dose with relevance to the soil test values. Turrialba 30(4):385-389. 5 ref.
- 2097 BANGAR, A.R., KUTE, L.S., and SHINGTE, A.K. 1980. Effect of P carriers on the yield and uptake of P by winter sorghum. Sorghum Newsletter 23:63. 1 ref.
- 2098 BANGAR, A.R., MANE, V.B., and ZENDE, G.K. 1979. Evaluation of soil tests at different depths and fertility levels of vertisol. Indian Journal of Agricultural Sciences 49(7):542-549. 13 ref.
- 2099 BARRAU, E.M., and BERG, W.A. 1977. Pyrite and pyritic mill tailing as a source of iron in a calcareous iron-deficient soil. Soil Science Society of America Journal 41(2):385-388. 13 ref.
- 2100 BELAVANKI, L.N. 1979. Effect of zinc and iron on yield and chemical composition of sorghum and their residual effect on succeeding maize crop. Ph.D. thesis, University of Agricultural Sciences, Bangalore, Karnataka, India. (Abstract published in Mysore Journal of Agricultural Sciences 14:276).
- 2101 BERIDZE, K.I. 1977. Studies on the effect of action of urea and ammonium nitrate or the green mass of sorghum. (Ru). Sb. ti /Gruz. Zootekh.-vet. ucheb. isled. in-t. 40:81-84.
- 2102 BERTHOULY, M., and GUERRIER, G. 1979. Calcium-potassium-magnesium interaction in grain sorghum. 1. Influence of calcium deficiency on the distribution of these elements. (Fr). Communications in Soil Science and Plant Analysis 10(12):1523-1539. 14 ref.
- 2103 BERTHOULY, M., and GUERRIER, G. 1979. Calcium-magnesium-potassium interaction in grain sorghum. 2. Influence of magnesium deficiency on the distribution of these elements. (Fr). Communications in Soil Science and Plant Analysis 10(12):1541-1556. 12 ref.
- 2104 BERTHOULY, M., and GUERRIER, G. 1979. Calcium-potassium-magnesium interaction in grain sorghum. 3. Influence of potassium deficiency on the distribution of these elements. (Fr). Communications in Soil Science and Plant Analysis 10(12):1557-1571. 9 ref.
- 2105 BERTHOULY, M., and GUERRIER, G. 1980. Influence of deficiencies of the major elements on phosphorus distribution in sorghum. (Fr). Phytton 39:171-178. 14 ref.
- 2106 BHALERAO, S.S., CHOUDHARI, S.D., and DAWRE, S.G. 1977. Response of newly developed sorghum entries to nitrogen levels. Sorghum Newsletter 20:40-41.
- 2107 BHALERAO, S.S., CHOUDHARI, S.D., and DAWRE, S.G. 1977. Response of sorghum CSH-1 to method of application of fertilizer under low levels of nitrogen. Sorghum Newsletter 20:41.
- 2108 BIRADAR, B.M., NADGODA, V.B., KACHAPUR, M.D., and ITNAL, C.J. 1977. Studies on different levels of fertilizer to sorghum hybrids/varieties under irrigation in rabi season. Sorghum Newsletter 20:26.
- 2109 BLOOMFIELD, J.R.G., and RUXTON, I.B. 1977. The effect of farm yard manure on

- weed introduction and crop establishment during land reclamation in arid land agriculture (Saudi Arabia). 2. Effects on weed increase and crop yields. Publication, Joint Agricultural Research and Development Project, University College of North Wales, Bangor, UK and Ministry of Agriculture and Water, Saudi Arabia no.87. 19 pp. 3 ref.
- 2110 BOON-AMPOL, P., MEESAWAT, R., and CHAIWANAKUPT, S. 1980. Soil fertility studies on maize and sorghum. Page 343 in 1979 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 2111 BOON-AMPOL, P., MEESAWAT, R., CHAIWANAKUPT, S., ARAYANGKUL, T., and UNKASEM, B. 1980. The response of three sorghum varieties to NPK fertilizers. Sorghum Newsletter 23:68-69.
- 2112 BOON-AMPOL, P., PANICKUL, M., and MEESAWAT, R. 1977. Effect of phosphorus on yield of IS 8719 E 173 sorghum grown on red yellow latosol soil. Sorghum Newsletter 20:80.
- 2113 BOON-AMPOL, P., PANICKUL, M., MEESAWAT, R., ARAYANGKUL, T., and CHAIWANAKUPT, S. 1980. Effect of NPK fertilizer on direct sown sorghum. Sorghum Newsletter 23:68.
- 2114 BOON-AMPOL, P., PANICKUL, M., MEESAWAT, R., THARTABHAND, C., and CHAIWANAKUPT, S. 1979. Effect of split potassium fertilization under irrigation on growth and yield of sorghum on sandy clay low humic gley soil. Sorghum Newsletter 22:54.
- 2115 BOON-AMPOL, P., PANICKUL, M., WONGWIWATCHAI, C., MEESAWAT, R., and CHAIWANAKUPT, S. 1979. Residual effect of phosphorus on growth and yield of sorghum in Yasothon soil. Sorghum Newsletter 22: 54-55.
- 2116 BORNEMISZA, E., CASTILLO, F.A., and BALCAZAR, A.A. 1978. Sulphur availability in some soils of the Pacific Watershed of Costa Rica. (Es). Agronomia Costarricense 2(2):137-145. 24 ref. (Summary: En).
- 2117 BOWMAN, R.A., and OLSEN, S.R. 1980. Use of S to increase Fe and Zn uptake in high P calcareous soils. Agronomy Abstracts. pp.165-166.
- 2118 BRAGA, J.M., FRANCO, M., and THIEBAUT, J.T.L. 1979. Effect of H_3PO_4 , HCl and H_2SO_4 -partially acidulated rock phosphates on sorghum (*Sorghum bicolor*). 2. Absorption of phosphorus. (Pt). Revista Ceres 26(144): 131-144. 24 ref. (Summary: En).
- 2119 BROWN, J.C., CLARK, R.B., and JONES, W.E. 1977. Efficient and inefficient use of phosphorus by sorghum. Soil Science Society of America Journal 41(4):747-750. 22 ref.
- 2120 BROWN, J.C., and JONES, W.E. 1977. Fitting plants nutritionally to soils. 3. Sorghum. Agronomy Journal 69(3):410-414. 10 ref.
- 2121 BUENO, N. 1978. Residual effect of partially acidified raw phosphates on sorghum crop (*Sorghum bicolor* (L.) Moench), in a soil material under "cerrado". (Pt). Thesis, Universidade Federal de Vicosa, Vicosa, MG, Brazil. 105 pp. 46 ref.
- 2122 BUENO, N., BRAGA, J.M., THIEBAUT, J.T.L., and FRANCO, M. 1979. Residual effect of natural phosphates partially acidified with superphosphoric acid, hydrochloric acid and sulfuric acid in grain sorghum (*Sorghum bicolor* (L.) Moench). Total dry matter production. (Pt). Revista Ceres 26(146): 330-340. 22 ref.
- 2123 BUR, R., MORARD, P., and BERDUCOU, J. 1977. Importance of seminal and adventitious roots for growth and cation nutrition in grain sorghum (*Sorghum dochna*). (Fr). Plant and Soil 47(1):1-12. 11 ref. (Summary: En).
- 2124 BURPARATANA, P. 1980. Problems on fertilizer consumption for corn, sorghum and other field crops. Pages 327-334 in 1979 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 2125 CALBO, A.G. 1978. Aluminium effect on the absorption, transport and distribution of some mineral elements, in two sorghum cultivars (*Sorghum bicolor* L. Moench). (Pt). Thesis, Universidade Federal de Vicosa, Vicosa, MG, Brazil. 62 pp. 50 ref.
- 2126 CALBO, A.G., and CAMBRAIA, J. 1980. Effects of aluminium on the mineral composition of two cultivars of sorghum (*Sorghum bicolor* L. Moench). (Pt). Revista Ceres 27(152):369-378. 20 ref.
- 2127 CAPUNO, R.B., FABRE, B.E., and ESCALADA, R.G. 1980. Growth and yield of sorghum as influenced by green manure and soil organic matter content. Annals of Tropical Research 2(2):105-110. 6 ref.

Sorghum 1977-1980

- 2128 CARVALHO, O.S., FONTES, L.A.N., and CARDOSA, A.A. 1980. The relation between N dressings, dry matter content and seed production in grain sorghum (*Sorghum bicolor*). (Pt). Revista Ceres 27(152): 403-412. 17 ref. (Summary: En).
- 2129 CARVALHO, O.S., FONTES, L.A.N., MOURA FILHO, W., CARDOSA, A.A., and DEFELIPO, B.V. 1980. Influence of nitrogen fertilizer on the absorption and distribution of nitrogen, phosphorus and potassium in grain sorghum (*Sorghum bicolor*). (Pt). Revista Ceres 27(153):535-548. 17 ref. (Summary: En).
- 2130 CASTANEDA MORALES, H.R. 1977. Effect of sulphur application on grain sorghum yield (*Sorghum bicolor* (L.) Moench) and its economic incidence in Chiquimulilla, Santa Rosa. (Es). Thesis, Universidad de San Carlos de Guatemala, Guatemala. 27 pp. 24 ref.
- 2131 CESAR PENA, J., PEREZ D., R., and LEDESMA, R. 1977. Sorghum fertilization in the areas of San Cristobal and San Juan de la Maguana. (Es). Agroconocimiento (Dominican R) 2(11-12):28. (Summary only).
- 2132 CHAHAL, D.S., BANSAL, R.L., and TAKKAR, P.N. 1979. Response of sorghum to phosphorus as influenced by iron application. Bulletin, Indian Society of Soil Science 12:421-427. 10 ref.
- 2133 CHENG, S.H., and WANG, C.P. 1979. Experiment on the fertilizing effect of pig manure after fermentation treatment in the methane generator in maize and sorghum. (Ch). Taiwan Agriculture Bimonthly 15(5): 61-74. 17 ref.
- 2134 CHEW, W.Y., JOSEPH, K.T., and RAMLI, K. 1979. Influence of applied copper and other micronutrients on groundnuts (*Arachis hypogaea*) and sorghum (*Sorghum bicolor*) on Malaysian oligotrophic peat. Tropical Agriculture 56(1):25-32. 16 ref.
- 2135 CHHABDA, P.R., GAJBE, M.V., and MORE, S.D. 1978. Relationship between root cation exchange capacity and N content in sorghum. Research Bulletin of Marathwada Agricultural University 2(4):50-52.
- 2136 CHHABDA, P.R., GAJBE, M.V., MORE, S.D., and VARADE, S.B. 1978. Root cation exchange capacity of sorghum cultivars. Journal of Maharashtra Agricultural Universities 3(1):57-58. 7 ref.
- 2137 CHHABDA, P.R., GAJBE, M.V., MORE, S.D., and VARADE, S.B. 1979. Relationship between root cation exchange capacity and nutrient concentration in sorghum cultivars. Journal of the Indian Society of Soil Science 29(3):282-285. 15 ref.
- 2138 CHINNASWAMI, K.N., NATARAJAN, C.P., and LOGANATHAN, N.S. 1978. Response of CSH-1 jowar to phosphorus and its method of application. Madras Agricultural Journal 65(11): 747-750. 5 ref.
- 2139 CHOUDHARI, S.D. 1978. Efficacy of nitrogen applied through soil and foliar on grain sorghum (*Sorghum bicolor* L. Moench). Journal of Maharashtra Agricultural Universities 3(1):12-14. 5 ref.
- 2140 CHOUDHARI, S.D., BHALERAO, S.S., BORIKAR, S.T., and MAHAJAN, S.N. 1977. Flowering behaviour of different genotypes in response to urea spray. Sorghum Newsletter 20:44-45.
- 2141 CHOUDHARI, S.D., BHALERAO, S.S., and MAHAJAN, S.N. 1977. Efficiency of macroliquid fertilizer on grain yield of sorghum. Sorghum Newsletter 20:41-42.
- 2142 CHOUDHARI, S.D., and TATWAWADI, G.R. 1977. Effect of plant density, levels of nitrogen and season on translocation of nitrogen in *Sorghum bicolor* (Pers.) Moench. Current Research 6(2):26-27. 4 ref.
- 2143 CLARK, R.B., GORZ, H.J., and HASKINS, F.A. 1979. Effect of mineral elements on hydrocyanic acid potential in sorghum seedlings. Crop Science 19(6):757-761. 18 ref.
- 2144 CLARK, R.B., MARANVILLE, J.W., and PIER, P.A. 1979. Mineral element deficiency and toxicity symptoms of sorghum. Page 28 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 2145 CORDEIRO, D.S., and ALVES, J. 1980. Correction and fertilization of soil for grain sorghum in the southeastern region of Rio Grande do Sul, Brazil. (Pt). Comunicado Tecnico, Empresa Brasileira de Pesquisa Agropecuaria, Unidade de Execucão de Pesquisa de Ambito Estadual de Pelotas no.4. 6 pp.
- 2146 CORDEIRO, D.S., SANTOS FILHO, B.G.DOS, KICHEL, A., and SILVEIRA JUNIOR, P. 1980. Effect of the interaction between limestone and phosphorus on grain sorghum production. (Pt). Comunicado Tecnico, Empresa Brasileira de Pesquisa Agropecuaria, Unidade de

- Execucao de Pesquisa de Ambito Estadual de Pelotas no.5. 4 pp.
- 2147 CORDEIRO, D.S., SANTOS FILHO, B.G. DOS, KICHEL, A., and SILVEIRA JUNIOR, P. 1980. Effect of nitrogen levels on the yield of grain sorghum on Planosol. (Pt). Pesquisa em Andamento, Unidade de Execucao de Pesquisa de Ambito Estadual de Pelotas (Brazil) no.2. 2 pp.
- 2148 CRASWELL, E.T. 1979. Isotopic studies of the nitrogen balance in a cracking clay. 4. Fate of the 3 nitrogen fertilizers in fallow soil in the field. Australian Journal of Soil Research 17(2):317-324.
- 2149 DAHATONDE, B.N., and ADHAOO, S.H. 1978. Effect of nitrogen and phosphate fertilization on yield and yield components of hybrid sorghum. Journal of Maharashtra Agricultural Universities 3(1):30-32. 5 ref.
- 2150 DAY, K.J. 1977. Fertility studies on three red earth soils of the Daly Basin, Northern Territory. Technical Bulletin, Department of the Northern Territory, Animal Industry and Agriculture Branch (Australia) no.22. 71 pp. 53 ref.
- 2151 DECAU, J. 1978. Incidence of certain cultural factors (nitrogen application in particular) on protein yield and quality in cereals. (Fr). Bulletin Technique d'Information, Ministere de l'Agriculture (France) 334/335:537-542. 4 ref.
- 2152 DECAU, J., COMBRET, M., and PUJOL, B. 1977. Effects of different levels of nitrogen fertilizer in cereal rotations in south-west France. 1. Grain and protein yields. (Fr). Annales Agronomiques 28(3): 313-328. 13 ref. (Summaries: En, De, Ru).
- 2153 DEFELIP, B.V., BORGES, R.E., and MENDONCA, B.M. 1978. P fertilizers for correcting soil acidity. (Pt). Seiva 38(86):41-50. 11 ref. (Summary: En).
- 2154 DEOSTHALE, Y.G., and BELAVADY, B. 1978. Mineral and trace element composition of sorghum grain: effect of variety, location and application of the nitrogen fertilizer. Indian Journal of Nutrition and Dietetics 15(9):302-308. 16 ref.
- 2155 DESHAMANE, N.B., PATIL, R.C., and CHAVAN, A.P. 1979. Response of sorghum hybrid CSH-8R to method of application of fertilizer under low levels of nitrogen. Sorghum Newsletter 22:38.
- 2156 DEVARAJAN, R., RAMANATHAN, G., SHANMUGAM, K., and RAVIKUMAR, V. 1980. Note on effect of organic manures on uptake of micronutrients by sorghum (CSH-5). Madras Agricultural Journal 67(2):128-130. 3 ref.
- 2157 DONGALE, J.H., and SAVANT, N.K. 1978. Potassium availability in spent-wash (distillery waste). Journal of Maharashtra Agricultural Universities 3(2):138-139. 4 ref.
- 2158 DONNELLY, K.J., VANDERLIP, R.L., and MURPHY, L.S. 1977. Desiccation of grain sorghum by foliar application of nitrogen solution. Agronomy Journal 69(1):33-36. 16 ref.
- 2159 ESSINGTON, M.E., and O'CONNOR, G.A. 1980. Soil and plant response to applications of phosphorus fertilizers and sulfuric acid. Research Report, New Mexico Agricultural Experiment Station no.417. 5 pp. 15 ref.
- 2160 ESTY, J.C., ONKEN, A.B., HOSSNER, L.R., and MATHESON, R. 1980. Iron use efficiency in grain sorghum hybrids and parental lines. Agronomy Journal 72(4):489-592. 26 ref.
- 2161 FAO. 1980. Maximizing the efficiency of fertilizer use by grain crops. FAO Fertilizer Bulletin no.3. 35 pp. 7 ref.
- 2162 FIGUEROA PITTER, E.R., and FRANCO CARDOZA, O.A. 1979. Effect of refertilization on the production of grain sorghum (*Sorghum bicolor* Linn and Moench). (Es). Thesis, Universidad de Cordoba, Monteria, Colombia. 34 pp. 12 ref.
- 2163 FILIP'IEV, I.D., BOHATA, Z.F., and KRYSHTOVA, P.A. 1977. Effect of mineral fertilizers on the productivity of sorghum and sudan grass hybrids. (Ru). Visnyk Sil's'khospodar's'koi Nauki 1:45-47.
- 2164 FRANCIS, H.J., and RAJAGOPAL, C.K. 1978. Effect of organically complexed iron on the yield of CSH-5 sorghum. Madras Agricultural Journal 65(9):585-590. 9 ref.
- 2165 FRANCIS, H.J., and RAJAGOPAL, C.K. 1979. Organically complexed iron and inorganic nutrition of sorghum CSH-5 in two kinds of soils. Madras Agricultural Journal 66(7): 442-448. 11 ref.
- 2166 FRANCIS, H.J., RAJAGOPAL, C.K., and KRISHNAMOORTHY, K.K. 1979. Different nutrient ratios and their effect on drymatter accumulation in sorghum crop due to application of organically complexed iron. Madras Agricultural Journal 66(4):239-245. 11 ref.

Sorghum 1977-1980

- 2167 FRANCIS, H.J., RAJAGOPAL, C.K., and KRISHNAMOORTHY, K.K. 1979. Effect of organically complexed iron on the available iron content in soil and uptake by sorghum CSH-5 in two different soils at successive growth stages. *Mysore Journal of Agricultural Sciences* 13(2):159-164. 13 ref.
- 2168 FRANCIS, H.J., and SUBBIAH, S. 1978. Effect of ferrous sulphate and cotton leaf manure combination on the yield of sorghum CS 3541 in two soil types. *Madras Agricultural Journal* 65(12):821-824. 3 ref.
- 2169 FRANCO, M., BRAGA, J.M., RIOS, J.N.G., and THIEBAUT, J.T.L. 1979. Evaluation of natural phosphates using citric acid and formic acid. (Pt). *Revista Ceres* 26(144):152-161. 5 ref. (Summary: En).
- 2170 FRANCO, M., BRAGA, J.M., and THIEBAUT, J.T.L. 1979. Effect of H_3PO_4 , HCl and H_2SO_4 —partially acidulated rock phosphates on sorghum (*Sorghum bicolor*). 1. Weight of aerial parts and roots, and total weight. (Pt). *Revista Ceres* 26(144):113-130. 19 ref. (Summary: En).
- 2171 GAHLOT, K.N.S., VISHAL, R., and VISHWAKARMA, S.J. 1979. Note on response of rainfed jowar to NPK fertilization. *Indian Journal of Agricultural Research* 13(4):252-254. 4 ref.
- 2172 GALBIATTI, J.A., BENINCASA, M.M.P., and BENINCASA, M. 1977. Effect of rate and date of application of ammonium sulphate on the performance of *Sorghum bicolor* (L.) Moench. (Pt). *Cientifica* 5(1):14-20. 7 ref. (Summary: En).
- 2173 GALICIA GONZALEZ, S. 1978. Trial on application of nitrogen and phosphorus fertilization at different levels on sorghum (*Sorghum vulgare* P.) at General Escobedo, Nuevo Leon. (Es). Thesis, Universidad Autonoma de Nuevo Leon, Monterrey, Nuevo Leon, Mexico. 35 pp. 19 ref.
- 2174 GALUP, L.S., and LOPEZ, C.A. 1977. Phosphoric fertilizing in sorghum (*Sorghum vulgare* Pers.). (Es). Pages 19-20 in Resumenes, 2. Congreso Agronomico Nacional, San Jose, Costa Rica. v.1. San Jose, Costa Rica: Colegio de Ingenieros Agronomos.
- 2175 GANGASARAN, and PRASAD, M. 1979. Relative response to nitrogen fertilization and its economics on sorghum. *Journal of Research, Haryana Agricultural University* 9(2):135-137. 3 ref.
- 2176 GARCIA RINCON, G. 1977. Remanuring effect on the yield of grain sorghum (*Sorghum vulgare* Pers). (Es). Pages 23-24 in Programa compendio de los trabajos presentados. Caracas, Venezuela: Sociedad Venezolana de Ingenieros Agronomas.
- 2177 GARZA GARITA, R. 1977. Effect of nitrogen and phosphorus fertilization at different levels on the yield of broom millet (*Sorghum vulgare* L. var. Technicum) under irrigation in Nadadores, Coahuila Region. (Es). Thesis, Universidad Autonoma de Nuevo Leon, Monterrey, Nuevo Leon, Mexico. 41 pp. 9 ref.
- 2178 GIGOU, J., and DUBERNARD, J. 1978. Study of the fate of fertilizer nitrogen in a sorghum crop in North Cameroon. (Fr). Yaounde, Cameroon: IRAT.
- 2179 GIGOU, J., and DUBERNARD, J. 1979. Study of the fate of fertilizer nitrogen in a sorghum crop in northern Cameroon. (Fr). Pages 49-65 in Isotopes and radiation in research on soil-plant relationships: proceedings of an International Symposium, 11-15 December 1978, Colombo, Sri Lanka. Vienna, Austria: IAEA. 5 ref. (Summary: En).
- 2180 GILL, A.S., and NIRANJAN, K.P. 1977. Performance of sorghum hybrids in relation to nitrogen fertilization under rainfed conditions. *Current Agriculture* 1(4):10-14. 6 ref.
- 2181 GILL, A.S., and NIRANJAN, K.P. 1979. Effect of rates and methods of nitrogen application on the fodder yield of M.P. Chari (*Sorghum bicolor*). *Current Agriculture* 3(3-4):151-153. 4 ref.
- 2182 GILL, A.S., and NIRANJAN, K.P. 1979. Comparative performance of rainfed sorghum cultivars in relation to levels of nitrogen. *Current Agriculture* 3(3-4):155-159. 2 ref.
- 2183 GONDIM, R.J.DE L. 1978. Agro-economic analysis of manuring in grain and forage sorghum, Redencao, Ceara State 1975/77. (Pt). Thesis, Universidade Federal do Ceara, Fortaleza, Brazil. 82 pp. 24 ref.
- 2184 GONZALEZ TROCONIS, R. 1978. Report on analysis calibration of soil phosphorus and potassium and fertilizer dosification for the cultivation of sorghum in the state of Portuguesa. (Es). Maracay, Venezuela: Centro Nacional Investigaciones Agropecuarias. 8 pp. 8 ref.
- 2185 GUENZI, W.D., BEARD, W.E., WATANABE, F.S., OLSEN, S.R., and PORTER, L.K. 1978.

- Nitrification and denitrification in cattle manure amended soil. *Journal of Environmental Quality* 7(2):196-202.
- 2186 GUERRIER, G. 1978. Adsorption and absorption of aluminium in grain sorghum (*Sorghum dochna* F.). (Fr). *Comptes Rendus des Seances de l'Academie d'Agriculture de France* 64(8):647-654. 14 ref.
- 2187 GUERRIER, G. 1979. Adsorption of mineral elements in the presence of aluminium. (Fr). *Plant and Soil* 51(2):275-278. 14 ref. (Summary: En).
- 2188 GUERRIER, G. 1979. Aluminium-calcium interactions in sorghum. (Fr). *Agrochimica* 23(3-4):226-237. 23 ref. (Summaries: En, De, Es, It).
- 2189 GUERRIER, G. 1980. Influence of manganese on the growth of *Sorghum dochna*, *Vicia faba minor* and *Lupinus luteus*. (Fr). *Revue de Cytologie et de Biologie Vegetales* 3(1):55-64. 28 ref.
- 2190 GUERRIER, G., MORARD, P., and BERDUCOU, J. 1977. Effect of aluminium on the growth of the *Lupinus luteus*, *Vicia faba* and *Sorghum dochna*. *Bulletin de la Societe d'Histoire Naturelle de Toulouse* 113(1-2):244-254.
- 2191 GUNASENA, H.P.M., and AHMED, S. 1979. Effect of source and methods of nitrogen application on yield of sorghum and rice grown on irrigated uplands in Bangladesh, India and West Samoa. *Indian Journal of Agricultural Sciences* 49(10):790-796. 19 ref.
- 2192 GUO, Y., and WANG, R. 1980. A preliminary study of sorghum's characteristics in the absorption of fertilizers. (Ch). *Scientia Agricultura Sinica* 3:16-22. (Summary: En).
- 2193 HANWAY, J.J., and OLSON, R.A. 1980. Phosphate nutrition of corn, sorghum, soybeans, and small grains. Pages 681-692 in *The role of phosphorus in agriculture* (eds. F.E.Khasawneh, E.C.Sample, and E.Kamprath). Madison, Wisconsin, USA: American Society of Agronomy. 29 ref.
- 2194 HASHIMOTO, T., HARADA, T., MINATA, K., KOSHI, E., and INOUE, K.-I. 1978. Acidification of soil caused by fertilizer application and on liming. 4. Relative effectiveness of various forms of neutralizing materials on root development of satsuma oranges, corn, sorghum and kidney beans. (Ja). *Bulletin of the Hiroshima Agricultural College* 6(1):31-42.
- 2195 HELKIAH, J., SUBRAMANIAM, V., and LOGANATHAN, N.S. 1979. Performance of sorghum varieties to fertilizers under rainfed conditions in Dharmapuri district. *Madras Agricultural Journal* 66(7):473-474.
- 2196 HIDALGO ROMAGOSA, N. 1978. Agronomic behavior and effect of 3 fertilizer doses on 8 grain sorghum hybrids (*Sorghum bicolor* (L.) Moench) in an ultisol soil of Jusepin Savanna. (Es). Thesis, Universidad de Oriente, Jusepin, Venezuela. 48 pp. 28 ref.
- 2197 HIREMATH, P.S., GOUDREDDY, B.S., RAJU, S., SADASHIVAIAH, T., VARADARAJU, and KULKARNI, K.R. 1977. Response of rabi sorghum to nitrogen, phosphorus and potash in Dharwar district. *Mysore Journal of Agricultural Sciences* 11(4):465-470. 3 ref.
- 2198 HOEFT, R.G. 1980. Crop response to sulphur in the midwest and northeastern U.S. *Sulphur in Agriculture* 4:12-15. 16 ref.
- 2199 HOLANDA, J.S.DE, MENEZES NETO, J., and PEREIRA, F.A.M. 1978. Manuring in the consortium sorghum/bean/arboreal cotton, its residual effect on the 2 year old cotton plant. (Pt). *Comunicado Tecnico, Unidade de Execucao de Pesquisa de Ambit. Estadual de Caico (Brazil) no.1.* 13 pp. 5 ref.
- 2200 HOLT, R.F. 1979. Crop residue, soil erosion, and plant nutrient relationships. *Journal of Soil and Water Conservation* 34(2):96-98. 11 ref.
- 2201 HORINO, T., and OJIMA, N. 1979. Fertilizer application method for high-yielding culture of grain sorghum. 1. Influence of nitrogen side-dressing time and amount of phosphate side-dressed on the number of glumous flowers and ripening percentage of grain sorghum. (Ja). *Bulletin of the Chugoku National Agricultural Experiment Station, Series A* 26:43-49. 6 ref. (Summary: En).
- 2202 HSU, W.W., LIEBHARDT, W.C., COTNOIR, L., and SPOLJARIC, N. 1979. Potassium release by some Delaware soils. *Communications in Soil Science and Plant Analysis* 10(7):1037-1056. 13 ref.
- 2203 HUNSHAL, C.S. 1978. Response of sorghum genotypes to fertility levels under irrigated conditions during rabi season. M.Sc. thesis, University of Agricultural Sciences, Bangalore, Karnataka, India. 142 pp.
- 2204 IBARRA MATA, J.I. 1977. Study of the

Sorghum 1977-1980

- iron deficiency problem of sorghum at Anahuac, and of avocado at Sabinas Hidalgo, Nuevo Leon. (Es). Monterrey, Nuevo Leon, Mexico: Universidad Autonoma de Nuevo Leon. 13 pp.
- 2205 IBRAHIM, M.E., ABOULROOS, S.A., WASIF, M., and EL-SHALL, A.M. 1980. Evaluation of intensity, quantity and capacity parameters of soil phosphorus as factors controlling phosphorus availability to plants. *Beitrag zur Tropischen Landwirtschaft und Veterinarmedizin* 18(4):361-368.
- 2206 ITNAL, C.J., SAJJAN, G.C., and PASANAVAR, S.D. 1978. Effect of different nitrogen levels on new genotypes. *Sorghum Newsletter* 21:33-34.
- 2207 JAUREGUI, M.A., and ROMAN, R.F. 1977. Grain sorghum response to nitrogen fertilization. (Es). Pages 97-99 in *Reunion Anual de Informacion Tecnica para Productores*. Cerrillos, Salta, Argentina: Instituto Nacional de Tecnologia Agropecuaria, Estacion Experimental Regional Agropecuaria Salta.
- 2208 JONES, J.B., Jr., and ECK, H.V. 1977. Plant analysis as an aid in fertilizing corn and grain sorghum. Pages 349-364 in *Soil testing and plant analysis* (eds. L.M. Walsh, and J.D. Beaton). Madison, Wisconsin, USA: Soil Science Society of America. 63 ref.
- 2209 JOSHI, P.K., and UPADHYAY, U.C. 1977. Growth and yield of different hybrids and high yielding varieties of sorghum (*Sorghum bicolor* L. Moench) as affected by various levels of nitrogen and plant densities. *Journal of Maharashtra Agricultural Universities* 2(3):220-224. 12 ref.
- 2210 KANDASAMY, O.S., and SUBRAMANIAN, S. 1979. Response of hybrid sorghum (CSH-5) to irrigation regimes and N rates. *Indian Journal of Agronomy* 24(1):54-57. 9 ref.
- 2211 KANNAN, S. 1980. Differences in iron stress response and iron uptake in some sorghum varieties. *Journal of Plant Nutrition* 2(3):347-358. 9 ref.
- 2212 KANWAR, J.S. 1977. Fertilization of sorghum, millets and other food crops for optimum yield under dry farming conditions. Pages AGR-II/3.1 to AGR-II/3.16 in *Proceedings of the FAI/IFDC Fertilizer Seminar: Trends in Consumption and Production, 1-3 December 1977, New Delhi, India*. New Delhi, India: Fertilizer Association of India.
- 2213 KELLING, K.A., KEENEY, D.R., WALSH, L.M., and RYAN, J.A. 1977. A field study of the agricultural use of sewage sludge. 3. Effect on uptake and extractability of sludge-borne metals. *Journal of Environmental Quality* 6(4):352-358.
- 2214 KELLING, K.A., PETERSON, A.E., WALSH, L.M., RYAN, J.A., and KEENEY, D.R. 1977. A field study of the agricultural use of sewage sludge. 1. Effect on crop yield and uptake of nitrogen and phosphorus. *Journal of Environmental Quality* 6(4):339-345.
- 2215 KENE, D.R., and DESHPANDE, T.L. 1979. Critical limits of available zinc, manganese and iron in calcareous black cotton soils of Vidarbha. *Fertilizer News* 24(2):20-22. 23 ref.
- 2216 KENE, D.R., and DESHPANDE, T.L. 1980. Effect of application of zinc, manganese and iron on the biological quality of grain of hybrid sorghum grown in black soils. *Journal of the Indian Society of Soil Science* 28(2):199-202. 19 ref.
- 2217 KHALMIRZAEV, K. 1977. Sowing grades of sorghum (Jonghara) seeds obtained on different bases of fertilizers with different plans of sowing. (Ru). *Nauchnye Trudy, Tashkentskii Sel'skokhoziaistvennyi Institut* 75:23-25.
- 2218 KHAN, S.A., BEDI, S.P.S., SAWHNEY, P.C., and RANJHAN, S.K. 1979. Zinc status of soil, plants and animals in tarai area (Uttar Pradesh). *Indian Journal of Animal Sciences* 49(8):612-617. 17 ref.
- 2219 KHYBRI, M.L., and SINGHAL, A.K. 1977. Effect of doses and methods of application of fertilizers under dryland conditions on yield of jowar. *Fertilizer News* 22(2):35-36.
- 2220 KOTHANDARAMAN, G.V., and KRISHNASAMY, R. 1978. Effect of nitrogen application on the quality of sorghum (*Sorghum vulgare* Pers.) straw. *Madras Agricultural Journal* 65(8):545-547. 2 ref.
- 2221 KOTHANDARAMAN, G.V., and KRISHNASAMY, R. 1980. Effect of nitrogen application on the quality of sorghum grain. *Madras Agricultural Journal* 67(5):342-343. 4 ref.
- 2222 KRISHNAMOORTHY, P., MEDAKKAR, S., MOULA, S.P., and NARAYANA, D. 1979. Preliminary studies of the influence of fertilizers on root growth and grain yield in sorghum. *Sorghum Newsletter* 22:135.

- 2223 KUDASOMANNAVAR, B.T., KULKARNI, G.N., and PATIL, V.C. 1980. Effect of nitrogen and plant population on hybrid sorghum (CSH-1). 1. Grain yield and its components. Mysore Journal of Agricultural Sciences 14(2):190-195. 18 ref.
- 2224 KUDASOMANNAVAR, B.T., KULKARNI, G.N., and PATIL, V.C. 1980. Effect of nitrogen and plant population on hybrid sorghum (CSH-1). 2. Pattern of dry matter accumulation and distribution. Mysore Journal of Agricultural Sciences 14(2):195-200. 8 ref.
- 2225 KULKARNI, K.R., GOUDREDDY, B.S., RAJU, S., SADASHIVAIAH, T., and ONKARAIHAH, K.M. 1977. Fertilizer response of sorghum in Dharwar district. Mysore Journal of Agricultural Sciences 11(3):333-342. 4 ref.
- 2226 KULKARNI, K.R., NADGOUDA, V.B., SADASHIVAIAH, T., RAJU, S. and VARADARAJU, 1978. Response of sorghum to nitrogen, phosphorus and potash. Mysore Journal of Agricultural Sciences 12(2):217-220. 3 ref.
- 2227 KULKARNI, K.R., PURUSHOTHAM, S., and CHANDRASEKHARAIHAH, A.M. 1980. One rupee worth fertiliser produces Rs. 5.21 profit in rabi sorghum. Current Research 9(1): 2-4. 2 ref.
- 2228 KUMAR, V., and AWASTHI, K.S. 1977. Efficiency of different manures in relation to their effect on yield and nutrient uptake by grain sorghum. Agrochimica 22(3-4):327-334. 5 ref. (Summaries: Fr, De, Es, It).
- 2229 KUMAR, V., and AWASTHI, K.S. 1978. Note on effect of different organic manures on uptake of nitrogen in hybrid jowar CSH-1. Current Agriculture 2(3-4):93-95. 3 ref.
- 2230 LABELLA, S.J., and AMENUOLA, L.A. 1977. Relative efficiency of some phosphorus sources for direct fertilization of summer crops. (Es). Boletin Tecnico, Centro de Investigaciones Agricolas 'Alberto Boerger' (Uruguay) no.24. 16 pp. 37 ref. (Summary: En).
- 2231 LAKHDIVE, B.A. 1979. Effect of micro-nutrient containing fertilizers on sorghum yield. Indian Journal of Agronomy 24(2): 227-228.
- 2232 LAKHDIVE, B.A. 1979. Residual effect of rate and sources of phosphorus applied to sorghum on wheat. Journal of Maharashtra Agricultural Universities 4(1):24-26. 6 ref.
- 2233 LANJEWAR, B.K., and KHOT, B.D. 1977. Effect of nitrogen, phosphate and spacing on (ii) nutrient uptake by two sorghum varieties. Journal of Maharashtra Agricultural Universities 2(2):123-126. 2 ref.
- 2234 LANJEWAR, B.K., and KHOT, B.D. 1978. Effect of nitrogen, phosphate and spacing (i) on growth parameters and yield of two sorghum varieties. Journal of Maharashtra Agricultural Universities 3(1):8-12. 4 ref.
- 2235 LAWRENCE, R.M., Jr., and HABETZ, R. 1977. Effect of sidedressed nitrogen and seedbed type on the production of corn and grain sorghum. Annual Progress Report, Louisiana Rice Experiment Station. pp. 293-296.
- 2236 LEE-RODRIGUEZ, V. 1978. Effluent and gamma-irradiated digested sludge additions on calcareous soils. Ph.D. thesis, New Mexico State University, Las Cruces, New Mexico, USA.
- 2237 LOMBIN, G. 1979. Assessment of the direct and residual values of various phosphatic fertilizers using a groundnut-sorghum rotation on a savanna soil. Samaru Miscellaneous Paper, Ahmadu Bello University, Institute for Agricultural Research no.89. 9 pp.
- 2238 LOMBIN, G., and ABDULLAHI, A. 1977. Long term fertility studies at Samaru, Nigeria. 2. Effect of farm-yard manure on monocropped cotton, sorghum and groundnuts and a rotation of the three crops under continuous cultivation. Samaru Miscellaneous Paper, Ahmadu Bello University, Institute for Agricultural Research no.72. 15 pp. 3 ref.
- 2239 LUTRICK, M.C. 1978. Response of grain-sorghum and corn to nitrogen rates on a red bay soil. Proceedings of the Soil and Crop Science Society of Florida 37: 163-165.
- 2240 LUTRICK, M.C., and MARTIN, F.G. 1977. Grain sorghum response to lime, phosphorus and potassium. Proceedings of the Soil and Crop Science Society of Florida 36:55-57. 8 ref.
- 2241 LUTRICK, M.C., ROBERTSON, W.K., and CORNELL, J.A. 1980. Disposal of liquid digested sludge in three paleodults. 2. Crop growth. Agronomy Abstracts. p.31.
- 2242 McCASLIN, B.D., and TITMAN, P.S. 1977. Fertilizer value of undigested and digested

- thermoradiation treated sewage sludge on calcareous soil. Pages 217-228 in Food, fertilizer and agricultural residues: proceedings of the Cornell Agricultural Waste Management Conference, 1977 (ed. R.C.Loehr). Ann Arbor, Michigan, USA: Ann Arbor Science Publishers. 14 ref.
- 2243 McLACHLAN, K.D. 1978. An atlas of sulphur deficiency in commercial plants. Melbourne, Australia: CSIRO. 18 pp.
- 2244 MALAVOLTA, E., ACCORSI, W.R., OLIVEIRA, G.D., SILVA, A.Q.DA, SILVA, H., QUEIROGA, E.G., FELICIO, J.C., NOGUEIRA, F.D., JAHA, P.A., DEL GIUDICE, R.M., ASSIS, V.L., CARDOSA, A., RIBEIRO, A.C., KATO, A.K., CORDEIRO, D.A., AGUIRRE, A.C.P., CAETANO, A.A., and GARCIA, C.L.C. 1977. Studies on the mineral nutrition of grain sorghum. V. Effects of micronutrient deficiency (note). (Pt). Anais da Escola Superior de Agricultura "Luiz de Queiroz" 34:347-352. 6 ref. (Summary: En).
- 2245 MALAVOLTA, E., FREIRE, F.M., CASAGRANDE, J.C., CARRETERO, M.V., STOLF, R., PEDRAS, J.F., DEMATE, M.E.S.P., PITELLI, R.A., and POLITANO, W. 1977. Studies on the mineral nutrition of grain sorghum. VI. Absorption of phosphate by excised roots of three commercial varieties. (Pt). Anais da Escola Superior de Agricultura "Luiz de Queiroz" 34:383-405. 19 ref. (Summary: En).
- 2246 MALAVOLTA, E., and LOURENCO, R.S. 1978. Studies on mineral nutrition of graniferous sorghum, *Sorghum bicolor* (L.) Moench. 1. Note on the effect of macronutrients deficiencies on growth, production and mineral composition. (Pt). Pages 691-699 in Anais da 11. Reuniao Brasileira de Milho e Sorgo, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E.Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz". (Summary: En).
- 2247 MALAVOLTA, E., and LOURENCO, R.S. 1978. Studies on mineral nutrition of graniferous sorghum, *Sorghum bicolor* (L.) Moench. 2. Note on the sampling for foliar diagnosis. (Pt). Pages 701-705 in Anais da 11. Reuniao Brasileira de Milho e Sorgo, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E. Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz". (Summary: En).
- 2248 MALEWAR, G.U., and JADHAV, N.S. 1979. Response of hybrid jowar (CSH-5) to the different micronutrient products. Research Bulletin of Marathwada Agricultural University 3(3):30-32.
- 2249 MARANVILLE, J.W., CLARK, R.B., and ROSS, W.M. 1979. Nitrogen efficiency in grain sorghum. Page 59 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 2250 MARANVILLE, J.W., CLARK, R.B., and ROSS, W.M. 1980. Nitrogen efficiency in grain sorghum. Journal of Plant Nutrition 2(5): 577-589. 6 ref.
- 2251 MARANVILLE, J.W., ROSS, W.M., and CLARK, R.B. 1977. Differential phosphorus efficiency in sorghum. Pages 1-2 in Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association. 1 ref.
- 2252 MARTINEZ, E. 1978. A study of fertilization and various sowing densities in sorghum growing. (Es). Page 47 in Resumenes, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Buenos Aires, Argentina: Secretaria de Estado de Agricultura y Ganaderia.
- 2253 MARTINS, C.E. 1978. Efficiency of potassium, calcium and magnesium in 16 sorghum hybrids (*Sorghum bicolor* (L.) Moench). (Pt). Thesis, Universidade Federal de Vicosa, Vicosa, MG, Brazil. 63 pp. 36 ref.
- 2254 MATHERS, A.C., and GOSS, D.W. 1979. Estimating animal waste applications to supply crop nitrogen requirements. Soil Science Society of America Journal 43(2): 364-366. 8 ref.
- 2255 MATHERS, A.C., STEWART, B.A., and THOMAS, J.D. 1977. Manure effects on water intake and runoff quality from irrigated grain sorghum plots. Soil Science Society of America Journal 41(4):782-785. 13 ref.
- 2256 MATHERS, A.C., THOMAS, J.D., STEWART, B.A., and HERRING, J.E. 1980. Manure and inorganic fertilizer effects on sorghum and sunflower growth on iron-deficient soil. Agronomy Journal 72(6):1025-1029. 22 ref.
- 2257 MATOCHA, J.E., and PENNINGTON, D. 1979. Sorghum plant recycled iron as a cure for iron chlorosis. Sorghum Newsletter 22:63.
- 2258 MEESAWAT, R., TAWONMAS, D., SUVANVEJ, T., BOON-AMPOL, P., and PANICHKUL, M. 1978. Fertilizer trial on corn and sorghum. Pages 99-101 in 1977 annual report, Thailand National Corn and Sorghum Program. Bangkok,

- Thailand: Kasetsart University, and Department of Agriculture.
- 2259 MEHROTRA, O.N., PAL, M., and SINGH, R.P. 1979. Note on effect of nitrogen and plant density on rainfed sorghum in mar soil of Bundelkhand region of Uttar Pradesh. *Indian Journal of Agricultural Research* 13(1): 59-60. 4 ref.
- 2260 MELO, M.A.DA R. 1978. Effects of acidity correction and of phosphorus applied in soils of the southeast of Rio Grande do Sul state on the sorghum dry matter yield. (Pt). Thesis, Universidade Federal de Pelotas, Pelotas, Rio Grande do Sul, Brazil. 113 pp. 71 ref.
- 2261 MELO, M.A.DA R., and VIANNA, A.C.T. 1977. Effect of the phosphorus applied and acidity correction on the production of the sorghum dry matter in soils of the southwest region of Rio Grande do Sul state. (Pt). Pages 568-579 in *Ata da 22. Reuniao Tecnica Anual do Milho e 6. do Sorgo Granifero, Porto Alegre, Rio Grande do Sul, Brazil. Porto Alegre, Rio Grande do Sul, Brazil: Instituto de Pesquisas Agronomicas.* 6 ref.
- 2262 Deleted.
- 2263 MIELE, S. 1979. Guide to liquid fertilizer. (It). *Informatore Agrario* 35(38): 7387-7451.
- 2264 MIJAVEC, A., KISGECI, J., and MILIN, D. 1980. Testing the fertility and quality of varieties and lines of *Sorghum vulgare* var. Technicum. (Scr). *Bilten za Hmelj i Sirak* 12(35):47-53. 2 ref.
- 2265 MIRHADI, M.J., YOSHIDA, S., and KOBAYASHI, Y. 1980. Protein fractions in sorghum grain under various levels of nitrogen application. *Japanese Journal of Crop Science* 49(3):502-503. 4 ref.
- 2266 MISHRA, A.P., and SINGH, V.S. 1978. Response of sorghum to nitrogenous and phosphatic fertilizer application under Bundelkhand conditions. *Indian Journal of Agronomy* 23(4):363-365. 2 ref.
- 2267 MOKWUNYE, A.U. 1979. Phosphorus needs of soils and crops of the savanna zones of Nigeria. *Phosphorus in Agriculture* 76: 87-95. 9 ref.
- 2268 MOLINA, A.B., Jr., CABANGBANG, R.P., and QUINTANA, R.U. 1977. Ratoon performance of selected grain sorghum varieties at three levels of plant population and nitrogen fertilization. *Philippine Journal of Crop Science* 2(2):109-125. 11 ref.
- 2269 MONADJEMI, M. 1977. Effect of ESP, soluble Na and P fertility on growth of wheat and sorghum. Ph.D. thesis, Colorado State University, Fort Collins, Colorado, USA.
- 2270 MONGKHON PHANITKUN. 1979. Studies on the effects of rock phosphate on growth and yields of IS 8719 grain sorghum grown on Yasothon soils. (Thai). Page 284 in *Research report, 1977. Bangkok, Thailand: Ministry of Agriculture and Cooperatives, Department of Agriculture, Field Crops Division.*
- 2271 MONTERROSO TENAS, V.A. 1978. Trial on three planting systems at two fertilization levels of maize (*Zea mays*), bean (*Phaseolus vulgaris*) and sorghum (*Sorghum* sp.) in association at south eastern Guatemala. (Es). Thesis, Universidad de San Carlos de Guatemala, Guatemala. 46 pp. 12 ref.
- 2272 MORE, S.D., VARADE, S.B., and BADHE, N.N. 1977. Response of sorghum to different levels of zinc in vertisols. *Sorghum Newsletter* 20:42-43. 3 ref.
- 2273 MOREIRA, G.N.C., BRITTO, D.P.P.DE S., DYNIA, J.F., and BLOISE, R.M. 1977. Soil fertility in the region of the Transamazon Highway. 3. Fertilizer experiments. (Pt). *Pesquisa Agropecuaria Brasileira* 12(special issue):81-89. 11 ref. (Summary: En).
- 2274 MORITSUGU, M., and KAWASAKI, T. 1980. Effect of calcium on magnesium uptake in plants. 1. The apparent accelerative effect of calcium on magnesium uptake. *Berichte, Ohara Institut fuer Landwirtschaftliche Biologie* 18(1):55-64.
- 2275 MOURSI, M.A., GAWAD, A.A.A., and ALI, A.H. 1977. Mineral uptake of grain sorghum plants as affected by nitrogenous fertilizer, plant population and date of thinning. *Egyptian Journal of Agronomy* 2(1):71-77. 10 ref. (Summary: Ar).
- 2276 MOURSI, M.A., GAWAD, A.A.A., and ALI, A.H. 1977. The yield and its components of grain sorghum as affected by some agronomic treatments. *Egyptian Journal of Agronomy* 2(1):79-87. 11 ref. (Summary: Ar).
- 2277 MURTY, K.N., and REDDY, S.R.V. 1977. A note on the response of sorghum varieties

Sorghum 1977-1980

- and hybrids to nitrogen under rainfed conditions. *Sorghum Newsletter* 20:11-12.
- 2278 MURUGESAN, M., and RAJ, A.A. 1978. Inter-plot competition in manurial experiments among different genotypes of sorghum. *Madras Agricultural Journal* 65(1):46-51. 8 ref.
- 2279 MYERS, R.J.K. 1978. Nitrogen and phosphorus-nutrition of dryland grain sorghum at Katherine, Northern Territory. 1. Effect of rate of nitrogen fertilizer. *Australian Journal of Experimental Agriculture and Animal Husbandry* 18(93):554-563.
- 2280 MYERS, R.J.K. 1978. Nitrogen and phosphorus nutrition of dryland grain sorghum at Katherine, Northern Territory. 2. Effect of rate and source of phosphorus fertilizer. *Australian Journal of Experimental Agriculture and Animal Husbandry* 18(93):564-572. 16 ref.
- 2281 MYERS, R.J.K. 1978. Nitrogen and phosphorus nutrition of dryland grain sorghum at Katherine, Northern Territory. 3. Effect of nitrogen carrier, time and placement. *Australian Journal of Experimental Agriculture and Animal Husbandry* 18(95):834-843. 16 ref.
- 2282 MYERS, R.J.K. 1979. Nitrogen and phosphorus nutrition of dryland grain sorghum at Katherine, Northern Territory. 4. 15-nitrogen studies on nitrogen carrier and method of application. *Australian Journal of Experimental Agriculture and Animal Husbandry* 19(99):481-487. 11 ref.
- 2283 NAGRE, K.T., and BATHKAL, B.G. 1978. Studies on effect of irrigation and fertilizers on hybrid sorghum yield. *Journal of Maharashtra Agricultural Universities* 3(2):125-127. 3 ref.
- 2284 NAGRE, K.T., and BATHAKL, B.G. 1979. Studies on the NPK requirements of sorghum hybrid CSH-1 under kharif rainfed conditions. *Journal of Maharashtra Agricultural Universities* 4(1):113-115. 4 ref.
- 2285 NAGRE, K.T., and SAHASRABUDDHE, K.R. 1977. Studies on the NPK requirements of jowar (*Sorghum vulgare* Pers.) varieties, CSH-2 and M-35-1 under rabi, rainfed conditions. *Journal of Maharashtra Agricultural Universities* 2(1):13-17. 5 ref.
- 2286 NAIK, L.B. 1977. Effect of three levels of nitrogen and two stages of harvesting earheads on the development of top side shoots and yield of CSH-5, CS-3541 and SB-461 sorghum. M.Sc. thesis, University of Agricultural Sciences, Bangalore, Karnataka, India. 162 pp.
- 2287 NAIK, L.B., DIXIT, L.A., and PATIL, S.V. 1979. Effect of nitrogen and stage of harvesting on the development of top side shoots and yield of sorghum genotypes. *Mysore Journal of Agricultural Sciences* 13(2):131-133. 3 ref.
- 2288 NERY, M. 1978. Interaction of nitrogen fertilizer with nitrogen fixation (C_2H_2) in sorghum. *Basic Life Sciences* 10:366-367.
- 2289 NOGUEIRA, F.D., DEL GIUDICE, R.M., BASSO, L.C., and MALAVOLTA, E. 1978. Study on mineral nutrition of graniferous sorghum. 4. Influence of K level and of K/Mg relation on polyamine contents as indicator of nutritional conditions. (Pt). Pages 687-688 in *Anais da 11. Reuniao Brasileira de Milho e Sorgo*, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E.Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz".
- 2290 NUNZI, L. 1978. Fertilizing of maize and sorghum. (It). *Agricoltura*. p.3.
- 2291 OHKI, K., and ULRICH, A. 1977. Manganese and zinc appraisal of selected crops by plant analysis. *Communications in Soil Science and Plant Analysis* 8(4):297-312.
- 2292 OKALEBO, J.R., PATEL, P.K., MUNGAI, P., MWAURA, T.D.N., GICHURU, W., and INGAVO, A. 1977. Phosphate fertilizer in the growth of maize and sorghum. Pages 39-44 in *Annual report, 1975*. Nairobi, Kenya: East African Agriculture and Forestry Research Organization.
- 2293 OLEKSENKO, YU.F. 1978. Mineral fertilizers and their effect on yield and quality of sorghum grains. (Ru). Pages 116-119 in *Agrotekhn priemy povysheniya kachestva zerna*. Dnepropetrovsk.
- 2294 OLIVEIRA, E.L.DE. 1978. Sorghum: nutritional requirements and application of fertilizers. (Pt). *Manual Agropecuaria para o Parana* 2:415-417.
- 2295 OLOGUNDE, O.O. 1980. Influence of potassium and magnesium concentrations in nutrient culture on growth and composition of sorghum (*Sorghum bicolor* (L.) Moench) plants. Ph.D. thesis, University of Nebraska, Lincoln, Nebraska, USA. 194 pp.
- 2296 OLSEN, S.R., and WATANABE, F.S. 1979. Interaction of added gypsum in alkaline

- soils with uptake of iron, molybdenum, manganese, and zinc by sorghum. Soil Science Society of America Journal 43(1): 125-130. 24 ref.
- 2297 OWENYA, F.S. 1979. Response of sorghum to nitrogen and phosphorus application in western Tanzania. Indian Journal of Agronomy 24(2):242-243. 3 ref.
- 2298 PANICKUL, M., BOON-AMPOL, P., WONGWIATCHAI, C., MEESAWAT, R., and CHAIWANAKUPT, S. 1979. Studies on the effects of rock phosphate on growth and yields of sorghum grown on Yasothon soil. (Phase I residual effects on rock phosphate utility). Sorghum Newsletter 22:53-54.
- 2299 PANICKUL, M., WONGWIATCHAI, C., and BOON-AMPOL, P. 1978. Studies on the effects of rock phosphate on growth yields of I.S. 8719 E 173 grain sorghum on Yasothon soils. Sorghum Newsletter 21:76-77.
- 2300 PARSA, A.A., and WALLACE, A. 1979. Organic solid wastes from urban environment as iron sources for sorghum. Plant and Soil 53(4):455-461. 12 ref.
- 2301 PARSA, A.A., WALLACE, A., and MARTIN, J.P. 1979. Enhancement of iron availability by some organic materials. Journal of Agricultural Science (UK) 93(1):115-120. 20 ref.
- 2302 PARVATIKAR, S.R., PATIL, S.S., and MURNAL, M.H. 1979. Response of nitrogen application with reference to stages of growth on the grain yield and other physiological parameters in sorghum. Sorghum Newsletter 22:36.
- 2303 PATIL, B.B., and SHINDE, S.H. 1979. Response of sorghum varieties and hybrids to nitrogen and phosphate fertilization. Journal of Maharashtra Agricultural Universities 4(3):270-273. 7 ref.
- 2304 PATIL, E.N., JAWALE, S.M., and SURVE, D.N. 1978. Effect of placement of NPK fertilizers on growth and yield of three varieties of jowar (*Sorghum bicolor* L. Moench). Journal of Maharashtra Agricultural Universities 3(2):144-145. 5 ref.
- 2305 PATIL, E.N., and SURVE, D.N. 1980. Effect of graded levels of nitrogen and plant densities on the yield of hybrid sorghum CSH-5. Journal of Maharashtra Agricultural Universities 5(2):147-149. 8 ref.
- 2306 PATIL, J.D., ZENDE, G.K., and TANAWADE, S.K. 1977. A preliminary study on sulfur supplying powers of the 5 representative soils of Maharashtra state. Journal of Maharashtra Agricultural Universities 2(2): 91-94.
- 2307 PATIL, M.D. 1979. Status of iron, zinc and manganese in calcareous soils and response of CSH-1 sorghum to application of phosphorus, iron and zinc in calcareous soils. Ph.D. thesis, University of Agricultural Sciences, Bangalore, Karnataka, India. (Abstract published in Mysore Journal of Agricultural Sciences 14:120-121).
- 2308 PATIL, R.C., DESHAMANE, N.B., and CHAVAN, A.P. 1979. Rates of nitrogen x entries. Sorghum Newsletter 22:37.
- 2309 PATIL, S.K., REDDY, B.N., KUDASOMANAVAR, B.T., RADDER, G.D., and PATIL, V.S. 1978. Effect of dose and time of nitrogen application on CSH-6 sorghum. Research Bulletin of Marathwada Agricultural University 2(6): 75-76.
- 2310 PAWAR, D.H., SARNAIK, N.T., and PAWAR, K.R. 1977. Response of sorghum (*Sorghum bicolor* (L.) Moench) variety CS 3541 to nitrogen fertilizer and economics of fertilization. Journal of Maharashtra Agricultural Universities 2(1):35-37. 4 ref.
- 2311 PAWAR, H.K., NARKHEDE, B.N., and KHUSPE, V.S. 1980. Response of sorghum (*Sorghum bicolor* (L.) Moench) hybrid CSH-1 and variety M 35-1 to different levels of N, P and K in rabi under irrigation. 1. Studies on growth and yield. Journal of Maharashtra Agricultural Universities 5(1): 36-40. 13 ref.
- 2312 PAWAR, H.K., NARKHEDE, B.N., and KHUSPE, V.S. 1980. Response of sorghum (*Sorghum bicolor* (L.) Moench) hybrid CSH-1 and variety M 35-1 to different levels of N, P and K in rabi under irrigation. 2. Studies on content and uptake of phosphate potash. Journal of Maharashtra Agricultural Universities 5(1):41-44. 10 ref.
- 2313 PEEVY, W.J., TIPTON, K.W., SEDBERRY, J.E., Jr., VIATOR, H.P., and BRUPBACHER, R.N. 1978. Effects of soil reaction and residual and fertilizer phosphorus on the growth and yield of grain sorghum on Olivier silt loam soil. Bulletin, Department of Agronomy, Louisiana Agricultural Experiment Station no.711. 16 pp. 6 ref.
- 2314 PEREIRA, J.DE F. 1978. Effect of epoch-fractioning and nitrogen fertilizer doses on grain yield and other agronomical characters of graniferous sorghum. (Pt).

Sorghum 1977-1980

- Thesis, Universidade Federal de Vicosa, Vicosa, MG, Brazil. 43 pp. 50 ref.
- 2315 PEREZ D., R., PENA, J.C., and LEDESMA, R. 1977. Advance of studies on sorghum fertilization in Dominican Republic. (Es). Page 38 *in* Resumenes, 23. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, Panama. Panama: Instituto de Investigacion Agropecuaria.
- 2316 POMARES-GARCIA, F., and PRATT, P.F. 1978. 1978. Recovery of ¹⁵N- labeled fertilizer from manured and sludge-amended soil. Soil Science Society of America Journal 42(5): 717-720. 21 ref.
- 2317 POMARES-GARCIA, F., and PRATT, P.F. 1978. Value of manure and sewage sludge as N fertilizer. Agronomy Journal 70(6): 1065-1069. 19 ref.
- 2318 POMARES-GARCIA, F., and PRATT, P.F. 1979. Effects of manure and sludge on some chemical properties of soil. (Es). Anales, Instituto Nacional de Investigaciones Agrarias, Serie Production Animal 6:97-111. 19 ref.
- 2319 PONCE, V., and TEJEIRA, R. 1978. Effect of fertilizer application on sorghum. Pages 309-314 *in* Progress in agricultural research work 1976-1977. Panama: Universidad de Panama, Facultad de Agronomia.
- 2320 PRASAD, G., and PRASAD, M. 1979. Relative response to nitrogen fertilization and its economics on sorghum. Journal of Research, Haryana Agricultural University 9(2):135-137. 3 ref.
- 2321 PRIHAR, S.S., and SINGH, R. 1979. Fertilizer use in rabi crops under rainfed and limited moisture conditions. Indian Farming 29(7):44-49.
- 2322 PURICELLI, C.A., WEIR, E., and TOMBETTA, E.E. 1978. Chemical fertilization in grain sorghum. Action on grain yields and chemical composition. (Es). Pages 48-49 *in* Resumenes, Reunion Internacional de Sorgo, 6-11 March 1978; Buenos Aires, Argentina. Buenos Aires, Argentina: Secretaria de Estado de Agricultura y Ganaderia.
- 2323 PURICELLI, C.A., WEIR, E., and TOMBETTA, E.E. 1979. Chemical fertilization of grain sorghum. Its effects on yield and chemical composition of the grain. (Es). Informe Tecnico, Estacion Experimental Regional Agropecuaria, Marcos Juarez (Argentina) no. 99. 11 pp. 4 ref.
- 2324 QUINTANA B., J.O., TREMINIO CH, C.R., and DELGADO S., M.A. 1977. Evaluation of grain sorghum response to different levels of NPK fertilization in the Central Internal Region (Nicaragua). (Es). Page 41 *in* Resumenes, 23. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, Panama. Panama: Instituto de Investigacion Agropecuaria.
- 2325 QUINTERO DURAN, R. 1978. Fertilization in sorghum. (Es). Pages 40-62 *in* El Cultivo del Sorgo: Conferencias, September 1978, Bogota, Colombia. Compendio, Instituto Colombiano Agropecuario no.26.
- 2326 RAHATE, G.Z., PURANIK, R.B., BAPAT, M.V., KOHADKAR, W.S., and JOSHI, R.P. 1979. Effect of long term application of manures and fertilizers on phosphorus status of vertisol and yields of jowar (sorghum) and wheat. Bulletin, Indian Society of Soil Science 12:216-223.
- 2327 RAMIREZ, G. 1980. Use of phosphate rock as a source of phosphorus in some acid soils of Costa Rica. (Es). Agronomia Costarricense 4(1):33-39. 22 ref.
- 2328 RAMSHE, D.G., BAPAT, D.R., and MANE, S.S. 1977. Effect of different levels of nitrogen x germplasm on the yield of sorghum. Sorghum Newsletter 20:50-51.
- 2329 RAO, C.R., REDDY, P.R., and RAO, P.V. 1978. Response of new sorghum hybrids and varieties to varied nitrogen levels under rainfed conditions of Andhra Pradesh. Sorghum Newsletter 21:11-12.
- 2330 RAO, G.P., and REDDY, S.R.V. 1978. Response of sorghum to method of application of fertilizer under low levels of nitrogen. Sorghum Newsletter 21:10-11.
- 2331 RAO, G.P., and REDDY, S.R.V. 1978. Studies on the response of new sorghum hybrids/varieties to nitrogen. Sorghum Newsletter 21:13.
- 2332 RAO, G.P., and REDDY, S.R.V. 1979. Effect of different nitrogen levels on new genotypes. Sorghum Newsletter 22:39.
- 2333 RAO, G.P., and REDDY, S.R.V. 1979. Biological fertilization in sorghum. Sorghum Newsletter 22:121-122.
- 2334 RAO, G.P., and REDDY, S.R.V. 1980. Studies on the response of new sorghum hybrids/varieties to nitrogen levels. Sorghum Newsletter 23:56-57.

- 2335 RAO, M.H. 1978. Effect of different levels of nitrogen, phosphorus and potassium on the growth and yield of hybrid sorghum, CSH-1. *Mysore Journal of Agricultural Sciences* 12(4):566-568. 4 ref.
- 2336 RAO, N.S.S., TILAK, K.V.B.R., KUMARI, M.L., and SINGH, C.S. 1980. *Azospirillum*, a new bacterial fertilizer. *Indian Farming* 30(5):3-5.
- 2337 RAO, P.K., and SRIRAMAMURTHY, V.M.M. 1977. Effect of placement of fertilizers on the uptake of major nutrients by jowar. *Andhra Agricultural Journal* 24(1-2):29-33.
- 2338 RATHORE, S.S., and DAVE, P.V. 1979. Productivity of sorghum CSH-5 as compared to corn (maize-G5) with different methods of nitrogen application under rainfed conditions. *Sorghum Newsletter* 22:50-51.
- 2339 REDDY, C.K., VENKATACHARI, A., and REDDY, K.A. 1978. Performance of sorghum varieties with three levels of nitrogen under rainfed and irrigated conditions. *Madras Agricultural Journal* 65(6):406-408.
- 2340 REDDY, S.R.V., and RAO, G.P. Effective time, method and rate of nitrogen application on sorghum grain yield. *Sorghum Newsletter* 22:37-38.
- 2341 REDDY, S.R.V., and RAO, G.P. 1980. Plant population x fertility interaction studies in sorghum. *Sorghum Newsletter* 23:56.
- 2342 REDDY, S.R.V., and RAO, G.P. 1980. Studies on the response of sorghum entries to nitrogen and plant density levels. *Sorghum Newsletter* 23:57.
- 2343 REEVES, H.E., and TUCKER, B.B. 1977. Nitrogen fertilization requirements for irrigated grain sorghum. Research Report, Oklahoma Agricultural Experiment Station P-753:27.
- 2344 REEVES, H.E., and TUCKER, B.B. 1977. Grain sorghum nitrogen fertility. Research Report, Oklahoma Agricultural Experiment Station P-753:63.
- 2345 RENTERIA CHUNGA, P.M. 1979. Effect of nitrogen, phosphorus and intervals between furrows on the yield of grain sorghum (*Sorghum bicolor* L. Moench) in Bajo Piura. (Es). Thesis, Universidad Nacional de Piura, Piura, Peru. 88 pp. 28 ref.
- 2346 RICHARDS, I.R. 1979. Response of tropical crops to fertilizer under farmers conditions—analysis of results of the FAO Fertilizer Programme. Phosphorus in Agriculture 76:147-156. 7 ref.
- 2347 RICHTER, M.F., and KALMBACHER, R.S. 1980. Nutrient metabolism and quality of corn and sorghum silages made with caged layer manure. Proceedings of the Soil and Crop Science Society of Florida 39(19):125-127.
- 2348 RODRIGUEZ, O. 1977. Effect of fertilization and plant density on the yield of sorghum in a savannah ultisol from Monagas. (Es). Pages 45-46 in Memoria, 4. Congreso Venezolano de la Ciencia del Suelo. Jusepin, Venezuela: Universidad de Oriente.
- 2349 RODRIGUEZ CARRASQUEL, S., MORILLO A., D., and D'JESUS, F. 1978. Effect of incorporation of green manure and fertilization on three sorghum cultivars. (Es). Page 165 in Resumenes, 4. Conferencia Mundial de Produccion Animal. Buenos Aires, Argentina: Asociacion Mundial para la Produccion Animal.
- 2350 RODRIGUEZ FUENTES, H. 1978. Planting density of *Vicia villosa* as green manure and its effect on the production of grain sorghum in Marin, N.L. (Es). Thesis, Universidad Autonoma de Nuevo Leon, Monterrey, Nuevo Leon, Mexico. 31 pp. 20 ref.
- 2351 RODRIGUEZ G., H., and LAIRD, R.J. 1977. Comparison of four predictive mathematical models and a graphical method to estimate optimum economic fertilizer levels for rainfed sorghum in the western region of El Bajio. (Es). *Agrociencia* 27:155-176. 9 ref. (Summary: En).
- 2352 RODRIGUEZ M., R., and RODRIGUEZ, O. 1977. Response of grain sorghum (*Sorghum vulgare*, Pers.) to the application of minor elements in ten soils from the Venezuelan northeast. (Es). Page 45 in Memoria, 4. Congreso Venezolano de la Ciencia del Suelo. Jusepin, Venezuela: Universidad de Oriente.
- 2353 ROSOLEM, C.A., and MALAVOLTA, E. 1980. Studies on the mineral nutrition of grain sorghum. VI. Nutritional requirements. (Pt). *Revista de Agricultura* 55(1-2):49-55. 10 ref. (Summary: En).
- 2354 ROSOLEM, C.A., and MALAVOLTA, E. 1980. Studies on the mineral nutrition of grain sorghum. X. Comparative nutritional efficiency of grain sorghum and maize. (Pt). *Turrialba* 30(4):375-379. 16 ref.
- 2355 ROSOLEM, C.A., NAKAGAWA, J., MACHADO, J.R., and BRINHOLI, O. 1980. Effect of top dressing fertilizing for grain sorghum on two oxisols. (Pt). *Revista Brasileira de*

Sorghum 1977-1980

- Ciencia do Solo 4(1):44-49. 12 ref.
(Summary: En).
- 2356 RYAN, J., and DEVIPRASAD, J. 1979. Factors affecting release and plant availability of sulfur-coated micronutrients. Soil Science Society of America Journal 43(5):1039-1043. 20 ref.
- 2357 RYAN, J., MIYAMOTO, S., and STROEHLEIN, J.L. 1977. Preliminary evaluation of H₂SO₄ application methods to soils. Plant and Soil 46(3):629-632. 8 ref.
- 2358 SABNIS, L.B., BANGAR, A.R., PAWAR, P.A., and SHINGTE, A.K. 1980. Influence of graded levels on N on grain sorghum. Sorghum Newsletter 23:63.
- 2359 Deleted.
- 2360 SALAKO, E.A. 1980. Evaluation of phosphorus-uptake efficiency of sorghum genotypes. Ph.D. thesis, Kansas State University, Manhattan, Kansas, USA. 128 pp.
- 2361 SALARDINI, A.A., and MURPHY, L.S. 1978. Grain sorghum (*Sorghum bicolor* Pers.) responses to organic iron on calcareous soils. Plant and Soil 49(1):57-70. 31 ref.
- 2362 SALAZAR RODRIGUEZ, M.A. 1979. Fertilization trial in broom sorghum (*Sorghum vulgare* var. *Technicum*) under half irrigated conditions in the Rancho la Mesa, Pesqueria, Nuevo Leon. (Es). Thesis, Universidad Autonoma de Nuevo Leon, Monterrey, Nuevo Leon, Mexico. 49 pp. 17 ref.
- 2363 SALAZAR SALLANA, B. 1980. Effect of nitrogen and phosphate fertilization in sorghum (*Sorghum bicolor*) crop at the Agricultural Experimental Field of Marin, Nuevo Leon, spring-summer 1978. (Es). Thesis, Universidad Autonoma de Nuevo Leon, Monterrey, Nuevo Leon, Mexico. 58 pp. 33 ref.
- 2364 SALINAS, J.G. 1979. Differential response of some cereal and bean cultivars to Al and P stress in an oxisol of Central Brazil. Ph.D. thesis, North Carolina State University, Raleigh, North Carolina, USA.
- 2365 SANCHEZ, P.A., and SALINAS, J.G. 1977. Differential response of two grain sorghum hybrids to aluminium toxicity in an oxisol of Central Brazil. Agronomy Abstracts. p.45.
- 2366 SANCHEZ P., C. 1980. Liming savannah ultisols. (Es). Jusepin, Venezuela: Universidad de Oriente. 96 pp. 95 ref.
- 2367 SAVITHRI, P., NAGALAKSHMI, K., PALANI-SWAMY, N., and KRISHNAMOORTHY, K.K. 1977. Influence of fertilizer application on the yield and nutrient uptake in sorghum. Madras Agricultural Journal 64(5):335-337. 5 ref.
- 2368 SAVITHRI, P., and SREERAMULU, U.S. 1980. Effect of continuous application of Zn, Cu and Fe on yield and availability of nutrients in a cropping system. Journal of the Indian Society of Soil Science 28(3): 371-374. 11 ref.
- 2369 SCHIELD, S.J., MURPHY, L.S., HERRON, G.M., and GWIN, R.E., Jr. 1978. Comparative performance of polyphosphate fertilizers for row crops. Communications in Soil Science and Plant Analysis 9(1):47-58. 8 ref.
- 2370 SEETHARAM, A. 1977. Study on the performance of sorghum cultivars on soils of varying zinc status. M.Sc. thesis, Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh, India. 47 pp.
- 2371 SENFT, D.H. 1978. Gypsum aids sorghum quality. Agricultural Research 26(12):15.
- 2372 SEQUEIRA VINDAS, W. 1978. Sorghum response (*Sorghum bicolor* (L.) Moench) to phosphoric fertilizing in soils of Buenos Aires, Puntarenas. (Es). Thesis, Universidad de Costa Rica, San Jose, Costa Rica. 59 pp. 28 ref.
- 2373 SERPA, M., and GONZALEZ, M.A. 1979. Lime requirement of three acid soils of Costa Rica. (Es). Agronomia Costarricense 3(2):101-108. 17 ref. (Summary: En).
- 2374 SFREDO, G.J., DEFELIPO, B.V., ALVAREZ V., V.H., and BRAGA, J.M. 1978. Ca/Mg ratios in correction of acidity and dry matter yield of sorghum in a dystrophic brown latosol. (Pt). Revista Ceres 25(142): 491-498. 18 ref. (Summary: En).
- 2375 SHARPLEY, A.N., and REED, L.W. 1980. The contribution of soluble phosphorus leached from growing plants to losses in surface runoff. Agronomy Abstracts. p.36.
- 2376 SHINGTE, A.K., JADHAV, H.D., and BANGAR, A.R. 1980. Influence of anhydrous ammonia on yield and protein content of rainfed sorghum. Sorghum Newsletter 23:64.

- 2377 SINGH, L., MANN, J.S., and SRIVASTAVA, O.P. 1977. The forms of phosphorus in a sierozem soil as affected by nitrogen fertilization and cropping practices. *Agrochimica* 21(1-2):147-152. 14 ref. (Summaries: Fr, De, Es, It).
- 2378 SINGH, M., and YADAV, D.S. 1980. Effect of copper, iron and liming on the growth, concentration and uptake of Cu, Fe, Mn and Zn in sorghum (*Sorghum bicolor*). *Journal of the Indian Society of Soil Science* 28(1):113-118. 15 ref.
- 2379 SINGH, S.P., and SINGH, H. 1977. Response of grain sorghum hybrids to nitrogen under irrigated conditions. *Fertilizer News* 22(9):26-29. 6 ref.
- 2380 SINGH, S.P., and SINGH, H. 1978. Sorghum response to N. *Fertilizer News* 23(4):21-24. 7 ref.
- 2381 SINGHAL, A.K., VERMA, B., SEWARAM, and NARAIN, P. 1977. Effect of nitrogen levels on sorghum varieties under rainfed conditions. *Sorghum Newsletter* 20:61-62.
- 2382 SMITH, F.W., and MYERS, R.J.K. 1979. Phosphorus and nitrogen nutrition of grain sorghum in Queensland. *Sorghum Newsletter* 22:32-33.
- 2383 SOBKO, O.O., FILIP'IEV, I.D., and MAKAROV, L.KH. 1978. Effectiveness of fertilizers in relation to sowing density of sorghum under irrigation. (Ru). *Visnyk Sil's'kohospodars'koi Nauki* 9:28-32.
- 2384 SOLORZANO, P.R. 1977. Effect of potash fertilizer in sandy soils of Cojedes State savannah on the performance of grain sorghum (*Sorghum bicolor* L. Moench). (Es). *Revista Protinal (Venezuela)* 23(4):111-115. 6 ref.
- 2385 SONI GARCIA, C.R. 1979. Trials on different nitrogen, phosphorus and potassium levels in grain sorghum (*Sorghum bicolor*) at General Trevino, Nuevo Leon. (Es). Thesis, Universidad Autonoma de Nuevo Leon, Monterrey, Nuevo Leon, Mexico. 34 pp. 20 ref.
- 2386 SOROKIN, M.A., and AZIZDZHANOV, M.A. 1979. Effect of doses of nitrogen fertilizers and irrigated water on sorghum grain yield (under conditions of Khozema). (Ru). *Sr. Soyuz NIKRI* 42:129-131.
- 2387 SOTOMAYOR-RIOS, A., and LUGO-LOPEZ, M.A. 1978. Nitrogen fertilization of sorghum in an oxisol in northwestern Puerto Rico. *Journal of Agriculture of the University of Puerto Rico* 62(4):380-388. 10 ref. (Summary: Es).
- 2388 SOUZA, E.A., ROSETTO FILHO, A.L., and BIANCO, R. 1978. Relationships between levels of K, Ca and Mg in a red latosol cropped with sorghum (*Sorghum bicolor* (L.) Moench). (Pt). Pages 707-715 in *Anais da 11. Reuniao Brasileira de Milho e Sorgo, 26-30 July 1976, Piracicaba, SP, Brazil* (ed. E.Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz". 10 ref.
- 2389 SOUZA, E.A., SERVANTES, A.L.P., and SENO, S. 1978. Relationships between level of K, Ca and Mg in a dark red latosol-sand phase cropped with sorghum (*Sorghum bicolor* (L.) Moench). (Pt). Pages 717-726 in *Anais da 11. Reuniao Brasileira de Milho e Sorgo, 26-30 July 1976, Piracicaba, SP, Brazil* (ed. E.Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz". 15 ref. (Summary: En).
- 2390 STARK, S.A., and CLAPP, C.E. 1980. Residual nitrogen availability from soils treated with sewage sludge in a field experiment. *Journal of Environmental Quality* 9(3):505-512.
- 2391 STEWART-JONES, W. 1977. The use of ferrous sulphate for treatment of chlorosis in sorghum at Hofuf, Saudi Arabia. Publication, Joint Agricultural Research and Development Project, University College of North Wales, Bangor, UK, and Ministry of Agriculture and Water, Saudi Arabia no.98. 16 pp. 12 ref.
- 2392 STEWART-JONES, W. 1977. Effect of micronutrient fertilizers on sorghum grown on reclaimed desert soil, with an evaluation of the D.T.P.A. soil extraction test, in Saudi Arabia. Publication, Joint Agricultural Research and Development Project, University College of North Wales, Bangor, UK and Ministry of Agriculture and Water, Saudi Arabia no.99. 34 ref. 19 ref.
- 2393 SUBBIAH, S., and SREERAMULU, U.S. 1979. Influence of sewage wastes addition on the soil characteristics. III. The effect on germination per cent, dry matter yield and micronutrients uptake by sorghum seedlings. *Madras Agricultural Journal* 66(6):379-387. 13 ref.
- 2394 SUBRAMANIAN, T.L., NATARAJAN, C.P., KRISHNAMOORTHY, K.K., SREERAMULU, U.S., and RAMANATHAN, S. 1979. Study of comparative efficiency of different modes of application

Sorghum 1977-1980

- of phosphatic fertilizer to sorghum using P^{32} . Madras Agricultural Journal 66(9): 587-589. 7 ref.
- 2395 SUMNER, M.E. 1979. Response of alfalfa and sorghum to lime and P on highly weathered soils. Agronomy Journal 71(5):763-766. 24 ref.
- 2396 SUNATOV, M.S. 1977. Effective means of using manures under sorghum. (Ru). Sel. Khoz-vo Tadzhiqistana 4:42-43.
- 2397 SUWANARIT, A., SUKTHUMRONG, A., CHANCHARENSOOK, J., LAOSRICHAREONSAKUL, K., SOONTHORNPHAT, S., SUPAKAMNERD, N., POWPAICHIT, L., and VACHAROTAYAN, S. 1978. Integrated Research Program on Soil and Fertilizer Requirement for Increasing Yields of Corn and Sorghum. Pages 102-134 in 1977 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 2398 SUWANARIT, A., SUKTHUMRONG, A., RATTANAPRATEEP, P., CHANCHARENSOOK, J., SOONTHORNPHAT, S., SUPAKAMNERD, N., DITHIPEN, S., THONGBAI, P., CHOTCHUNGMA-NEERAT, S., POTICHAN, A., and VACHAROTAYAN, S. 1980. Integrated Research Program on Soil and Fertilizer Requirement for Increasing Yields of Corn and Sorghum. Pages 345-375 in 1979 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 2399 TAWONMAS, D., ARAYANGKON, T., and MEESAWAT, R. 1978. Studies on the effects of nitrogen on growth and yields of irrigated sorghum in dry season. Sorghum Newsletter 21:77.
- 2400 TAWONMAS, D., and SUNGTADA, O. 1978. Studies on effects of livestock manure on sorghum grown on Pak-Chong soils. Effects of chicken manure. Sorghum Newsletter 21:78.
- 2401 TAYLOR, C.R., and TALPAZ, H. 1978. Determining optimal fertilization rates under variable weather and price conditions: an extension. Presented at the American Agricultural Economics Association Annual Meeting, 6-9 August 1978, Virginia Polytechnic Institute and State University, Blacksburg, Virginia, USA.
- 2402 THIBOUT, F., TRAORE, M.F., PIERI, C., and PICHOT, J. 1980. Agricultural utilization of natural phosphates from Tilemsi (Mali). Summary of the results of agronomic research with food and oilseeds crops. (Fr). Agronomie Tropicale 35(3):240-249. 21 ref. (Summaries: Es, En).
- 2403 THOMAS, J.D., and MATHERS, A.C. 1979. Manure and iron effects on sorghum growth on iron-deficient soil. Agronomy Journal 71(5):792-794. 12 ref.
- 2404 TOUCHTON, J.T. 1979. Method of lime application for no-tillage grain sorghum production. Sorghum Newsletter 22:59-60.
- 2405 TOUCHTON, J.T. 1980. Soil fertility management for grain sorghum production. Pages 4-12 in Proceedings of the Sorghum Shortcourse, January 1980, Athens, Georgia, USA (ed. R.R.Duncan). Special Publication, University of Georgia Agricultural Experiment Stations no.6.
- 2406 TOUCHTON, J.T. 1980. Starter fertilizer for no-tillage grain sorghum production. Sorghum Newsletter 23:71.
- 2407 TOUCHTON, J.T. 1980. Use of crimson clover as a nitrogen source for no-tillage grain sorghum. Sorghum Newsletter 23:71-72.
- 2408 TUCKER, B.B., and WESTERMAN, R.L. 1977. Grain sorghum fertility studies. Research Report, Oklahoma Agricultural Experiment Station no.P-758. 16 pp.
- 2409 TURKHEDE, B.B., and PRASAD, R. 1978. Effect of rates and timings of nitrogen application on hybrid sorghum (CSH-1). Indian Journal of Agronomy 23(2):113-126. 19 ref.
- 2410 TURKHEDE, B.B., and PRASAD, R. 1980. Effects of rates and timings of phosphate application on hybrid sorghum. Zeitschrift fuer Acker-und Pflanzenbau 149(5):383-390. 11 ref. (Summary: De).
- 2411 UMRANI, N.K., KALE, S.P., DIAMI, S., and PHARANDE, K.S. 1978. Note on the response of 'M 35-1' winter sorghum to levels and methods of application of nitrogen. Indian Journal of Agricultural Sciences 48(9):559-560. 4 ref.
- 2412 UNKASEM, B., TAWONMAS, D., and MEESAWAT, R. 1977. Studies on the influence of nitrogen fertilizer on three sorghum varieties. Sorghum Newsletter 20:79-80.
- 2413 URENA, M.DA. 1979. Effect of five levels of NPK on the growth and production of grain sorghum (*Sorghum bicolor* L. Moench) Rio Hato, 1977. (Es). Thesis, Universidad de Panama, Panama. 71 pp. 43 ref.
- 2414 US DEPARTMENT OF AGRICULTURE. 1978. Studies of the potassium nutrition of sorghum. Washington, D.C., USA: US Department

- of Agriculture, Agricultural Research Service.
- 2415 USA: MISSISSIPPI AGRICULTURAL AND FORESTRY EXPERIMENT STATION. 1977. Grain sorghum fertilization. MAFES Research Highlights 40(9):7.
- 2416 VALVERDE, E., BORNEMISZA, E., and ALVARADO, A. 1978. Sulphur availability in some soils of the north-Atlantic region of Costa Rica. (Es). *Agronomia Costarricense* 2(2):147-155. 18 ref.
- 2417 VAN ARKEL, H. 1978. Fertilizer response of cold tolerant sorghums under semi-arid high altitude conditions. *Netherlands Journal of Agricultural Science* 26(3):312-325.
- 2418 VAN BERKUM, P., NEYRA, C.A., and VON BIILLOW, J. 1978. Effect of N and Mo on the nitrogen and nitrate reductase activity in *Sorghum vulgare* (cv. Redlan). (Pt). Page 689 in *Anais da 11. Reuniao Brasileira de Milho e Sorgo*, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E.Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz."
- 2419 VANJARIA, N.K., DESAI, D.T., and DESAI, K.B. 1979. Studies on the response of new sorghum hybrids/varieties to nitrogen. *Sorghum Newsletter* 22:38.
- 2420 VECCHIETTINI, M., and LAMBERTINI, F. 1979. Increasing doses of different N fertilizers and grain sorghum yield and quality. (It). *Informatore Agrario* 35(13):5289-5293. 10 ref.
- 2421 VEERANNA, V.S., and PATIL, S.V. 1978. Response of sorghum hybrids and varieties to levels of nitrogen. *Mysore Journal of Agricultural Sciences* 12(4):658-665. 7 ref.
- 2422 VEGA, J.D., and GARCIA, A.H. 1979. Combined effect of nitrogen fertilizer, organic material and irrigation rates in grain sorghum (*Sorghum vulgare* Pers) in Apodaca. (Es). Pages 32-33 in *XVI Informe de investigacion, 1977-1978*. Monterrey, Nuevo Leon, Mexico: Instituto Tecnologico de Monterrey, Division de Ciencias Agropecuarias y Maritimas.
- 2423 VENKATESWARLU, J., and RAO, U.M.B. 1979. Relative response of different crops to fertilizer phosphorus in semi-arid red soils. *Bulletin, Indian Society of Soil Science* 12:404-407. 3 ref.
- 2424 VENKATESWARLU, J., SHARMA, K.C., and LAL, B. 1977. Influence of nitrogen fertilization on reproductive phase of cultivated sorghum 'CSH-1'. *Pantnagar Journal of Research* 2(2):133-135. 7 ref.
- 2425 VENKATESWARLU, J., SHARMA, K.C., and LAL, B. 1978. Recovery of fertilizer nitrogen applied to grain sorghum and assessment of residual effect. *Pantnagar Journal of Research* 3(1):36-40. 9 ref.
- 2426 VENKATESWARLU, J., SHARMA, K.C., and LAL, B. 1980. Effect of levels and timings of nitrogen fertilization on the nitrogen accumulation in 'CSH-1' sorghum. *Indian Journal of Agricultural Sciences* 50(2):148-151. 5 ref.
- 2427 VERMA, B., NARAIN, P., and SINGHAL, A.K. 1978. Effect of green manuring and nitrogen fertilization on yield of irrigated sorghum. *Sorghum Newsletter* 21:63-64. 1 ref.
- 2428 VIJAYAKUMAR, M.R., and PALANIAPPAN, S.P. 1977. Nitrogen management for ratoon sorghum. *Sorghum Newsletter* 20:66-67.
- 2429 WAHAB, A., and LUGO-LOPEZ, M.A. 1980. An approach to minimize Al toxicity in ultisols through organic matter additions. *Journal of Agriculture of the University of Puerto Rico* 64(1):1-8. (Summary: Es).
- 2430 WALTERS, B.A., and HOSSNER, L.R. 1980. Influence of fertilizer phosphate and fluorine on soil distribution and plant uptake of fluorine. *Agronomy Abstracts*. p.177.
- 2431 WESTERMAN, R.L., and TUCKER, B.B. 1977. An evaluation of the effectiveness of Terrazole as a nitrification inhibitor when urea is applied to grain sorghum. *Research Report, Oklahoma Agricultural Experiment Station no.P-758*
- 2432 WOLF, A.M., and BAKER, D.E. 1979. Cadmium limits for cropland indicated in sewage sludge. *Science in Agriculture* 26(3):10-11.
- 2433 YAYOCK, J.Y., VANDERLIP, R.L., and RUSS, O.G. 1980. Effect of nitrogen solution on the germination of shattercane *Sorghum bicolor*. *Transactions of the Kansas Academy of Science* 83(2):86-90.

Irrigation and Water Management

- 2434 AGUIAR, P.A.A. 1980. Annual yield potential of grain sorghum under irrigated conditions. (Pt). Pesquisa Agropecuaria Brasileira 16(1):117-120. 3 ref.
- 2435 AGUIAR, P.A.A. 1980. Annual yield potential of grain sorghum under irrigated conditions. Sorghum Newsletter 23: 48-49.
- 2436 ALI, M., RAWAT, C.R., and DHAR, S.N. 1980. Single supplemental irrigation to sorghum under dryland conditions of Bundelkhand. Indian Journal of Agronomy 25(4): 673-676.
- 2437 BARBIERI, G., and ZERBI, G. 1977. Effect of different irrigation regimens on the yield of two grain sorghum hybrids. Irrigazione 34(5-6):15-21.
- 2438 BIELORAI, H., and YARON, D. 1978. Methodology and empirical estimates of the response function of sorghum to irrigation and soil moisture. Water Resources Bulletin 14(4):966-977. 17 ref.
- 2439 BLAD, B.L., and ROSENBERG, N.J. 1978. An 'eye in the sky.' An aid to water resource management. Span 21(1):4-6. (Summaries: Fr, Es, De).
- 2440 BORDOVSKY, D.G. 1977. Grain sorghum water use studies in the rolling plains of Texas. Page 8 in Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 2441 CHAROY, J., FOREST, F., and LEGOUPIL, J.C. 1978. Frequency evaluation of irrigation requirements for the optimization of a development project in water control. Sonia area (Niger). (Fr). Niamey, Niger: Institut National de la Recherche Agronomique du Niger.
- 2442 CORLETO, A., MAGINI, L., and EROLI, A. 1980. Irrigated maize and sorghum in southern Italy. (It). Informatore Zootechnico 27(3):38-47.
- 2443 CORLETO, A., MAGINI, L., and EROLI, A. 1980. Maize and sorghum productive capacity in different irrigated lands of southern Italy. (It). Terra e Vita 21(8):66-76.
- 2444 CUMMINS, D.G. 1980. Response of silage corn and sorghum to irrigation. Research Bulletin, Georgia Agricultural Experiment Stations no.262. 12 pp. 12 ref.
- 2445 DAY, A.D., and TUCKER, T.C. 1977. Effects of treated municipal waste water on growth, fiber, protein, and amino acid content of sorghum grain. Journal of Environmental Quality 6(3):325-327. 15 ref.
- 2446 DENNIS, R., MIYATA, S., and SATO, M. 1979. Sorghum production with limited water in the irrigated desert. Proceedings of the Annual Corn and Sorghum Research Conference 34:148-179.
- 2447 DENNIS, R., and VOIGT, R.L. 1980. Production of sorghum with limited irrigation. Agronomy Abstracts. p.18.
- 2448 DUFFIN, R.B., 1978. Water management. Pages 192-193 in Proceedings of the 2nd NAFPP Workshop on Sorghum, Millet and Wheat, 17-19 April 1978, Zaria, Nigeria. Zaria, Nigeria: Ahmadu Bello University.
- 2449 ECK, H.V., and MUSICK, J.T. 1979. Plant water stress effects on irrigated grain sorghum. 1. Effects on yield. Crop Science 19(5):589-592. 12 ref.
- 2450 ECK, H.V., and MUSICK, J.T. 1979. Plant water stress effects on irrigated grain sorghum. 2. Effects on nutrients in plant tissues. Crop Science 19(5): 592-598. 18 ref.
- 2451 FACI, J.M., and FERERES, E. 1980. Responses of grain sorghum to variable water supply under two irrigation frequencies. Irrigation Science 1(3):149-159. 19 ref.
- 2452 FOALE, M.A. 1977. Water relations in grain sorghum. Sorghum Newsletter 20:3.
- 2453 GADZHIEV, G.M., and PUNINSKII, YU.S. 1979. Peculiarities in sprinkling irrigation on sands in the oasis region. (Ru). Gidrotekhnica i Melioratsiya 5:38-41.
- 2454 GERARD, C.J., BORDOVSKY, D.G., and CLARK, L.E. 1980. Water management studies in the rolling plains. Bulletin, Texas Agricultural Experiment Station no.1321. 19 pp. 9 ref.
- 2455 GILL, K.H. 1980. Irrigation-nitrogen

- management studies on sorghum, corn and wheat. Ph.D. thesis, Colorado State University, Fort Collins, Colorado, USA. 246 pp.
- 2456 GITE, A.N., and PHADNAWLS, B.N. 1980. Water use efficiency of some sorghum and their parents. PKV Research Journal 4(1): 50-51. 4 ref.
- 2457 GRIBKOVA, N.G., and NATOCHIEVA, N.N. 1978. Effect of water regime on growth, development and yield of maize and sorghum under different growing conditions. (Ru). Biulleten' Vsesoiuznogo Ordena Lenina i Ordena Druzhby Narodov Nauchno-issledovatel'skogo Instituta Rastenievodstva imeni N.I. Vavilova 76:24-30.
- 2458 GUADARRAMA, A., and LUGO, M. 1977. Water consumption of grain sorghum (*Sorghum bicolor*) in the Banco serie. (Es). Presented at the 9. Jornados Agronomicas, 12 October 1977, Maracay, Venezuela. 10 pp. 6 ref.
- 2459 HARRIS, T.R., and MAPP, H.P., Jr. 1980. A control theory approach to optimal irrigation scheduling in the Oklahoma Panhandle. Southern Journal of Agricultural Economics 12(1):163-171. 17 ref.
- 2460 HOFFMAN, G.J., RAWLINS, S.L., OSTER, J.D., JOBES, J.A., and MERRILL, S.D. 1979. Leaching requirement for salinity control. 1. Wheat, sorghum and lettuce. Agricultural Water Management 2(3):177-192. 17 ref.
- 2461 INUYAMA, S. 1978. Effects of plant density under two irrigation regimes on leaf water potential, leaf diffusive resistance during the drought stress period and grain yield of grain sorghum. (Ja). Japanese Journal of Crop Science 47(4):596-601. 8 ref. (Summary: En).
- 2462 INUYAMA, S. 1980. Effect of the amount of irrigation water on growth and grain yield of grain sorghum. (Ja). Japanese Journal of Crop Science 49(2):226-231. 15 ref. (Summary: En).
- 2463 IRAT, FRANCE. 1980. Irrigated types of sorghum. (Fr). Pages 63-84 in Rapport annuel 1979. Paris, France: IRAT.
- 2464 IRAT, FRANCE. 1980. Irrigated crop production systems. (Fr). Pages 193-206 in Rapport annuel 1979. Paris, France: IRAT.
- 2465 ITNAL, C.J., PASANDAVAR, S.D., ASWATHAPPA, T., and PARVATIKAR, S.R. 1979. Supplemental irrigation through farm pond pays rich dividends. Current Research 8(9):148-150.
- 2466 JURY, W.A., FRENKEL, H., FLUHLER, H., DEVITT, D., and STOLZY, L.H. 1978. Use of saline irrigation waters and minimal leaching for crop production. Hilgardia 46(5): 169-192. 29 ref.
- 2467 KAIGAMA, B.K., TEARE, I.D., STONE, L.R., and POWERS, W.L. 1977. Root and top growth of irrigated and nonirrigated grain sorghum. Crop Science 17(4):555-559. 10 ref.
- 2468 KAMPEN, J., and KRANTZ, B.A. 1977. Soil and water management in semi-arid India. Ekistics 43(258):283-288.
- 2469 KAZNIAR, A., and DURU, J.O. 1978. Irrigation scheduling by soil moisture balance. Pages 24-41 in Proceedings of the 2nd NAFPP Workshop on Sorghum, Millet and Wheat 17-19 April 1978, Zaria, Nigeria. Zaria, Nigeria: Ahmadu Bello University.
- 2470 KSHIRSAGAR, S.H., and KARVE, A.D. 1980. Development of nodal tillers in irrigated winter sorghum. Sorghum Newsletter 23:61.
- 2471 MAKAROV, L.KH., and KHUDOLII, L.M. 1979. Cultivation of sorghum under irrigation (South Ukraine). (Ru). Zemledelie 9:41.
- 2472 MAMEDBEKOV, K.K. 1978. Sorghum improves the reclamation status of irrigated lands. (Ru). Gidrotekhnika i Melioratsiia 5:94-96. 4 ref.
- 2473 MANIATIN, YU.K. 1978. Grain sorghum productivity on irrigated lands of the Sivash area. (Ru). Biulleten' Vsesoiuznogo Nauchno-Issledovatel'skogo Institut Kukuzy 49-50:58-59.
- 2474 MARTY, J.-R. 1979. Irrigation of large summer crops: sorghum, maize, sunflower, soybean: Is irrigation necessary? Part 1. Water requirements. (Fr). France Agricole 35(1770):19-22.
- 2475 MATANGA, G.B., and MARINO, M.A. 1979. Irrigation planning. Part 1. Cropping pattern. Water Resources Research 15(3): 672-678.
- 2476 MERRILL, S.D., and RAWLINS, S.L. 1979. Distribution and growth of sorghum roots in response to irrigation frequency. Agronomy Journal 71(5):738-745. 26 ref.
- 2477 MILLER, T.D. 1978. Response of cotton, grain sorghum and potatoes to irrigation at

Sorghum 1977-1980

- variable soil water potentials. Ph.D. thesis, Texas Tech University, Lubbock, Texas, USA.
- 2478 MUSICK, J.T., WIESE, A.F., and ALLEN, R.R. 1977. Management of bed-furrow irrigated soil with limited and no-tillage systems. *Transactions of the ASAE* 20(4): 666-672. 8 ref.
- 2479 MUSLIMOV, S., RIZAEV, R., and KHAIRIEV, S. 1979. Water and nutritional conditions for jorghara in newly cultivated soils of Kiziltepinskii massif in Bukharskaya Oblast. (Ru). *Tru. Soyuz NikhI* 42:106-110.
- 2480 NWA, E.U. 1978. Drainage problems in irrigated land. Pages 173-178 in *Proceedings of the 2nd NAFPP Workshop on Sorghum, Millet and Wheat, 17-19 April 1978, Zaria, Nigeria*. Zaria, Nigeria: Ahmadu Bello University. 5 ref.
- 2481 O'NEILL, M.K., and DOBRENZ, A.K. 1980. Sorghum crown root and crown stalk development as influenced by a sprinkler irrigation gradient system. *Sorghum Newsletter* 23:141-142. 1 ref.
- 2482 PALANIAPPAN, S., RAMASWAMY, R., PANNEERSELVAM, V., and BALASUBRAMANIAN, A. 1977. Studies on irrigation at critical stages of growth in sorghum. *Madras Agricultural Journal* 64(5):281-284. 3 ref.
- 2483 PERESYPKIN, N.I. 1979. Sorghum production under irrigation. (Ru). *Ovtsevodstvo* 1:30-31.
- 2484 POL, P.S., RAMSHE, D.G., and BAPAT, D.R. 1980. Irrigation: its influence on sink size and grain yield of sorghum. *Sorghum Newsletter* 23:140.
- 2485 PUSTOVALOV, M.G., PARSHIN, A.A., and REPKIN, O.E. 1977. Yield of varieties of sorghum under irrigation. *Methods of increasing yield of agricultural crops in Kalm. ASSR* 2:68-70.
- 2486 RAMSHE, D.G., MANE, S.S., and BAPAT, D.R. 1978. Irrigation studies on rabi sorghum. *Sorghum Newsletter* 21:41-42.
- 2487 RAVELO, C.J., HILER, E.A., and HOWELL, T.A. 1977. Trickle and sprinkler irrigation of grain sorghum. *Transactions of the ASAE* 20(1):96-99, 104. 18 ref.
- 2488 REDDY, M.G., and KULKARNI, G.N. 1978. Effect of shelter belt on water use and yield of CSH-1 sorghum. *Annals of Arid Zone* 17(4):343-347. 3 ref.
- 2489 REEVES, H.E., and STONE, J.F. 1977. Alternate furrow irrigation of grain sorghum. *Research Report, Oklahoma Agricultural Experiment Station P-753:25*.
- 2490 REEVES, H.E., and STONE, J.F. 1977. Alternate furrow irrigation of grain sorghum. *Research Report, Oklahoma Agricultural Experiment Station P-753:62*.
- 2491 RIZAEV, R., KHAIRIEV, S., and MUSLIMOV, S. 1977. Water-nutrition conditions of jorghara in newly cultivated soils of Malikchulskaya steppe in Bukhara Oblast. (Ru). *Tru. Soyuz NIKhI* 38:73-78.
- 2492 RIZAEV, R., and MUSLIMOV, S. 1979. Water-nutritive regime of jorghara. (Ru). *Sel khoz-vo Uzbekistana* 5:40-41.
- 2493 SHALHEVET, J., and BIELORAI, H. 1978. Crop water requirement in relation to climate and soil. *Soil Science* 125(4):240-247. 22 ref.
- 2494 SHILER, G., SHCHERBATSKII, V., SHAMAROV, A., and RUDENKO, D. 1978. Irrigating with sea water. Growing of sorghum and sorghum-sudan grass hybrid in Daghستان ASSR. (Ru). *Sel. zori*. 7:24-25.
- 2495 SHIPLEY, J.L. 1977. Economic considerations in the irrigation of grain sorghum and corn, Texas High Plains. *Report of the Annual Corn and Sorghum Research Conference* 32:143-156.
- 2496 SINGH, A. 1977. Effect of phasic drought on the yield, water use and moisture extraction pattern of hybrid grain sorghum in Marwar tract of Rajasthan. *Annals of Arid Zone* 16(2):231-239. 2 ref.
- 2497 SINGH, A. 1978. Root development of crops under irrigation in the arid zone. *Annals of Arid Zone* 17(4):370-376. 4 ref.
- 2498 SINGH, A. 1979. Moisture fluctuations, moisture use and water balance under principal land use systems of arid region. *Annals of Arid Zone* 18(1-2):80-85. 2 ref.
- 2499 SINGH, P., and RUSSELL, M.B. 1979. Water balance and profile moisture loss patterns of an alfisol. *Agronomy Journal* 71(6):963-966. 6 ref.
- 2500 SIVAKUMAR, M.V.K., SEETHARAMA, N., SINGH, S., and BIDINGER, F.R. 1979. Water relations, growth, and dry matter accumulation of sorghum under post-rainy season conditions. *Agronomy Journal* 71(5): 843-847. 13 ref.

- 2501 SIVANAPPAN, R.K. 1978. Economics of drip irrigation method in small and marginal farms. *Madras Agricultural Journal* 65(12): 809-813.
- 2502 SLABBERS, P.J., HERENDORF, V.S., and STAPPER, M. 1979. Evaluation of simplified water-crop yield models. *Agricultural Water Management* 2(2):95-129. 90 ref.
- 2503 SOLTERO DIAZ, L. 1979. Irrigated sorghum in the lower basin of the Panuco river. (Es). *Desplegable Ciagon, Centro de Investigaciones Agricolas del Golfo Norte (Mexico)* no.13. 6 pp.
- 2504 SOOKHAKICH, S., CHAIRITTICHAI, P., and BANTHAO, P. 1980. Soil water use by corn and sorghum. Pages 335-342 in 1979 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture. 3 ref.
- 2505 STONE, J.F., GARTON, J.E., WEBB, B.B., REEVES, H.E., and KEFLEMARIAM, J. 1979. Irrigation water conservation using wide-spaced furrows. *Soil Science Society of America Journal* 43(2):407-411. 9 ref.
- 2506 STONE, L.R., GWIN, R.E., Jr., and DILLON, M.A. 1978. Corn and grain-sorghum yield response to limited irrigation. *Journal of Soil and Water Conservation* 33(5):235-238.
- 2507 SUKKIJ, S., BANTHAO, P., and ISRANURUK, S. 1978. Availability of soil water and water use by corn, sorghum, soybeans and mungbeans. Pages 135-144 in 1977 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 2508 UNGER, P.W., and WIESE, A.F. 1979. Managing irrigated winter wheat residues for water storage and subsequent dryland grain sorghum production. *Soil Science Society of America Journal* 43(3):582-588. 21 ref.
- 2509 VALET, S., and MARCESSE, J. 1980. Hydro-pedological survey, land improvement and crop irrigation trials with a view developing the Niger river terraces at Tillabery. (Review of five years studies with neutron moisture meter). (Fr). *Agronomie Tropicale* 35(2):115-134.
- 2510 VERMA, B., RAMANATH, B., and HANUMANTHAPPA, B. 1978. Use of run-off water for supplemental irrigation of rabi sorghum in deep black soils of Karnataka. *Indian Journal of Agronomy* 23(3):219-229. 5 ref.
- 2511 WAHAB, K., and IRUTHAYARAJ, M.R. 1979. Effect of irrigation and systems of planting on growth, yield and water use of sorghum varieties. *Sorghum Newsletter* 22: 34-36. 6 ref.
- 2512 WAHAB, K., and IRUTHAYARAJ, M.R. 1979. Nutrient uptake in sorghum as influenced by irrigation regimes and systems of planting. *Sorghum Newsletter* 22:134-135.
- 2513 YADAV, J.S.P. 1977. Effect of saline water irrigation on soil and crop growth. (Hu). *Agrokemia es Talajtan* 26(1-2):19-28. 12 ref. (Summaries: En, Fr, Ru).
- 2514 ZAVALETA, L.R. 1978. Optimal grain sorghum irrigation strategies in a dynamic, stochastic environment. Ph.D. thesis, Texas A&M University, College Station, Texas, USA.
- 2515 ZAVALETA, L.R., LACEWELL, R.D., and TAYLOR, C.R. 1980. Open-loop stochastic control of grain sorghum irrigation levels and timing. *American Journal of Agricultural Economics* 62(4):785-792. 19 ref.

Weeds and Weed Control (excluding *Striga*)

- 2516 ANONYMOUS. 1979. Weeding sorghum. (Fr). *Cultivar* 115:77.
- 2517 ANONYMOUS. 1980. Antidotes for herbicides. *World Farming* 22(6):28-29.
- 2518 ANONYMOUS. 1980. Weed control in sorghum. (Fr). *Cultivar* 125:90-91.
- 2519 ABERNATHY, J.R. 1980. Crop losses caused by weeds without herbicide availability. *Proceedings of the Southern Weed Science Society* 33:316.
- 2520 ABERNATHY, J.R. 1980. Season long grass control in corn and sorghum-- a new approach. *Weeds Today* 11(1):24.
- 2521 ABERNATHY, J.R., DAVIS, J.L., and KEELING, J.W. 1978. Weed control in corn and sorghum with post-plant incorporated applications of dinitroaniline herbicides. Abstracts of 1978 Meeting of the Weed Science Society of America. p.24.
- 2522 ABERNATHY, J.R., HOLLINGSWORTH, D., and KEELING, J.W. 1977. Control of volunteer sunflower in rotational crops: maize, sorghum, cotton. Progress Report, Texas Agricultural Experiment Station no.3438. 3 pp.

Sorghum 1977-1980

- 2523 ABERNATHY, J.R., and KEELING, J.W. 1977. Rotational crop response to soil levels of trifluralin, profluralin, atrazine and propazine. *Proceedings of the Southern Weed Science Society* 30:60.
- 2524 ABERNATHY, J.R., and KEELING, J.W. 1979. Efficacy and rotational crop response to levels and dates of dinitroaniline herbicide applications. *Weed Science* 27(3):312-317. 9 ref.
- 2525 AHMED, N.U., and MOODY, K. 1979. Tolerance of crops to butachlor and pendimethalin applied at different growth stages. *Philippine Journal of Weed Science* 6:10-22. 5 ref.
- 2526 ALI, M. 1977. Relative efficacy of herbicides on weed control in sorghum under dryland conditions. Page 25 *in* Program and abstracts of papers, Weed Science Conference and Workshop in India, 17-20 January 1977, Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh, India.
- 2527 ALI, M. 1979. Studies on weed management in sorghum on drylands of Bundelkhand. *Indian Journal of Agronomy* 24(2):150-155. 6 ref.
- 2528 ALMEIDA, F.DE S. 1978. Sorghum: weed control. (Pt). *Manual Agropecuario para o Parana* 2:418-419.
- 2529 AVILA AIZPURUA, E. 1979. Chemical weed control in grain sorghum under rainfed conditions. (Es). Thesis, Universidad de Panama, Panama. 44 pp. 26 ref.
- 2530 BALU, S., RAJAN, A.A.V., KAILASAM, C., SANKARAN, S., and MORACHAN, Y.B. 1977. Effect of 2,4-D and picloram on cereal crops infested with white horse nettle. Pages 112-113 *in* Program and abstracts of papers, Weed Science Conference and Workshop in India, 17-20 January 1977, Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh, India.
- 2531 BANKS, J.C., ADDISON, D.A., HICKS, R.D., McNEILL, K.E., WARNER, L.C., and WEBSTER, H.L. 1978. Trifluralin for weed control in grain sorghum and corn. *Proceedings of the Southern Weed Science Society* 31:102-103.
- 2532 BANKS, J.C., McNEILL, K.E., PAFFORD, J.L., and WARNER, L.C. 1977. Trifluralin for weed control in grain sorghum. *Proceedings of the Southern Weed Science Society* 30:57-59.
- 2533 BANKS, P.A. 1979. The herbicidal efficacy, persistence, and mobility of fluridone. Ph.D. thesis, Texas A&M University, College Station, Texas, USA. 73 pp.
- 2534 BANKS, P.A., and MERKLE, M.G. 1979. Field evaluations of the herbicidal effects of fluridone on 2 soils. *Agronomy Journal* 71(5):759-762.
- 2535 BANKS, P.A., and MERKLE, M.G. 1979. Soil detection and mobility of fluridone. *Weed Science* 27(3):309-312. 7 ref.
- 2536 BARRETT, M.R., TALBERT, R.E., MATTICE, J., BREWER, F., and LAVY, T.L. 1980. Comparative carry-over of dinitramine (Cobex), prodiamine (Rydex) and trifluralin (Treflan) in a Taloku silt loam. *Proceedings of the Southern Weed Science Society* 33:248.
- 2537 BARRIENTOS, V., and GUZMAN, L.J. 1980. Weed control in grain sorghum. *Sorghum Newsletter* 23:74.
- 2538 BENDIXEN, W.E., LANGE, A.H., NYGREN, L., and SCHLESSELMAN, J. 1980. Incorporation of herbicides with sprinkler irrigation. *Proceedings of the Annual California Weed Conference* 32:79, 79A-G.
- 2539 BERAUD, J.M., and GLASGOW, J.L. 1978. The herbicidal activity of ethalfluralin plus atrazine, applied post-emergence to maize and sorghum in France. Pages 519-525 *in* Proceedings of the 1978 British Crop Protection Conference-Weeds. London, UK: British Crop Protection Council.
- 2540 BOERSIG, M.R. 1979. Inhibition of seed germination by extracts of tarweed (*Holocarpha obconica* (Clausen & Keck) Keck): an allelopathy query. Abstracts of 1979 Meeting of the Weed Science Society of America. p.80.
- 2541 BOYD, J.W., MASON, J.F., and MURRAY, D.S. 1979. The influence of CGA-43089 on the performance of metolachlor. *Proceedings of the Southern Weed Science Society* 32:56.
- 2542 BRAUNER, G.L., XAVIER, F.E., and COSTA, A.M.DA. 1977. Chemical control of the invading plants of the sorghum culture (*Sorghum vulgare* Pers.). (Pt). Pages 502-508 *in* Ata da 22. Reuniao Tecnica Anual do Milho e 6. do Sorgo Granifero, Porto Alegre, Rio Grande do Sul, Brazil. Porto Alegre, Rio Grande do Sul, Brazil: Instituto de Pesquisas Agronomicas.
- 2543 BRAUNER, G.L., XAVIER, F.E., and PINTO, J.J.DE O. 1979. Chemical control of grain sorghum weeds in the southeast region of Rio Grande do Sul. (Pt). Pages 34-38 *in*

- Sorgo: resultados de pesquisa, Convenio EMBRAPA/UFPEL. Pelotas, Rio Grande do Sul, Brazil: Unidade de Execucao de Pesquisa Ambito Estadual de Pelotas.
- 2544 BRECKE, B.J. 1979. Weed control in grain sorghum. *Sorghum Newsletter* 22: 56-57.
- 2545 BRECKE, B.J. 1980. Weed control in grain sorghum. *Sorghum Newsletter* 23:70.
- 2546 BUEHRING, N.W. 1978. Goosegrass control in sorghum-sudan hybrid. *Proceedings of the Southern Weed Science Society* 31: 104.
- 2547 BURNSIDE, O.C. 1977. Control of weeds in close-drilled sorghum with preemergence and postemergence herbicides. *Sorghum Newsletter* 20:106-107.
- 2548 BURNSIDE, O.C. 1977. Control of weeds in non-cultivated, narrow-row sorghum. *Agronomy Journal* 69(5):851-854. 13 ref.
- 2549 BURNSIDE, O.C. 1978. Control of weeds in close-drilled sorghum. *Sorghum Newsletter* 21:103-104.
- 2550 BURNSIDE, O.C. 1978. Mechanical, cultural, and chemical control of weeds in a sorghum-soybean (*Sorghum bicolor-Glycine max*) rotation. *Weed Science* 26(4): 362-369.
- 2551 BURNSIDE, O.C., and SCHULTZ, M.E. 1977. Soil persistence of sorghum herbicides during the year of application. *Sorghum Newsletter* 20:105-106.
- 2552 BURNSIDE, O.C., and SCHULTZ, M.E. 1978. Soil persistence of herbicides for corn, sorghum and soybeans during the year of application. *Weed Science* 26(2):108-115. 8 ref.
- 2553 BURNSIDE, O.C., WICKS, G.A., and FENSTER, C.R. 1977. Longevity of shatter-cane seed in soil across Nebraska. *Weed Research* 17(2):139-143. 9 ref. (Summaries: Fr, De).
- 2554 CATIZONE, P. 1979. Effect of antidotes on maize, grain sorghum, wheat and sugar-beet treated with different herbicides. (It). *Difesa delle Piante* 2(5): 283-299. 11 ref. (Summary: En).
- 2555 CERNA, B.L., and ALARCON, A. 1980. Effect of triazines on the grain quality of three sorghum hybrids (*Sorghum bicolor* L.). (Es). Presented at V Congreso Nacional, 1980, Apecoma, Peru.
- 2556 CHAVAN, J.K., GHONSIKAR, C.P., and KADAM, S.S. 1978. Effect of foliar application of simazine on yield and quality of sorghum (*Sorghum bicolor* L. Moench). *Pesticides* 12(5):25-26. 11 ref.
- 2557 CHENAULT, E.W., and WIESE, A.F. 1980. CGA-43089 reduces metolachlor phytotoxicity on sorghum. *Proceedings of the Southern Weed Science Society* 33:69.
- 2558 COMES, R.D., and KELLEY, A.D. 1979. Response of certain crops to glyphosate in irrigation water. *Weed Science* 27(6): 658-660. 11 ref.
- 2559 CONJE, A.J. 1978. Weed control studies in sorghum. *Sorghum Newsletter* 21:119.
- 2560 COVARELLI, G. 1978. Residual effect of sugar-beet weed killers on sunflower, maize, tomato, soybean and sorghum crops sown 30 days after treatment. (It). *Rivista di Agronomia* 12(3):129-135. (Summary: En).
- 2561 CUPELLO, J.M., YOUNG, A.L., and SMITH, J.C.H. 1977. A method for simulating subsurface disposal of herbicides. *Weed Science* 25(4):368-372. 14 ref.
- 2562 DAVIDSON, W.E., GAGNON, S.A., CHRISTENSEN, M.D., and DORR, J.E. 1978. A new herbicide safener which permits effective grass control in sorghum. *Proceedings of the Western Society of Weed Science* 31: 123-129. 16 ref.
- 2563 DE FELICE, M.S., and OLIVER, L.R. 1980. Perennial vine control for soybeans and grain sorghum in Arkansas. *Proceedings of the Southern Weed Science Society* 33:44.
- 2564 DE FELICE, M.S., and OLIVER, L.R. 1980. Redvine and trumpet creeper control in soybeans and grain sorghum. *Arkansas Farm Research* 29(3):5.
- 2565 DE FRANK, J., and PUTNAM, A.R. 1979. Efficacy of rotational crop residue for weed control. Abstracts of 1979 Meeting of the Weed Science Society of America. pp. 84-85.
- 2566 DEUSE, J.P.L., and HERNANDEZ, S. 1980. Chemical weed control in sorghum in Senegal. (Fr). *Agronomie Tropicale* 35(1):2, 4. 7 ref. (Summaries: En, Es).
- 2567 DOWLER, C.C. 1980. Controlling weeds in Georgia-grown sorghum. Pages 13-15 in *Proceedings of the Sorghum Shortcourse*, January 1980, Athens, Georgia, USA (ed.

- R.R.Duncan). Special Publication, Georgia Agricultural Experiment Stations no.6.
- 2568 DUBE, V.P., and SINGHAL, V.P. 1978. Studies on the weeds of Modinagar. 1. Jowar fields. *Acta Botanica Indica* 6:114-117.
- 2569 EBERT, E. 1980. Herbicidal effects of metolachlor at the cellular level in sorghum. *Pesticide Biochemistry and Physiology* 13(3):227-236. 111 ref.
- 2570 ELLIS, J.F., PEEK, J.W., BOEHLE, J., Jr., and MULLER, G. 1978. A new herbicide safener which permits effective grass control in sorghum. Abstracts of 1978 Meeting of the Weed Science Society of America. pp.21-22.
- 2571 ELLIS, J.F., PEEK, J.W., BOEHLE, J., Jr., and MULLER, G. 1980. Effectiveness of a new safener for protecting sorghum (*Sorghum bicolor*) from metolachlor injury. *Weed Science* 28(1):1-5. 12 ref.
- 2572 ENYI, B.A.C. 1978. Analysis of the effect of weed competition on growth and yield attributes in sorghum (*Sorghum vulgare* (=bicolor)), cowpeas (*Vigna unguiculata*) and green gram (*Vigna aureus* (=radiata)). Pages 494-502 in 3^e Symposium sur le Deseherbage des Cultures Tropicales, 17-21 September 1978, Dakar, Senegal. v.2. Paris, France: Comite Francais de Lutte Contre les Mauvaises Herbes (COLUMA). (Summary:Fr).
- 2573 ESCASINAS, A.B., and ESCALADA, R.G. 1980. Effect of different methods and timing of weed control on the yield and yield components of grain sorghum. (Fr). *Agronomie Tropicale* 2(3):156-164. (Summary: En).
- 2574 FADAYOMI, O., and WARREN, G.F. 1977. Uptake and translocation of nitrofen and oxyfluorfen. *Weed Science* 25(2):111-114.
- 2575 FARAGO, L., KOROM, A., and KISS, E. 1980. Chemical weed control in sorghum. (Hu). *Novenyvedelem* 16(2):80-83.
- 2576 FELTON, W.L. 1979. The competitive effect of *Datura* species in five irrigated summer crops. Proceedings of the Asian-Pacific Weed Science Society Conference 7:99-104. 6 ref.
- 2577 FERRAZ, L., LIRA, M.DE A., FARIS, M.A., and PINTO, F.S.M. 1978. Atrazine, propachlor and diuran for weed control in the sorghum culture. (Pt). Pages 789-795 in *Anais da 11. Reuniao Brasileira de Milho e Sorgo*, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E.Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz".
- 2578 FIACCADORI, R. 1980. Sorghum weeding. (It). *Terra e Vita* 21(13):41.
- 2579 FRANS, R.E., McCLELLAND, M., and SHARP, T. 1979. Herbicide field evaluation trials on field crops, 1978. Mimeograph Series, Arkansas Agricultural Experiment Station no.266. 56 pp.
- 2580 FRANS, R.E., McCLELLAND, M., and TERHUNE, E. 1980. Herbicide field trials on field crops, 1979. Mimeograph Series, Arkansas Agricultural Experiment Station no.280. 66 pp.
- 2581 FRANS, R.E., TALBERT, R.E., OLIVER, D., SHARP, T., and McCLELLAND, M. 1978. Herbicide field evaluation trials on field crops, 1977. Mimeograph Series, Arkansas Agricultural Experiment Station no.257. 64 pp.
- 2582 HAMDOUN, A.M. 1977. Competitive effects of weeds upon growth and yield of cotton, groundnuts and sorghum in the Kenana area of the Sudan. *Zeitschrift fuer Pflanzenkrankheiten und Pflanzenschutz* 84(9):509-515. 13 ref. (Summary: De).
- 2583 HAMDOUN, A.M. 1979. Chemical weed control in Sudan. Pages 47-60 in *Weed research in Sudan: proceedings of a symposium* (eds. M.E.Beshir, and W.Koch). v.1. Berichte aus dem Fachgebiet Herbologie der Universitat Hohenheim no.18. 17 ref.
- 2584 HAMMAN, W.M., and MAJOR, D.J. 1980. Weed control: the key to sorghum yields. Pages 21-22 in *Research highlights 1979*, Research Station, Lethbridge, Alberta. Lethbridge, Alberta, Canada: Agriculture Canada.
- 2585 HARDCASTLE, W.S. 1979. Safening effect of CGA-43089 in herbicide treated sorghum. Proceedings of the Southern Weed Science Society 32:386.
- 2586 HEIKES, P.E., and SWINK, J.R. 1977. Herbicide studies on grain sorghum at Arkansas Valley Research Center, Rocky Ford. *Sorghum Newsletter* 20:87-89.
- 2587 HERNANDEZ, S. 1977. Weed Study Division and Stored Produce Protection Division, summary report for 1977. (Fr). Dakar, Senegal: Institut Senegalais de Recherche Agronomique. 27+17 pp.
- 2588 HERNANDEZ, S. 1977. Weeds Division, analytical report 1976. (Fr). Dakar, Senegal: Institut Senegalais de Recherche Agronomique. 30+28 pp.

- 2589 HERNANDEZ, S. 1979. Report on weeding of maize, millet, sorghum. (Fr). Pages 183-187 in 3^e Symposium sur le Desherbage des Cultures Tropicales, 17-21 September 1978, Dakar, Senegal. Paris, France: Comite Francais de Lutte Contre les Mauvaises Herbes (COLUMA).
- 2590 HOLLINGSWORTH, D., and ABERNATHY, J.R. 1977. Efficacy and phytotoxicity of post incorporated applications of dinitroaniline herbicides in corn and sorghum. Proceedings of the Southern Weed Science Society 30:119.
- 2591 HOSMANI, M.M. 1977. Evapotranspiration losses in sorghum and maize infested by weeds. Pages 64-65 in Program and abstracts of papers, Weed Science Conference and Workshop in India, 17-20 January 1977, Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh, India.
- 2592 HUGAR, P.V., and HOSMANI, M.M. 1977. Chemical and cultural methods of weed control in sorghum (*Sorghum bicolor* (L.) Moench). Mysore Journal of Agricultural Sciences 11(2):165-167. 1 ref.
- 2593 ICRISAT. 1977. Weed research annual report 1976-77. Patancheru, Andhra Pradesh, India: ICRISAT. 32 pp.
- 2594 IWATA, I., and TAKAYANAGI, S. 1980. Studies on the damage to upland crops caused by weeds. 1. Competition between upland crops and weeds. (Ja). Weed Research (Japan) 25(3):194-199. 13 ref.
- 2595 JACKSON, A.W. 1978. Carbofuran interaction with grain sorghum herbicides. Proceedings of the Southern Weed Science Society 31:122.
- 2596 JACKSON, A.W., JEFFERY, L.S., and McCUTCHEEN, T.C. 1978. Tolerance of soybeans (*Glycine max*) and grain sorghum (*Sorghum bicolor*) to fluometuron residue. Weed Science 26(5):454-458. 7 ref.
- 2597 JACKSON, D.W., ABERNATHY, J.R., and KEELING, J.W. 1977. Sorghum and silverleaf nightshade response to incorporated triazine herbicides. Proceedings of the Southern Weed Science Society 30:62.
- 2598 JENNINGS, V.M. 1979. Integrated plant protection for corn and sorghum-weeds. Presented at IX International Congress of Plant Protection, 5-11 August 1979, Washington, D.C., USA.
- 2599 JENSEN, K.I.N., STEPHENSON, G.R., and HUNT, L.A. 1977. Detoxification of atrazine in three Gramineae subfamilies. Weed Science 25(3):212-220. 32 ref.
- 2600 JOSHI, N.C. 1977. Some problems of weed control in India. Indian Farming 26(12):3, 5, 7.
- 2601 KACHAPUR, M.D., LINGEGOWDA, B.K., PRITHVIRAJ, and BIRADAR, B.M. 1978. Chemical weed control in sorghum. Sorghum Newsletter 21:34.
- 2602 KAPUSTA, G. 1980. Evaluation of CGA-43089 (Concep) as an acid amide herbicide safener for grain sorghum. Sorghum Newsletter 23:72-73.
- 2603 KEELING, J.W., and ABERNATHY, J.R. 1977. Efficacy and rotational crop response to levels and dates of dinitroaniline herbicide applications. Proceedings of the Southern Weed Science Society 30:61.
- 2604 KENNEDY, J.M., and TALBERT, R.E. 1977. Comparative persistence of dinitroaniline type herbicides on the soil surface. Weed Science 25(5):373-381.
- 2605 KETCHUMSID, M.L., and MERKLE, M.G. 1980. Influence of soil moisture on safening effect of CGA-43089 in grain sorghum. Proceedings of the Southern Weed Science Society 33:238.
- 2606 KHARE, L.J. 1980. Phytotoxicity of the weed *Urgentia indica* Kunth on the seed germination of associated crops. Indian Journal of Botany 3(1):87-91. 8 ref.
- 2607 LAREZ DE MACUARE, A. 1978. A catalog of some weeds of crops from Monagas State. (Es). Page 21 in Memorias, 5. Congreso Venezolano de Botanica. Barquisimeto, Venezuela: Universidad Centro Occidental.
- 2608 LEAVITT, J.R.C., and PENNER, D. 1977. Implications of the efficacy of R-25788 as a protectant against triazine, thiocarbamate and acetanilide in sorghum and various corn genotypes. Proceedings of the North Central Weed Control Conference 32:24.
- 2609 LEE, S.A. 1978. Phytotoxic effects of herbicides. Pages 357-366 in Proceedings of the Plant Protection Conference, 1978, Kuala Lumpur, Malaysia (eds. L.L.Amin, A.A. S.A. Kadir, L.G.Soon, K.G.Singh, A.M.Tan, and G.Varghese). Kuala Lumpur, Malaysia: Rubber Research Institute of Malaysia, and Malaysian Plant Protection Society.
- 2610 LOH, A., PARKA, S.J., ALBRITTON, R., and

Sorghum 1977-1980

- LIN, C.C. 1979. Use of adsorption coefficients and soil properties to predict fluridone herbicidal activity. *Weed Science* 27(4):456-459.
- 2611 LOPEZ, J., IMWINKERLRIED, J., and FRANA, J. 1979. Effect of the 2,4-D herbicide on different growth stages of grain sorghum. (Es). Pages 1363-1378 in 3. Jornadas Fitosanitarias Argentinas, 1979, San Miguel de Tucuman, Argentina. v.3. Tucuman, Argentina: Universidad Nacional de Tucuman. (Summary: Es).
- 2612 MALL, L.P., and DAGAR, J.C. 1979. Effects of *Parthenium hysterophorus* extract on the germination and early seedling growth of three crops. *Journal of the Indian Botanical Society* 58(1):40-43. 16 ref.
- 2613 MANI, V.S., and GAUTAM, K.C. 1977. Crop production in relation to critical period of weed competition. Page 65 in Program and abstracts of papers, Weed Science Conference and Workshop in India, 17-20 January 1977, Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh, India.
- 2614 MARSHALL, R.J., and NEL, P.C. 1978. Effect of atrazine on some grain sorghum cultivars. *Crop Production* 7:189-192.
- 2615 MARSHALL, R.J., and NEL, P.C. 1979. Pre-emergence application of 2,4-D to some grain sorghum cultivars. *Crop Production* 8:107-108. 12 ref. (Summary: Af).
- 2616 MARTY, J.-R., PERNY, R.A., and HILAIRE, A. 1977. Evolution of the weed flora in maize and sorghum in different rotations with or without irrigation. (Fr). *Comptes Rendus des Seances de l'Academie d'Agriculture de France* 63(4):272-283. 5 ref.
- 2617 MEDEIROS, J.B., DE, CRUZ, J.C., and SILVA, A.F.DA. 1978. Efficiency of pre-emergence herbicides in graniferous sorghum culture. (Pt). Pages 797-801 in Anais da 11. Reuniao Brasileira de Milho e Sorgo, 25-30 July 1976, Piracicaba, SP, Brazil (ed. E.Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz". 6 ref.
- 2618 MELVILLE, D.R., RABB, J.L., and MOPPERT, K.B. 1979. Grain sorghum herbicide research. Annual Research Report, Louisiana Red River Valley Agricultural Experiment Station. pp.264-265.
- 2619 MENA T., H.A., and ESCALANTE, E. 1977. Intervals, weed control and their effect on the yield of grain sorghum (*Sorghum bicolor* (Es). Pages 24-25 in Programa compendio de los trabajos presentados. Caracas, Venezuela: Sociedad Venezolana de Ingenieros Agronomas.
- 2620 MILLER, J.F., and SWANN, C.W. 1978. Weed control in corn and grain sorghum. Bulletin, Georgia University Cooperative Extension Service no.754. 20 pp.
- 2621 MORALES TORRES, L. 1978. Weed control in sorghum. (Es). Pages 72-93 in El Cultivo del Sorgo: Conferencias, September 1978, Bogota, Colombia. Compendio, Instituto Colombiano Agropecuario no.26.
- 2622 MOREL, J.L. 1977. Herbicide for cereals, maize, sorghum, flax and rape. What is Lontrel? (Fr). *Defense des Vegetaux* 31(188):387-402.
- 2623 NDON, B.A., and HARVEY, R.G. 1978. The effects of seed lipid content on plant susceptibility to dinitroaniline herbicides. Proceedings of the North Central Weed Control Conference 33:112.
- 2624 NDON, B.A., and HARVEY, R.G. 1979. Weed control in double cropping systems. Abstracts of 1979 Meeting of the Weed Science Society of America. pp.34-35.
- 2625 NORTON, K.R., and MERKLE, M.G. 1977. Using dinitroaniline herbicides in grain sorghum. Proceedings of the Southern Weed Science Society 30:422.
- 2626 NYFFELER, A., GERBER, H.R., and HENSLEY, J.R. 1978. Laboratory studies on the behaviour of the safener CGA-43089. Abstracts of 1978 Meeting of the Weed Science Society of America. p.22.
- 2627 NYFFELER, A., GERBER, H.R., and HENSLEY, J.R. 1980. Laboratory studies on the behaviour of the herbicide safener CGA-43089. *Weed Science* 28(1):6-10. 6 ref.
- 2628 OGBORN, J.E.A. 1977. Herbicides and hoe farmers. *World Crops* 29(1):9-11. 4 ref. (Summaries: Es, Fr).
- 2629 OGBORN, J.E.A. 1980. Weed problems and control practices in the semi-arid regions of Africa. Pages 127-137 in Weeds and their control in the humid and subhumid tropics: proceedings of a conference, 1978, IITA, Ibadan, Nigeria.
- 2630 PAMPLONA, P.P., and MADRID, M.T., Jr. 1978. Weed control in corn and sorghum in

- the Philippines. Pages 101-111 *in* Symposium on Weed Control in Tropical Crops, 1978, Manila, Philippines.
- 2631 PARKER, C. 1980. Integrated control of weeds in sorghum. Pages 110-119 *in* Elements of integrated control of sorghum pests. Rome, Italy: FAO. 17 ref. (FAO Plant Production and Protection Paper no. 19).
- 2632 PAVLISTA, A.D. 1980. Today's weed: witchweed. *Weeds Today* 11(2):19-21.
- 2633 PEEK, J.W., ELLIS, J.F., and BOEHLE, J., Jr. 1979. Concep-a herbicide safener for sorghum. Abstracts of 1979 Meeting of the Weed Science Society of America. pp.127-128.
- 2634 PINTO MANSILLA, L.E. 1977. Effect of five herbicides made of triazines on yield of fourteen sorghum commercial hybrids. (Es). Thesis, Universidad de San Carlos de Guatemala, Guatemala. 44 pp. 28 ref.
- 2635 PURNHAUSER, L., and KISS, E. 1980. Evaluation of herbicides in the weed control of grain sorghum. *Sorghum Newsletter* 23:50-51.
- 2636 PUTNAM, A.R., and DE FRANK, J. 1979. Use of allelopathic cover crop plants to inhibit weeds. Presented at IX International Congress of Plant Protection, 5-11 August 1979, Washington, D.C., USA.
- 2637 RAO, M.R., and SHETTY, S.V.R. 1977. Some biological aspects of intercropping on crop weed balance. Page 66 *in* Program and abstracts of papers, Weed Science Conference and Workshop in India, 17-20 January 1977, Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh, India.
- 2638 RAPPARINI, G. 1979. Seasonal weeding: maize and sorghum, sunflower, field tomatoes. (It). *Informatore Agrario* 35(13): 5319-5326.
- 2639 RAWSON, J.E., MARIEY, J.M.T., and WALSH, S.R. 1978. Chemical weed control guide. Summer crops-1978. *Queensland Agricultural Journal* 104(6):578-590. 3 ref.
- 2640 REASONS, D.L., JEFFERY, L.S., and McCUTCHEM, T.C. 1978. Soybean (*Glycine max*) and grain sorghum (*Sorghum bicolor*) tolerance to residues of tetrafluron and fluometuron. *Weed Science* 26(6):533-538. 3 ref.
- 2641 REDDY, G.S., VENKATESWARLU, J., and DRYDEN, R.D. 1977. Weed management in rain-fed sorghum. Page 26 *in* Program and abstracts of papers, Weed Science Conference and Workshop in India, 17-20 January 1977, Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh, India.
- 2642 REGAN, J.B., KEENEY, F.N., and GANTZ, R.L. 1977. Bexton 4L propachlor herbicide-a liquid formulation for use in corn and sorghum. *Down to Earth* 32(4):22-27.
- 2643 RETHINAM, P., and SANKARAN, S. 1977. Residual studies on the toxicity of alachlor applied in cereal-legume mixed crops. Page 86 *in* Program and abstracts of papers, Weed Science Conference and Workshop in India, 17-20 January 1977, Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh, India.
- 2644 RHODES, G.N., Jr., and JEFFERY, L.S. 1979. Evaluation of CGA-43089 to protect grain sorghum from alachlor and metolachlor injury. *Proceedings of the Southern Weed Science Society* 32:310.
- 2645 RIVAS BROCHERO, R., and TORRES TORRES, H. 1978. Residual effect of three doses of atrazine in sorghum (*Sorghum bicolor* L.). (Es). Thesis, Universidad Pedagogica y Tecnologica de Colombia, Tunja, Colombia. 74 pp. 17 ref.
- 2646 ROGERS, N.K. 1980. Plant and soil activity of metriflufen (Hoe-29152). Ph.D. thesis, University of Arkansas, Fayetteville, Arkansas, USA. 98 pp.
- 2647 ROGERS, N.K., OLIVER, L.R., and TALBERT, R.E. 1980. Response of selected grass weeds to metriflufen. *Weed Science* 28(5): 540-542.
- 2648 ROGERS, N.K., and TALBERT, R.E. 1980. Factors influencing phytotoxicity of metriflufen. *Proceedings of the Southern Weed Science Society* 33:83.
- 2649 RAMANOWSKI, R.R., and LIBIK, A.W. 1978. Soil persistence of isopropalin, nitralin and trifluralin. *Weed Science* 26(3): 258-261.
- 2650 SANKARAN, S., and ALI, M. 1977. Results of weed research in Tamil Nadu. *Pesticides* 11(11):35-38. 51 ref.
- 2651 SARTORI, V. 1979. Weed control in sorghum and maize: control of *Panicum miliacoeum* in the Lauragais region. (Fr). *Compte Rendu de la Conference du COLUMA* 10:110-118.

Sorghum 1977-1980

- 2652 SCHWEIZER, E.E., SWINK, J.F., and HEIKES, P.E. 1978. Field bindweed (*Convolvulus arvensis*) control in corn (*Zea mays*) and sorghum (*Sorghum bicolor*) with dicamba and 2,4-D. *Weed Science* 26(6):665-668. 8 ref.
- 2653 SHANMUGAM, K., and MEENAKSHISUNDARAM, P.C. 1977. Effect of herbicides with manual weeding in cotton and their residual effect on sorghum. *Pesticides* 11(8): 50-52, 56.
- 2654 SHETTY, S.V.R. 1977. Multicrop herbicide screening-preliminary evaluation on major semi-arid tropical crops. Page 75 in Program and abstracts of papers, Weed Science Conference and Workshop in India, 17-20 January 1977, Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh, India.
- 2655 SHETTY, S.V.R. 1978. Weed control in sorghum in the tropics. Pages 81-100 in Symposium on Weed Control in Tropical Crops, 1978, Manila, Philippines.
- 2656 SHETTY, S.V.R. 1979. Approaches to integrated weed management in maize and sorghum in tropical and sub-tropical areas. Proceedings of the Asian-Pacific Weed Science Society Conference 7:87-93.
- 2657 SHETTY, S.V.R., and KRANTZ, B.A. 1980. Weed research at ICRISAT. Presented at the Symposium of the Weed Science Society of America, February 1979, San Francisco, California. *Weed Science* 28(4):451-454. 6 ref.
- 2658 SHETTY, S.V.R., and MAITI, R.K. 1978. Some observations on the root system of some tropical dicotyledonous weeds. *Indian Journal of Weed Science* 10(1):41-48. 4 ref.
- 2659 SHETTY, S.V.R., and RAO, M.R. 1977. Weed management studies in pigeonpea based intercropping. Proceedings of the Asian-Pacific Weed Science Society Conference 6:655-672.
- 2660 SILVA, J.B. DA. 1977. Influence of seed protectant on the tolerance of grain sorghum to alachlor and related compounds. Ph.D. thesis, Purdue University, West Lafayette, Indiana, USA. 139 pp.
- 2661 SIMKINS, G.S., and MOSHIER, L.J. 1978. Herbicide tolerance in greenbug susceptible and resistant hybrids of grain sorghum. Proceedings of the North Central Weed Control Conference 33:49.
- 2662 SIMKINS, G.S., and MOSHIER, L.J. 1979. Herbicide tolerance in greenbug susceptible and resistant hybrids of grain sorghum. Page 50 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 2663 SIMKINS, G.S., MOSHIER, L.J., and RUSS, O.G. 1980. Influence of acetamide herbicide applications on efficacy of the proctant CGA-43089 in grain sorghum (*Sorghum bicolor*). *Weed Science* 28(6):646-649. 9 ref.
- 2664 STAHLMAN, P.W., and PHILLIPS, W.M. 1979. Effects of water quality and spray volume on glyphosate toxicity. *Weed Science* 27(1):38-41. 3 ref.
- 2665 STAHLMAN, P.W., and PHILLIPS, W.M. 1979. Inhibition of glyphosate phytotoxicity. *Weed Science* 27(5):575-577. 6 ref.
- 2666 SULLIVAN, K.L., and MERKLE, M.G. 1980. Differential response of various sorghum varieties to preemergence application of pendimethalin. Proceedings of the Southern Weed Science Society 33:46.
- 2667 SWANN, C.W. 1979. Weed control in corn and grain sorghum. Bulletin, Georgia University Cooperative Extension Service no. 754.
- 2668 SWANN, C.W. 1980. Chemical weed control in corn and grain sorghum. Bulletin, Georgia University Cooperative Extension Service no.824. 15 pp.
- 2669 SWANN, C.W. 1980. Principles and practices of weed control in corn and grain sorghum. Bulletin, Georgia University Cooperative Extension Service no.834. 18 pp.
- 2670 SWANN, C.W., and DOWLER, C.C. 1980. An evaluation of selected herbicide treatments for sorghum in the Coastal Plain. Proceedings of the Southern Weed Science Society 33:70.
- 2671 SYKES, J. 1978. Shattercane-a threat to summer cropping. *Farmers' Newsletter, Large-Area (Australia)* 106:22-25.
- 2672 TAKEMATSU, T., KONNAI, M., TAKEUCHI, Y., and ICHIZEN, N. 1980. Agriculture and weeds of crop lands in Brazil. (Ja). Bulletin of the College of Agriculture, Utsunomiya University 11(1):65-92.
- 2673 TOLLERVEY, F.E., PANIAGUA B., O., and

- GONZALEZ B., G. 1980. Herbicide trials in annual crops in Santa Cruz, Bolivia, 1978-79. Santa Cruz, Bolivia: CIAT. 50 pp. (Report no.8).
- 2674 UPADHYAY, U.C., and KHAN, Q.A. 1978. Weed management in sorghum hybrid CSH-4. *Sorghum Newsletter* 21:39-40.
- 2675 UPADHYAY, U.C., KHAN, Q.A., and NANDWATE, H.D. 1977. Studies on weed control in sorghum. Page 24 in Program and abstracts of papers, Weed Science Conference and Workshop in India, 17-20 January 1977, Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh, India.
- 2676 UPADHYAY, U.C., KHAN, Q.A., and NANDWATE, H.D. 1979. Studies on weed management in sorghum. Proceedings of the Asian-Pacific Weed Science Society Conference 7:95-97. 5 ref.
- 2677 UPADHYAY, U.C., and VARADE, S.B. 1978. Yield and quality of sorghum as affected by urea and simazine sprays. *Indian Journal of Agricultural Sciences* 48(6):347-350. 10 ref.
- 2678 VALLEE, G., and COULIBALY, T. 1978. Trial of two herbicides, one on sorghum, the other on millet (Mali). (Fr). Pages 49-54 in *Commission Technique des Productions Vivrieres et Oleagineuses, Cellule Techniques Culturelles*, 21-23 March 1978, Sotuba, Mali.
- 2679 VAN ARKEL, H. 1979. Weed control in cold tolerant sorghum. *Tropical Agriculture* 56(2):105-109. 14 ref.
- 2680 VICTORIA FILHO, R., and RIBEIRO, J.A. 1977. Response of 2 varieties of sorghum to pre-and post-emergence herbicides. (Pt). *Resumos Congresso Brasileiro de Herbicidas e Ervas Daninhas* 10:13-14.
- 2681 WAN-YAHAYA, W.M., and MURRAY, D.S. 1980. Competition of barnyardgrass, large crabgrass and Texas panicum in grain sorghum. *Proceedings of the Southern Weed Science Society* 33:219.
- 2682 WATSON, K.A. 1979. Control of *Parthenium hysterophorus* with picloram and 2,4-D in Central Queensland. *Proceedings of the Asian-Pacific Weed Science Society Conference* 7:133-136. 6 ref.
- 2683 WEAVER, D. 1978. Grass control in grain sorghum in South Texas. *Proceedings of the Southern Weed Science Society* 31: 287.
- 2684 WHITWORTH, J.W. 1977. Field evaluation trials of herbicides on crops and weeds 1976. Research Report, New Mexico Agricultural Experiment Station 337:1-8.
- 2685 WIESE, A.F. 1977. Weed control research in sorghum. Pages 43-47 in *Tenth Biennial Grain Sorghum Research and Utilization Conference*, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association. 28 ref.
- 2686 WIESE, A.F., BURNSIDE, O.C., PHILLIPS, W.M., and EASTIN, E.F. 1977. Controlling tough weeds in sorghum. *Weeds Today* 8(2): 26-28.
- 2687 WINKLE, M.E., LEAVITT, J.R.C., and BURNSIDE, O.C. 1980. Acetanilide-antidote combinations for weed control in corn (*Zea mays*) and sorghum (*Sorghum bicolor*). *Weed Science* 28(6):699-704. 10 ref.

HARVESTING AND POSTHARVEST OPERATIONS

- 2688 ANONYMOUS. 1978. RSH-1 sorghum has better threshing ability at higher moisture level. *Farm Front* 12(6-7):18-19.
- 2689 ABECASSIS, J. 1978. Application in sorghum of the milling process utilised in semolina industry. (Fr). Montpellier, France: Institut National de la Recherche Agronomique.
- 2690 ABECASSIS, J., ALARY, R., JOURDAN, E., and MICHE, J.-C. 1978. Production of semolina and flour from sorghum with break rolls, sieving and purifying. (Fr). *Bulletin des Anciens Eleves de l'Ecole Francaise de Meunerie* 285:132-140. 7 ref. (Summary: En).
- 2691 ADAMS, J.M. 1977. Post-harvest losses in cereals and pulses—the results of a questionnaire survey, June 1976. *Tropical Stored Products Information* 34:23-48. (Summaries: Fr, Es).
- 2692 AGGARWAL, N.S., BIREWAR, B.R., CHAUHAN, K.K.S., GIRISH, G.K., SHARMA, S.N., and VERMA, B.K. 1980. Appropriate technology for foodgrain storage under Indian conditions. *Development Digest* 18(4):120-128.
- 2693 AKIL, B.A., and QUEIROZ, G.M.DE. 1978. Seed storage capacity of different grain sorghum (*Sorghum bicolor* (L.) Moench) cultivars. *Ciencia Agronomica* 8(1-2): 65-71. 9 ref.

Sorghum 1977-1980

- 2694 ALDIS, D.F., BURROUGHS, R., and HUGHES, J.W. 1980. Evaluation of solar regeneration of silica gel and its use in grain drying. *Transactions of the ASAE* 23(6): 1557-1563. 17 ref.
- 2695 ALDOSHIN, I.F., PIRONKOV, M.F., and YAKOVLEV, L.P. 1980. MKS-1M-for cereals. (Ru). *Selektsiya i Semenovodstvo (USSR)*: 5:45-46.
- 2696 ALEIXO, J.A.G., CASELA, C.R., ELIAS, M.C., and CARVALHAL, J.B. 1979. Study of sorghum grain preservation with propionic acid. (Pt). Pages 86-89 in *Sorgo: resultados de pesquisa, Convenio EMBRAPA/UFPEL. Pelotas, Rio Grande do Sul, Brazil: Unidade de Execucao de Pesquisa de Ambito Estadual de Pelotas.*
- 2697 ALI, M.R., and WILLS, R.B.H. 1980. Effect of milling on cooking time of sorghum grain. *Cereal Chemistry* 57(6):386-387. 11 ref.
- 2698 ANAP, G.R., PINGALE, L.V., and SAWANT, S.D. 1980. Comparative performance of different threshers on jowar (*Sorghum vulgare* Pers.), bajra (*Pennisetum typhoides* L.) and wheat (*Triticum aestivum* L.). *Journal of Maharashtra Agricultural Universities* 5(2):157-159. 2 ref.
- 2699 ANDERSON, D.G., and JACK, D. 1978. Grain storage problems and needs in Lesotho and Botswana. *Grain Storage, Processing and Marketing Report, Food and Feed Grain Institute, Kansas State University no.73.* 102 pp. 15 ref.
- 2700 ASHES, J.R., and PECK, N.J. 1978. A simple device for dehulling seeds and grain. *Animal Feed Science and Technology* 3(2): 109-116.
- 2701 BADJI, J. 1979. Summary report of studies of Seminar on the Improvement of Post-harvesting Systems in West Africa, 16-28 April 1979, Sahel Institute, Bamako, Mali.
- 2702 BAQIR, A.W. 1977. Sanitation of cereal grains. Ph.D. thesis, Kansas State University, Manhattan, Kansas, USA.
- 2703 BASS, L.N., and STANWOOD, P.C. 1978. Long-term preservation of sorghum seed as affected by seed moisture, temperature and atmospheric environment. *Crop Science* 18(4):575-577. 14 ref.
- 2704 BOSHOFF, W.H. 1978. Traditional practices as a basis for the improvement of on-farm stored product preservation in tropical Africa. Pages 17-21 in *Proceedings of the Second International Working Conference on Stored-Product Entomology, 10-16 September 1978, Ibadan, Nigeria. Savannah, Georgia, USA: US Department of Agriculture.* 4 ref.
- 2705 CASTILLO, A. 1978. Consideration for storage and treatment of sorghum and maize. (Es). Pages 296-339 in *El Cultivo del Sorgo: Conferencias, September 1978, Bogota, Colombia. Compendio Instituto Colombiano Agropecuario no.26.*
- 2706 CHAU, K.V., and GREEN, V.E., Jr. 1977. Solar drying of grain sorghum—preliminary observations in Florida, 1976. *Sorghum Newsletter* 20:97.
- 2707 CHAU, K.V., and GREEN, V.E., Jr. 1978. Solar drying of sorghum in Florida. *Sorghum Newsletter* 21:87-88.
- 2708 CHIZHIKOV, A.G., SHPOLYANSKII, V.L., and REVYAKIN, E.L. 1977. Set of machines for sorghum growing, harvesting and post-harvesting treatment. (Ru). *Kukuruza* 12: 19-21.
- 2709 CORONEL ELENES, F. 1977. Grain loss evaluation in mechanized harvest of rainfed sorghum in the Central and Southern Region of Sinaloa. (Es). *Publicacion Tecnica, Centro de Investigaciones Agricolas de Culiacan (Mexico) no.4.* 12 pp.
- 2710 DAHATONDE, B.N., 1979. Optimum harvest of sorghum hybrids CSH-1 and CSH-4. *Sorghum Newsletter* 22:51. 1 ref.
- 2711 DAHATONDE, B.N. 1979. Studies on optimum harvesting period of jowar var. CSH-1. *Indian Journal of Agronomy* 24(1): 82-84.
- 2712 DAHATONDE, B.N., and ADHAOO, S.H. 1978. Studies on optimum harvesting period of jowar variety CSH-4. *Journal of Maharashtra Agricultural Universities* 3(3):184-186. 3 ref.
- 2713 DELANNOY, J. 1977. Crop processing equipment. IV. Millet and sorghum. (Fr). *Machinisme Agricole Tropical* 60:18-21.
- 2714 DICKINSON, T.E., and MAUNDER, A.B. 1978. Leaf drying technique evaluation. *Sorghum Newsletter* 21:111-112. 1 ref.
- 2715 DONALD, J. 1980. The challenge of harvesting and drying grain sorghum. *Peanut Farmer* 16(6):14.

- 2716 DVORNIKOV, V.I. 1978. Drying sorghum in panicles. (Ru). *Sel. Zori* 9:52.
- 2717 DVORNIKOV, V.I. 1978. Orientational regulation of moisture variation in sorghum grains during the drying process. (Ru). *Kukuruza* 2:30.
- 2718 EASTMAN, P. 1980. An end to pounding: a new mechanical flour milling system in use in Africa. Ottawa, Canada: IDRC. 64 pp.
- 2719 EUGENIO, T.S. 1978. A pilot seed processing plant in the Philippines. *International Rice Commission Newsletter* 27(2):40.
- 2720 FAIRBANKS, G.E., JOHNSON, W.H., SCHROCK, M.D., and NATH, S. 1979. Grain sorghum harvesting loss study. *Transactions of the ASAE* 22(2):246-250. 4 ref.
- 2721 FRANCE: GROUPE DE RECHERCHES SUR LES TECHNIQUES RURALES. 1979. Packaging - storage. Sorghum and millet decorticator. (Fr). *GRET Fichier Techniques du Developpement Fasc. no.13, no.T283*. 3 pp.
- 2722 GOUGH, M.C., and BATEMAN, G.A. 1977. Moisture humidity equilibria of tropical stored produce. 1. Cereals. *Tropical Stored Products Information* 33:25-40. 4 ref. (Summaries: Fr, Es).
- 2723 GOUGH, M.C., and KING, P.E. 1980. Moisture content/relative humidity equilibria of some tropical cereal grains. *Tropical Stored Products Information* 39: 13-17. 10 ref. (Summaries: Fr, Es).
- 2724 HOELSCHER, M.A. 1980. Grain processing systems for milo and corn. *Feedstuffs* 52(47):12, 29-30.
- 2725 ILLYAS, S.M., and BIREWAR. 1977. Drying techniques for foodgrains. *Bulletin of Grain Technology* 15(3):205-220. 17 ref.
- 2726 IRUTHAYARAJ, M.R., and VIJAYAKUMAR, M.R. 1979. A simple method for counting sorghum grains. *Food Farming and Agriculture* 12(5):105. 6 ref.
- 2727 JOHNSON, J.W., ROSENOW, D.T., and PHILLIPS, J.M. 1977. Differential threshability of sorghum cultivars. *Agronomy Abstracts*. p.60.
- 2728 KALASHNIK, M.F., and NAUMENKO, A.I. 1979. Grain quality and yield in sorghum in relation to duration of storage. (Ru). *Kukuruza* 3:27.
- 2729 KALASHNIK, M.F., and NAUMENKO, A.I. 1979. Harvesting terms and seed quality of sorghum. (Ru). *Selektsiya i Semenovodstvo (USSR)* 4:43-45.
- 2730 KHOROSHAILOV, N.G., and ZHUKOVA, N.V. 1978. Long-term storage of seeds of VIR (All-Union Institute of Plant Industry, Leningrad) world collection. (Ru). *Biulleten' Vsesoiuznogo Ordena Lenina i Ordena Druzhby Narodov Nauchno-issledovatel'skogo Instituta Rastenievodstva imeni N.I. Vavilova* 77:9-19. 7 ref.
- 2731 LOEWER, O.J., WHITE, G.M., and PARKER, B.F. 1980. Economic feasibility of high temperature solar grain drying. Paper, American Society of Agricultural Engineers no.80-3021. 20 pp. 14 ref.
- 2732 MANTOVANI, B.H.M., MANTOVANI, E.C., and SILVA, T. 1977. Determination of drying rate of the grains in sorghum husbandries. (Pt). Pages 536-543 *in* Ata da 22. Reuniao Tecnica Anual do Milho e 6. do Sorgo Granifero, Puerto Alegre, Rio Grande do Sul, Brazil. Porto Alegre, Rio Grande do Sul, Brazil: Instituto de Pesquisas Agricolas. 5 ref.
- 2733 MICHE, J.-C. 1978. Investigation to determine the best ways of using sorghum through a diversification of second-stage processing products. (Fr). Paris, France: IRAT.
- 2734 MICHE, J.-C. 1979. Problems linked to sorghum structure and composition. (Fr). Presented at the Communication au Colloque sur le Sorgho, 1-3 March 1979, Institut Senegalais de Recherche Agronomique, Bambey, Senegal. 11 pp.
- 2735 MICHE, J.-C., and JOURDAN, E. 1978. Milling properties and color indexes of tan sorghum varieties. *Sorghum Newsletter* 21: 5-6. 4 ref.
- 2736 MIROSHNICHENKO, V.F., and KOGUT, M.M. 1978. Technology and complexes of machines for sorghum harvesting. (Ru). *Kukuruza* 8:18-19.
- 2737 MUSHI, A.M. 1978. Agriculture crop storage and farm structures in Tanzania. Presented at the FAO/SIDA Expert Consultation on Storage and Structures in Developing Agriculture in East and South-East Africa, 4-11 December 1977, Egerton College, Njoro, Kenya. Rome, Italy: FAO. 21 pp.
- 2738 MUSTAFA, A.I. 1978. Sorghum milling—a comparative study. *Sudan Journal of Food Science and Technology* 10:73-82. 10 ref.

Sorghum 1977-1980

- 2739 NATH, S. 1978. Optimizing the harvesting loss of grain sorghum through modelling of weather and machine systems. Ph.D. thesis, Kansas State University, Manhattan, Kansas, USA. 189 pp.
- 2740 NATH, S., and JOHNSON, W.H. 1980. An approach to develop high-moisture combine loss model in harvesting grain sorghum. I. Cylinder loss model. *Agricultural Engineering Today (India)* 4(4):19-24. 5 ref.
- 2741 NATH, S., and JOHNSON, W.H. 1980. An approach to develop high-moisture combine loss model in harvesting grain sorghum. II. Walker loss model. *Agricultural Engineering Today (India)* 4(5):5-9. 4 ref.
- 2742 NATH, S., and JOHNSON, W.H. 1980. An approach to develop high-moisture combine loss model in harvesting grain sorghum. III. Shoe loss model and combine loss model. *Agricultural Engineering Today (India)* 4(6):5-9. 4 ref.
- 2743 NAUMENKO, A.I., and KALASHNIK, M.F. 1978. Effect of methods of drying sorghum seed of different ripeness on its quality. (Ru). *Biulleten' Vsesoiuznogo Nauchno-Issledovatel'skogo Institut Kukuruzu* 48: 37-40.
- 2744 NAUMENKO, A.I., and KALASHNIK, M.F. 1980. How to store sorghum seeds. (Ru). *Kukuruz* 1:29-30.
- 2745 NOACCO, N. 1977. Grain sorghum harvest. (Es). *Cuaderno de Actualizacion Tecnica, Consorcios Regionales de Experimentation Agricola (Argentina)* 18:31-32.
- 2746 OLATUNJI, O., EDWARDS, C., and KOLEOSO, O.A. 1980. Processing of maize and sorghum in Nigeria for human consumption. *Journal of Food Technology* 15(1):85-92. 16 ref.
- 2747 OOMAH, B.D., REICHERT, R.D., and YOUNGS, C.G. 1980. Comparison of carborundum stones and resinoid discs for use in abrasive type dehullers. *Sorghum Newsletter* 23:112.
- 2748 OOMAH, B.D., REICHERT, R.D., and YOUNGS, C.G. 1980. Development of a small-scale milling tester. *Sorghum Newsletter* 23:112.
- 2749 ORLOV, V.M. 1979. Chemical drying of grain sorghum in stančs. (Ru). *Kukuruz* 8:21-22.
- 2750 PERTEN, H. 1977. Specific characteristics of millet and sorghum milling. (Lecture). *Tropical Products Institute Conference Papers*. pp.47-51. 8 ref. (Summaries: Fr, Es).
- 2751 PERTEN, H. 1977. UNDP/FAO Sorghum Processing Project in the Sudan. Pages 53-55 in *Proceedings of a Symposium on Sorghum and Millets for Human Food*, 11-12 May 1976, Vienna, Austria (ed. L.A.V.Dendy). London, UK: Tropical Products Institute. (Summaries: Es, Fr).
- 2752 PERTEN, H., MUSTAFA, A.I., ABERT, P., and BADI, S.M. 1978. Sorghum milling in pilot-plant scale. *Cereal Foods World* 23(8):457.
- 2753 PILON, R., SITTI, A., and ADRIAN, A. 1977. Nutrient balance in milling fractions of two African sorghums. (Fr). *Techniques de Industries Cerealieres* 161:3-9. 5 ref.
- 2754 PINTO S., R., and REYES T., J. 1979. Evaluation of grain loss in rice, barley, sorghum and soybean harvest realized with combination machine. (Es). Bogota, Colombia: Instituto Colombiano Agropecuario. 88 pp. 17 ref.
- 2755 POLYAKOVA, I.N. 1977. Equilibrium moisture as a factor determining the forced ventilation conditions of sorghum seeds. (Ru). *Sbornik n.-i. rabot aspirantov i molodykh uchenykh Stavrop. NIISKH* 8:38-45.
- 2756 POLYAKOVA, I.N. 1977. Some physical properties of sorghum grains. (Ru). *Trudy Stavropol'skogo Nauchno-issledovatel'skoi Sel'skokhozyaistvennoi* 33:128-135.
- 2757 PUSHPAMMA, P., and REDDY, M.U. 1979. Physico-chemical changes in rice and jowar stored in different agroclimatic regions of Andhra Pradesh. *Bulletin of Grain Technology* 17(2):97-108. 35 ref.
- 2758 RAJ, P., and KRISHNAMURTHY, K.C. 1978. RSH-1 sorghum has better threshing ability at higher moisture level. *Current Research* 7(6):95-97. 2 ref.
- 2759 RAMAKRISHNAPPA, K. 1979. Studies on drying characteristics of hybrid sorghum (CSH-1) seed using an experimental drier and the effect of drying parameters on seed viability. M.Sc. thesis, University of Agricultural Sciences, Bangalore, Karnataka, India. 97 pp. (Abstract published in *Mysore Journal of Agricultural Sciences* 14:270-271).
- 2760 RAO, C.S., and DEYOE, C.W. 1980. Structural changes in organic acid treated high moisture sorghum grain. *Ciencia e Cultura* 32(3):356-358. 4 ref. (Summary: Pt).

- 2761 RAO, C.S., DEYOE, C.W., and PARRISH, D.B. 1978. Biochemical and nutritional properties of organic acid-treated high-moisture sorghum grain. *Journal of Stored Products Research* 14(2-3):95-102. 26 ref.
- 2762 RASPER, V.F. 1977. Palyi's compact system for debranning of sorghum and millet. (Lecture). Tropical Products Institute Conference Papers. pp.59-68. (Summaries: Fr, Es).
- 2763 REICHERT, R.D. 1977. Dehulling cereal grains and grain legumes for developing countries. Ph.D. thesis, University of Saskatchewan, Saskatoon, Canada. 119 pp. 115 ref.
- 2764 REICHERT, R.D., FLEMING, S.E., and SCHWAB, D.J. 1980. Tannin deactivation and nutritional improvement of sorghum by anaerobic storage of H₂O-, HCl-, or NaOH-treated grain. *Journal of Agricultural and Food Chemistry* 28(4):824-829. 33 ref.
- 2765 REICHERT, R.D., and YOUNGS, C.G. 1977. Dehulling cereal grains and grain legumes for developing countries. 2. Chemical composition of mechanically and traditionally dehulled sorghum and millet. *Cereal Chemistry* 54(1):174-178. 12 ref.
- 2766 ROONEY, L.W., and WALKER, H.J. 1978. Genetic and environmental factors affecting the milling properties of sorghum for use in food products. *Cereal Foods World* 28(8):485.
- 2767 SALES, J., Jr. 1979. Sorghum processing, storing and commercialization in Brazil. (Pt). Pages 139-150 in *Anais do I. Simposio Brasileiro de Sorgo* (eds. D.G.G. Ruas, R.E.Schaffert, and J.C.Garcia). Sete Lagoas, MG, Brazil: Centro Nacional de Pesquisa de Milho e Sorgo.
- 2768 SHPOLYANSKII, V.L., and ANISIMOV, V.A. 1977. Improvement of the technology of harvesting sorghum seed crops with bulk processing on a stationary machine. Pages 151-161 in *Mekhanizatsiia Uboriki Zernovykh Kul'tur* (ed. A.I.Filippov).
- 2769 SILVA, W.R. 1978. Harvesting of grain sorghum. (Pt). *Manual Agropecuario para o Parana* 2:423-424. 11 ref.
- 2770 SINGH, D., and KHOSLA, R.K. 1978. Post-harvest foodgrain losses in India: a review. *Agricultural Situation in India* 33(8):499-500.
- 2771 STEPHENS, L.E., and FOSTER, G.H. 1978. Bulk properties of wheat and grain sorghum as affected by a mechanical grain spreader. *Transactions of the ASAE* 21(6):1217-1218, 1221. 4 ref.
- 2772 SUBRAMANIAN, V., and JAMBUNATHAN, R. 1980. Traditional methods of processing sorghum (*Sorghum bicolor*) and pearl millet (*Pennisetum americanum*) grains in India. Presented at the International Association of Cereal Chemistry Symposium-"Sorghum and Millets", 5-6 May 1980, Vienna, Austria.
- 2773 TSYBUL'NIKOV, V.N., GONCHAROV, B.I., DANCHENKO, N.N., and SHABANOV, P.A. 1978. New technology of harvesting grain sorghum. (Ru). *Kukuruza* 1:22-23.
- 2774 WEAVING, A.J.S. 1980. Grain protectants for use under tribal storage conditions in Zimbabwe (Knodesia). *Zimbabwe Journal of Agricultural Research* 18(2):111-121. 4 ref.
- 2775 WEBLEY, D.J., and HARRIS, A.H. 1979. The fumigation of grain in 'banco' stores in the Sahel. *Tropical Stored Products Information* 38:27-34. 1 ref. (Summaries: Fr, Es).
- 2776 WEIR, A. 1977. Threshing of sorghum. Pages 19-20 in *Proceedings of a Symposium on Sorghum and Millets for Human Food*, 11-12 May 1976, Vienna, Austria (ed. D.A.V. Dendy). London, UK: Tropical Products Institute. (Summaries: Fr, De).
- 2777 WYSS, E. 1977. Millet and sorghum milling. (Lecture). Tropical Products Institute Conference Papers. pp.111-120. (Summaries: Fr, Es).

SEEDS

- 2778 ALIMBEKOV, A., MIRZAEV, E., and BAKHTIEROV, B. 1976. A new method of grading seeds of sorghum and maize. (Ru). *Nauchnye Trudy, Tashkentskii Sel'skokhozyaistvennyi Institut* 66A:81-90.
- 2779 ARAUJO, N.B.DE. 1979. Sorghum seed: notes on problems and perspectives. (Pt). Pages 179-186 in *Anais do I. Simposio Brasileiro de Sorgo* (eds. D.G.G. Ruas, R.E. Schaffert, and J.C.Garcia). Sete Lagoas, MG, Brazil: Centro Nacional de Pesquisa de Milho e Sorgo.
- 2780 BAYCHELIER, G. 1979. Production of seeds. (Fr). *Eau, Amenagement de la Region Provencale (France)* 22:24-27.

Sorghum 1977-1980

- 2781 BERNAL E., J. 1978. Main considerations on sorghum and seed certification. (Es). Pages 229-241 in *El Cultivo del sorgo: Conferencias, September 1978, Bogota, Colombia. Compendio, Instituto Colombiano Agropecuario no.26.*
- 2782 BOARDMAN, N.R. 1978. Advanced production techniques for hybrid sorghum seed in the U.S. Pages 206-208 in *Memoria, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina.*
- 2783 CALIXTE, A.B. 1979. Seed analysis. (Fr). Pages 35-39 in *Cours National sur les Semences et les Grains SENESA-SENACA. Port-au-Prince, Haiti: Department de l'Agriculture des Ressources Naturelles et du Developpement Rural.*
- 2784 CLEGG, M.D., MILLS, R.N., and LANCASTER, D.W. 1979. Grain sorghum desiccation for seed production. *Sorghum Newsletter* 22: 139.
- 2785 DESAI, D.B., MISHRA, R.R., and BAIG, S.U. 1979. Seed quality problems in sorghum CSH-5. *Seed Tech News, Bulletin of the Indian Society of Seed Technology* 9(2): 1-3.
- 2786 ECHANDI Z., R. 1979. Annotations on the diagnostic of basic grain seeds situation for the Central American Isthmus. (Es). Pages 1.1 to 1.13 in *Reunion sobre Cooperacion Interregional para el Desarrollo de los Programas de Semillas Mejoradas en Centroamerica y Panama, 9-11 July 1979, San Jose, Costa Rica. Informes de Conferencias, Cursos y Reuniones (IICA) no.187.*
- 2787 ESTRADA, L.M. 1978. Production of sorghum hybrid seed. (Es). Pages 217-228 in *El Cultivo del Sorgo: Conferencias, September 1978, Bogota, Colombia. Compendio, Instituto Colombiano Agropecuario no.26.*
- 2788 FOARE, C. 1980. Technical monograph on sorghum seeds. (Fr). *Bulletin de la Federation Nationale des Agriculteurs Multipliateurs de Semences (France)* 18(71):43-46.
- 2789 GOMEZ MONCAYO, E. 1978. Sorghum seed quality. (Es). Pages 242-254 in *El Cultivo del Sorgo: Conferencias, September 1978, Bogota, Colombia. Compendio, Instituto Colombiano Agropecuario no.26.*
- 2790 GREGG, B.R. 1980. Prospects for a corn and sorghum seed industry in Thailand. Pages 482-504 in 1979 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 2791 JOSHI, M.S. 1978. The seed industry in Sudan. Pages 351-355 in *Technology for increasing food production: proceedings of the Second FAO/SIDA Seminar on Field Food Crops in Africa and the Near East, 18 September - 5 October 1977, Lahore, Pakistan (ed. J.C.Holmes). Rome, Italy: FAO.*
- 2792 KAVAR, A.S., and DESAI, K.B. 1978. Hybrid sorghum seed production during the summer at Navsari, Gujarat. *Sorghum Newsletter* 21:24.
- 2793 KAVAR, A.S., DESAI, K.B., and TIKKA, S.B.S. 1979. Isolation distance for hybrid seed production in sorghum. *Seeds and Farms* 5(5-6):25-28. 7 ref.
- 2794 KHALMIRZAEV, K., and UMAROV, Z. 1977. Quality of sorghum seeds. (Ru). *Sel. khoz-vo Uzbekistana* 12:42.
- 2795 KRISHNASWAMY, V. 1977. Studies on the standardisation of seed production techniques in CSH-5 hybrid sorghum. M.Sc. thesis, Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu, India. 76 pp.
- 2796 KRISHNASWAMY, V., and RAMASWAMY, K.R. 1979. Studies on hybrid sorghum seed production-application of NPK at different levels and combination on the yield and quality of CSH-5 hybrid seed. *Madras Agricultural Journal* 66(1):6-13. 21 ref.
- 2797 MALINOVSKII, B.N. 1978. Problems of seed production of sorghum. (Ru). *Kukuruza* 12:23-24.
- 2798 NAUMENKO, A.I., and KALASHNIK, M.F. 1979. Quality of sorghum seeds in relation to their phase of ripeness and their location in panicle. (Ru). *Bulleten' Vsesoiuznogo Nauchno-Issledovatel'skogo Institut Kukuruzy* 1:37-40.
- 2799 NIRULA, K.K. 1979. Quarantine regulations of seed imports at the International Crops Research Institute for the Semi-Arid Tropics. *FAO Plant Protection Bulletin* 27(4):119-122. 2 ref.
- 2800 PATIL, R.C. 1979. Studies on seed production problems in hybrid sorghum CSH-8R. M.Sc. thesis, University of Agricultural Sciences, Bangalore, Karnataka, India. 142 pp. (Abstract published in *Mysore Journal of Agricultural Sciences* 14: 133-134).

- 2801 RICCELLI, M., GUERPA, G., and BARBOZA, N. 1977. Sorghum hybrid seed production in Venezuela. (Es). Page 21 in Programa Compendio de los trabajos presentados. Caracas, Venezuela: Sociedad Venezolana de Ingenieros Agronomos.
- 2802 RICCELLI, M., GUERRA, G., and BARBOZA, N. 1979. The production of hybrid sorghum seed in Venezuela. (Es). Pages 209-228 in Memoria, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina.
- 2803 RUNGCHANG, P. 1980. Corn and sorghum seed production. Pages 513-516 in 1979 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 2804 SERGEEV, V.I., and DANILOV, N.S. 1979. Increase in production and improvement in quality of corn and sorghum seeds in the RSFSR. (Ru). Kukuruz 3:29-31.
- 2805 SHARMA, D.C. 1977. Some considerations in hybrid sorghum seed production in Nicaragua. Turrialba 27(2):202-203. 3 ref. (Summary: Es).
- 2806 THEPAYASUWAN, P., POOSRI, B., NORADECHANON, S., JAN-ARAM, P., TUNGPREMSRI, T., KITTIPOORNPAIBOOL, W., and LERTMONGKOL, V. 1980. Corn and sorghum seed production. Pages 505-507 in 1979 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 2807 TOVAR, D., and DIAZ, E. 1979. Grain sorghum (*Sorghum bicolor*) seed production and certification in Venezuela. (Es). Pages 1-16 in Jornadas Tecnicas sobre Produccion y Certification de Semillas Trabajos Presentados, 1979, Araure, Venezuela. Caracas, Venezuela: Fondo Nacional de Investigaciones Agropecuarias.
- 2808 TYAGI, C.S., LAL, S., and KARWASRA, R. R.R. 1980. Seed production practices for hybrid sorghum. Indian Farming 30(1):3-5.
- 2809 VIDYABHUSHANAM, R.V. 1977. Seed production with hybrid sorghums. Indian Farming 27(1):15-17.
- 2810 WANJARI, K.B., and CHOPDE, P.R. 1977. Investigations in hybrid seed production in sorghum. Seed Science and Technology 5(3): 437-442. 5 ref. (Summaries: Fr, De).
- 2811 WANNAPEE, P. 1980. Corn and sorghum seed production in Thailand. Pages 508-512 in 1979 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 2812 WANNAPEE, P., and GREGG, B.R. 1978. Seed production of corn and sorghum. Pages 286-292 in 1977 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.

FORAGE AND PASTURES

- 2813 ANONYMOUS. 1977. Cow Chow 8-a new sorghum-sudangrass hybrid variety. 2. On-farm experience. New Zealand Journal of Agriculture 135(2):13-14.
- 2814 ANONYMOUS. 1977. Forage sorghum, a greatly unappreciated crop. (Fr). Semences et Progres no.12. 7 pp.
- 2815 ANONYMOUS. 1978. High output topgrass. Big Farm Management. p.108.
- 2816 ANONYMOUS. 1979. Fodder sorghum varieties. (Fr). Motorisation et Technique Agricole 3:42-43.
- 2817 ANONYMOUS. 1979. New cultivars of silage sorghum. (Ru). Korma 5:40.
- 2818 AHLUWALIA, M. 1977. Forage sorghum breeding for animal production. Indian Journal of Genetics and Plant Breeding 37(2):241-244.
- 2819 AHLUWALIA, M., and RAO, M.J.V. 1980. Fodder quality in sorghum. Indian Journal of Genetics and Plant Breeding 40(3): 554-557. 8 ref.
- 2820 AHLUWALIA, M., SOLOMON, S., and RANA, V.K.S. 1980. The many splendoured Pusa Chari. Intensive Agriculture 18(8):22.
- 2821 AHLUWALIA, M., SOLOMON, S., and RANA, V.K.S. 1980. 'Pusa Chari-6' and improved Pusa Chari varieties for single and multi-cut. Seeds and Farms 6(9):29.
- 2822 AHLUWALIA, M., SOLOMON, S., RANA, V.K.S., and RANDHAWA, K.S. 1977. Breeding dual purpose feed sorghum varieties. Sorghum Newsletter 20:56.
- 2823 AHMAD, S.T., and GUPTA, M.P. 1978. Field evaluation of leaf weight losses in some sorghum collection due to zonate leaf spot. Forage Research 4(1):101-104. 9 ref.

Sorghum 1977-1980

- 2824 ALAWI, B.J., STROEHLEIN, J.L., HANLON, E.A., Jr., and TURNER, F., Jr. 1980. Quality of irrigation water and effects of sulfuric-acid and gypsum on soil properties and sudan grass yields. *Soil Science* 129(5):315-319.
- 2825 ALEXANDER, A.G. 1979. Intensive production of tropical grasses. Pages 367-374 in Conference proceedings of the National Biomass Program, 5-7 June 1979, Colorado School of Mines, Golden, Colorado, USA. Springfield, Virginia, USA: U.S. Department of Commerce, National Technical Information Service. 5 ref.
- 2826 ALLEN, M. 1977. Effects of seeding rate on yield of a forage sorghum for silage, 1977. Annual Progress Report, Southeast Louisiana Dairy and Pasture Experiment Station. pp.18-20.
- 2827 ALLEN, M., BRACY, R., BRUPBACHER, R.H., MILLER, B.J., and MORRIS, H.F., Jr. 1980. Response of ryegrass and forage sorghum to applications of dolomitic limestone, 1979-80. Annual Progress Report, Southeast Louisiana Dairy and Pasture Experiment Station. pp.82-92.
- 2828 ALLEN, M., BRACY, R., and MASON, L. 1980. Performance of forage sorghum hybrids for silage production, 1980. Annual Progress Report, Southeast Louisiana Dairy and Pasture Experiment Station. pp.23-28.
- 2829 ALLEN, M., and MASON, L. 1977. Performance of forage sorghum hybrids for silage production, 1977. Annual Progress Report, Southeast Louisiana Dairy and Pasture Experiment Station. pp.14-17.
- 2830 ALLEN, M., MASON, L., and BRACY, R. 1980. Use of minimum tillage to produce corn and sorghum silages in permanent sod, 1980. Annual Progress Report, Southeast Louisiana Dairy and Pasture Experiment Station. pp.29-35.
- 2831 ALLEN, R.J., Jr. 1977. 1976 forage yield trials at Belle Glade for forage, sirup and sugar varieties. *Sorghum Newsletter* 20:91-92.
- 2832 ALLEN, R.J., Jr. 1979. Summary of forage sorghum variety trials, 1968 through 1978, at the Agricultural Research and Education Center, Belle Glade, Florida. *Sorghum Newsletter* 22:26.
- 2833 ALLEN, S.E., TERMAN, G.L., and KENNEDY, H.G. 1978. Nutrient uptake by grass and leaching losses from soluble and S-coated urea and KCl. *Agronomy Journal* 70(2): 264-268. 6 ref.
- 2834 ANDREEV, N.G. 1979. The intensification of feed production in Siberia and the Far East. (Ru). *Vestnik Sel'skokhoziaistvennoi Nauki* 5:58-62. (Summary: En).
- 2835 ARDAKANI, M.S., FLUHLER, H., and McLAREN, A.D. 1977. Rates of nitrate uptake with sudangrass and microbial reduction in a field. *Soil Science Society of America Journal* 41(4):751-757. 29 ref.
- 2836 ARGENTINA: AGENCIA DE EXTENSION RURAL. 1977. The sorghum stubble. (Es). *Horizonte Rural (Argentina)* 13:18-30.
- 2837 ARGENTINA: ESTACION EXPERIMENTAL REGIONAL AGROPECUARIA, PARANA. 1977. Evaluation of cultivars of grain and fodder sorghum. (Es). *Boletin de Informacion para Extensionistas, Estacion Experimental Regional Agropecuaria, Parana (Argentina)* 7(76):23.
- 2838 ARGENTINA: ESTACION EXPERIMENTAL REGIONAL AGROPECUARIA, RAFAELA. 1978. Utilization of sorghum stubble. (Es). *Comunicado de Prensa, Estacion Experimental Regional Agropecuaria, Rafaela (Argentina)* no.23/78. 3 pp.
- 2839 ARGENTINA: ESTACION EXPERIMENTAL REGIONAL AGROPECUARIA, RAFAELA. 1979. Nutritional value of sorghum stubble. (Es). *Comunicado de Prensa, Estacion Experimental Regional Agropecuaria, Rafaela (Argentina)* no.16/79. 3 pp.
- 2840 ARORA, S.K., and GANDHI, S.K. 1980. Effect of intensity of disease on the structural carbohydrates in the leaves of forage sorghum. *Sorghum Newsletter* 23: 137-138.
- 2841 ARORA, S.K., and GANDHI, S.K. 1980. Micronutrients, protein and tannin content of the leaves of forage sorghum as affected by the intensity of leaf spot disease. *Sorghum Newsletter* 23:138-139. 4 ref.
- 2842 ARORA, S.K., JOSHI, U.N., LODHI, G.P., and TANEJA, K.D. 1980. Nutritive value of forage sorghum as affected by management practices. *Sorghum Newsletter* 23:52.
- 2843 ARORA, S.K., JOSHI, U.N., and TANEJA, K.D. 1980. Comparative performance of two sorghum varieties for forage yield and quality under different dates of sowing and seed rates. *Sorghum Newsletter* 23:53.

- 2844 ARORA, S.K., JOSHI, U.N., and TANEJA, K.D. 1980. Best stage to harvest forage sorghum. *Sorghum Newsletter* 23:54.
- 2845 ARORA, S.K., PARODA, R.S., and LUTHRA, Y.P. 1977. Forage sorghum—its chemistry. *Indian Journal of Genetics and Plant Breeding* 37(2):175-184. 29 ref.
- 2846 ARTOLA, A.P. 1977. Grazing the grain sorghum stover. (Es). *Revista del Plan Agropecuario* 13:74-76.
- 2847 ARTOLA, A.P., and CARAMBULA, M. 1977. Two new forage hybrids from La Estanzuela. *Sorghum Newsletter* 20:120-121.
- 2848 ARTOLA, A.P., and CARAMBULA, M. 1978. The behavior of sorghum varieties for silage purposes in Estanzuela. (Es). *Revista de la Asociacion Ingenieros Agronomo del Uruguay* 11:33-39. 14 ref.
- 2849 ARTOLA, A.P., and CARAMBULA, M. 1978. Performance of some commonly used forage sorghum types. *Sorghum Newsletter* 21:124-125.
- 2850 ARTOLA, A.P., and DURAN, H. 1978. Forage sorghum for dairy production. (Es). *Boletin de Divulgacion, Centro de Investigaciones Agricolas "A.Boerger" (Uruguay)* no.32. 19 pp.
- 2851 BABIN, M. 1980. Fodder sorghum. (Fr). *Chevre* 117:11-12.
- 2852 BALASUBRAMANYA, H.K., MALLIKARJUNAPPA, S., MURTHY, U.K., RAI, A.V., and GUMASTE, S.K. 1978. Improved fodder varieties—proximate composition. *Current Research* 7(12):210-212. 5 ref.
- 2853 BALASUNDARAM, C.S., CHANDRAMANI, R., KRISHNASAMY, R., and KHAN, A.K.F. 1978. Hydrocyanic acid concentration of fodder sorghum cultivars at different stages of crop growth. *Indian Veterinary Journal* 55(5):425-427. 9 ref.
- 2854 BANNIKOVA, V.A. 1979. Germination of fresh pollen in grasses. (Ru). Pages 63-67 in *Ekol. opyleniya. Perm'*, USSR. 20 ref.
- 2855 BARAC, I. 1979. *Sorghum exiguum*, a valuable pollen plant. (Ro). *Apicultura* 54(9):21-22. 6 ref.
- 2856 BARBIERI, G., and ZERBI, G. 1978. The calculation by various methods of the volumes of irrigation water required by sorghum for forage. (It). *Irrigazione* 3-4:29-35. (Summary: En).
- 2857 BARCELO, M.E., DI IORIO, D., and DINI, C.B. 1980. Effects of three different final availabilities and stubble cut of forage sorghum on crop yield and its utilization as feed for beef cattle. (Es). Thesis, Universidad Nacional de Mar del Plata, Balcarce, Buenos Aires, Argentina.
- 2858 BATES, R.P. 1978. Adaptation and uses of summer grass varieties. Pages 1-38 in *Proceedings of the Summer Grass Conference on the Management of Warm Season Grasses for Utilization with Beef Cattle*, 13 July 1978, Ardmore, Oklahoma, USA (ed. C.A. Griffith). Ardmore, Oklahoma, USA: Noble Foundation, Agricultural Division. 26 ref.
- 2859 BEGUCHEV, P.P., SOKOLOV, V.N., SHAVRYGIN, P.N., and MAL'TSEV, N.P. 1977. Fodder production on solonetz soils. (Ru). *Zemledelie* 4:45-47.
- 2860 BEINGOLEA, O.J. 1977. Comparison of seven varieties and hybrids of forage sorghum at 2,475 m over the sea level. (Es). Page 14 in *Informe sobre los trabajos de investigacion del programa de pastos realizados en el bienio 75-76*. Ayacucho, Peru: Universidad Nacional de San Gistobal de Huamanga.
- 2861 BERHOUMA, H. 1978. Summer crops. Maize and sorghum as fodder crops. (Fr). *Tunis, Tunisia: Office de l'Elevage et des Paturages*. 7 pp.
- 2862 BERRIOS, J.H., and LOZANO, R.R. 1979. Use of sorghum as forage for beef cattle. (Es). Thesis, Universidad Nacional de Mar del Plata, Balcarce, Buenos Aires, Argentina. 162 pp. 48 ref.
- 2863 BERTHOLDI, R.E., RAUPP, A.A.A., SILVA FILHO, A.E.P.DA, and SILVEIRA JUNIOR, P. 1979. National forage sorghum, sorghum x sudan grass and maize trial 1978-79. (Pt). Pages 28-30 in *Sorgo: resultados de pesquisa na regioao sudeste do RS*. Pelotas, Rio Grande do Sul, Brazil: Unidade de Execucao de Pesquisa de Ambito Estadual de Pelotas.
- 2864 BERTHOLDI, R.E., RA'JPP, A.A.A., SILVA FILHO, A.E.P.DA, and SILVEIRA JUNIOR, P. 1980. National trial of sorghum x sudan grass, maize and sorghum 1977-78. (Pt). Pages 22-24 in *Sorgo: resultados de pesquisa na regioao sudeste do RS*. Pelotas, Rio Grande do Sul, Brazil: Unidade de Execucao de Pesquisa de Ambito Estadual de Pelotas.
- 2865 BIRD, M. 1977. Chow Chow 8—a new summer feed crop. 1. The final lap. *New Zealand Journal of Agriculture* 135(2):11-12.

Sorghum 1977-1980

- 2866 BOLIVIA: CORPORACION GESTORA DEL PROYECTO ABAPO-IZOZOG. 1977. Performance of buffel grass, *Cenchrus ciliaris* and forage sorghum during summer and winter respectively in the area of Abapo-Izozog. (Es). Pages 110-115 in 5. Reunion Nacional de Pastos y Forrajes, 1977, La Paz, Bolivia. La Paz, Bolivia: Instituto Boliviano de Tecnologia Agropecuaria.
- 2867 BONDARENKO, L.N., ZINCHENKO, O.I., and DIACHENKO, M.I. 1980. Peculiarities of the formation of yield of green forage by the mixture of maize with soybeans and sudan grass. (Uk). Kormy i Kormovyrobnytstvo 9: 24-27. 5 ref.
- 2868 BORSE, R.H., and MAHAJAN, U.B. 1979. Evaluation of yield potential of forage sorghum varieties: *Sorghum bicolor* (Linn) Moench. Journal of Maharashtra Agricultural Universities 4(2):235-236. 5 ref.
- 2869 BOSCHI, V., SPALLACCI, P., and MONTORSI, M. 1977. The agronomic utilisation of pig slurry: effect on forage crops and on soil fertility. Summary of a five-year investigation. Publication, Commission of the European Communities EUR 5672 e:105-118.
- 2870 BRASIL, G.A., CARMO, C.M.DO, and ALVES, J.F. 1980. Performance of forage sorghum. (Pt). Ciencia Agronomica 10(1):83-87. 6 ref.
- 2871 BRASIL, G.A., VIEIRA, F.Z.G., and ARAUJO, F.E.DE. 1979. Comparison of fodder sorghum cultivars. (Pt). Pages 161-169 in Relatorio anual de pesquisa 1978. Fortaleza, Brazil: Empresa de Pesquisa Agropecuaria do Ceara. 5 ref.
- 2872 BRUHN, H.D., and KOEGEL, R.G. 1977. More usable protein per acre by a modified forage program. Transactions of the ASAE 20(4):653-656. 11 ref.
- 2873 BURONI, M. 1980. Sorghum, a forage crop for the South. (It). Incontri (Italy) 12(7):5, 8.
- 2874 BURTON, G.W. 1978. The philosophy of the genetic improvement of forage grasses. Special Report, Arkansas Agricultural Experiment Station 63:21-29. 13 ref.
- 2875 CAEROLS, J.M., and PARODI P., P.C. 1979. Maize and sorghum forage production in a second cropping following early wheat. (Es). Ciencia e Investigacion Agraria 6(3): 171-176. 7 ref.
- 2876 CARAMBULA, M., and GARCIA, J.A. 1979. Characteristics of the principal forage species. (Es). Revista de Divulgacion Tecnica, Centro de Investigaciones Agricolas "A.Boerger" (Uruguay) 1:23-25.
- 2877 CARLISLE, R.J., and WATSON, V.H. 1978. Growth responses of four sorghum sudangrass hybrids harvested at five stages of maturity. Sorghum Newsletter 21:103.
- 2878 CHADHOKAR, P.A. 1977. Performance of forage sorghums and millets under repeated cutting and fertilization in the Markham Valley. Papua New Guinea Agricultural Journal 28(1):1-10. 11 ref.
- 2879 CHAUDHRY, A.R. 1977. High forage variety in sorghum. Sorghum Newsletter 20:75
- 2880 CHEN N.G., SHCHEGLOV, A.T., CHURILOVA, M.I., KOSINOVA, V.P., and MISHUSTINA, A.G. 1980. Effect of liquid nitrogen fertilizers, suspended with biological silt, on the yield of sudangrass. (Ru). Nauchnye Trudy, Stavropol'skii Sel'skokhoziaistvennyi Institut 42(1):3-6.
- 2881 CHIRITO MUNDAEA, V.O. 1978. Response of forage sorghum (*Sorghum bicolor* Lin.) var. Trudan at different levels of phosphayor and superphosphate. (Es). Thesis, Universidad Nacional de Piura, Peru. 139 pp 94 ref.
- 2882 CHRISTOPHER, J. 1978. Studies on the cytology and phylogeny of South Indian grasses. IV. Subfamily Panicoideae: tribes Andropogoneae and Maydeae. Cytologia 43(2): 273-287. 69 ref.
- 2883 CLARA, R., CORDOVA, R.H., and COTO AMAYA, H. 1980. Combinatory specific aptitude test with androsterile lines of forage sorghum (*Sorghum bicolor*). (Es). Page 145 in 26. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, Guatemala. Guatemala: Instituto de Ciencia y Tecnologia Agricolas.
- 2884 CLARA, R., WALL, J.C., and VEGA LARA, R.A. 1978. Preliminary evaluation of yield of simple and triple hybrid forage sorghum derived from Sutan grass (S.A.77 B). (Es). Pages Sl.1 to Sl.7 in Memoria, 24.Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, San Andres, El Salvador. v.3. San Salvador, El Salvador: Ministerio de Agricultura y Ganaderia.

- 2885 CONRAD, B.E. 1980. Influence of increasing maturity on production and quality of sudans and sorghums. Progress Report, Texas Agricultural Experiment Station 3733-3751:97-102.
- 2886 CRAIG, J., EDMUNDS, L.K., CASADY, A.J., WEBSTER, O.J., and SOTOMAYOR RIOS, A. 1979. Registration of RSP3BR sudangrass germplasm (Reg.No.GP34). Crop Science 19(2):300. 2 ref.
- 2887 CUMMINS, D.G. 1980. Forage and silage sorghums. Pages 29-31 in Proceedings of the Sorghum Shortcourse, January 1980, Athens, Georgia, USA (ed.R.R.Duncan). Special Publication, University of Georgia Agricultural Experiment Stations no.6.
- 2888 DANELON, J.L. 1979. Food value of fodders in the West Centre of Santa Fe. 1. Chicory, alfalfa hay and sweetened fodder sorghum hybrids. (Es). Informacion para Extension, Departamento de Produccion Animal, Estacion Experimental Regional Agropecuaria, Rafaela (Argentina) no.10. 3 pp.
- 2889 DANGI, O.P., HET RAM, and LODHI, G.P. 1980. Line x tester analysis for combining ability in forage. Sorghum Newsletter 23: 8-9. 1 ref.
- 2890 DANGI, O.P., HET RAM, and LODHI, G.P. 1980. Phenotypic stability in forage sorghum. Forage Research 6(2):171-174. 4 ref.
- 2891 DANGI, O.P., LODHI, G.P., and HET RAM. 1979. Combining ability analysis in forage sorghum. Journal of Research, Haryana Agricultural University 9(3):199-206. 6 ref.
- 2892 DANGI, O.P., LODHI, G.P., and HET RAM. 1980. Development of multicut types in forage sorghum. Sorghum Newsletter 23:9.
- 2893 DANGI, O.P., LODHI, G.P., HET RAM, and LUTHRA, Y.P. 1979. Screening forage sorghum lines for HCN content in two environments. Sorghum Newsletter 22:93.
- 2894 DANGI, O.P., LODHI, G.P., and LUTHRA, Y.P. 1979. Inheritance of *in vitro* dry matter digestibility in forage sorghum. Forage Research 5(1):75-77. 6 ref.
- 2895 DANGI, O.P., LODHI, G.P., PARODA, R.S., and LUTHRA, Y.P. 1977. Evaluation of sorghum lines for HCN content. Sorghum Newsletter 20:19-20.
- 2896 DANGI, O.P., and LUTHRA, Y.P. 1978. Breeding of sorghum for low tannin and high fodder yield. Sorghum Newsletter 21:29-30. 1 ref.
- 2897 DANGI, O.P., and PARODA, R.S. 1978. Combining ability analysis for yield and its components in forage sorghum. Indian Journal of Agricultural Sciences 48(5): 287-290. 10 ref.
- 2898 DANGI, O.P., and PARODA, R.S. 1978. Combining ability for quality characters in forage sorghum. Zeitschrift fuer Pflanzenzuchtung 80(1):38-43. 8 ref. (Summary: De)
- 2899 DANGI, O.P., and PARODA, R.S. 1978. Gene action in forage sorghum. Indian Journal of Genetics and Plant Breeding 38(1):95-102. 5 ref.
- 2900 DANGI, O.P., and PARODA, R.S. 1978. Studies on stability parameters in forage sorghum. Forage Research 4(1):7-15. 10 ref.
- 2901 DANGI, O.P., and PARODA, R.S. 1979. Heterosis and inbreeding depression in forage sorghum. Journal of Research, Haryana Agricultural University 9(3): 207-213. 10 ref.
- 2902 DE ARMERO, L.E., and CUEVA, C.A. 1977. Effects of nitrogen fertilizers applied to the soil on the production, quality and economics of forage sorghum (*Sorghum vulgare* Pers.) in the city of Anahuac, Nuevo Leon. Page 15 in XV Informe de investigacion, 1975-1976. Monterrey, Nuevo Leon, Mexico: Instituto Tecnologico de Monterrey, Division de Ciencias Agropecuarias y Maritimas.
- 2903 DECAU, J., and MARTY, J.-R. 1979. Utilization of fertilizer nitrogen by forage sorghums. (Fr). Annales Agronomiques 30(1): 89-103. 7 ref. (Summaries: En, De, Ru).
- 2904 DENMAN, C.E. 1978. Sudangrass and sudangrass hybrids. OSU Extension Facts, Science Serving Agriculture, Oklahoma State University Cooperative Extension Service no.2031. 2 pp.
- 2905 DESAI, S.N. 1979. Comparison of different varieties of sorghum (*Sorghum bicolor*) for forage production. Journal of Maharashtra Agricultural Universities 4(1): 88-91. 4 ref.
- 2906 DESAI, S.N., and DEORE, D.D. 1980. Performance of forage sorghum varieties (*Sorghum bicolor*) under nitrogen fertilization. Forage Research 6(1):35-38. 7 ref.

Sorghum 1977-1980

- 2907 DEWALD, C.L. 1978. Grazing utility of summer annual forages. Pages 91-99 in Proceedings of the Summer Grass Conference on the Management of Warm Season Grasses for Utilization with Beef Cattle, 13 July 1978, Ardmore, Oklahoma, USA (ed. C.A. Griffith). Ardmore, Oklahoma, USA: Noble Foundation, Agricultural Division. 12 ref.
- 2908 DOWLING, P.M. 1978. Effect of resident vegetation on establishment of surface sown pastures species at Glen-Innes, New South Wales, Australia. Australian Journal of Experimental Agriculture and Animal Husbandry 18(92):411-414.
- 2909 DROLSOM, P.N., and DAVIS, J.R. 1978. Sudangrass studies. Sorghum Newsletter 21: 122-123.
- 2910 DUNAVIN, L.S. 1979. Variety trials of summer annual grasses, forage sorghums for silage, corn for silage, and perennial grasses. Research Report, Agricultural Research Centre, Jay, Florida (USA) no. WF79-1.
- 2911 DUNAVIN, L.S., and PEACOCK, H.A. 1977. Variety trials of summer annual grasses, forage sorghums for silage, corn for silage, sunflowers, and grain sorghum. Research Report, Agricultural Research Centre, Jay, Florida (USA) no. WF77-4.
- 2912 DUTTA, I. 1980. Lead effects on some aspects of growth and metabolism of forage sorghum (*Sorghum vulgare*). Indian Journal of Experimental Biology 18(2):197-201. 24 ref.
- 2913 DUTTA, T.R., PATIL, B.D., and HAZRA, C.R. 1980. Environmental analysis on dry-land crops of sorghum and cowpea. Annals of Arid Zone 19(4):433-435.
- 2914 EL KAROURI, M.O.H., and MANSI, M.G. 1980. Performance of sorghum (*Sorghum vulgare*) and maize (*Zea mays*) as forages in irrigated saline soils of the Sudan. Experimental Agriculture 16(4):431-436. 7 ref.
- 2915 ENTRUP, N.L. 1979. Value for cultivation of sorghum sudangrass and maize as main crops, succession crops and catch crops. (De). Wirtschaftseigene Futter 25(4):246-258. 14 ref. (Summary: En).
- 2916 EPIFANOV, V.S., TRUKHMAEVA, A.P., and IVANOVA, E.N. 1979. Expanding the use of mixtures with horsebeans. (Ru). Korma 2: 41-42.
- 2917 EVANS, H.G., FARNWORTH, J., and DAVIES, G.M. 1977. An investigation into the use of saline drainage water for production of forage sorghum in summer at the Hofuf Oasis. Publication, Joint Agricultural Research and Development Project, University College of North Wales, Bangor, UK, and Ministry of Agriculture and Water, Saudi Arabia no.92. 8 pp. 4 ref.
- 2918 EWEIDA, M.H.T., EL-AGAMY, A.I., HAGRAS, A.M., and HARFOSH, M.A.A. 1980. Effect of number of cutting on grain yield and yield components of sorghums. Research Bulletin, Faculty of Agriculture, Ain Shams University (Egypt) no.1290. 13 pp. 5 ref. (Summary: Ar).
- 2919 EWEIDA, M.H.T., EL-AGAMY, A.I., HAGRAS, A.M., and HARFOSH, M.A.A. 1980. Effect of seeding rates on forage yield and other characters of sorghums. Research Bulletin, Faculty of Agriculture, Ain Shams University (Egypt) no.1295. 18 pp. 9 ref. (Summary: Ar).
- 2920 FARIS, M.A., and LIRA, M.DE A. 1977. Performance of forage sorghum and corn cultivars in the states of Pernambuco and Paraiba in 1976. Pesquisa Agropecuaria Pernambucana 1:111-125.
- 2921 FARIS, M.A., and LIRA, M.DE A. 1977. Forage sorghum yield evaluation in Pernambuco and Paraiba states, Brazil (1973-1976). Pesquisa Agropecuaria Pernambucana 1:143-147.
- 2922 FEYT, H. 1977. Forage sorghum. (Fr). Producteur Agricole Francais 53(208):11-12.
- 2923 FLUHLER, H., ARDAKANI, M.S., SZUSZKIEWICZ, T.E., and STOLZY, L.H. 1977. Field-measured water uptake of sudangrass roots as affected by fertilization. Agronomy Journal 69(2):269-274. 23 ref.
- 2924 FUENTES, G., and JUTZI, S. 1979. Comparison of 4 lines of forage sorghum (*Sorghum vulgare*). (Es). Pages 41-44 in Experiencias en cultivos forrajeros 2. Cochabamba, Bolivia: Universidad Mayor de San Simon. 1 ref.
- 2925 FUNES, F., and YEPES, S. 1978. Screening of grass species and varieties introduced in Cuba. Cuban Journal of Agricultural Science 12(2):193-204.
- 2926 FURUDOI, Y., MOGAMI, K., DOI, Y., and TSUCHIYA, T. 1980. Studies on forage sorghum breeding utilizing the cytoplasmic male sterile lines. 5. Morphological lodging

- tendency and productivity of hybrids pollinated by J.C.-group of Japanese native sorghums. Bulletin of the Hiroshima Prefectural Agricultural Experiment Station 42:55-70.
- 2927 GANDHI, S.K., LUTHRA, Y.P., LODHI, G.P., and CHAND, J.N. 1980. Note on the influence of the date of sowing on the incidence of foliar diseases and their effect on the quality of forage sorghum. Indian Journal of Agricultural Sciences 50(4):363-366. 9 ref.
- 2928 GEMMIS PELLICCIARI, M.DE. 1980. A forage crop for the South: Sorghum. (It). Dottore in Scienze Agrarie 30(6):16-20.
- 2929 GHALY, S., GAD, A.Y., and MAWARDI, A. 1977. Boron tolerance of alfalfa and sudan grass. Agricultural Research Review 55(5): 137-141. 8 ref.
- 2930 GILL, A.S., PATIL, B.D., YADAV, C.L., and NIRANJAN, K.P. 1979. Note on relative performance of rainfed sorghum cultivars under varying levels of nitrogen for fodder yields. Current Agriculture 3(3-4):217-219. 3 ref.
- 2931 GIRENKO, A.P., BABICH, A.A., and SYCHIKOV, L.A. 1978. Effect of inorganic fertilizers on the productivity of sorghum-sudangrass hybrid in the south-western steppe of the Ukrainian SSR. (Ru). Biulleten' Vsesoiuznogo Nauchno-Issledovatel'skogo Institut Kukuruzu 4:43-45.
- 2932 GIRENKO, A.P., BABICH, A.A., and SYCHIKOV, L.A. 1979. Productivity of a sorghum-sudangrass hybrid in the Danube area of the Ukrainian SSR steppe zone as affected by crop density and fertilizer. (Uk). Visnyk Sil'skhhospodars'koi Nauki 7:32-34.
- 2933 GIRKO, V.S. 1978. Promising variety of sudan grass. (Ru). Sb. nauch. tr. Mironov. NII selektsii i semenovod. pshenitsy 3:16-17.
- 2934 GIRKO, V.S. 1979. Some methodological questions in the production of hybrid populations and heterotic hybrids of sorghum and sudan grass. (Ru). Pages 66-69 in Vses. shkola molod. uchenykh i spetsialistov po teorii i prakt. selektsii rast. 1979. Tez. dokl. Moscow, USSR.
- 2935 GIRKO, V.S. 1980. Formation of hybrid populations and heterosis hybrids of sorghum and sudan grass. (Ru). Doklady Vsesoyuznoi Akademii Sel'skokhozyaistvennykh Nauk 9:42-45.
- 2936 GOPALAN, A., and BALASUBRAMANIAN, M. 1978. Character association studies in fodder sorghum. Madras Agricultural Journal 65(5):284-286.
- 2937 GORZ, H.J., HASKINS, F.A., and ROSS, W.M. 1980. Influence of height of female parent on performance of forage sorghum hybrids. Sorghum Newsletter 23:41-42.
- 2938 GRAVES, C.R., MONTGOMERY, M.J., OWEN, J.R., and MORGAN, H. 1979. Silage yields and composition of sweet sorghum-grain sorghum crosses. Tennessee Farm and Home Science Progress Report 111:18-20.
- 2939 GUEVARA, J. 1978. Fodder sorghum: cultivars of sudan grass recommended for the East and Center-East of Formosa. (Es). Hoja Informativa, Estacion Experimental Agropecuaria, El Colorado (Argentina) no.41. 2 pp.
- 2940 GUZMAN MEDRANO, E., and MENENDEZ MINERVINI, A.L. 1980. Effect of nitrogen fertilization levels on yields and forage sorghum varieties and hybrids. (Es). Page 151 in 26. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, Guatemala. Guatemala: Instituto de Ciencia y Tecnologia Agricolas.
- 2941 HALLMARK, W.B., and HUFFAKER, R.C. 1978. The influence of ambient nitrate, temperature and light on nitrate assimilation in sudan-grass seedlings. Physiologia Plantarum 44(3):147-152. 37 ref.
- 2942 HANNA, W.W., MONSON, W.G., and BURTON, G.W. 1977. Morphological and anatomical factors affecting forage quality. Georgia Agricultural Research 18(3):17-21. 7 ref.
- 2943 HAQUE, I. 1977. Relative efficiency of sulphate of ammonia and slow release nitrogen fertilizers for sudan grass in Sierra Leone. Pages 441-446 in Proceedings of the International Seminar on Soil Environment and Fertility Management in Intensive Agriculture (SEFMIA), 1977, Tokyo, Japan. Tokyo, Japan: Society of the Science of Soil and Manure. 20 ref.
- 2944 HASKINS, F.A., and GORZ, H.J. 1980. Spectrophotometric assay of the hydrocyanic acid potential of sudangrass tillers. Sorghum Newsletter 23:146. 1 ref.
- 2945 HASKINS, F.A., GORZ, H.J., and VOGEL, K.P. 1979. Cyanogenesis in Indian grass seedlings. Crop Science 19(6):761-765.

Sorghum 1977-1980

- 2946 HEMBRY, F.G., McCORMICK, M.E., BAKER, I.A., HARRIS, H., and CARPENTER, J.C., Jr. 1978. Comparing perennial and annual forages. *Louisiana Agriculture* 22(1):12-13.
- 2947 HERSHBERGER, L. 1979. Forages for dairy cows. Pages 69-72 in *Using forages for profits in beef and dairy programs*. Lexington, Kentucky, USA: American Forage and Grassland Council, and Arkansas Forage and Grassland Council.
- 2948 HET RAM, PARODA, R.S., and LODHI, G.P. 1978. Genetic evaluation of some male sterile lines and pollinators in forage sorghum. *Forage Research* 4(1):67-72.
- 2949 HONG, K.C., KUUN, H.J., and KIM, C.S. 1977. Studies on breeding sorghum for forage. II. On variation in sugars and total nitrogen content. (Ko). *Korean Journal of Breeding* 9(1):10-26. 52 ref. (Summary: En).
- 2950 HOVIN, A.W. 1979. Breeding to reduce antinutritional constituents in forage grasses. *Biuletyn, Instytutu Hodowli i Aklimatyzacji Roslin* 135(supplement 1): 249-263. 29 ref.
- 2951 HUNT, B.J., TAYLOR, A.O., and NES, P. 1979. Mineral nutrient deficiencies in field-grown forage sorghums. *New Zealand Journal of Experimental Agriculture* 7(4): 343-345. 12 ref.
- 2952 HUSSAIN, M.K., and BHUTTA, M.A. 1979. Studies on interspecific hybridization of sorghum for hybrid forage production. Page 36A in *Proceedings of the XXVI/XXVII Pakistan Science Conference, 1979, Lahore, Pakistan*. pt.3. Abstracts of papers. Lahore, Pakistan: Pakistan Association for the Advancement of Science.
- 2953 HUSSAIN, M.K., and DAR, M.A. 1979. Performance of sorghum varieties for various developmental yield and quality components of forage. Pages 25A, 72A in *Proceedings of the XXVI/XXVII Pakistan Science Conference, 1979, Lahore, Pakistan*. pt. 3. Abstracts of papers. Lahore, Pakistan: Pakistan Association for the Advancement of Science.
- 2954 HUSSEIN, M.A., EL-HATTAB, H.S., EL-HATTAB, A.H., RADWAN, M.S., and EL-GAWAD, K.I.A. 1979. Growth, forage yield and quality of sudan grass and sorgho as affected by time of planting, nitrogen and phosphorus. *Zeitschrift fuer Acker- und Pflanzenbau* 148(3):205-213. 8 ref. (Summary: De).
- 2955 IANNELLI, P. 1979. Much water for... sunflower, little or none for forages. (It). *Informatore Agrario* 35(31):6853-6858.
- 2956 IBRAGIMOV, KH.G. 1977. Management of forage production on ranges irrigated by underground water in the Kazakh-SSR. *Problemy Osvornnii Pustyn* 3:79-83.
- 2957 ISAKOV, YA.I., and MANGUSH, P.A. 1977. A sorghum hybrid for silage, Manych 14. (Ru). *Kukuruza* 8:30-32.
- 2958 ISMAILOV, S. 1977. Techniques for cultivation of sudan grass for seed production on serozem soils. (Ru). *Nauchnye Trudy, Tashkentskii Sel'skokhozyaistvennyi Institut* 75:52-54.
- 2959 JHA, G.N. 1977. Response of fodder sorghum varieties to nitrogen levels. M.Sc. thesis, Jawaharlal Nehru Krishi Vishwa Vidyalaya, Jabalpur, Madhya Pradesh, India.
- 2960 JHORAR, B.S., and PARODA, R.S. 1978. A preliminary study on gene action in forage sorghum. *Journal of Research, Haryana Agricultural University* 8(3):159-165. 11 ref.
- 2961 JONES, L.H.P., WHITEHEAD, D.C., HARTLEY, R.D., and JARVIS, S.C. 1977. Mineral content of forage plants in relation to nutritional quality. Pages 27-28 in *Annual report 1976*. Hurley, Berks, UK: Grassland Research Institute.
- 2962 JOZSA, L. 1977. Results of experiments on sudangrass and sweet sorghum, 1976. *Sorghum Newsletter* 20:7.
- 2963 JOZSA, L. 1977. Productivity of sudangrass and sweet sorghum compared to corn (maize) for silage. *Sorghum Newsletter* 20:8.
- 2964 JOZSA, L. 1978. Experiments on sweet sorghum and sudangrass, results of the year 1977. *Sorghum Newsletter* 21:6-7.
- 2965 JOZSA, L. 1980. Investigation of the productivity of sudangrass and sweet sorghum. *Sorghum Newsletter* 23:5.
- 2966 JOZSA, L. 1980. Investigation of the productivity of sudangrass and sweet sorghum. *Sorghum Newsletter* 23:49-50.
- 2967 KALASHNIKOV, K.V., MATVEENKO, G.A., and SOROKIN, V.M. 1980. Sudan grass in feed crop rotations. (Ru). *Kormoproizvodstvo (USSR)* 9:33.

- 2968 KALMBACHER, R.S., EVERETT, P.H., and GREEN, V.E., Jr. 1977. Sorghum x sudangrass hybrid forage production in South Central Florida in 1976. *Sorghum Newsletter* 20:96.
- 2969 KARIMOV, Z. 1978. Sorghum—a valuable fodder crop (Tadzh SSR). (Ru). Pages 15-17 in *Materialy resp. sovesch. "Sostoyanie i puti uluchsheniya semenovodstva zernovykh zemlyakh, zernobobovykh i kormovykh kul'tur v Tadzhikistane"*, Dushanbe.
- 2970 KAWANABE, S., and NEAL-SMITH, C.A. 1979. Temperature responses of grasses. 1. Comparison of 22 subtropical species and varieties in the field. (Ja). *Journal of Japanese Society of Grassland Science* 25(3): 210-215.
- 2971 KAWANABE, S., and NEAL-SMITH, C.A. 1980. Temperature responses of grass species. 3. Comparison of dry weight and relative growth rate of tropical temperate and arctic grasses. (Ja). *Journal of Japanese Society of Grassland Science* 26(2):137-144.
- 2972 KHAVKIN, E.E., MISHARIN, S.I., and MOZGOVA, E.A. 1979. Reserve globulins in caryopses of grasses: immunochemical comparison. *Zeitschrift fuer Pflanzenphysiologie* 92(2):177-181. 11 ref.
- 2973 KOMOTO, Y., NISHIHARA, N., and YOKOYAMA, T. 1980. A new disease of sudangrass caused by *Curvularia lunata* and *Curvularia intermedia*. (Ja). *Bulletin of the Chugoku National Agricultural Experiment Station, Series E* 17:1-15. 33 ref.
- 2974 KOTLIAR, N.V. 1979. Productivity of a sorghum-sudangrass hybrid in the Sivash area as affected by sowing methods and sowing rates of seed. (Ru). *Biulleten' Vsesoiuznogo Nauchno-issledovatel'skogo Institut Kukuruzu* 1:41-43.
- 2975 KOVALEVA, E.S. 1979. Sanitation of sorghum seeds for silage. (Ru). *Nauch. tr. Novosib. SkhI* 121:31-32. 7 ref.
- 2976 KRIVONOSOVA, L.P., and CHERNOMORDOV, V.F. 1977. Effect of plant height of sorghum-sudangrass hybrids on contents and yield of crude protein. (Ru). *Trudy Stavropol'skogo Nauchno-issledovatel'skoi Sel'skokhozyaistvennoi* 33:101-107. 3 ref.
- 2977 KUZ'MIN, G.I. 1979. Interaction of converted reel and the cutting unit during the mowing of panicles of high stem sorghum varieties. (Ru). *Vestnik Sel'skokhozyaistvennoi Nauki Kazakhstana* 8:85-90. 8 ref.
- 2978 LAGOMARSINO, E.D., and PRETTE, I.R. 1980. Evaluation of seedless (sterile) fodder sorghums. (Es). *Miscelanea, Facultad de Agronomia y Zootecnia, Universidad Nacional de Tucuman (Argentina) no.77.* 9 pp. 3 ref. (Summary: En).
- 2979 LAMBERTINI, F., VECCHIETTINI, M., MONTANARI, M., GASPARI, F., and SCHENONI, P. 1978. Comparison tests between maize and grain sorghum. (It). *Informatore Zootecnico* 25(3):14-20. 23 ref.
- 2980 LAZARCHUK, N.A. 1977. Sudan grass on solonetz soils. (Ru). *Korma* 5:41.
- 2981 LEIDNER, J. 1979. Forage sorghums and millet—fast summer feeds. *Progressive Farmer for the West* 94(3):28, 32.
- 2982 LENARDON, S., and MARINELLI, A. 1979. Downy mildew (*Sclerospora sorghi*) Weston and Uppal. Its incidence in primary infection and transmission to buds of sorghum forage varieties. (Es). Pages 545-554 in *3. Jornadas Fitosanitarias Argentinas, 1979, San Miguel de Tucuman, Argentina. v.2. Tucuman, Argentina: Universidad Nacional de Tucuman, Facultad de Agronomia y Zootecnia.* 8 ref. (Summary: En).
- 2983 LENOBLE, S., and PORCHERON, P. 1979. Summer forage difficulties? Don't forget sorghum. (Fr). *France Agricole* 35(1764):17.
- 2984 LIRA, M.DE A., FARIS, M.A., and AZEVEDO, A.A.DE. 1977. Performance of forage pearl millet in comparison to corn and sorghum at Paraiba state in 1976. *Pesquisa Agropecuaria Pernambucana* 1:105-110.
- 2985 LIRA, M.DE A., FARIS, M.A., REIS, O.V. DOS, and TABOSA, J.N. 1977. Performance of forage pearl millet in comparison to corn, sorghum and elephant grass at Pernambuco state in 1976. *Pesquisa Agropecuaria Pernambucana* 1:23-32.
- 2986 LITVINENKO, F.P. 1977. The role of adaptation in breeding complex hybrid varietal populations of herbage crops. (Ru). Pages 315-316 in *3-1 s'zed Vses. ob-va genitikova i selektsionerov im.N.I. Vavilova. Leningrad, USSR.*
- 2987 LIUTYI, N.G., TURCHIN, V.V., and KOLIADA, A.N. 1979. After effect of systematically applied fertilizers in a crop rotation on the yield of sudangrass in the steppe zone of the Ukrainian SSR. (Ru). *Biulleten' Vsesoiuznogo Nauchno-Issledovatel'skogo Institut Kukuruzu* 2:51-53.

Sorghum 1977-1980

- 2988 LODHI, G.P., DANGI, O.P., and HET RAM. 1979. Heterosis and combining ability for forage yield and its components in sorghum. *Genetica Agraria* 33(1):14-23. 5 ref.
- 2989 LODHI, G.P., DANGI, O.P., HET RAM, and LUTHRA, Y.P. 1979. Development of low HCN forage sorghum. *Sorghum Newsletter* 22:92.
- 2990 LODHI, G.P., GREWAL, R.P.S., HET RAM, DANGI, O.P., and LUTHRA, Y.P. 1978. S 136—a promising strain of forage sorghum. *Sorghum Newsletter* 21:30.
- 2991 LODHI, G.P., PARODA, R.S., and HET RAM. 1977. Hybrids vs varieties in forage sorghum. *Indian Journal of Genetics and Plant Breeding* 37(2):207-215. 8 ref.
- 2992 LODHI, G.P., PARODA, R.S., and HET RAM. 1978. Gene effects in interspecific crosses of Eu-sorghum. *Indian Journal of Agricultural Sciences* 48(4):201-204. 4 ref.
- 2993 LODHI, G.P., PARODA, R.S., and HET RAM. 1978. Heterosis and combining ability in forage sorghum. *Indian Journal of Agricultural Sciences* 48(4):205-210. 9 ref.
- 2994 LODHI, G.P., PARODA, R.S., and HET RAM. 1978. Heterosis and inbreeding depression in interspecific crosses of Eu-sorghum. *Forage Research* 4(1):25-29.
- 2995 LONG, F.L., and HUCK, M.G. 1979. Nitrate movement under sorghum-sudangrass—a rhizotron study. *Agronomy Abstracts*. p.139.
- 2996 LUTHRA, Y.P., ARORA, S.K., BHAGWAN DAS, and PARODA, R.S. 1977. Performance of multicut varieties of sorghum for quality attributes under different environments. *Sorghum Newsletter* 20:21-22.
- 2997 LUTHRA, Y.P., ARORA, S.K., BHAGWAN DAS, SHUKLA, U.C., and HANS RAJ. 1978. Screening of some promising single and multicut varieties of sorghum for micronutrients. *Sorghum Newsletter* 21:28. 1 ref.
- 2998 LUTHRA, Y.P., ARORA, S.K., LODHI, G.P., and SINGH, K. 1978. Improvement in the quality of forage sorghum through mixed cropping. *Sorghum Newsletter* 21:27.
- 2999 LUTHRA, Y.P., SINGH, K., LODHI, G.P., and HET RAM. 1977. Effect of sowing date on the chemical composition of forage sorghum. *Sorghum Newsletter* 20:18-19. 4 ref.
- 3000 McCASKEY, T.A., and WALTERS, J.A. 1977. Microflora of ensiled manure blended feed, corn, and sorghum silages. *Journal of Dairy Science* 60(1):139.
- 3001 McCULLOUGH, M.E. 1979. Enriched sorghum silage means cutting the crop at right time, using additives, and supplementing energy. *Livestock Breeder Journal* 22(10):30, 35.
- 3002 MACKAY, J.H.E. 1978. Register of Australian herbage plant cultivars. A. Grasses. B. Forage sorghum. C. Sorghum spp. hybrid (sweet sudan grass hybrids) cv. Sucro (Reg.No.A-9c-4). *Journal of the Australian Institute of Agricultural Science* 44(3-4):218-219. 7 ref.
- 3003 MAEDA, Y. 1977. Present state of cultivation techniques of fodder grains and measures for increasing yield. On maize and grain sorghum. (Ja). *Agriculture and Horticulture* 52(6):779-784.
- 3004 MAJORANA, C. 1980. It's difficult to produce fodders in the southern regions. Real perspectives of experimentation on sorghum. (It). *Agricoltura Nuova* 22(6):21.
- 3005 MALINOVSKII, B.N., and CHERNOMORDOV, V.F. 1977. Breeding of sorghum x sudan grass hybrids using male sterility. (Ru). *Trudy Stavropol'skogo Nauchno-Issledovatel'skoi Sel'skokhozyaistvennoi* 33:94-101.
- 3006 MALINOVSKII, B.N., CHERNOMORDOV, V.F., and KRIVONOSOVA, L.P. 1977. Results of breeding sorghum x sudan grass hybrids and sudan grass. (Ru). *Trudy Stavropol'skogo Nauchno-Issledovatel'skoi Sel'skokhozyaistvennoi* 33:175-179.
- 3007 MALINOVSKII, B.N., and VERTELETSKII, I.F. 1977. Sorghum x sudan grass hybrid Stavropol'skii 3. (Ru). *Korma* 4:26.
- 3008 MALINOVSKII, B.N., and VOLODIN, A.B. 1977. Stand density of new varieties and hybrids of silage sorghum. *Sbornik n.-i. rabot aspirantov i molodykh uchenykh Stavrop. NIISKh* 8:31-37.
- 3009 MAMEDBEKOV, K.K. 1977. Period of harvesting sorghum for silo (Dagestan). (Ru). *Zemledelie* 9:57.
- 3010 MAMEDBEKOV, K.K. 1978. Irrigation regime for sorghum hybrids for silage and hay on salty lands of Tereka delta. (Ru). *Sb. nauch. tr. Yuzh. NIIG i Ma/Yuzh. NII gidrotekhniki i melioratsii* 1:46-51.

- 3011 MAMEDOV, K. 1977. Studies on productivity of lucerne in mixture with different fodder crops in foothill zone of Kopet Dagh. (Ru). *Izvestia Akademii Nauk Turkmenskoi SSR Seriya Biologicheskikh Nauk* 6:74-76. 5 ref. (Summary: En).
- 3012 MANCERA C., G.S., MONROY L., J., MARTINEZ G., G.DE J., and SHIMADA, A.S. 1977. Comparison of green sugar cane and forage sorghum silage for cattle feeding in the humid sub-tropics. (Es). *Tecnica Pecuaria en Mexico* 32:86-88. 9 ref.
- 3013 MANGUSH, P.A. 1978. Inheritance of commercially valuable traits in sorghum hybrids for silage. (Ru). *Trudy Don zon NIISKh* 11:91-97.
- 3014 MANGUSH, P.A. 1979. Heterosis in breeding sorghum for silage. (Ru). *Kukuruza* 10: 25-26.
- 3015 MARANO, B., and MATTEI, F. 1977. Behaviour of sorghum hybrid (*Sorghum bicolor* (L.) Moench x *Sorghum sudanense* (Piper) Stapf) in presence of high plant density. *Agrochimica* 21(5):370-378. 15 ref. (Summaries: Fr, De, Es, It).
- 3016 MARANO, B., and MATTEI, F. 1978. Behaviour of a sorghum hybrid (*Sorghum bicolor* (L.) Moench x *Sorghum sudanense* (Piper) Stapf) in presence of high plant density. I. Competition and productivity. *Annali della Facolta di Scienze Agrarie della Universita degli Studi di Napoli, Portici* 12:217-230.
- 3017 MARASCHIN, G.E. 1979. Yield potential of summer forage grasses in southern Brazil. (Pt). *Lavoura Arrozeira* 32(315):18-24. 4 ref.
- 3018 MARTY, J.-R. 1977. Comparative production of some species of forage crops under irrigated and non-irrigated conditions. Water efficiency and evaluation-production costs. (Fr). *Fourrages* 70:91-120. 14 ref.
- 3019 MARTY, J.-R., HILAIRE, A., and DABASSE, M. 1978. Soybean/maize and soybean/sorghum mixtures in forage crops. (Fr). *Comptes Rendus des Seances de l'Academie d'Agriculture de France* 64(4):334-345. 11 ref.
- 3020 MARULL, J.E. 1979. Sorghum silage processing. (Es). *Anales de la Sociedad Rural Argentina* 43(6-7):12-14.
- 3021 MASON, L., ALLEN, M., and BRACY, R. 1980. Performance records of corn and sorghum hybrids in limited till field plantings for silage production, 1980. Annual Progress Report, Southeast Louisiana Dairy and Pasture Experiment Station. pp.211-215.
- 3022 MASSINO, I.V., KADAMOV, S.K., and SHIM, A.A. 1976. Breeding forage crops. (Ru). *Tr. Uzb. n.-i in-ta zhivotnovodstva* 24:53-67.
- 3023 MASSINO, I.V., and TURSUNKHODZHAEV, P. 1980. White durra, a groats crop. (Ru). *Mukomol'no-Elevatornala i Kombikormovaia Promyshlennost'* 7:42.
- 3024 MATSUMUSA, Y., and OTA, T. 1978. The effect of dairy cattle slurry application on yields of important forages. (Ja). *Animal Husbandry* 32(11):1359-1361.
- 3025 MEDEIROS, R.B.DE, SAIBRO, J.C.DE, and BARRETO, I.L. 1979. The effect of nitrogen and plant density on yield and quality of Sordan sorghum (*Sorghum bicolor* x *S. sudanense*). (Pt). *Revista da Sociedade Brasileira de Zootecnia* 8(1):75-87. 14 ref. (Summary: En).
- 3026 MENENDEZ MINERVINI, A.L., HERRERA, V., and MERCADO, J.A. 1980. Determination of relationship between yield and content of protein in different phenological phases of forage sorghum (*Sorghum bicolor*). (Es). Page 153 in 26. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, Guatemala. Guatemala: Instituto de Ciencia y Tecnologia Agrícolas.
- 3027 MENENDEZ MINERVINI, A.L., and MERCADO, J.A. 1980. Evaluation of planting density in forage hybrid sorghum. (Es). Page 152 in 26. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, Guatemala. Guatemala: Instituto de Ciencia y Tecnologia Agrícolas.
- 3028 MEXICO: CENTRO DE INVESTIGACIONES AGRICOLAS DE SINALOA. 1977. Storm forage sorghum (*Sorghum bicolor*) for ensilage. (Es). Pages 17-18 in Guia para la asistencia tecnica agricola. Area de influencia del Campo Agricola Experimental sur de Sinaloa. Culiacan, Sinaloa, Mexico: Centro de Investigaciones Agrícolas de Sinaloa.
- 3029 MEXICO: CENTRO DE INVESTIGACIONES AGRICOLAS DEL NOROESTE. 1977. Forage sorghum. (Es). Pages 38-45 in Guia para la asistencia tecnica agricola. Area de influencia de los Campos Agrícolas Experimentales Valle del Yaqui y Valle del Mayo. Cd. Obregon, Son, Mexico: Centro de Investigaciones Agrícolas del Noroeste.

Sorghum 1977-1980

- 3030 MICHAUD, M., MISLEVY, P., KALMBACHER, R.S., RICHTER, M.F., and PRINE, G.M. 1980. Forage production quality of corn-sorghum mixtures grown at various densities. *Agronomy Abstracts*. p.103.
- 3031 MIKHAILIN, A.S., and BORSHCHEVA, V. 1979. Hay-crops of sorghum in the region adjoining the Don. (Ru). *Zemledelie* 5:46.
- 3032 MIKHAILIN, A.S., and KHOPRYACHKOV, V.YU. 1980. Sorghum-sudan grass hybrid as a stubble crop. (Ru). *Kornoproizvodstvo* 5: 29-30.
- 3033 MIKI, N.K., CLARKE, K.J., and McCULLY, M.E. 1980. A histological and histochemical comparison of the mucilages on the root tips of several grasses. *Canadian Journal of Botany* 58(24):2581-2593. 47 ref. (Summary: Fr).
- 3034 MONKS, P.L. 1978. Yield of fodder sorghum and Italian grass (*Pennisetum americanum*) mixed with cowpea (*Vigna sinensis* Endl.) or fertilized with nitrogen. (Pt). Pages 33-34 in *Sorgo: resultados do pesquisa na regio sudeste do RS*. Pelotas. Rio Grande de Sul, Brazil: Unidade de Execucao de Pesquisa de Ambito Estadual de Pelotas.
- 3035 MOROZ, N.N. 1979. Dense stands of forage crops under irrigation. (Ru). *Zemledelie* 10:42-43.
- 3036 MOTT, J.J. 1978. Dormancy and germination in five native grass species from savannah woodland communities of the Northern Territory. *Australian Journal of Botany* 26(5):621-631. 24 ref.
- 3037 MULHOLLAND, J.G., and COOMBE, J.B. 1979. A comparison of the forage value for sheep of buckwheat and sorghum stubbles grown on the southern tablelands of New South Wales. *Australian Journal of Experimental Agriculture and Animal Husbandry* 19(98):297-302. 5 ref.
- 3038 NAYYAR, V.K., RANDHAWA, N.S., and PASRICHA, N.S. 1977. Molybdenum accumulation in forage crops. 3. Screening of forage species for their capacity to accumulate molybdenum on Mo-toxic soils. *Journal of Research, Punjab Agricultural University* 14(4):406-410. 11 ref.
- 3039 NERPIN, V., ZAMANMURAD, KH., and SAPAROV, K. 1979. Water mineralization degree and irrigation rates in forecasting fodder crops yield. (Ru). *Izvestia Akademii Nauk Turkmenskoi SSR Seriya Biologicheskikh Nauk* 5:38-42. 1 ref.
- 3040 NEVINS, D.J., YAMAMOTO, R., and HUBER, D.J. 1978. Cell wall β -D-glucans of five grass species. *Phytochemistry* 17(9): 1503-1505. 24 ref.
- 3041 NEZGOVOROVA, I.P. 1978. Sorghum—the reserve for raising the production of fodder. (Ru). *Kukuruza* 6:27-28.
- 3042 NICHOLS, R.L., and ALLINSON, D.W. 1979. Poultry manure fertilization of sudangrass. Research Report, Storrs Agricultural Experiment Station, Connecticut (USA) no.58. 15 pp. 29 ref.
- 3043 NOVOA, L., and PEREZ LA FE, A.E. 1977. Performance of five forage grasses in Barlovento area. (Es). *Avances y Noticias de la Investigacion* 5:1-8.
- 3044 OBRAZTSOV, A.S., and KOVALEV, V.M. 1979. Potential productivity and programming of yields of forage crops. (Ru). *Korma* 2:18-23
- 3045 OGURTSOV, V.N. 1977. Review of works on selection and seed culture of sudangrass and sorghum in Kuibyshev Oblast'. (Ru). Pages 41-50 in *Selektsiya i semenovodstvo polevykh kultur*. Ul'yanovsk, USSR.
- 3046 OIZUMI, H. 1977. Role of organic reserves upon regrowth of forage plants. 1. Elongation of tiller buds of sorghum (*Sorghum bicolor* Moench) plants after cutting as influenced by levels of organic reserves. (Ja). *Technical Bulletin of Faculty of Horticulture, Chiba University* 25:55-62. 28 ref. (Summary: En).
- 3047 OIZUMI, H., TAKASAKI, Y., KANARI, Z., NOJIMA, H., SHIMADA, N., SATO, Y., and ASHIHARA, S. 1979. Cultivation of forage grasses as a remedy for excessive salt accumulation in soils of plastic greenhouses. 1. Growth of grasses in soils of different salt concentrations in short-term culture in summer. (Ja). *Technical Bulletin of Faculty of Horticulture, Chiba University* 26:9-13. 9 ref. (Summary: En).
- 3048 OLEINIK, P.P. 1977. Breeding silage sorghum for characters necessary for intensive agriculture. (Ru). *Sbornik Trudy Uzbekskii Nauchno-issledovatel'skii Institut Zerna* 13:36-41.
- 3049 OLEINIK, P.P. 1978. Effect of bushiness and sowing density on the yield of grain and silo of sorghum in non-irrigated lands. (Ru). *Sbornik Trudy Uzbekskii Nauchno-issledovatel'skii Institut Zerna* 14:79-93.
- 3050 OLEKSENKO, YU.F. 1977. How to improve fodder quality of sorghum. (Ru). *Korma* 5: 33-34.

- 3051 OVERMAN, A.R., and EVANS, L.E. 1978. Effluent irrigation of sorghum x sudangrass and kenaf. *Journal of the Environmental Engineering Division, American Society of Civil Engineers* 104(EE6):1061-1066. 11 ref.
- 3052 PARISHKURA, N.S., and ORLOV, N.B. 1977. New variety of silage hay cutting sorghum. (Ru). *Sel khoh-vo Tadzhikistana* 1:17-19.
- 3053 PARODA, R.S., and LODHI, G.P. 1978. 'SSG 59-3' a sweet sudangrass for multicut programme. *Indian Farming* 28(4):31.
- 3054 PARODA, R.S., LODHI, G.P., and DANGI, O.P. 1979. Heterosis and combining ability studies in forage sorghum. *Journal of Research, Haryana Agricultural University* 9(3):241-246. 6 ref.
- 3055 PARODA, R.S., LODHI, G.P., GILL, P.S., and ARORA, S.K. 1978. Sorghum as a forage crop. *Indian Farmers' Digest* 11(6-7):53-59.
- 3056 PARODA, R.S., LODHI, G.P., and GREWAL, R.P.S. 1978. Line x tester analysis for combining ability in forage sorghum. *Forage Research* 4(1):31-41.
- 3057 PATEL, P.G., and PATEL, A.S. 1979. Note on effect of seeding rate, nitrogen and phosphorus on fodder yield of irrigated *Sundhia jowar (Sorghum vulgare, var. Punitulatella)* 'S 1049'. *Gujarat Agricultural University Research Journal* 4(2):44-46. 5 ref.
- 3058 PAYNE, R.C., KOSZYKOWSKI, T.J., and MORRIS, L.F. 1980. Differentiation of sorghum, sudangrass, and sorghum-sudangrass cultivars by seedling pigmentation patterns. *Journal of Seed Technology* 5(1):47-55. 15 ref.
- 3059 PEARSON, R.W., PEREZ-ESCOLAR, R., ABRUNA, F., LUND, Z.F., and BRENES, E.J. 1977. Comparative response of the three crop species to liming several soils of the southeastern United States and of Puerto Rico. *Journal of Agriculture of the University of Puerto Rico* 61(3):361-382. 32 ref. (Summary: Es).
- 3060 PEDERSEN, J.F., HASKINS, F.A., GORZ, H.J., and ROSS, W.M. 1979. Quality characters of forage sorghum samples taken at boot and mature plant stages. *Agronomy Abstracts*. p.131.
- 3061 PEIPP, L., HASSAN, T., and ROMEH, A.J. 1977. Experiences in silage production gained at the ARE-GDR testing station for agricultural machinery. *Beitrage zur Tropischen Landwirtschaft und Veterinarmedizin* 15(3):291-299. (Summaries: De, Ru, Fr, Es).
- 3062 PEREZ VARGAS, A., and ACOSTA, R. 1979. Effect of irrigation on production and chemical composition of fodder sorghum. (Es). Page 169 in 2. Reunion de la Asociacion Cubana de Produccion Animal, 10-14 April 1979, Habana, Cuba.
- 3063 PERRY, L.J., Jr., WARD, J.K., SMITH, D.H., SCHNITZ, J., and STAUFFER, M. 1978. Grain sorghum residue, a second crop for grazing. *Farm, Ranch and Home Quarterly* 24(4):12-14.
- 3064 PILIUGIN, A.S., and DRANENKO, I.A. 1979. More attention to seed production of sudan grass. (Ru). *Korma* 3:43-44.
- 3065 POL, P.S., RAMSHE, D.G., and BAPAT, D.R. 1980. Comparative performance of grain grass sorghum and traditional crops on light soils. *Sorghum Newsletter* 23:61-62.
- 3066 PRINCIPI, M.A. 1979. A comparison of cultivating practices and planting seasons of forage sorghum that favor soil conservation. 1. Seeding efficiency, emergence process and surface stubble. (Es). Pages 358-371 in *Memoria, Reunion Internacional de Sorgo*, 6-11 March 1978, Buenos Aires, Argentina. Buenos Aires, Argentina: Banco de la Nacion Argentina.
- 3067 PRINCIPI, M.A. 1979. A comparison of cultivating practices and planting seasons of forage sorghum that favor soil conservation. 2. Dry forage production (hay) operative and production costs. (Es). Pages 372-382 in *Memoria, Reunion Internacional de Sorgo*, 6-11 March 1978, Buenos Aires, Argentina. Buenos Aires, Argentina: Banco de la Nacion Argentina. 14 ref.
- 3068 PRISTAS, J. 1978. The effect of increasing nitrogen rates on the changes in the rate of production of yield of dry matter and total nitrogenous substances in hybrid sudan grass. (Sk). *Vedecke Prace Vyskumneho Ustavu Rastlinnej Vyroby v Piestanoch* 15:17-30. 12 ref. (Summaries: Ru, En).
- 3069 PRISTAS, J. 1979. Study of production above-ground dry matters of hybrid sudangrass with increasing nitrogen rations by the method of growth analysis. (Sk). *Vedecke Prace Vyskumneho Ustavu Rastlinnej Vyroby v Piestanoch* 16:159-173. 27 ref. (Summaries: Ru, En).
- 3070 PUMPHEREY, J. 1978. A planned comparison of five warm season grasses at Noble Foundation. Pages 100-121 in *Proceedings of the Summer Grass Conference on the Management of Warm Season Grasses for Utilization with Beef Cattle*, 13 July 1978, Ardmore, Oklahoma, USA (ed. C.A.Griffith).

Sorghum 1977-1980

- Ardmore, Oklahoma, USA: Noble Foundation, Agricultural Division. 18 ref.
- 3071 RABOCHEV, G.I. 1979. Irrigation of forage crops by mineralized waters in the north of the Kara-Kum. (Ru). *Soviet Agricultural Sciences* 7:38-39. 4 ref.
- 3072 RAMADAN, G.A. 1980. Heterosis and combining ability in forage sorghum. Thesis, Tanta University, Kafr El-Sheikh, Egypt. 123 pp. 49 ref. (Summary: Ar).
- 3073 RAO, M.J.V., and AHLUWALIA, M. 1977. Genetic analysis of fodder yield and quality in sorghum, *Sorghum bicolor* (L.) Moench. *Sorghum Newsletter* 20:9-10.
- 3074 RAO, M.J.V., and AHLUWALIA, M. 1980. Role of grain sorghum in breeding for quality and seed yield in forage sorghum. *Sorghum Newsletter* 23:25-27.
- 3075 RAO, M.J.V., and AHLUWALIA, M. 1980. Role of grain sorghums in fodder sorghum breeding programmes. *Forage Research* 6(1): 29-34. 6 ref.
- 3076 RATHI, K.S., and VAISHYA, R.D. 1979. Effect of method of sowing and seed rate on the fodder yield of early sown sorghum. *Indian Journal of Agronomy* 24(3):356-358.
- 3077 RATHINAM, M., MYLSAMY, V., and VAIDHYANATHAN, P. 1977. Forage sorghum research in Tamil Nadu. *Indian Journal of Genetics and Plant Breeding* 37(2):216-217. 1 ref.
- 3078 RATHORE, D.N., and KUMAR, V. 1977. Forage potentials of Dinanath grass and sorghum as influenced by nitrogen and phosphorus fertilization. *Indian Journal of Agricultural Sciences* 47(3):153-156. 12 ref.
- 3079 RATHORE, D.N., and KUMAR, V. 1977. Quality components of Dinanath grass and sorghum forage as affected by nitrogen and phosphorus fertilization. *Indian Journal of Agricultural Sciences* 47(8):401-404. 12 ref.
- 3080 RATHORE, D.N., and KUMAR, V. 1978. Nutrient uptake and concentration in Dinanath grass and sorghum grown at different levels of nitrogen and phosphorus. *Indian Journal of Agricultural Sciences* 48(9):546-550. 17 ref.
- 3081 READ, J.C., HOLT, E.C., and DAVIS, C. 1978. Quality and yield of forage sorghums, Dallas, Texas. Progress Report, Texas Agricultural Experiment Station 3521:1-6.
- 3082 RELWANI, L.L. 1979. Jowar. Pages 1-5 in *Fodder crops and grasses* (L.L.Relwani). New Delhi, India: Indian Council of Agricultural Research.
- 3083 RELWANI, L.L. 1979. Sudan grass. Pages 81-85 in *Fodder crops and grasses* (L.L.Relwani). New Delhi, India: Indian Council of Agricultural Research.
- 3084 RHODES, P.J. 1977. Summer and early autumn forage yields of maize, sorghums and millets in Nelson and Marlborough. *Proceedings of the Agronomy Society of New Zealand* 7:31-35. 4 ref.
- 3085 ROHWEDER, D.A. 1977. Forage crop varieties and seeding mixtures for 1977. Publication, University of Wisconsin-Extension no.A1525. 15 pp.
- 3086 ROHWEDER, D.A. 1978. Maintaining forage stands for efficient production. Publication, University of Wisconsin-Extension no.A2907. 12 pp.
- 3087 ROKTANEN, L.S., and PRYADKA, V.V. 1977. Sudan grass for seed production in dry steppe. (Ru). *Korma* 3:40.
- 3088 ROMMANN, L. 1978. Influence of Bermuda-grass varieties, overseeding, fertilization, and grain feeding on gains. Pages 70-75 in *Proceedings of the Summer Grass Conference on the Management of Warm Season Grasses for Utilization with Beef Cattle*, 13 July 1978, Ardmore, Oklahoma, USA (ed. C.A.Griffith). Ardmore, Oklahoma, USA: Noble Foundation, Agricultural Division. 5 ref.
- 3089 ROMMANN, L., STRITZKE, J., CROY, L., and McMURPHY, W. 1977. No-till sorghum-sudangrass. OSU Extension Facts, Science Serving Agriculture, Oklahoma State University Cooperative Extension Service no.2043. 4 pp.
- 3090 ROSS, W.M., GORZ, H.J., and HASKINS, F.A. 1980. A preliminary investigation of forage quality characters in hybrid grain sorghum residues. *Maydica* 25(2):41-53. 12 ref. (Summary: It).
- 3091 ROSS, W.M., GORZ, H.J., HASKINS, F.A., and KOFOID, K.D. 1979. Combining ability in forage sorghum hybrids. *Maydica* 24(2): 83-93. 18 ref. (Summary: It).
- 3092 ROTAR', A., and SOLONENKO, O. 1978. Forage advantages of sorghum-sudangrass hybrids. *Sel'skoe Khoziaistvo Moldavii* 7:22.

- 3093 RUELKE, O.C. 1978. Improved forages. Pages 5-9 in Proceedings of the 35th Southern Pasture and Forage Crop Improvement Conference, 13-14 June 1978, Sarasota, Florida, USA. New Orleans, Louisiana, USA: U.S. Department of Agriculture, Science and Education Administration. 2 ref.
- 3094 RUSSELL, J. 1977. Summer forage crops. *Tasmanian Journal of Agriculture* 48(4): 230-232.
- 3095 RUSSELL, J. 1978. Growing forage sorghums. *Tasmanian Journal of Agriculture* 49(1):45-47.
- 3096 RZHEVSKIJ, V.G., and LOPATKA, M.V. 1980. Mixtures of crops for silage with sweet clover. (Ru). *Kormoproizvodstvo* 1:29-30.
- 3097 SAFAROV, T., and ISMAILOV, S. 1980. Seed production of Sudan-grass in Uzbekistan. (Ru). *Kormoproizvodstvo* 2:39.
- 3098 SAHARA, J., SAWADA, T., HIDAKA, M., TAKEDA, I., and ABE, A. 1979. Comparison of chemical composition and nutritive value in grain sorghum and other forage plants such as sweet sorghum, corn and Italian ryegrass. *Journal of Japanese Society of Grassland Science* 24(4):345-352. 16 ref. (Summary: Ja).
- 3099 SAINI, M.L., and PARODA, R.S. 1977. Combining ability for forage attributes in Eu-sorghum. *Indian Journal of Genetics and Plant Breeding* 37(3):463-469. 8 ref.
- 3100 SAINI, M.L., and PARODA, R.S. 1977. Mitotic and root growth index in Eu-sorghum. *Sorghum Newsletter* 20:20-21. 2 ref.
- 3101 SAINI, M.L., and PARODA, R.S. 1978. Correlation and path coefficient analyses in Eu-sorghum. *Genetica Agraria* 32(1-2): 99-107. 15 ref. (Summary: It).
- 3102 SAINI, M.L., PARODA, R.S., and ARORA, S.K. 1977. Interspecific hybridization in sorghums for improvement in forage yield and quality. *Indian Journal of Genetics and Plant Breeding* 37(2):218-224. 23 ref.
- 3103 SAINI, M.L., PARODA, R.S., and GOYA, K.C. 1977. Path analysis for quality characters in forage sorghum. *Forage Research* 3(2):131-136. 11 ref.
- 3104 SANGWAN, R.S., ARORA, N.D., and LODHI, G.P. 1977. Combining ability studies in forage sorghum. *Journal of Research, Haryana Agricultural University* 7(4): 178-184. 7 ref.
- 3105 SANTANA, O.P., and OLIVEIRA, H.P. 1977. The effect of different levels of urea on the nutritive value of sorghum silage for dairy cattle. *Pesquisa Agropecuaria Pernambucana* 1:1-21.
- 3106 SARAIEV, V.S. 1977. Productivity of sorghum and sudan grass in mixture with legumes in the forest steppe zone of Bukovina. (Uk). *Visnik Sil's'kohospodars'koi Nauki* 12:47-49. (Summary: Ru).
- 3107 SARAIEV, V.S. 1979. Productivity of the photosynthesis of sorghum-sudangrass-legume mixed stands in a continuous cultivation of green forage. (Uk). *Visnyk Sil's'kohospodars'koi Nauki* 6:30-34. 5 ref.
- 3108 SARAIEV, V.S. 1979. Sorghum, sudan grass and their mixture with legumes in Bukovina. (Ru). *Zemledelie* 4:41-42.
- 3109 SARIC, O. 1980. The value of the grain sorghum x sudan grass hybrid and aspects of its utilization. (Cr). *Radovi Poljoprivrednog Fakulteta Univerziteta u Sarajevu* 28(32):67-80. 44 ref. (Summary: En).
- 3110 SARODE, R.B. 1979. Varietal trial of promising sorghum fodder varieties at different stages of growth. *Food Farming and Agriculture* 10(12):368-370.
- 3111 SCHAKE, L.M., DAVIS, W.L., RUFF, J.H., WILKES, L.H., and LICHTENWALNER, R.E. 1978. Module storage of grain sorghum head chop silage. Pages 279-282 in *Grain and forage harvesting: proceedings of the First International Grain and Forage Conference*, 25-29 September 1977, Ames, Iowa, USA. St. Joseph, Michigan, USA: American Society of Agricultural Engineers. 10 ref.
- 3112 SCHAKE, L.M., and LICHTENWALNER, R.E. 1977. Alternative methods of harvesting and storing sorghum head chop. *Sorghum Newsletter* 20:118-119.
- 3113 SCHAKE, L.M., RUFF, J.H., and BUICE, C.W. 1978. Field harvesting and processing of the whole sorghum plant for cattle. *Sorghum Newsletter* 21:117-118.
- 3114 SEIFFERT, N.F., and BARRETO, I.L. 1977. Forage for silage, 1. Evaluation of corn cultivars (*Zea mays* L.), sorghum (*Sorghum* sp.) and millet (*Pennisetum americanum* Schum) in the central lowland region of Rio Grande do Sul. (Pt). *Agronomia Sulriograndense* 13(1):205-214. 26 ref. (Summary: En).
- 3115 SEIFFERT, N.F., BARRETO, I.L., and PRATES, E.R. 1979. Evaluation of maize

Sorghum 1977-1980

- (*Z. mays* L.), *Pennisetum americanum* Schum and sorghum cultivars (*Sorghum* sp.) for silage production. (Pt). Pages 79-92 in Anais do 1. Simposio Brasileiro de Sorgo, Sete Lagoas, MG, Brazil (eds. D.G.G.Ruas, R.E.Schaffert, and J.C.Garcia). Sete Lagoas, MG, Brazil: Centro Nacional de Pesquisa de Milho e Sorgo. 43 ref.
- 3116 SEIFFERT, N.F., and PRATES, E.R. 1978. Forage for silage. 2. Nutritive value and ensilage quality of maize (*Zea mays*, L.), sorghum (*Sorghum* sp.) and pearl millet (*Pennisetum americanum*, Schum) cultivars. (Pt); Revista da Sociedade Brasileira de Zootecnia 7(2):183-195. 39 ref. (Summary: En).
- 3117 SEIFFERT, N.F., SOARES, W.V., SCHUNKE, R.M., and PRIMO, A.T. 1978. Liming of Latossol Roxo: Alico clay phase cerrado soil and its effect on the development of forage sorghum. (Pt). Pesquisa Agropecuaria Brasileira 13(4):1-8. 10 ref. (Summary: En).
- 3118 SHAIRAIS'I, K. 1977. Effects of soil physical properties on the growth and yield of forage crops on a drained lowland field. 4. Effects of soil structure of the plough layer and groundwater level on soil aeration and growth of green sorghum (sorghum x sudangrass). (Ja). Bulletin of the Kyushu Agricultural Experiment Station 19(1): 113-131. 40 ref. (Summary: En).
- 3119 SHCHUKINA, V.V., and CHERNOV, A.YA. 1979. Effect of mineral fertilizers on yield of silage sorghum. (Ru). Trudy Stavropol'skogo Nauchno-issledovatel'skoi Sel'skokhoziaistvennoi 42:134-138.
- 3120 SHELDRICK, R.D., and GOLDSON, J.R. 1978. The results of a forage system exercise at Kitale. Technical Report, Pasture Research Project, Ministry of Agriculture (Kenya) no.23. 50 pp. 17 ref.
- 3121 SHEPEL', N.A. 1978. Sorghum-sudangrass hybrid Novator 151. (Ru). Korma 1:37-38.
- 3122 SHEPEL', N.A., YAKUSHEVSKII, E.S., and SIRITSA, A.I. 1978. Yield and chemical composition of sudan-grass hybrids. (Ru). Vestnik Sel'skokhoziaistvennoi Nauki 3: 20-29. 18 ref. (Summaries: En, De, Fr).
- 3123 SHIMADA, N., SATO, Y., ASHIHARA, S., OIZUMI, H., TAKASAKI, Y., KANARI, Z., and NOJIMA, H. 1979. Cultivation of forage grasses as a remedy for excessive salt accumulation in soils of plastic green-houses. 2. Salt absorption by forage grasses from soils and decomposition of the crops in soils. (Ja). Technical Bulletin of Faculty of Horticulture, Chiba University 26:15-21. 8 ref. (Summary: En).
- 3124 SHINGTE, A.K., BANGAR, A.R., and BHAT, B.G. 1980. Evaluation of fodder strategy under dryland. Sorghum Newsletter 23:54-55.
- 3125 SIEBERT, M. 1977. Experiences from the introduction of efficient field forage growing in Iraq. (De). Proceedings of the International Grassland Congress 13(Sections 3-4-5):364-369. 4 ref. (Summaries: Ru, En).
- 3126 SIMIRENKO, V.I., and ASEEVA, L.I. 1980. Effect of liquid compound fertilizers in combination with boron on the yield of sudangrass. (Ru). Nauchnye Trudy, Stavropol'skii Sel'skokhoziaistvennyi Institut 42(1): 10-12.
- 3127 SIMON, B.K. 1979. Naturalized fodder sorghums in Queensland, and their role in shattering in grain sorghum. Queensland Journal of Agricultural and Animal Sciences 36(1):71-86. 24 ref.
- 3128 SINGH, D., MANNIKAR, N.D., SRIVAS, N.C., and SAXENA, D.C. 1977. Changes in soil fertility under long-term cultivation of fodder crops and grasses. Journal of the Indian Society of Soil Science 25(1):28-32. 3 ref.
- 3129 SINGH, K., and GILL, P.S. 1980. Studies on the effect of cutting intervals and stubble height on forage yield of sweet sudan grass (*Sorghum sudanensis*). Journal of Research, Haryana Agricultural University 10(1):45-49. 8 ref.
- 3130 SINGH, K., GUPTA, P.C., and SHARDA, D.P. 1980. Note on the genetic variability of oxalates in pearl millet forage and tannins in sorghum forage. Indian Journal of Agricultural Sciences 50(8):627-628. 10 ref.
- 3131 SINGH, M.P., BHARADWAJ, G.S., and SHARMA, M.L. 1978. Effect at different levels of nitrogen and phosphate on yield of green and dry jowar fodder. Food Farming and Agriculture 10(2):35-37. 8 ref.
- 3132 SINGH, V. 1978. Cropping patterns for year-round forage production. Indian Farming 28(5):21.
- 3133 SINGHANIA, D.L., RATNALIKAR, V.P., GUPTA, S.C., and SINGH, V. 1977. Genetic analysis of forage yield and quality in sorghum. Indian Journal of Genetics and Plant Breeding 37(2):235-240. 2 ref.

- 3134 SMITH, S.J., DILLOW, D.W., and YOUNG, L.B. 1980. Disposition of fertilizer nitrate applied to sorghum-sudangrass in the Southern Plains. *Agronomy Abstracts*. pp.36-37.
- 3135 SOBOLEVA, N.V. 1977. Sorghum—a prospective fodder crop for the arid regions of Western Siberia. (Ru). *Nauch. tekhn. byul. Sib. NIISKh* 28:21-25. 6 ref.
- 3136 SOLOMON, S., and AHLUWALIA, M. 1980. Screening for high digestibility in forage sorghum germplasm. *Sorghum Newsletter* 23: 27.
- 3137 SOLOMON, S., and AHLUWALIA, M. 1980. Cutting management studies for maximization of forage yield in improved single and multicut varieties of forage sorghum. *Sorghum Newsletter* 23:59.
- 3138 SOLOMON, S., and AHLUWALIA, M. 1980. A study of multicut management in the single-cut forage sorghum variety Pusa Chari-6. *Sorghum Newsletter* 23:60.
- 3139 SOOD, B.C., and AHLUWALIA, M. 1980. Phenotypic and genotypic variability in forage sorghum. *Forage Research* 6(2): 229-230.
- 3140 SOTOMAYOR RIOS, A., and TELEK, L. 1977. Forage yield and protein content of millo blanco (*Sorghum bicolor*) and two F₁ hybrids. *Journal of Agriculture of the University of Puerto Rico* 61(3):300-304. 2 ref. (Summary: Es).
- 3141 ST. LOUIS, D.G. 1977. Evaluation of grass hay and sorghum, maize, and soybean forage for supplementing pastures in Puerto Rico. Ph.D. thesis, Cornell University, New York, USA. 71 pp.
- 3142 ST. LOUIS, D.G., AGUILU, J.A.A., ORTIZ, A.R., and McDOWELL, R.E. 1979. Yield and nutritive value of sorghum, maize and soybean forages harvested in southwestern Puerto Rico. *Journal of Agriculture of the University of Puerto Rico* 63(3):400-411. 17 ref. (Summary: Es).
- 3143 STEFANOVA, D. 1977. Results of a study of hybrids between sorghum and sudan grass. II. Experiments with Hidan and Trudan. (Bg). *Rastenievudni Nauki* 14(10):53-61. 4 ref. (Summaries: Ru, En).
- 3144 STEWART-JONES, W. 1977. Further investigation into the method, rate and frequency of application of wattle trace element complex for control of chlorosis in Saudi Arabia. Publication, Joint Agricultural Research and Development Project, University College of North Wales, Bangor, UK, and Ministry of Agriculture and Water, Saudi Arabia no.97. 23 pp. 3 ref.
- 3145 SUSAKI, H., ISHIDA, N., and KAWASHIMA, R. 1980. Selenium concentrations in Japanese fodder. (Ja). *Japanese Journal of Zootechnical Science* 51(11):806-807. 8 ref.
- 3146 SVEJCAR, T., RITTENHOUSE, L., and COOK, C.W. 1979. Complementing native range with wheat and sorghum pastures. *Progress Report, Colorado State University Experiment Station no.5*. 2 pp.
- 3147 TANEJA, K.D., GILL, P.S., and KUMAR, S. 1980. Forage production of sorghum in association with different ratios of legumes. *Forage Research* 6(2):227-228. 3 ref.
- 3148 TARUMOTO, I. 1977. Performance of two types of three-way crosses for forage production. *Sorghum Newsletter* 20:71-72.
- 3149 TARUMOTO, I. 1978. Forage sorghum breeding by using male-sterile lines. Pages 23-32 in *Proceedings of the Symposium on Methods of Crop Breeding, October 1977, Yatabe, Japan*. Yatabe, Ibaraki, Japan: Tropical Agricultural Research Center. 20 ref. (Tropical Agriculture Research Series no.11).
- 3150 TIWANA, M.S., PURI, K.P., and GILL, G.S. 1978. Assessment of production potential of forage crops in mono cultures and mixtures. *Journal of Research, Punjab Agricultural University* 15(1):58-61.
- 3151 TKACHENKO, F.M., and SHVARTS, A.K. 1977. Productivity of crops of the subfamily Panicoideae used in a system of continuous production of green forage. (Ru). *Kormo-proizvodstvo (USSR)* 16:92-96.
- 3152 TOKHTAROV, V.P. 1977. The best method for sowing sorghum for silage in Volgograd province. (Ru). *Kukuruza* 5:20.
- 3153 TOKHTAROV, V.P. 1978. Sowing periods of sorghum for silo (Volgograd province), (Ru). *Kukuruza* 5:13-14.
- 3154 TOKOVA, V.P. 1978. Cultivation and rational utilisation of sorghum as fodder in the conditions of arid south of RSFSR. Pages 108-109 in *Vsesoyuz. shkola-seminar po aktual. Vopr. tekhnologii i org. kormo-proizvodstva. Tez. dokl. M.*

Sorghum 1977-1980

- 3155 TRIPATHI, H.P. 1979. Effect of leguminous and non-leguminous forage crops, fertilized with different levels of phosphorus, on nitrogen requirement of succeeding wheat crop. Ph.D. thesis, Haryana Agricultural University, Hissar, Haryana, India. 135 pp.
- 3156 UENO, Y. 1978. Effect of irrigation and the groundwater table depth on the second flush of forage sorghum. (Ja). Bulletin of the Chugoku National Agricultural Experiment Station, Series E 13:89-107. 21 ref. (Summary: En).
- 3157 UGARTE, J., CRESPO, G., and DOMINGUEZ, G.H. 1980. Direct sowing of forage sorghum on pangola grass. 5. Milk production from 3 management-systems of a grassland. Cuban Journal of Agricultural Science 14(3): 233-245.
- 3158 URIYO, A.P., and WALLIBAN, W.F. 1979. Relationship between phosphorus and macro- and micronutrients in corn and sudan grass. Beitrage zur Tropischen Landwirtschaft und Veterinarmedizin 17(3):245-250. 22 ref.
- 3159 U.S. DEPARTMENT OF AGRICULTURE. 1978. Sudangrass and sorghum-sudangrass hybrids for forage. Farmers' Bulletin, U.S. Department of Agriculture no. 2241. 10 pp.
- 3160 VAN ARKEL, H. 1977. New forage crop introductions for the semi-arid highland areas of Kenya as a means to increase beef production. Netherlands Journal of Agricultural Science 25(3):135-150. 30 ref.
- 3161 VAN ARKEL, H., CREEK, M.J., and SQUIRF, H.A. 1977. Cold tolerant sorghums: a spectacular forage crop for specific tropical applications. World Review of Animal Production 13(3):75-80. 7 ref. (Summaries: Es, Fr).
- 3162 VEGA, J.D., and MARTINEZ, R.F. 1979. Evaluation of the yield and quality of forage sorghum (*Sorghum vulgare* Pers.) under different moisture levels and nitrogen fertilizer rate. (Es). Pages 31-32 in XVI Informe de investigacion, 1977-1978. Monterrey, Nuevo Leon, Mexico: Instituto Tecnológico de Monterrey, Division de Ciencias Agropecuarias y Maritimas.
- 3163 VELDE, H.A.TE. 1977. Sorghum as a green fodder crop. (Nl). Bedrijfsontwikkeling 8(4):327-332. 19 ref.
- 3164 VERTILETSKII, I.F. 1977. Sowing rates and fresh fodder yield of sorghum-sudan grass hybrid Sudaks 3 under dryland conditions of Stavropol' province. (Ru). Trudy Stavropol'skogo Nauchno-issledovatel'skoi Sel'skokhozyaistvennoi 33:108-113.
- 3165 VERTILETSKII, I.F. 1977. Biological peculiarities of growth and development of sorghum-sudangrass hybrids and formation of fresh fodder yield in dry zone of Stavropol' province. (Ru). Trudy Stavropol'skogo Nauchno-issledovatel'skoi Sel'skokhozyaistvennoi 33:114-123.
- 3166 VETTER, J., and HARASZTI, E. 1977. Changes in the hydrogen cyanide content of sudan grass (*Sorghum sudanense*) and broom-corn (*Sorghum bicolor* var. *technicum*) during the growing season. Acta Agronomica (Hungary) 26(1-2):15-22. 18 ref.
- 3167 VINNIKOV, I.M. 1977. Yield and quality of fresh fodder of heterozygous sorghum hybrids under irrigated conditions. (Ru). Trudy Stavropol'skogo Nauchno-issledovatel'skoi Sel'skokhozyaistvennoi 33:49-52.
- 3168 VOLODIN, A.B. 1977. Use of new varieties and hybrid of silage sorghum in relation to their biological capacity for regrowth. (Ru). Trudy Stavropol'skogo Nauchno-issledovatel'skoi Sel'skokhozyaistvennoi 33:38-48. 11 ref.
- 3169 WALTON, M.F. 1979. Determination, variation, nutritional value and inheritance of tannins in sorghum (*Sorghum bicolor* (L.) Moench) forage. Ph.D. thesis, University of Nebraska, Lincoln, Nebraska, USA. 230 pp.
- 3170 WHEELER, J.L., and HEDGES, D.A. 1979. Sulfur and sodium in sorghum forages. Sorghum Newsletter 22:96.
- 3171 WHEELER, J.L., HEDGES, D.A., ARCHER, K.A., and HAMILTON, B.A. 1980. Effect of nitrogen, sulphur and phosphorus fertilizer on the production, mineral content and cyanide potential of forage sorghum. Australian Journal of Experimental Agriculture and Animal Husbandry 20(104):330-338. 26 ref.
- 3172 ZAMOLINSKI, A., and LETELIER, E. 1977. Effect of different nitrogen doses, application dates and planting density on forage sorghum production. (Es). Pages 265-276 in 2. Reunion Nacional de Fertilidad y Fertilizantes, 1977, Buenos Aires, Argentina. Buenos Aires, Argentina: Sociedad Científica Argentina. 7 ref.

JOHNSONGRASS

- 3173 ANONYMOUS. 1979. Only one answer to johnsongrass. *New Zealand Journal of Agriculture* 139(2):65, 67.
- 3174 AITKEN, J.B. 1977. Perennial grass *Sorghum halepense*, *Cynodon dactylon* control in young pecan orchards. Proceedings of the Annual Convention of Southeastern Pecan Growers Association 70:123-127.
- 3175 ALEX, J.F., McLAREN, R.D., and HAMILL, A.S. 1979. Occurrence and winter survival of johnsongrass (*Sorghum halepense*) in Ontario. *Canadian Journal of Plant Science* 59(4):1173-1176. 7 ref.
- 3176 BARCUDI, R., HINOJO, J.M., and LAZARTE, A.R. 1979. *Sorghum halepense* (L.) Pers. control with glyphosate. (Es). *Revista Industrial y Agrícola de Tucuman* 56(1):33-42. 15 ref.
- 3177 BOYLES, M., MASON, J., and SANTELMANN, P.W. 1978. Evaluation of glyphosate for johnsongrass control with a recirculating sprayer in four crops. Proceedings of the Southern Weed Science Society 31:207.
- 3178 CATIZONE, P. 1978. Johnsongrass control in Italy using Roundup on the stubble. Pages 47-57 in *Supplementary papers, Proceedings of the Roundup Seminar, 1978, Madrid, Spain*.
- 3179 CHIRILA, C., UNGUREAN, L., MARIN, J., CALMUS, E., and CRISTESCU, G. 1977-78. Distribution of *Sorghum halepense* in farm crops of the Prahova country. (Ro). *Lucrari Stiintifice, Institutul Agronomic 'Nicolae Balcescu'*, Bucuresti, A 20-21:49-52. 5 ref.
- 3180 DALE, J.E. 1979. A non-mechanical system of herbicide application with a rope wick. *PANS* 25(4):431-436. 7 ref.
- 3181 DEUBER, R., and FORSTER, R. 1978. Control of *Sorghum halepense* (L.) Pers. with glyphosate and dalapon. (Pt). *Revista de Agricultura* 53(1-2):6-12. 4 ref.
- 3182 DUKE, S.O., and WILLIAMS, R.D. 1977. Phytochrome distribution in johnsongrass. *Weed Science* 25(3):229-232.
- 3183 GHERSA, C., SORIANO, A., SANCHEZ, R., and VALLA, L.G.DE. 1978. Strategies of invasion and perpetuation of johnsongrass. (Es). *Revista de los CREA, Consorcios Regionales de Experimentacion Agrícola (Argentina)* 14(74):36-40. 13 ref.
- 3184 GIORDANI, C., and MIGUENS, M. 1978. Johnsongrass. (Es). *Cuaderno de Actualizacion Tecnica, Consorcios Regionales de Experimentacion Agrícola (Argentina)* no.22. 25 pp. 43 ref.
- 3185 GLENN, S., and RIECK, C.E. 1977. The activity of mefluidide on the johnsongrass and shattercane. Proceedings of the Southern Weed Science Society 30:54.
- 3186 GREER, H.A.L. 1977. Johnsongrass control in Oklahoma field crops. OSU Extension Facts, Science Serving Agriculture, Oklahoma State University Cooperative Extension Service no.2753. 4 pp.
- 3187 HAZARD, W.H., and HENZELL, K.G. 1978. Off-type sorghums as weeds of cultivation. Proceedings of the Conference of the Council of Australian Weed Science Societies 1: 203-206.
- 3188 KEELEY, P.E., and THULLEN, R.J. 1979. Influence of planting date on the growth of johnsongrass (*Sorghum halepense*) from seed. *Weed Science* 27(5):554-558. 14 ref.
- 3189 KELLS, J.J., and RIECK, C.E. 1979. Effects of illuminance and time on accumulation of glyphosate in johnsongrass (*Sorghum halepense*). *Weed Science* 27(2):235-237.
- 3190 LOLAS, P.C., and COBLE, H.D. 1980. Johnsongrass (*Sorghum halepense*) growth characteristics as related to rhizome length. *Weed Research* 20:205-210. 21 ref.
- 3191 LOLAS, P.C., and COBLE, H.D. 1980. Translocation of glyphosate-C-14 in johnsongrass (*Sorghum halepense* L. Pers) as affected by growth stage and rhizome length. *Weed Research* 20(5):267-270. 12 ref.
- 3192 MASON, J.W., ANDERSON, A.C., SMITH, P.M., ABDELGHANI, A.A., and ENGLANDE, A.J., Jr. 1979. Uptake of monosodium methanearsonate by johnsongrass. *Bulletin of Environmental Contamination and Toxicology* 22(4-5): 612-616. 15 ref.
- 3193 MIKULAS, J. 1977. The translocation of glyphosate herbicide in the rhizomes of *Sorghum halepense* (L.) Pers. (Hu). *Novenyvedelem* 13(11):488-493. (Summary: En).
- 3194 MIKULAS, J. 1980. Location of *Sorghum halepense* rhizomes in the soil. (Hu). *Novenytermeles* 29(4):371-376. 12 ref.
- 3195 MILLER, J.F. 1980. Johnsongrass control. Circular, Georgia University Cooperative Extension Service no.552. 8 pp.

Sorghum 1977-1980

- 3196 MILLHOLLON, R.W. 1978. Toxicity of soil-incorporate trifluralin to johnsongrass (*Sorghum halepense*) rhizomes. *Weed Science* 26(2):171-174.
- 3197 MONAGHAN, N. 1978. Problems caused by *Sorghum halepense* in Australia. *PANS* 24(2): 172-176. 25 ref.
- 3198 MONAGHAN, N. 1979. The biology of johnsongrass (*Sorghum halepense*). *Weed Research* 19(4):261-267.
- 3199 PITRE, H.N., and GOURLEY, L.M. 1980. Johnsongrass in relation to damage by the sorghum midge in North Mississippi. *Research Report, Mississippi Agricultural and Forestry Experiment Station no.5(11)*. 4 pp. 10 ref.
- 3200 RAMAN, V.S., and MEENAKSHI, K. 1978. An estimate of the responses of two chromosomal races of johnsongrass (*Sorghum halepense* Pers.) to reciprocal cross-pollinations. *Sorghum Newsletter* 21:65-66.
- 3201 TADZHIBAEV, M. 1977. Some biological characteristics of johnsongrass in the northern Tadzhik SSR. *Izvestiia Akademii Nauk Turkmenskoi SSR, Seriya Biologicheskikh Nauk* 6:76-78.
- 3202 WATSON, V.H., COATS, R.E., and KIMBROUGH, E.L. 1980. Johnsongrass as a forage in Mississippi. *MAFES Research Highlights* 43(6):6-8.
- 3203 WILLIAMS, R.D., and INGBER, B.F. 1977. The effect of intraspecific competition on the growth and development of johnsongrass under greenhouse conditions. *Weed Science* 25(4):293-297.
- 3204 ANONYMOUS. 1980. Sweet sorghum: another source of alcohol (Pt). *Dirigente Rural (Brazil)* 19(5):14-17.
- 3205 ANDO, T., MASAOKA, Y., and OGATA, S. 1979. Sodium nutrition of rhodesgrass. 2. Effects of Na, K, Ca, and Mg on the growth and cation contents of rhodesgrass, dallisgrass and sweet sorghum. (Ja). *Journal of the Science of Soil and Manure* 50(3): 205-210. 14 ref.
- 3206 ARAKCHEEV, V.I., and OGURTSOV, V.N. 1978. Sweet sorghum in Kuibyshev Oblast (Agrotechniques). (Ru). *Kukuruz* 2:19-20.
- 3207 AYALA, H.G. 1980. Sugar sorghum. (Es). *Industria Azucarera* 86(997):127-133. 56 ref.
- 3208 BEATTY, K.D. 1977. Sweet sorghum for sirup, sugar, and/or energy? *Arkansas Farm Research* 26(6):8.
- 3209 BEATTY, K.D. 1979. Northeast Arkansas sweet sorghum variety tests. *Arkansas Farm Research* 28(2):16.
- 3210 BEREZKIN, N.G. 1979. Effect of mineral fertilizers on the yield of green mass of sweet sorghum. (Ru). Pages 83-87 in *Vozdelyvanie zern kulturn na slitykh chernozemakh Adygei*. Maikop, USSR.
- 3211 BERTHOLDI, R.E., RAUPP, A.A.A., SILVA FILHO, A.E.P.DA, and SILVEIRA JUNIOR, P. 1978. National sweet sorghum trial-1977/78. (Pt). Pages 17-21 in *Sorgo: resultados de Pesquisa na regio sudeste do RS*. Pelotas, Rio Grande do Sul, Brazil: Unidade de Execucao de Pesquisa de Ambito Estadual de Pelotas.
- 3212 BEZUGLOVA, E.A., and EGOROVA, A. 1977. Sweet sorghum during irrigation. *Sb. nauch. tr. yuzh NIIG i Ma/Yuzh. NII gidrotekhniki i melioratsii* 29:7-10.
- 3213 BLUM, A., FELDWAY, H., and DOR, Z. 1977. Sugar production potential of sweet sorghum in Israel: report for 1975 and 1976. (He). Special Publication, Agricultural Research Organization, Volcani Center, Ministry of Agriculture, Bet Dagan (Israel) no.83. 21 pp. 7 ref. (Summary: En).
- 3214 BONDARENKO, V.P. 1978. Water uptake and productivity of sweet sorghum at different irrigation regimes. (Ru). *Biulleten' Vsesoyuznogo Nauchno-issledovatel'skogo Institut Kukuruzu* 49-50:54-58.
- 3215 BOUNDY, C.A.P., and MILLINGTON, A.J. 1978. Sweet sorghum in the Ord Valley. *Sorghum Newsletter* 21:3.
- 3216 BROADHEAD, D.M. 1979. Influence of bagging sweet sorghum panicles on stalk yield and juice quality. *Crop Science* 19(2):195-196. 11 ref.
- 3217 BROADHEAD, D.M., and FREEMAN, K.C. 1980. Stalk and sugar yield of sweet sorghum as affected by spacing. *Agronomy Journal* 72(3):523-524. 9 ref.
- 3218 BROADHEAD, D.M., FREEMAN, K.C., COLEMAN, O.H., and ZUMMO, N. 1978. Registration of This sweet sorghum (Reg.No.117). *Crop Science* 18(1):165.

SWEET SORGHUM

- 3219 BROADHEAD, D.M., FREEMAN, K.C., and ZUMMO, N. 1978. 'Wray'—a new variety of sweet sorghum for sugar production yields. Research Report, Mississippi Agricultural and Forestry Experiment Station no.4(1). 3 pp.
- 3220 BROADHEAD, D.M., FREEMAN, K.C., and ZUMMO, N. 1980. The use of trichlorfon to identify insecticide-resistant sweet sorghum cultivars. Sugar y Azucar 75(6):29.
- 3221 CAMARRONE, V., and AGNONE, F. 1980. Experimental cultivation of some American sweet sorghum cultivars in the botanical garden of Palermo. (It). Industria Saccarifera Italiana 73(3):61-70. 13 ref.
- 3222 CREELMAN, R.A., MILLER, F.R., and ROONEY, L.W. 1980. Stalk carbohydrate levels in high energy sorghums. Agronomy Abstracts. p.123.
- 3223 DALE, J.E., BROADHEAD, D.M., and FREEMAN, K.C. 1978. Response of sweet sorghum cultivars to propazine. Abstracts of 1978 Meeting of the Weed Science Society of America. p.21.
- 3224 DAVIS, M.E. 1979. Tissue and cell culture of sweet sorghum. Plant Physiology 63(5, supplement): 148.
- 3225 ELAWAD, S.H., GASCHO, G.J., and SHIH, S.F. 1980. The energy potential of sugarcane and sweet sorghum. Pages 65-105 in Papers presented, Energy from Biomass and Wastes IV Symposium, 21-25 January 1980, Lake Buena Vista, Florida, USA. 59 ref.
- 3226 FERRARIS, R., and STEWART, G.A. 1979. New options for sweet sorghum. Journal of the Australian Institute of Agricultural Science 45(3):156-164. 51 ref.
- 3227 FREEMAN, K.C. 1979. Germplasm release of sweet sorghum lines with resistance to downy mildew, leaf anthracnose and rust with adequate combining ability to produce progeny with agronomic characters. Research Report, Mississippi Agricultural and Forestry Experiment Station 4(2):1-2. 10 ref.
- 3228 FREEMAN, K.C. 1980. Registration of Ramada sweet sorghum (Reg.No.118). Crop Science 20(5):672. 1 ref.
- 3229 GALKINA, V.A. 1973. Plant stand density of sweet sorghum under irrigation (Rost oblast). (Ru). Trudy, Novocherkinzh melior in-t. 14(1):135-139.
- 3230 GARGANO, A.O. 1980. Influence of sowing date and cutting frequency on yield and digestibility of pearl millet, *Pennisetum typhoides* and sweet sorghum, *Sorghum saccharatum*. (Es). Turrialba 30(2):141-145.
- 3231 GHANEKAR, A.R., KSHIRSAGAR, S.H., and KARVE, A.D. 1979. Biometric studies on sweet sorghum. Presented at the Golden Jubilee Symposium, 24-25 February 1979, Sorghum Research Station, Marathwada Agricultural University, Parbhani, Maharashtra, India.
- 3232 GILL, P.S., TAHIR, S.M., AL-YOUNIS, A.H., and YOUNIS, M.A. 1977. Preliminary studies on the cultivation of sweet sorghum (*Sorghum bicolor* L. Moench) for the production of sugar in Iraq. Iraqi Journal of Agricultural Science 12:3-9. 5 ref. (Summary: Ar).
- 3233 GILLASPIE, A.G., Jr., THOMAS, C.A., and PRESCOTT, B. 1980. Inhibitory activity of microbial and plant polysaccharides on infection of sweet sorghum, *Sorghum bicolor* cultivar Rio by sugarcane mosaic virus. Phytopathology 70(7):689.
- 3234 GUPTA, S.C. 1977. Cytology and morphology of saccharum-sorghum introgression. Ph.D. thesis, University of Illinois, Urbana-Champaign, Illinois, USA. 99 pp.
- 3235 GUPTA, S.C., DE WET, J.M.J., and HARLAN, J.R. 1978. Morphology of saccharum-sorghum hybrid derivatives. American Journal of Botany 65(9):936-942. 11 ref.
- 3236 GUPTA, S.C., HARLAN, J.R., and DE WET, J.M.J. 1978. Cytology and morphology of a tetraploid sorghum population recovered from a saccharum x sorghum hybrid. Crop Science 18(5):879-883. 10 ref.
- 3237 GUZENKO, M.I., and KULIKOV, A.I. 1977. A promising variety of sweet sorghum. (Ru). Stepnye Prostory 10:24.
- 3238 GUZENKO, M.I., and KULIKOV, A.I. 1978. Sweet sorghum cv. Kamyshenskoe-7. (Ru). Seleksiya i Semenovodstvo (USSR) 6:38.
- 3239 HUNNIUS, W. 1980. Energy from plant production. (De). Bayerisches Landwirtschaftliches Jahrbuch 57(2):131-140. 32 ref.
- 3240 INMAN-BAMBER, N.G. 1980. An evaluation of sweet sorghum as a sugar crop in the midlands mistbelt. South African Sugar Journal 64(9):419, 423, 425, 427. 15 ref.
- 3241 IRVINE, J.E. 1979. Sugar-based fermentation for fuel alcohol. Pages 141-151 in 1st Interamerican Conference on Renewable Sources of Energy, November 1979, New Orleans, Louisiana, USA.

Sorghum 1977-1980

- 3242 ISAKOV, YA.I. 1979. Application of inbreeding in sweet sorghum selection. (Ru). Pages 560-567 in *Materialy IX zasedaniya sektsii kukuruzy i sorgo*, Eukarp11, 7-13 August 1977, Krasnodar, USSR. no.3.
- 3243 JACKSON, D.R. 1980. An interregional investigation of sweet sorghum for the production of ethanol. *Agronomy Abstracts*. p.125.
- 3244 JOSHI, D.C., and LALWANI, D.D. 1977. Sweet sorghum (*Sorghum bicolor*) as a feed for cattle and sheep. II. Voluntary intake and nutritive value of fodder. *Indian Veterinary Journal* 54(12):1018-1020.
- 3245 JOSIC ESCORIHUELA, I. 1979. Preliminary evaluation of nine varieties of sugar sorghum (*Sorghum bicolor* L. Moench) and their possible industrial utilization. (Es). Thesis, Universidad de Oriente, Jusepin, Venezuela. 82 pp. 31 ref.
- 3246 KALASHNIK, M.F., and NAUMENKO, A.I. 1979. Harvesting terms and seed quality of sorghum. (Ru). *Selektsiya i Semenovodstvo (USSR)* 4:43-45.
- 3247 KORPAN, V. 1979. Record yield of sweet sorghum. (Ru). *Sel. zori* 6:51.
- 3248 KOZINKA, V., and MANDOUR, M.S. 1980. Significance of the primary seminal root in the longitudinal transport of water in the root system of *Sorghum saccharatum* L. (Moench). *Biologia (Czechoslovakia)* 35(10):743-752. 22 ref. (Summaries: Sk, Ru).
- 3249 KRESOVICH, S., JACKSON, D.R., and LAWHON, W.T. 1980. Sweet sorghum—a renewable source for energy for the United States. Pages 237-243 in *Bioresources for development: the renewable way of life* (A.King, and H.Cleveland). New York, USA: Pergamon Press.
- 3250 KUZNETSOV, S.V., and TARAKANOV, P.S. 1978. Results of studying a collection of sweet sorghum under irrigation. (Ru). *Mirov. rastitel'n resursy v Sredn. Azii* 3:73-84.
- 3251 LASHCHENOV, G.P. 1977. Methods of soil cultivation before sowing sweet sorghum. Pages 64-67 in *Tekhnologiya i urozhai*. Volgograd, USSR.
- 3252 McCLURE, T.A., and SCANTLAND, D.A. 1979. Can sweet sorghum supply food, feed, fiber, and fuel? *Sugar Journal* 41(10):37-41.
- 3253 MAKI, T. 1979. Vertical profiles of wind turbulence in teosinte and sorgo canopies. (Ja). *Journal of Agricultural Meteorology* 35(3):133-143. 26 ref.
- 3254 MALAVOLTA, E. et al. 1979. Studies on the mineral nutrition of sweet sorghum. 2. Uptake and redistribution of radioactive phosphorus. (Pt). *Anais da Escola Superior de Agricultura "Luiz de Queiroz"* 36:203-229. 14 ref. (Summary: En).
- 3255 MALAVOLTA, E., COUTINHO, E.L.M., and VITTI, G.C. 1979. Studies on the mineral nutrition of sweet sorghum. 1. Deficiency of macro and micronutrients and toxicity of Al, Cl, and Mn. (Pt). *Anais da Escola Superior de Agricultura "Luiz de Queiroz"* 36:173-202. 16 ref. (Summary: En).
- 3256 MARQUES, H.S., and FERNANDES, G.B. 1979. Competition of sweet sorghum cultivars. (Pt). *Comunicado Tecnico, Empresa de Pesquisa Agropecuaria da Bahia (Brazil)* no.2. 11 pp. 3 ref.
- 3257 MASANDILOV, E.S., and NAFTALIEV, SH.P. 1978. Sweet sorghum under ploughing (Dagestan). (Ru). *Zemledelie* 4:58-59.
- 3258 MASANDILOV, E.S., and NAFTALIEV, SH.P. 1978. Technology of cultivating sweet sorghum for silage in conditions of irrigation. (Ru). Pages 63-70 in *Intensifikatsiya pr-va kormov v Dagestane.—Makhachkala*.
- 3259 MEDVEDEVA, L.M., and FROLOVA, L.F. 1979. Yield and quality of sweet sorghum green mass. (Ru). Pages 12-16 in *Agrotekhnika polevykh kultur v lesostepi Povolzhya i Preduralya*. Kuibyshev, USSR.
- 3260 MENGONI, O. 1979. Sweet sorghum as a source of fuel. (It). *Industria Saccarifera Italiana* 72(3):69-71. 9 ref.
- 3261 MENGONI, O. 1979. Sweet sorghum as a source of fuel, in the USA. (It). *Industria Saccarifera Italiana* 72(6):157-160. 5 ref. (Summary: En).
- 3262 MILLINGTON, A.J. 1977. Sweet sorghum in the Ord Valley. *Sorghum Newsletter* 20:3-4.
- 3263 MILLINGTON, A.J., and BOUNDY, C.A.P. 1979. Sweet sorghum in the Ord Valley. *Sorghum Newsletter* 22:2.
- 3264 MILYUTKIN, A.F., and OGURTSOV, V.N. 1978. Sweet sorghum and sorghum-sudangrass hybrids. (Ru). Pages 38-45 in *Kormovaya baza*. Kuibyshev, USSR.

- 3265 MIROSHNICHENKO, V.F. 1978. Flow line harvesting of sweet sorghum. (Ru). Tekhnika v Selskom Khoziaistve 9:40-42.
- 3266 OLIFSON, L.E., and OSADCHAYA, N.D. 1977. Rational utilization of sweet sorghum grain. (Ru). Korma 5:39.
- 3267 PEREZ, F.R., and AYALA, H.G. 1980. Sweet sorghum: industrial possibilities and field experiments. (Es). Publicacion Miscelanea, Estacion Experimental Agro-Industrial 'Obispo Colombres' (Argentina) no.66. 42 pp.
- 3268 PIGGOT, G.J., and FARRELL, C.A. 1980. Sweet sorghum and beet crops for energy in northern North Islands. Proceedings of the Agronomy Society of New Zealand 10:3-4.
- 3269 PITTALUGA, F. 1979. Possible Italian production of fuel alcohol from sweet sorghum. (It). Industria Saccarifera Italiana 72(5):133-134. 2 ref.
- 3270 POLACK, J.A., and DAY, D.F. 1980. Ethanol from sweet sorghum. Sugar Journal 43(3):25-27.
- 3271 POLACK, J.A., and DAY, D.F. 1980. Ethanol from sweet sorghum. Sugar y Azucar 75(6):35.
- 3272 POLI, B.M., GIORGETTI, A., and ANTONGIOVANNI, M. 1979. Chemical composition and *in vitro* dry matter and organic matter digestibility of some sweet sorghum types. (It). Zootecnica e Nutrizione Animale 5(3-4):449-454. 13 ref. (Summary: En).
- 3273 POSLER, G.L., and HILL, N.S. 1980. Sweet sorghum—potential feedstock for alcohol. Publication, Great Plains Agricultural Council 94:19-23. 8 ref.
- 3274 REEVES, S.A., Jr. 1980. Sweet sorghum variety yield and sugar performance. Publication, Texas Agricultural Experiment Station PR-3646. 7 pp.
- 3275 REEVES, S.A., Jr., HIPPEL, B.W., and SMITH, B.A. 1979. Sweet sorghum biomass. I. Agronomic data. Sugar y Azucar 74(1):23-24, 26, 30. 5 ref.
- 3276 REEVES, S.A., Jr., and SMITH, B.A. 1980. Effect of row spacing on yields of total biomass and sugars for three sweet sorghum varieties. Agronomy Abstracts. p.127.
- 3277 RICAUD, R., ARCENEUX, A., MARTIN, F., COCHRAN, B., and NEWTON, G. 1980. Sweet sorghum for biomass and sugar production in Louisiana. Report of Projects, Department of Agronomy, Louisiana Agricultural Experiment Station. pp.76-84.
- 3278 RICAUD, R., COCHRAN, B., ARCENEUX, A., and NEWTON, G. 1979. Sweet sorghum for sugar and biomass production in Louisiana. Report of Projects, Department of Agronomy, Louisiana Agricultural Experiment Station. pp.113-124.
- 3279 RICAUD, R., COCHRAN, B., ARCENEUX, A., and NEWTON, G. 1980. A comparison of sugarcane and sweet sorghum using various planting methods for the production of sugar, biomass and alcohol. Sugar y Azucar 75(6):35.
- 3280 ROZEFF, N. 1979. Sugarcane, sweet sorghum possible energy sources. Sugar y Azucar 74(6):9, 12-13.
- 3281 SANTOS, F.G.DOS, SCHAFFERT, R.E., and BORGONOV, R.A. 1980. Genotype x environment interactions for several production parameters of sweet sorghum (*Sorghum bicolor* (L.) Moench) for alcohol production in Brazil. Agronomy Abstracts. p.123.
- 3282 SILVA, J.B.DA, and UEDA, A. 1980. Effect of antidotes on the tolerance of sweet sorghum to herbicides. (Pt). Resumos Congresso Brasileiro de Herbicidas e Ervas Daninhas 13:43-44.
- 3283 SMITH, B.A., and REEVES, S.A., Jr. 1979. Sweet sorghum biomass. II. Plant composition. Sugar y Azucar 74(1):30, 32, 34-35, 38.
- 3284 TARANOVA, R.S. 1978. Sweet sorghum in irrigated lands of the south-east of Kazakhstan. (Ru). Sb. nauch tr. kaz. NII Zemledeliya 12:124-132.
- 3285 THOMPSON, G.D. 1979. Ethanol from sugarcane. South African Sugar Journal 63(6): 233-235, 238-239. 25 ref.
- 3286 TSOI, I.V., and LOSEVA, G.V. 1977. Effect of periods and quantitative standards of sowing on the productivity of sweet sorghum (Sarat. Oblast'). (Ru). Sb. nauch. rabot/Sarat. SKhI 98:71-79.
- 3287 VIATOR, H.P., and BROADHEAD, D.M. 1979. Sweet sorghum sugar variety test. Report of Projects, Department of Agronomy, Louisiana Agricultural Experiment Station. pp.111-112.
- 3288 VILLALON, B., REEVES, S.A., Jr., and SMITH, B.A. 1980. Reaction of sweet sorghum to inoculations with maize dwarf mosaic virus (MDMV) and sugarcane mosaic virus (SCMV). Progress Report, Texas Agricultural Experiment Station no.3681. 8 pp. 11 ref.
- 3289 WRIGHT, M.E., BOWLING, O.D., and CLARK, J.P. 1979. Simulation of a sweet sorghum juice production system. Transactions of the ASAE 22(5):1004-1009. 12 ref.

3290 WRIGHT, M.E., REA, F.C., MASSEY, J.J., and CLARK, J.P. 1977. Development of a community-sized sorghum syrup plant. Transactions of the ASAE 20(4):786-791. 7 ref.

3291 ZORIN, V.I., MILYUTKIN, A.F., and OGURTSOV, V.N. 1979. Sweet sorghum in Kuibyshev Oblast. (Ru). Pages 9-12 in *Agrotekhnika polevykh kultur v lesostepi povolzhya i Preduzalya*. Kuibyshev, USSR.

DISEASES

General

- 3292 ANAYA SAMIA, D.E., and ESPINOZA AVILA, S.DE J. 1978. Sorghum (*Sorghum bicolor* Linn and Moench) diseases in Cordoba. (Es). Thesis, Universidad de Cordoba, Monteria, Colombia. 50 pp. 12 ref.
- 3293 BECK, B.D.A. 1980. Sorghum diseases in Malawi. Pages 40-41 in *Proceedings of the International Workshop on Sorghum Diseases*, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT.
- 3294 BEGUM, R. 1979. Fungal succession in relation to physicochemical factors of composts. *Indian Journal of Botany* 2(1): 37-41. 14 ref.
- 3295 BFLALCAZAR, S. 1978. Sorghum diseases. (Es). Pages 121-131 in *El Cultivo del Sorgo: Conferencias*, September 1978, Bogota, Colombia. Compendio, Instituto Colombiano Agropecuario no.26. 5 ref.
- 3296 BENOIT, M.A., THIACALINGAM, K., and KHEW, K.L. 1978. Mineral nutrition and plant-disease relationship. Pages 61-71 in *Proceedings of the Plant Protection Conference*, 1978, Kuala Lumpur, Malaysia (eds. L.L.Amin, A.A.S.A.Kadir, L.G.Soon, K.G.Singh, A.M.Tan, and G.Varghese). Kuala Lumpur, Malaysia: Rubber Research Institute of Malaysia, and Malaysian Plant Protection Society. 4 ref.
- 3297 BERRY, R.W. 1977. Sorghum disease control in Texas. Pages 49-50 in *Tenth Biennial Grain Sorghum Research and Utilization Conference*, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 3298 BOHRA, A., and PANWAR, K.S. 1979. Studies on rhizosphere and non-rhizosphere fungi of Indian arid-zone crops (jowar and bajra). *Transactions of Indian Society of Desert Technology and University Centre of Desert Studies* 4(1):11-14. 10 ref.
- 3299 BRADFUTE, O.E., ROBERTSON, D.C., and POETHIG, R.S. 1979. Detection and characterization of mollicutes in maize and sorghum by light and electron microscopy. *Plant Protection Bulletin*, Chung-Hua Chih Wu Pao Hu Hseuh Hui 21(1):1-14. 16 ref.
- 3300 BRONSON, C.R., and SCHEFFER, R.P. 1977. Heat- and aging-induced tolerance of sorghum and oat tissues to host-selective toxins. *Phytopathology* 67(10):1232-1238. 16 ref.
- 3301 CARDWELL, K.F. 1980. Protection of sorghum in Meta. (Es). *ICA Informa, Instituto Colombiano Agropecuario* 14(4):27-31.
- 3302 CHAUHAN, H.L., RAJKULE, P.N., JOSHI, H.U., and DESAI, K.B. 1978. Fungicidal cum insecticidal seed treatment of sorghum. *Sorghum Newsletter* 21:26-27.
- 3303 CHOUDHURY, M.M., and AGUIAR, P.A.A. 1979. Evaluation of sorghum entries for disease resistance in northeastern Brazil. *Sorghum Newsletter* 22:125.
- 3304 CHOUDHURY, M.M., and AGUIAR, P.A.A. 1979. Screening of sorghum entries for disease resistance under semi-arid conditions of Brazil. *Sorghum Newsletter* 22:125-126.
- 3305 CHUMAEVSKAYA, M.A., and NIKOLAEVA, N.F. 1978. Fungus diseases of sorghum in the Stavropol' region. (Ru). *Mikologiya i Fitopatologiya* 12(1):45-48. 17 ref.
- 3306 CLARKE, N.P. 1978. Weathered sorghum grain-introduction. *Miscellaneous Publication, Texas Agricultural Experiment Station* 1375:4-5.
- 3307 CLEGG, M.D. 1979. Some post-freeze effects on stalk breakage of grain sorghum. Page 30 in *Eleventh Biennial Grain Sorghum Research and Utilization Conference*, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 3308 COURTNEY, K.D. 1979. *Hexachlorobenzene (HCB): a review*. *Environmental Research* 20(2):225-266.
- 3309 CRAWFORD, J.L. 1980. Grain sorghum diseases. Page 68 in *Proceedings of the Sorghum Shortcourse*, January 1980, Athens, Georgia, USA (ed. R.R.Duncan). Special Publication, Georgia Agricultural Experiment Stations no.6.

- 3310 DALMACIO, S.C. 1980. Sorghum diseases in the Philippines. Pages 70-71 *in* Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 5 ref.
- 3311 DALMACIO, S.C., and DAYAN, M.P. 1979. Sorghum diseases in the Philippines. Sorghum Newsletter 22:122.
- 3312 DIENER, U.L., DAVIS, N.D., MORGAN-JONES, G., and WAGENER, R.E. 1979. Toxigenicity of fungi isolated from grain sorghum. Phytopathology 69(9):1026.
- 3313 DIENER, U.L., MORGAN-JONES, G., and DAVIS, N.D. 1977. Mycoflora of Alabama, USA grain sorghum. Journal of the Alabama Academy of Science 48(3):53.
- 3314 DOGGETT, H. 1980. Sorghum diseases in East Africa. Pages 33-35 *in* Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 6 ref.
- 3315 DOGGETT, H. 1980. Strategies for utilization of disease resistance in sorghum. Pages 421-425 *in* Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT.
- 3316 DOUPNIK, B., Jr., and BOOSALLS, M.G. 1980. Ecofallow—a reduced tillage system—and plant diseases. Plant Disease 64(1): 31-35. 6 ref.
- 3317 DOUPNIK, B., Jr., BOOSALLS, M.G., and WICKS, G. 1977. Effect of ecofallow on stress diseases of grain sorghum. Pages 60-61 *in* Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association. 1 ref.
- 3318 DUSHCHANOV, I.D. 1980. Effect of disinfectants on seed quality. (Ru). Khlopkovodstvo 1:28-29.
- 3319 EGURAZDOVA, A.S. 1977. Diseases of sorghum and measures to fight them. (Ru). Dostizheniya nauki i peredovoi v sel. khoz-ve, Ser.1. 2:21-25.
- 3320 FERNANDES, F.T., and SCHAFFERT, R.E. 1980. Sorghum in Brazil. Pages 15-17 *in* Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT.
- 3321 FREDERIKSEN, R.A. 1977. North American sorghum disease nurseries. Pages 36-37 *in* Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 3322 FREDERIKSEN, R.A. 1978. North-American sorghum disease nurseries. Pages 31-34 *in* Proceedings of a Sorghum Disease and Insect Resistance Workshop, 6-9 July 1977, Corpus Christi, Texas, USA. Miscellaneous Publication, Texas Agricultural Experiment Station no.1373.
- 3323 FREDERIKSEN, R.A. 1978. North American sorghum pathology. Pages 240-251 *in* Memoria, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina. 50 ref.
- 3324 FREDERIKSEN, R.A. 1979. Cooperative effort aids information distribution. Texas Agricultural Progress 25(4):25.
- 3325 FREDERIKSEN, R.A. 1980. Diseases of sorghum. Pages 99-109 *in* Elements of integrated control of sorghum pests. Rome, Italy: FAO. 14 ref. (FAO Plant Production and Protection Paper no.19).
- 3326 FREDERIKSEN, R.A., and ROSENOW, D.T. 1980. Breeding for disease resistance in sorghum. Miscellaneous Publication, Texas Agricultural Experiment Station 1451:137-167. 6 ref.
- 3327 FREZZI, M.J. 1979. Synthesis and historical resume of diseases affecting sorghum in Argentina. (Es). Pages 252-262 *in* Memoria, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina. 21 ref.
- 3328 FREZZI, M.J., and TEYSSANDIER, E.E. 1980. Summary and historical review of sorghum diseases in Argentina. Pages 11-14 *in* Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 18 ref.
- 3329 FROWD, A. 1977. Diseases of sorghum in Upper Volta. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 2 pp.
- 3330 GALLY DE MINAVERRY, T., and TEYSSANDIER, E.E. 1978. Identification of fungi in sorghum seeds and their presence in leaves. (Es). Pages 462-470 *in* Actas de las Octavas Jornadas y Primer Congreso Argentino de

Sorghum 1977-1980

- Micologia, Cordoba, Argentina. Cordoba, Argentina: Sociedad Argentina de Micologia.
- 3331 GANDHI, S.K., and LODHI, G.P. 1980. Keep your sorghum healthy. *Intensive Agriculture* 18(5):14-15.
- 3332 GARUD, T.B., and NIRMAL, D.D. 1977. Testing of varieties, hybrids and their parents for resistance to head mold, sooty stripe and charcoal rot. *Sorghum Newsletter* 20:48.
- 3333 GERBERMANN, A.H., and GAUSMAN, H.W. 1977. A method for estimating grain sorghum yield losses due to iron chlorosis. *Journal of the Rio Grande Valley Horticultural Society* 31:153-158. 10 ref.
- 3334 GIRARD, J.C. 1979. The pathology of sorghum in Senegal. Outline presented at the Colloquium on sorghum, 1-3 March 1979. (Fr). Bambey, Senegal: Institut Senegalais de Recherche Agronomique. 9 pp.
- 3335 GIRARD, J.C., and DELASSUS, M. 1978. Parasitic diseases of millet and sorghum in Senegal. (Fr). Bambey, Senegal: Institut Senegalais de Recherche Agronomique. 20 pp.
- 3336 GLUECK, J.A. 1978. Field deterioration of sorghum: differences among sorghum lines and the relationship to characteristics of the grain. Pages 69-74 *in* Proceedings of a Sorghum Disease and Insect Resistance Workshop, 6-9 July 1977, Corpus Christi, Texas, USA. Miscellaneous Publication, Texas Agricultural Experiment Station no. 1373.
- 3337 GLUECK, J.A. 1979. Identification and characterization of *Sorghum bicolor* L. Moench lines with resistance to preharvest grain deterioration. Ph.D. thesis, Texas A&M University, College Station, Texas, USA. 164 pp.
- 3338 GLUECK, J.A., ROONEY, L.W., MILLER, F.R., and ROSENOW, D.T. 1978. The physical, chemical and structural factors that cause certain sorghum lines to be more resistant to preharvest sprouting and microbial deterioration. *Cereal Foods World* 23(8): 486.
- 3339 GLUECK, J.A., ROONEY, L.W., and ROSENOW, D.T. 1977. Grain characterization of sorghum lines resistant to field deterioration. *Agronomy Abstracts*. p.116.
- 3340 GLUECK, J.A., ROONEY, L.W., and ROSENOW, D.T. 1979. Characterization of sorghum with resistance to preharvest grain deterioration. Pages 44-45 *in* Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 3341 GLUECK, J.A., ROONEY, L.W., ROSENOW, D.T., and MILLER, F.R. 1977. Physical and structural properties of field deteriorated (weathered) sorghum grain. Pages 102-112 *in* Third progress report on development of improved high yielding sorghum cultivars with disease and insect resistance 1976-1977. College Station, Texas, USA: Texas Agricultural Experiment Station.
- 3342 GLUECK, J.A., ROONEY, L.W., ROSENOW, D.T., and MILLER, F.R. 1977. Properties of sorghum with resistance to field grain deterioration. Pages 65-66 *in* Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 3343 GLUECK, J.A., ROONEY, L.W., ROSENOW, D.T., and MILLER, F.R. 1977. Properties of sorghum with resistance to field deterioration (weathering). *Sorghum Newsletter* 20:117.
- 3344 GLUECK, J.A., ROONEY, L.W., ROSENOW, D.T., MILLER, F.R., and LICHTENWALNER, R.E. 1978. Physical and structural properties of weathered sorghum grain. Miscellaneous Publication, Texas Agricultural Experiment Station 1375:12-30.
- 3345 GORBET, D.W. 1978. Disease evaluations on grain sorghum in North Florida. *Sorghum Newsletter* 21:89-90.
- 3346 Deleted.
- 3347 HAMID, S.J. 1980. Sorghum diseases in Pakistan. Pages 67-69 *in* Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT.
- 3348 HAYMAN, D.S., and STOVOLD, G.E. 1979. Spore populations and infectivity of vesicular arbuscular mycorrhizal fungi in New South Wales. *Australian Journal of Botany* 27(3):227-233. 16 ref.

- 3349 HORNE, C.W., FREDERIKSEN, R.A., TOLER, R.W., and TRAMPODA, J.D. 1978. Disease rating of commercial grain sorghum and corn hybrids. Miscellaneous Publication, Texas Agricultural Experiment Station no.1352.
- 3350 HOUSE, L.R. 1980. Needs and strategies for incorporation of disease resistance in sorghum hybrids compared with varieties. Pages 426-429 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT.
- 3351 HULLUKA, M., and GEBREKIDAN, B. 1980. Diseases of sorghum in Ethiopia. Pages 36-39 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 4 ref.
- 3352 ICRISAT. 1977. Notes on sorghum pathology demonstration, 1976-77 rabi. Patancheru, Andhra Pradesh, India: ICRISAT. 4 pp.
- 3353 ICRISAT. 1980. Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 469 pp.
- 3354 IGARASHI, S. 1978. Sorghum: diseases and their control. (Pt). Manual Agropecuario para o Parana 2:420-421.
- 3355 JAUCH, C. 1978. Maize and sorghum mycosis in Argentina. Epiphytiology. (Es). Pages 126-153 in Actas de las Octavas Jornadas y Primer Congreso Argentino de Micologia, Cordoba, Argentina. Cordoba, Argentina: Sociedad Argentina de Micologia. 58 ref.
- 3356 KAWASAKI, T., and MORITSUGU, M. 1979. Calcium deficiency symptom in maize and sorghum. I. Occurrence of a characteristic symptom in plant leaves. II. Sorghum and other crops. (Ja). Nogaku Kenkyu, Report of the Ohara Institute for Agricultural Biology 57(3-4):203-214. 11 ref.
- 3357 KAWASAKI, T., and MORITSUGU, M. 1979. A characteristic symptom of calcium deficiency in maize and sorghum. Communications in Soil Science and Plant Analysis 10(1-2): 41-56. 5 ref.
- 3358 MANZO, S. 1978. Diseases of sorghum in Nigeria. Noma 1(2):15-17.
- 3359 MATHUR, S.B. 1978. Report of the Plant Disease Committee Working Group on Tropical and Subtropical Crops 1974-1977. Seed Science and Technology 6(1):283-286. (Summaries: Fr, De).
- 3360 MIAN, M.I.H., and AHMED, A. 1980. Sorghum diseases in Bangladesh. Pages 54-56 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 6 ref.
- 3361 MISHRA, S.P., and AHLUWALIA, M. 1979. IS 12190—a sorghum genetic stock for foliar diseases and insect pests. Sorghum Newsletter 22:18.
- 3362 MORALES, D.A., and ANDERSON, W.B. 1980. Iron-phosphorus relationships in Fe chlorosis of sorghum. Agronomy Abstracts. p.208.
- 3363 NAIDU, P.H., and NIRULA, K.K. 1979. Quarantine important disease of sorghum, pearl millet, chickpea, pigeonpea and groundnut. Indian Journal of Plant Protection 7(2):175-188. 24 ref.
- 3364 NAVARRO, S., KASHANCHI, Y., GONEN, M., and FRANDJI, H. 1978. Causes of loss in stored grain in Israel. (He). Special Publication, Agricultural Research Organization, Volcani Center, Ministry of Agriculture, Bet Dagan (Israel) 105:11, 95-112. 14 ref. (Summary: En).
- 3365 NEMA, K.G. 1980. Strategy for control of important diseases of rice, sorghum and maize. Farmer and Parliament 15(8):23-24.
- 3366 PAULIAN, F. et al. 1977. Results obtained in the year 1976 within the framework of studies on the diseases and pests of field crops. (Ro). Probleme de Protectia Plantelor 5(4):331-384. (Summaries: Ru, En).
- 3367 PEI-KUN, G.I. 1978. A manual for the pathogen on corn, sorghum and millet. (Ch). Peking, China: Science Publishing House. 237 pp.
- 3368 PETTIT, R.E., and TABER, R.A. 1978. Fungi involved in the deterioration of grain sorghum. Miscellaneous Publication, Texas Agricultural Experiment Station 1375:32-41.
- 3369 FIGLIONICA, V. 1978. Reports on activities under the sub-project "Phytiary of wheat, maize and sorghum". (It). Rome, Italy: Consiglio Nazionale delle Ricerche Progetto Finalizzato Fitofarmacii e Fitoregolatori. 429 pp. (Summary: En).

Sorghum 1977-1980

- 3370 PUIPAT, U. 1980. Sorghum diseases in Thailand. Pages 72-73 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT.
- 3371 PUIPAT, U., GAVINLERTVATANA, S., KRIENGYAKUL, V., TIRAGANANTA, S., BOONSUBSAKUL, W., CHOONHAWONGSE, K., CHUTHAWAN, P., and PHAISUWAN, B. 1980. Research on corn and sorghum diseases on Thailand. Pages 220-235 in 1979 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 3372 RADHAKRISHNA, D. 1977. Phyllosphere microflora of sorghum (*Sorghum bicolor* (L.) Moench) with special reference to the incidence of *Azotobacter* spp. M.Sc. thesis, University of Agricultural Sciences, Bangalore, Karnataka, India. 102 pp.
- 3373 RAI, J.N., and GUPTA, V.K. 1978. Seed mycoflora of *Sorghum vulgare* - some aspects of seed health testing. Indian Journal of Mycology and Plant Pathology 8(1):113-121. 19 ref.
- 3374 RAJAGOPAL, S., NATARAJAN, K., PRASAD, M.N., PALANISAMY, S., and MURALI, K. 1980. Screening for multiple resistance in sorghum. Sorghum Newsletter 23:75.
- 3375 RANA, B.S., PARAMESWARAPPA, R., ANAHOSUR, K.H., RAO, V.J.M., RAO, M.J.V., and RAO, N.G.P. 1978. Breeding for multiple insect/disease resistance. Presented at the All India Sorghum Workshop, 17-19 April 1978, All India Coordinated Sorghum Improvement Project, Dharwar, Karnataka, India.
- 3376 RAO, G.K., and SARWAR, H.A.K. 1979. Disease evaluation in advanced early sorghum varieties. Sorghum Newsletter 22:113.
- 3377 RAO, G.K., and SARWAR, H.A.K. 1979. Disease evaluation in advanced sorghum hybrid. Sorghum Newsletter 22:114.
- 3378 RAO, G.K., SARWAR, H.A.K., and MURTY, K.N. 1979. Survey of sorghum disease in major sorghum growing areas in Andhra Pradesh. Food Farming and Agriculture 10(9):294-295. 1 ref.
- 3379 RAO, K.N., and RAO, Y.K. 1977. Illustrations and descriptions of the major fungal diseases of sorghum. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 23 pp.
- 3380 RAO, K.N., and WILLIAMS, R.J. 1977. ICRISAT Sorghum Pathology Program. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 23 pp.
- 3381 RAO, K.N., and WILLIAMS, R.J. 1978. Research note. Presented at the All India Coordinated sorghum Workshop, 17-19 April 1978, All India Coordinated Sorghum Improvement Project, Dharwar, Karnataka, India.
- 3382 RAO, L.V., KULKARNI, N., HUSSAIN SAHIB, K., and MURTY, K.N. 1979. Breeding for multiple resistance in sorghum. Sorghum Newsletter 22:12.
- 3383 RAO, P.V., RAO, C.R., and MURTY, K.N. 1979. Outbreak of fungal diseases in areas of Andhra Pradesh. Sorghum Newsletter 22:114.
- 3384 RAVINDRANATH, V. 1980. Sorghum diseases in India. Pages 57-66 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 4 ref.
- 3385 REDDY, C.S., and RAMAKRISHNA, V. 1978. Vertical profiles of spore concentrations within and above a sorghum crop. Phytopathologische Zeitschrift 93(1):35-40. 10 ref. (Summary: De).
- 3386 RICCELLI, M. 1980. Sorghum and sorghum diseases in Venezuela. Pages 29-30 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT.
- 3387 RICCELLI, M. 1980. Current strategies and progress in breeding disease-resistant sorghums in Venezuela, Pages 434-453 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 38 ref.
- 3388 SAF'YANOV, S.P., and BYSTROVA, Z.F. 1979. Set of measures to control sorghum diseases. (Ru). Stepnye Prostory 4:31-32.
- 3389 SARASOLA, A.A. 1978. Physiopathology of maize (*Zea mays*) and sorghum (*Sorghum bicolor*) mycosis. (Es). Pages 408-410 in Actas de las Octavas Jornadas y Primer Congreso Argentino de Micología, Cordoba, Argentina. Cordoba, Argentina: Sociedad Argentina de Micología. 69 ref.

- 3390 SAUER, D.B. 1977. Fungi that cause problems in stored sorghum grain. Page 35 in Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 3391 SAUER, D.B., SEITZ, L.M., BURROUGHS, R., MOHR, H.E., WEST, J.L., MILLERET, R.J., and ANTHONY, H.D. 1978. Toxicity of *Alternaria* metabolites found in weathered sorghum grain at harvest. Journal of Agricultural and Food Chemistry 26(6):1380-1383. 16 ref.
- 3392 SEITZ, L.M. 1979. A simple assay for measuring fungal invasion (weathering) in sorghum grain. Page 44 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 3393 SEITZ, L.M., MOHR, H.E., BURROUGHS, R., and SAUER, D.B. 1977. Ergosterol as an indicator of fungal invasion in grains. Cereal Chemistry 54(6):1207-1217. 14 ref.
- 3394 SEITZ, L.M., and PAUKSTELIS, J.V. 1977. Metabolites of *Alternaria alternata*: ergosterol and ergosta-4,6,8 (14), 22-tetraen-3-one. Journal of Agricultural and Food Chemistry 25(4):838-841. 20 ref.
- 3395 SHELKE, G.R. 1977. Efficacy of some iron chelates in correlation of chlorosis of maize and sorghum. M.Sc. thesis, Mahatma Phule Krishi Vidyapeeth, Rahuri, Maharashtra, India. 76 pp.
- 3396 SIDIBE, O. 1980. Principal sorghum diseases in Niger. Pages 42-44 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 2 ref.
- 3397 SIVAPRAKASAM, K., PILLAYARSAMY, K., JAGANNATHAN, R., and ROBINSON, L. 1977. Preserving viability of sorghum seeds with fungicides. Madras Agricultural Journal 63(3):188-189.
- 3398 SOEPRIAMAN, Y., PALMER, L.T., KARTAATMADJA, S., SUPARYONO, and YANFIRWAN, Y. (no date). Annotated list of diseases identified on rice, soybean, mungbean, peanut, corn, sorghum and wheat, from 1975-1979, Sukamandi, W. Java. Technical Document, Plant Protection Committee for the South East Asia and Pacific Region (FAO) no.122. 6 pp. 12 ref.
- 3399 SONKU, Y., and KITA, K. 1978. Occurrence of important diseases of grain sorghum and their control methods. Proceedings of the Association for Plant Protection of Kyushu 24:24-26. 3 ref.
- 3400 STELLA, E.C. 1977. Grain sorghum: crop protection. Weeds and insects. (Es). Cuaderno de Actualizacion Tecnica, Consorcios Regionales de Experimentacion Agricola (Argentina) 18:15-19.
- 3401 SUNDARAM, N.V. 1977. Pathological research in India. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 19 pp.
- 3402 TULPULE, P.G., NAGARAJAN, V., BHAT, R.V., and PRIYADARSHINI, E. 1978. Variation in aflatoxin production due to fungal isolates, and crop genotypes and their scope in prevention of aflatoxin production. Archives 1'Institut Pasteur de Tunis 54:487-493.
- 3403 TYAGI, P.D. 1978. Diseases of sorghum in Nigeria. Pages 127-132 in Proceedings of the 2nd NAFPP Workshop on Sorghum, Millet and Wheat, 17-19 April 1978, Zaria, Nigeria. Zaria, Nigeria: Ahmadu Bello University.
- 3404 TYAGI, P.D. 1980. Sorghum diseases in Nigeria. Pages 45-52 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 10 ref.
- 3405 USA: TEXAS AGRICULTURAL EXPERIMENT STATION. 1977. Annual report on development of improved high yielding sorghum cultivars with disease and insect resistance, February 15, 1976 - February 28, 1977. College Station, Texas, USA: Texas Agricultural Experiment Station. 69 pp.
- 3406 USA: TEXAS AGRICULTURAL EXPERIMENT STATION. 1978. Annual report on development of improved high yielding sorghum cultivars with disease and insect resistance, March 1, 1977 - February 28, 1978. College Station, Texas, USA: Texas Agricultural Experiment Station. 116 pp.
- 3407 USA: TEXAS AGRICULTURAL EXPERIMENT STATION. 1978. Proceedings of a Sorghum Disease and Insect Resistance Workshop, 6-9 July 1977, Corpus Christi, Texas, USA. Miscellaneous Publication, Texas Agricultural Experiment Station no.1373. 74 pp.
- 3408 USA: TEXAS AGRICULTURAL EXPERIMENT STATION. 1978. Weathered sorghum grain.

Sorghum 1977-1980

Miscellaneous Publication, Texas Agricultural Experiment Station 1375. 93 pp.

3409 USA: TEXAS AGRICULTURAL EXPERIMENT STATION. 1979. Annual report on development of improved high yielding sorghum cultivars with disease and insect resistance, March 1, 1978 - February 28, 1979. College Station, Texas, USA: Texas Agricultural Experiment Station. 141 pp.

3410 VALLEJO, A.B. 1980. Sorghum diseases in Mexico. Pages 22-28 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 21 ref.

3411 VIDHYASEKARAN, P., THULASIDAS, G., RAMASAMY, K.R., and KANDASWAMY, T.K. 1980. Preservation of viability of sorghum seeds by controlling seed-borne fungi. Indian Phytopathology 33(2):225-230. 12 ref.

3412 VYAS, S.C., PRASAD, K.V.V., and VERMA, R.K. 1977. Prevent grain sorghum diseases. Farmer and Parliament 12(12):15-16, 18.

3413 WALL, G.C. 1980. The present status of sorghum diseases in El Salvador. Pages 18-21 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 5 ref.

3414 WILLIAMS, R.J., FREDERIKSEN, R.A., and GIRARD, J.C. 1978. Sorghum and pearl millet disease identification handbook. Patancheru, Andhra Pradesh, India: ICRISAT. 88 pp. (ICRISAT Information Bulletin no.2).

Seed Rots and Seedling Diseases

3415 AGARWAL, V.K., VERMA, H.S., and SINGH, O.V. 1977. Treatment of sorghum seeds to control seed-borne fungi and improve emergence. Bulletin of Grain Technology 15(2): 118-120. 11 ref.

3416 AGRAWAL, S.C., and KHARE, M.N. 1978. Chemical control of seed-borne pathogenic fungi of jowar. Pesticides 12(9):25-26. 9 ref.

3417 AKIL, B.A., and ARAUJO, F.A.X. 1980. Seed deterioration during storage and induction of secondary dormancy in grain sorghum. Ciencia Agronomica 10(1):15-21. 10 ref.

3418 ALCONERO, R., POWELL, P., and ALAMEDA, M. 1977. Effect of head-bagging on seed-

borne fungi and seed health. Sorghum Newsletter 20:78-79.

3419 BHADRAIHAH, B., and RAO, P.R. 1979. Seed mycoflora of four sorghum varieties. National Academy Science Letters (India) 2(7):257-259. 10 ref.

3420 BIDARI, V.B., SATYANARAYAN, H.V., HEGDE, R.K., and PONNAPPA, K.M. 1978. Effect of fungicides against the seed rot and seedling blight of hybrid sorghum CSII-5. Mysore Journal of Agricultural Sciences 12(4):587-593. 20 ref.

3421 D'ERCOLE, N., and NIPOTI, P. 1979. Microbiological analysis of sorghum seeds. (It). Informatore Fitopatologico 29(9): 7-12. 4 ref. (Summary: En).

3422 DESHMUKH, A.K., and DESHPANDE, K.S. 1978. A method for screening resistance of sorghum seeds to seed-borne fungi. Sorghum Newsletter 21:58-59. 4 ref.

3423 GOURLEY, L.M., ANDREWS, C.H., SINGLETON, L.L., and ARAUJO, L. 1977. Effects of *Fusarium moniliforme* on seedling development of sorghum cultivars. Plant Disease Reporter 61(7):616-618. 4 ref.

3424 KHAN, M.S., and SIDDIQUI, M.R. 1980. Influence of moisture content, storage temperature and time on the germination of *aspergillus* and *penicillium* infected sorghum seeds. Seed Research 8(1):15-19. 10 ref.

3425 KONDE, B.K., and POKHARKAR, B.R. 1979. Seed-borne fungi of sorghum. Seed Research 7(1):54-57. 17 ref.

3426 MANJUNATHA, K.L. 1978. Contributions to the seed pathology of sorghum (*Sorghum vulgare* Pers.). Mysore, Karnataka, India: University of Mysore. 75 pp.

3427 MINUSSI, E., and KIMATI, H. 1978. Some fungi on sorghum (*Sorghum bicolor* (L.) Moench) seeds. (Pt). Revista do Centro de Ciencias Rurais 8(4):307-311. 8 ref. (Summary: En).

3428 MUKERJI, K.G., MOHAN, M., and ALI, G.I. M. 1979. Seed-borne fungi- some new records. Acta Botanica Indica 7(1):87-89. 1 ref.

3429 NIKOLAEVA, N.F., and KUL'PINOVA, M.P. 1979. Sorghum seed dressing. (Ru). Khimila v Sel'skom Khoziaistve 17(5):39-40. 4 ref.

3430 ODUNFA, V.S.A. 1978. Root exudation in cowpea and sorghum and the effect on spore germination and growth of some soil fusaria. New Phytologist 80(3):607-612. 17 ref.

- 3431 ODUNFA, V.S.A. 1979. Free amino acids in the seed and root exudates in relation to the nitrogen requirement of rhizosphere soil fusaria. *Plant and Soil* 52(4):491-499. 26 ref.
- 3432 PINHEIRO, J.M., and NETO, J.P.DA C. 1979. Identification of fungi on *Sorghum bicolor* (L.) seeds in Rio Grande do Sul. (Pt). *Agronomia Sulriograndense* 15(1):127-131. 10 ref. (Summary: En).
- 3433 PRATT, R.G., and JANKE, E.D. 1980. Pathogenicity of three species of *Pythium* to seedlings and mature plants of grain sorghum. *Phytopathology* 70(8):766-771. 43 ref.
- 3434 RAI, J.N., and GUPTA, V.K. 1978. Studies on mycotoxicity of *Aspergillus ochraceus* isolated from sorghum seed and soil. *Indian Journal of Mycology and Plant Pathology* 8(2):141-144. 6 ref.
- 3435 RANI, K., MOHAN, M., and MUKERJI, K.G. 1978. Studies on seed-borne fungi. I. Occurrence of three pathogenic fungi on sorghum seeds. *Seed Research* 6(1):38-42.
- 3436 SELVARAJ, J.C. 1979. More seed dressing chemicals for sorghum and millet. *NOMA* 2(3):10-12.
- 3437 SINGH, S.D., and NAIK, S.M.P. 1977. Seed mycoflora of sorghum. *Bulletin of Grain Technology* 15(1):71-73.
- 3438 SONI, S.R., and MOHNOT, K. 1977. New pre-emergence seed rot of jowar caused by *Choanephora cucurbitarum*. *Indian Journal of Mycology and Plant Pathology* 7(1):90. 4 ref.
- 3439 WADJE, S.S., and DESHPANDE, K.S. 1977. Amylase secretion by seed-borne fungi of sorghum variety CSH-1. *Current Science* 46(15):531-532. 6 ref.
- 3440 WU, W.S., and WU, K.-C. 1977. Germination decline of sorghum seed. *Plant Protection Bulletin, Chung-Hua Chih Wu Pao Hu Hsueh Hui* 19(4):212-217. 20 ref. (Summary: Ch).
- 3442 ANAHOSUR, K.H., and GOWDA, B.T.S. 1977. Incidence of charcoal rot of sorghum under irrigated conditions. *Sorghum Newsletter* 20:22-23.
- 3443 ANAHOSUR, K.H., GOWDA, B.T.S., and PATIL, S.H. 1979. Epiphytotics of charcoal rot of winter sorghum at Dharwad Research Station. *Sorghum Newsletter* 22:117.
- 3444 ANAHOSUR, K.H., KULKARNI, K.A., GOWDA, B.T.S., and PARAMESWARAPPA, R. 1980. *Fusarium* stalk rot of sorghum. *Sorghum Newsletter* 23:122. 1 ref.
- 3445 ANAHOSUR, K.H., RAJASHEKHAR, B.G., and GOUDREDDY, B.S. 1977. Effect of nitrogenous fertilizer on the incidence of charcoal rot of sorghum. *Sorghum Newsletter* 20:23-24. 4 ref.
- 3446 ANAHOSUR, K.H., and RAO, M.V.H. 1977. A note on the epidemic of charcoal rot of sorghum in the Regional Research Station, Dharwar. *Sorghum Newsletter* 20:22.
- 3447 AVADHANI, K.K., and GOUDA, B.M. 1979. Stress and high temperature are no criteria for charcoal rot. *Sorghum Newsletter* 22:117.
- 3448 AVADHANI, K.K., and GOUDA, B.M. 1980. Charcoal rot vs agroclimatological factors. *Sorghum Newsletter* 23:120-121.
- 3449 AVADHANI, K.K., PATIL, S.S., GOUDA, B.M., and PARVATIKAR, S.R. 1979. Nitrogen fertilization and its influence on charcoal rot. *Sorghum Newsletter* 22:119-120.
- 3450 AVADHANI, K.K., and RAMESH, K.V. 1978. Charcoal rot incidence in some released and prereleased varieties and hybrids. *Sorghum Newsletter* 21:37-38.
- 3451 AVADHANI, K.K., RAMESH, K.V., and GOUDA, B.M. 1980. BJ 112—a charcoal rot tolerant sorghum variety. *Current Research* 9(8):135-136. 1 ref.
- 3452 BARAKAT, F.M., SABET, K.A., and SEIFEL-NASR, H.I. 1978. Variations in the bacterial maize/grain sorghum stalk-rot pathogen: pathological, morphological, cultural and biochemical studies. Pages 1026-1033 in *Proceedings of the Fourth Conference on Pest Control, 1978, Cairo, Egypt*. Cairo, Egypt: National Research Centre. 14 ref.
- 3453 BARAKAT, F.M., SABET, K.A., and SEIFEL-NASR, H.I. 1978. Variations in the bacterial maize/sorghum stalk-rot pathogen: pectolytic and cellulolytic activities. Pages 1034-1041 in *Proceedings of the Fourth Conference on Pest Control, 1978, Cairo, Egypt*. Cairo, Egypt: National Research Centre. 17 ref.

Root and Stalk Diseases

- 3441 ALAGIANAGALINGAM, M.N., PADMANABAN, P., GOVINDASWAMY, C.V., and SEETHARAMAN, K. 1977. Laboratory evaluation of fungicides against *Phythium graminicolum* Sub. an incitant of collar rot of sorghum. *Madras Agricultural Journal* 64(2):132-134. 4 ref.

Sorghum 1977-1980

- 3454 CLARK, J.W., and MILLER, F.R. 1980. Relationship of stalk sweetness and stalk rot diseases. *Sorghum Newsletter* 23:131. 1 ref.
- 3455 DESHAMANE, N.B., PATIL, R.C., and PANDHARE, T.M. 1979. Screening of sorghum cultivars for reaction to charcoal rot, under rainfed conditions. *Sorghum Newsletter* 22:118. 1 ref.
- 3456 DHANRAJ, K.S. 1979. Seedling blight of sorghum. *Current Science* 48(13):588-589. 1 ref.
- 3457 DODD, J.L. 1980. The photosynthetic stress-translocation balance concept of sorghum stalk rots. Pages 300-305 in *Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT.* 34 ref.
- 3458 DUNKLE, L.D. 1979. Heterogeneous reaction of shattercane to *Periconia circinata* and its host-specific toxin. *Phytopathology* 69(3):260-262. 11 ref.
- 3459 DUNKLE, L.D., and WOLPERT, T.J. 1977. Effect of chemical derivatization on activity of a patho toxin from *Periconia circinata*. *Proceedings of the American Phytopathological Society* 4:168-169.
- 3460 EL SHAFIE, A.E., and WEBSTER, J. 1979. *Trichometasphaeria turcica* as a root pathogen of *Sorghum bicolor* var. *feterita*. *Plant Disease Reporter* 63(5):424-426. 10 ref.
- 3461 FREDERIKSEN, R.A., ROSENOW, D.T., MORTON, J.B., and ODVODY, G.N. 1980. Acremonium wilt of sorghum. *Sorghum Newsletter* 23:134. 2 ref.
- 3462 FROWD, J.A. 1980. Sorghum stalk rots in West Africa. Pages 322-324 in *Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT.* 1 ref.
- 3463 JADHAV, V.T. 1978. Hollow stem blight of sorghum R-16. *Agriculture and Agro-Industries Journal* 11(11):22. 2 ref.
- 3464 JADHAV, V.T. 1978. Hollow stem blight of sorghum R-16. *Food Farming and Agriculture* 10(5):169. 2 ref.
- 3465 KHAIDAROV, D. 1977. Effect of root exudates of agricultural crops on germination of micro sclerotia of *Verticillium dahliae*. *Mikologija i Fitopatologija* 11(4):351-353.
- 3466 MAYEE, C.D., and GARUD, T.B. 1979. A reliable technique for resistance screening of sorghum to charcoal rot. *Sorghum Newsletter* 22:117.
- 3467 MAYEE, C.D., and GARUD, T.B. 1979. Stem-tape inoculation for evaluation of sorghum charcoal rot. *Journal of Maharashtra Agricultural Universities* 4(1):104-105. 7 ref.
- 3468 MOTE, U.N., and RAMSHE, D.G. 1980. Nitrogen application increases the incidence of charcoal rot in rabi sorghum cultivars. *Sorghum Newsletter* 23:129.
- 3469 ODVODY, G.N. 1977. Milo disease and charcoal rot of sorghum: physiological and ecological studies of host-parasite relations. Ph.D. thesis, University of Nebraska, Lincoln, Nebraska, USA. 49 pp.
- 3470 ODVODY, G.N., and DUNKLE, L.D. 1977. Charcoal stalk rot of sorghum: effect of environment on host parasite relations. *Proceedings of the American Phytopathological Society* 4:148.
- 3471 ODVODY, G.N., and DUNKLE, L.D. 1979. Charcoal stalk rot of sorghum: effect of environment on host-parasite relations. *Phytopathology* 69(3):250-254. 17 ref.
- 3472 ODVODY, G.N., DUNKLE, L.D., and EDMUNDS, L.K. 1977. Characterization of the *Periconia circinata* population in a milo disease nursery. *Phytopathology* 67(12):1485-1489. 14 ref.
- 3473 PATIL, R.C., DESHAMANE, N.B., CHAVAN, A.P., and BANGAR, A.R. 1980. Testing of sorghum varieties for reaction to charcoal rot. *Sorghum Newsletter* 23:125.
- 3474 PATIL, R.C., DESHAMANE, N.B., and PARATBADI, G.S. 1979. Screening of A and B lines of sorghum against charcoal rot. *Sorghum Newsletter* 22:119.
- 3475 PATIL, R.C., DESHAMANE, N.B., and PARATBADI, G.S. 1979. Screening of sorghum varieties for reaction to charcoal rot, under irrigation. *Sorghum Newsletter* 22:118-119. 1 ref.
- 3476 RAJKULE, P.N., CHAUHAN, H.L., and DESAI, K.B. 1979. Chemical control of charcoal rot. *Sorghum Newsletter* 22:120.

- 3477 RAO, C.S.S., and SHEKAR, V.B. 1979. Root rot caused by *Rhizoctonia bataticola* in 2077B. Sorghum Newsletter 22:121.
- 3478 RAO, G.K. 1978. New stalk rot of sorghum at Hyderabad. Andhra Agricultural Journal 25(1-2):68-69.
- 3479 RAO, K.N., REDDY, V.S., WILLIAMS, R.J., and HOUSE, L.R. 1980. The ICRISAT Charcoal Rot Resistance Program. Pages 315-321 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 13 ref.
- 3480 RAO, K.N., and WILLIAMS, R.J. 1978. Charcoal rot resistance screening at ICRISAT, rabi 1977-1978. Presented at the All India Sorghum Workshop, All India Coordinated Sorghum Improvement Project, 17-19 April 1978, Dharwar, Karnataka, India.
- 3481 RATNAYAKE, M., LEONARD, R.T., and MENGE, J.A. 1978. Root exudation in relation to supply of phosphorus and its possible relevance to mycorrhizal formation. New Phytologist 81(3):543-552. 29 ref.
- 3482 ROSENOW, D.T. 1980. Stalk rot resistance breeding in Texas. Pages 306-314 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 33 ref.
- 3483 ROSENOW, D.T., JOHNSON, J.W., FREDERIKSEN, R.A., and MILLER, F.R. 1977. Relationship of nonsenescence to lodging and charcoal rot in sorghum. Agronomy Abstracts. p.69.
- 3484 SIHANONTH, P. 1977. Elemental cycling in mycorrhizal fungi. Ph.D. thesis, University of Georgia, Athens, Georgia, USA. 199 pp.
- 3485 THOUVENEL, J.C., and FAUQUET, C. 1980. *Polymyxa graminis* on new sorghum species in Africa. Plant Disease 64(10):957-958. 25 ref.
- 3486 WEBSTER, O.J., and SCHMALZEL, C. 1978. Development of a sorghum population resistant to Yuma root rot. Sorghum Newsletter 21:80.
- 3487 WEBSTER, O.J., and VOIGT, R.L. 1980. Description of sorghum population ATP4R, resistant to Yuma root rot. Sorghum Newsletter 23:36-37.
- 3488 WOLPERT, T.J., and DUNKLE, L.D. 1980. Purification and partial characterization of host-specific toxins produced by *Periconia circinata*. Phytopathology 70(9):872-876. 13 ref.
- 3489 YU, S.-M., and SUN, S.-K. 1979. Variation of *Fusarium moniliforme*. (Ch). Plant Protection Bulletin, Chung-Hua Chih Wu Pao Hu Hsueh Hui 21(3):342-350. 14 ref. (Summary: En).
- 3490 ZUMMO, N. 1980. Fusarium disease complex of sorghum in West Africa. Pages 297-299 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 9 ref.

Fungal Leaf Spots and Blights

- 3491 ANAHOSUR, K.H. 1978. *Ramulispora sorghi*. CMI Descriptions of Pathogenic Fungi and Bacteria 59(585). 2 pp.
- 3492 ANAHOSUR, K.H. 1978. *Ramulispora sorghicola*. CMI Descriptions of Pathogenic Fungi and Bacteria 59(586). 2 pp.
- 3493 ANAHOSUR, K.H., GOWDA, B.T.S., and PATIL, S.H. 1980. Inheritance of resistance to *Cercospora sorghi* Ellis & Everh. causing grey leaf spot of sorghum. Current Science 49(16):637. 3 ref.
- 3494 ANAHOSUR, K.H., PARAMESWARAPPA, R., and RAO, M.V.H. 1977. Reaction of sorghum cultivars to *Phyllachora sorghi* Von Hohnel under Dharwar conditions. Mysore Journal of Agricultural Sciences 11(1):91-93. 2 ref.
- 3495 ANAHOSUR, K.H., and SIVANESAN, A. 1978. *Phyllachora sacchari*. CMI Descriptions of Pathogenic Fungi and Bacteria 59(588). 2 pp.
- 3496 BASU CHAUDHARY, K.C., and MATHUR, S.B. 1979. Infection of sorghum seeds by *Colletotrichum graminicola*. 1. Survey, location in seed and transmission of the pathogen. Seed Science and Technology 7(1):87-92. 16 ref.
- 3497 BOLKVALDZE, Z.A. 1977. Specialization of *Helminthosporium turcicum*. Mikologija i Fitopatologija 11(4):345-346.
- 3498 CASTOR, L.L., and FREDERIKSEN, R.A. 1980. Fusarium head blight occurrence and effects on sorghum yield and grain characteristics in Texas. Plant Disease 64(11):1017-1019. 8 ref.

Sorghum 1977-1980

- 3499 CASTOR, L.L., and FREDERIKSEN, R.A. 1980. Observations on occurrence of *Fusarium* head blight in Texas, 1970-1979. Sorghum Newsletter 23:132-133. 3 ref.
- 3500 CHOUDHARI, S.D., and VARADE, S.B. 1979. Leaf sugary disease in sorghum. Sorghum Newsletter 22:109.
- 3501 DALMACIO, S.C. 1978. Reactions of sorghum lines and varieties to three foliar diseases. Philippine Phytopathology 14:18.
- 3502 DALMACIO, S.C., and PASCUAL, C.B. 1979. Screening for resistance to *Helminthosporium* leaf spot. Sorghum Newsletter 22:122-123.
- 3503 DALMACIO, S.C., PASCUAL, C.B., and DAYAN, M.P. 1980. Screening for resistance to target leaf spot, grey leaf spot, and tar spot of sorghum. Sorghum Newsletter 23:130.
- 3504 EL SHAFIE, A.E. 1980 *Drechslera gedarefensis* n.sp. from sorghum grain. Transactions of the British Mycological Society 74(2):437-438. 3 ref.
- 3505 FERNANDES, F.T., and SCHAFFERT, R.E. 1980. Anthracnose of sorghum in Brazil. Pages 295-296 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT.
- 3506 FOSTER, J.H., and FREDERIKSEN, R.A. 1978. Physiologic specializations of *Colletotrichum graminicola*. Pages 41-43 in Proceedings of a Sorghum Disease and Insect Resistance Workshop, 6-9 July 1977, Corpus Christi, Texas, USA. Miscellaneous Publication, Texas Agricultural Experiment Station no.1373.
- 3507 FRANKLIN, D., and FREDERIKSEN, R.A. 1979. The effect of time of application and use of sclerotia and conidia of *Gloeocercospora sorghi* on zonate leaf spot of sorghum. Sorghum Newsletter 22:129-130. 5 ref.
- 3508 FRANKLIN, D., and FREDERIKSEN, R.A. 1979. The effect of time of application and use of sclerotia and conidia of *Gloeocercospora sorghi* on zonate leaf spot of sorghum. Pages 65-67 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association. 5 ref.
- 3509 FREDERIKSEN, R.A. 1980. Sorghum leaf blight. Pages 243-248 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 40 ref.
- 3510 FREDERIKSEN, R.A., and FRANKLIN, D. 1980. Sources of resistance to foliar disease of sorghum in the International Disease and Insect Nursery. Pages 265-268 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT.
- 3511 FREDERIKSEN, R.A., ROSENOW, D.T., and FOSTER, J.H. 1978. Inheritance of resistance to *Exserchilum turcicum*. Pages 44-45 in Proceedings of a Sorghum Disease and Insect Resistance Workshop, 6-9 July 1977, Corpus Christi, Texas, USA. Miscellaneous Publication, Texas Agricultural Experiment Station no.1373.
- 3512 GIRARD, J.C. 1980. A review of sooty stripe and rough, zonate, and oval leaf spots. Pages 229-239 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 21 ref.
- 3513 GORBET, D.W. 1977. Anthracnose evaluations of grain sorghum in North Florida. Sorghum Newsletter 20:98-99.
- 3514 GORBET, D.W., and KUCHARAK, T.A. 1978. Anthracnose on grain sorghum in North Florida. Proceedings of the Soil and Crop Science Society of Florida 37:21-24. 14 ref.
- 3515 GUPTA, P.C., and GANDHI, S.K. 1979. *Tricladium* leaf spot—a new disease of sorghum. Zeitschrift fuer Pflanzenkrankheiten und Pflanzenschutz 86(5):287-289. 1 ref. (Summary: De).
- 3516 ICRISAT. 1977. International Sorghum Leaf Disease Nursery (ISLDN), 1976: preliminary report. Patancheru, Andhra Pradesh, India: ICRISAT. 9 pp.
- 3517 JADHAV, V.T. 1978. Reaction of different jowar cultivars to leaf diseases. Food Farming and Agriculture 10(4):124-125. 2 ref.
- 3518 JADHAV, V.T. 1979. Reaction of different jowar cultivars to leaf diseases. Food Farming and Agriculture 10(11):348-349. 2 ref.
- 3519 JONES, E.M. 1979. The inheritance of resistance to *Colletotrichum graminicola* in grain sorghum, *Sorghum bicolor*. Ph.D. thesis, Purdue University, West Lafayette, Indiana, USA. 54 pp.

- 3520 KARVE, A.D., DESHMUKH, A.K., KSHIRSAGAR, S.H., QADRI, S.M.H., and PRABHUNE, R.N. 1977. A quick test for resistance of sorghum to *Helminthosporium turcicum*. Sorghum Newsletter 20:50.
- 3521 KHAN, I.A., SUBHAN, A., AHMAD, A., and AHMAD, A. 1979. Inhibition of spore germination of *Helminthosporium turcicum* the incitant of sorghum leaf blight by chemicals and plant extracts. Indian Journal of Plant Protection 7(1):77-81.
- 3522 LEVY, Y., and COHEN, Y. 1978. Overwintering of *Helminthosporium turcicum*. Phytoparasitica 6(1):39.
- 3523 LIN, H.-S. 1978. Studies on target sport of sorghum. (Ch). Plant Protection Bulletin, Chung-Hua Chih Wu Pao Hu Hsueh Hui 20(3):283-290. 6 ref. (Summary: En).
- 3524 LOURD, M., GEIGER, J.P., and GOUJON, M. 1979. The genus *Colletotrichum* in Ivory Coast. I. Morphological and cultural characteristics of strains of *Colletotrichum gloeosporioides* Penz. (Fr). Annales de Phytopathologie 11(4):483-495.
- 3525 MEENAKSHI, M.S., and RAMALINGAM, A. 1979. The effect of sorghum pollen on the germination of conidia of *Drechslera turcica* (Pass.) Subram. & Jain. Current Science 48(10):447-448. 8 ref.
- 3526 MINUSSI, E., and KIMATI, H. 1978. Sporulation of *Colletotrichum graminicola* (Ces.) Wils. of *Sorghum bicolor* (L.) Moench. (Pt). Revista do Centro de Ciencias Rurais 8(4):347-352. 14 ref.
- 3527 MINUSSI, E., and KIMATI, H. 1979. Taxonomy of *Colletotrichum graminicola* (Ces.) Wils. (Sensu Arx, 1957). (Pt). Revista do Centro de Ciencias Rurais 9(2):171-187. 31 ref.
- 3528 MINUSSI, E., and KIMATI, H. 1979. Resistance of sorghum (*Sorghum bicolor* (L.) Moench) to *Colletotrichum graminicola* (Ces.) Wils. (Pt). Revista do Centro de Ciencias Rurais 9(2):197-211. 20 ref. (Summary: En).
- 3529 MISHRA, A., and SIRADHANA, B.S. 1978. Chemical control of anthracnose of sorghum. Indian Phytopathology 31(2):225-227. 7 ref.
- 3530 MISHRA, A., and SIRADHANA, B.S. 1978. Histology of penetration of resistant and susceptible sorghum leaves by *Colletotrichum graminicola*. Journal of Turkish Phytopathology 7(2-3):69-73. 6 ref. (Summary: Tr).
- 3531 MISHRA, A., and SIRADHANA, B.S. 1979. Estimation of losses due to anthracnose of sorghum. Indian Journal of Mycology and Plant Pathology 9(2):257. 1 ref.
- 3532 MISHRA, A., and SIRADHANA, B.S. 1979. Studies on the survival of sorghum anthracnose (*Colletotrichum graminicola*) pathogen. Philippine Agriculturist 62(2):149-152. 19 ref.
- 3533 MISHRA, A., and SIRADHANA, B.S. 1979. Utilization of carbon, nitrogen and vitamins by *Colletotrichum graminicola* isolates. Journal of Turkish Phytopathology 8(2-3):107-114. 11 ref.
- 3534 MISHRA, A., and SIRADHANA, B.S. 1980. Inhibition of *Colletotrichum graminicola* spore germination by diffusates and extracts from sorghum. Indian Journal of Mycology and Plant Pathology 10(2):194. 2 ref.
- 3535 MISHRA, A., and SIRADHANA, B.S. 1980. Sorghum anthracnose and the growth and sporulation of the causal fungus at different light exposures. Philippine Agriculturist 63(1):67-70. 5 ref.
- 3536 MISHRA, A., and SIRADHANA, B.S. 1980. Changes in amino acids in sorghum leaves infected with *Colletotrichum graminicola*. Philippine Agriculturist 63(1):74-76. 7 ref.
- 3537 MISHRA, A., SIRADHANA, B.S., and SHIVPURI, A. 1980. Phenols in relation to resistance of sorghum to anthracnose. Philippine Agriculturist 63(1):71-73. 9 ref.
- 3538 MYERS, D.F. 1977. Relation of hydrogen cyanide potential and hydrogen cyanide metabolism to the development of *Gloeocercospora sorghi* in sorghum leaves. Ph.D. thesis, Cornell University, New York, USA. 116 pp.
- 3539 MYERS, D.F., and FRY, W.E. 1978. Hydrogen cyanide potential during pathogenesis of sorghum by *Gloeocercospora sorghi* or *Helminthosporium sorghicola*. Phytopathology 68(7):1037-1041. 23 ref.
- 3540 MYERS, D.F., and FRY, W.E. 1978. The development of *Gloeocercospora sorghi* in sorghum. Phytopathology 68(8):1147-1155. 33 ref.
- 3541 MYERS, D.F., and FRY, W.E. 1978. Enzymatic release and metabolism of hydrogen cyanide in sorghum infected by *Gloeocercospora sorghi*. Phytopathology 68(12):1717-1722. 30 ref.

Sorghum 1977-1980

- 3542 NAIK, S.M.P., SINGH, S.D., and SINGH, B.S. 1977. Effect of nitrogen fertilization on the incidence of the leaf spot diseases of sorghum. *Indian Journal of Mycology and Plant Pathology* 6:145-147.
- 3543 PANDEY, S.C., and SHUKLA, T.N. 1977. Effect of different sulphur and phosphorus compounds on sporulation of some gramini-colous species of *Helminthosporium* leaf spot of sorghum. *Proceedings of the Bihar Academy of Agricultural Science* 25(1):77-81.
- 3544 PANDEY, S.C., and SHUKLA, T.N. 1978. Comparative efficacies of different carbon sources in supporting growth and sporulation of six species of *Helminthosporium*. *Indian Phytopathology* 31(1):73-75. 11 ref.
- 3545 PANDEY, S.C., and SHUKLA, T.N. 1978. Host range studies of six *Helminthosporium* spp. causing leaf spot diseases of sorghum. *Indian Journal of Mycology and Plant Pathology* 8(2):207-208. 10 ref.
- 3546 PANDEY, S.C., and SHUKLA, T.N. 1979. Comparative physiological studies on sporulation and colour of culture filtrates of six species of *Helminthosporium* from *Sorghum vulgare*. *Indian Journal of Mycology and Plant Pathology* 9(1):22-28. 12 ref.
- 3547 PANDEY, S.C., SHUKLA, T.N., and DIXIT, A.K. 1977. Comparative resistance in some sorghum germplasm against three different pathogens causing leaf spot diseases. *Indian Journal of Mycology and Plant Pathology* 7(2):192-194.
- 3548 PASCUAL, C.B., DALMACIO, S.C., and DAYAN, M.P. 1980. Severity of tar spot of sorghum as affected by plant height and maturity. *Sorghum Newsletter* 23:130.
- 3549 PASTOR-CORRALES, M.A. 1980. Variation in pathogenicity of *Colletotrichum graminicola* (Cesati) Wilson and in symptom expression of anthracnose of *Sorghum bicolor* (L.) Moench. Ph.D. thesis, Texas A&M University, College Station, Texas, USA. 135 pp.
- 3550 PASTOR-CORRALES, M.A., and FREDERIKSEN, R.A. 1979. Anthracnose and other sorghum diseases in Brazil. Pages 76-79 in *Eleventh Biennial Grain Sorghum Research and Utilization Conference*, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association. 6 ref.
- 3551 PASTOR-CORRALES, M.A., and FREDERIKSEN, R.A. 1979. Sorghum reaction to anthracnose in the United States, Guatemala and Brazil. *Sorghum Newsletter* 22:127-128.
- 3552 PASTOR-CORRALES, M.A., and FREDERIKSEN, R.A. 1980. Sorghum anthracnose. Pages 289-294 in *Proceedings of the International Workshop on Sorghum Diseases*, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 41 ref.
- 3553 PAWAR, N.B., and PATIL, B.P. 1978. Fungicidal control of *Helminthosporium* leaf spot of hybrid jowar. *Journal of Maharashtra Agricultural Universities* 3(3):178-179. 4 ref.
- 3554 POWELL, P., ELLIS, M., ALAMEDA, M., and SOTOMAYOR RIOS, A. 1977. Effect of natural anthracnose epiphytotic on yield, grain quality, seed health and seed-borne fungi in *Sorghum bicolor*. *Sorghum Newsletter* 20:77-78.
- 3555 POWELL, P., WEIBEL, D., SOTOMAYOR RIOS, A., and ALAMEDA, M. 1977. Increased susceptibility of bloomless (bmbm) sorghum to foliar fungal pathogens. *Sorghum Newsletter* 20:76-77.
- 3556 REDDY, A.G.R., and REDDY, T.V. 1978. Screening of released, pre-released sorghum varieties, hybrids and their parents to leaf blight, rust, downy mildew and grain molds. *Sorghum Newsletter* 21:22.
- 3557 RENAUD C., J. 1978. Possible transmission by the seeds of *Helminthosporium turcicum* in sorghum (*Sorghum bicolor*). (Es). Page 12 in 5. *Seminario Nacional de Fitopatologia, Acarigua, Araure, Venezuela*. Maracaibo, Venezuela: Sociedad Venezolana de Fitopatologia.
- 3558 SANDEN, G.E., and GORBET, D.W. 1977. Effect of various foliar fungicides for the control of anthracnose of grain sorghum. *Proceedings of the American Phytopathological Society* 4:154.
- 3559 SHAHNAZ, F.F., AZMI, A.R., and MIRZA, J.H. 1979. Effect of sorghum anthracnose on the chlorophyll a, chlorophyll b, and total carotenoids of different varieties of sorghum. Page 26D in *Proceedings of the XXVI/XXVII Pakistan Science Conference*, 1979, Lahore, Pakistan. pt.3. Abstracts of papers. Lahore, Pakistan: Pakistan Association for the Advancement of Science.
- 3560 SHAHNAZ, F.F., and NICHOLSON, R.L. 1979. *Colletotrichum graminicola*: host specificity and plant age. *Phytopathology* 69(5):542-543.
- 3561 SHARMA, H.C. 1980. Screening of sorghum for leaf-disease resistance in India. Pages 249-264 in *Proceedings of the International Workshop on Sorghum Diseases*, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 18 ref.

- 3562 SHARMA, H.C., and JAIN, N.K. 1978. General and horizontal resistance against leaf spot diseases in some sorghum hybrids and varieties. *Indian Journal of Genetics and Plant Breeding* 38(2):220-227. 3 ref.
- 3563 SINGH, D.S., and PAVGI, M.S. 1977. Artificial culture, host infection and pycnidial development of *Ascochyta sorghina* Sacc. *Mycopathologia* 61(3):173-177. 13 ref.
- 3564 SINGH, D.S., and PAVGI, M.S. 1977. Field evaluation of some fungicides and antibiotics for the control of rough and zonate leaf spot diseases of jowar. *Indian Journal of Plant Protection* 5(1):21-28. 18 ref.
- 3565 SINGH, D.S., and PAVGI, M.S. 1977. Varietal reaction of jowar to two leaf spot diseases. *Indian Journal of Mycology and Plant Pathology* 7(2):107-110. 6 ref.
- 3566 SINHA, S.K., and BASU, K.C. 1977. Control of sorghum anthracnose with *Streptomyces garamyicus*. *Indian Journal of Microbiology* 17(4):200-202. 10 ref.
- 3567 TANGONAN, N.G. 1977. Sorghum foliar fungal diseases: etiology and index ratings in southern Mindanao. *Monitor (Philippines)* 5(9):9.
- 3568 TULEEN, D.M., and FREDERIKSEN, R.A. 1977. Characteristics of resistance to *Exserohilum (Helminthosporium) turcicum* in *Sorghum bicolor*. *Plant Disease Reporter* 61(8):657-661. 14 ref.
- 3569 WATANABE, T., and HASHIMOTO, K. 1978. Recovery of *Gloeocercospora sorghi* from sorghum seed and soil, and its significance in transmission. *Annals of the Phytopathological Society of Japan* 44(5):633-640. 9 ref. (Summary: Ja).
- 3570 WILLIAMS, R.J., RAO, K.N., and DANGE, S.R.S. 1980. The International Sorghum Leaf Disease Nursery. Pages 269-283 in *Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT.*
- Rusts, Downy Mildews, and Molds**
- 3571 ANAHOSUR, K.H. 1980. Current sorghum downy mildew research in the All India Sorghum Project. Pages 200-206 in *Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT.* 6 ref.
- 3572 ANAHOSUR, K.H., and HEGDE, R.K. 1979. Assessment of the techniques used for screening sorghum genotypes to downy mildew. *Mysore Journal of Agricultural Sciences* 13(4):449-451. 4 ref.
- 3573 ANAHOSUR, K.H., and HEGDE, R.K. 1980. Head moulds of sorghum, their effect on seed germination and *in vitro* evaluation of fungicides. *Mysore Journal of Agricultural Sciences* 14(1):60-63. 5 ref.
- 3574 ANAHOSUR, K.H., and HEGDE, R.K. 1980. Reaction of sorghum genotypes to downy mildew under Dharwad conditions. *Mysore Journal of Agricultural Sciences* 14(3):337-340.
- 3575 ANAHOSUR, K.H., and PATIL, S.H. 1980. Chemical control of sorghum downy mildew in India. *Plant Disease* 64(1):1004-1006. 8 ref.
- 3576 AVADHANI, K.K., and GOUDA, B.M. 1979. Rust reaction of different sorghum varieties, hybrids and parental lines. *Sorghum Newsletter* 22:112-113.
- 3577 BALASUBRAMANIAN, K.A. 1980. Factors affecting sorghum downy mildew development. Pages 207-208 in *Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT.*
- 3578 BETANCOURT V., A., FREDERIKSEN, R.A., and MILLER, F.R. 1980. Reaction of seven sorghum lines to races of head smut. *Sorghum Newsletter* 23:131-132.
- 3579 BHALE, M.S., and KHARE, M.N. 1980. Significance of *Curvularia lunata* associated with *Sorghum vulgare* seeds. *Journal of Phytopathology* 99(4):357-361. 5 ref.
- 3580 BHAT, S.S., SINGBURAUDOM, N., and RENFRO, B.L. 1979. Hypersensitivity in sorghum against sorghum downy mildew. *Indian Phytopathology* 32(4):636-637. 6 ref.
- 3581 BOEREMA, G.H., DORENBOSCH, M.M.J., and VAN KESTEREN, H.A. 1977. Remarks on species of *Phoma* referred to *Peyronellaea*, V. *Kew Bulletin* 31:533-544.
- 3582 BONDE, M.R., and FREYTAG, R.E. 1979. Host range of an American isolate of *Peronosclerospora sorghi*. *Plant Disease Reporter* 63(8):650-654. 16 ref.
- 3583 BONDE, M.R., SCHMITT, C.G., and DAPPER, R.W. 1977. Effects of dew period temperature on development of sorghum downy mildew of maize and of temperature on germination of conidia. *Proceedings of the American Phytopathological Society* 4:214.

Sorghum 1977-1980

- 3584 BRANCAO, N., CASELA, C.R., and RAUPP, A.A.A. 1979. Disease study and control. (Pt). Pages 41-48 in *Sorgo: resultados de pesquisa*, Convenio EMBRAPA/UFPel. Pelotas, Rio Grande do Sul, Brazil: Unidade de Execucao de Pesquisa de Ambito Estadual de Pelotas.
- 3585 CASTOR, L.L. 1977. Seed molding of grain sorghums. In Third progress report on development of high yielding sorghum cultivars with disease and insect resistance 1976-77. College Station, Texas, USA: Texas Agricultural Experiment Station.
- 3586 CASTOR, L.L., and FREDERIKSEN, R.A. 1978. Seed molding of grain sorghum in Texas. Pages 35-38 in *Proceedings of a Sorghum Disease and Insect Resistance Workshop*, 6-9 July 1977, Corpus Christi, Texas, USA. Miscellaneous Publication, Texas Agricultural Experiment Station no.1373.
- 3587 CASTOR, L.L., and FREDERIKSEN, R.A. 1980. *Fusarium* and *Curvularia* grain molds in Texas. Pages 93-102 in *Proceedings of the International Workshop on Sorghum Diseases*, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 17 ref.
- 3588 CASTOR, L.L., and FREDERIKSEN, R.A. 1980. Histopathology of *Curvularia lunata* infection of sorghum kernels. *Phytopathology* 70(6):566.
- 3589 CASTOR, L.L., FREDERIKSEN, R.A., RAO, K.N., and WILLIAMS, R.J. 1979. Fungal antagonism among four sorghum grain mold fungi: importance in screening programs. Presented at the IX International Congress of Plant Protection, 5-11 August 1979, Washington, D.C., USA.
- 3590 CHAUHAN, H.L., KIKANI, B.K., JOSHI, H.U., and DESAI, K.B. 1978. Fungicidal control of head mould. *Sorghum Newsletter* 21:27.
- 3591 CRAIG, J. 1977. Factors affecting infection from inoculation with oospores of *Sclerospora sorghi*. Pages 46-47 in *Proceedings of a Sorghum Disease and Insect Resistance Workshop*, 6-9 July 1977, Corpus Christi, Texas, USA. Miscellaneous Publication, Texas Agricultural Experiment Station no.1373.
- 3592 CRAIG, J. 1980. Comparative reactions of corn inbreds to oospore and conidial inoculum of *Peronosclerospora sorghi*. *Phytopathology* 70(4):313-315. 14 ref.
- 3593 CRAIG, J. 1980. Sorghum downy mildew research at Texas A&M University. Pages 195-199 in *Proceedings of the International Workshop on Sorghum Diseases*, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 23 ref.
- 3594 CRAIG, J., BOCKHOLT, A.J., FREDERIKSEN, R.A., and ZUBER, M.A. 1977. Reactions of important corn inbred lines to *Sclerospora sorghi*. *Plant Disease Reporter* 61:563-564. 4 ref.
- 3595 CRAIG, J., and FREDERIKSEN, R.A. 1980. Pathotypes of *Peronosclerospora sorghi*. *Plant Disease* 64(8):778-779. 8 ref.
- 3596 DABHOLKAR, A.R., and BAGHEL, S.S. 1978. Breeding for grain mold resistance. Presented at the All India Sorghum Workshop, 17-19 April 1978, All India Coordinated Sorghum Improvement Project, Dharwar, Karnataka, India.
- 3597 DABHOLKAR, A.R., and BAGHEL, S.S. 1980. Inheritance of resistance to grain mold of sorghum. *Indian Journal of Genetics and Plant Breeding* 40(2):472-475. 4 ref.
- 3598 DABHOLKAR, A.R., and BAGHEL, S.S. 1980. Inheritance of yield and other quantitative characters in sorghum. *Indian Journal of Agricultural Sciences* 50(12):891-898. 20 ref.
- 3599 DANGE, S.R.S., and WILLIAMS, R.J. 1980. The ICRISAT's Sorghum Downy Mildew Program. Pages 209-212 in *Proceedings of the International Workshop on Sorghum Diseases*, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 5 ref.
- 3600 DENIS, J.C., and GIRARD, J.C. 1977. Sorghum grain mold in Senegal: methods used for identifying resistant varieties. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 16 pp.
- 3601 DENIS, J.C., and GIRARD, J.C. 1980. Factors affecting the development of sorghum grain molds in Senegal. Pages 144-153 in *Proceedings of the International Workshop on Sorghum Diseases*, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 1 ref.
- 3602 DESAI, K.B., RAWAL, P.P., VADHER, P.V., CHAUHAN, H.L., and RAJKULE, P.N. 1980. The reaction of sorghum genotypes to grain mold under different fungicidal sprays. *Sorghum Newsletter* 23:126.

- 3603 DESHMUKH, H.G., MORE, B.B., and UTIKAR, P.G. 1978. Field screening of sorghum germplasm to downy mildew. *Indian Journal of Agricultural Sciences* 48(10):601-604. 6 ref.
- 3604 DURBIN, R.D., FREDERIKSEN, R.A., KELMAN, A., and RENFRO, B.L. (eds.). 1980. Strategies for control of graminaceous downy mildew: a Bellagio Conference, 28 November - 3 December 1979. New York, USA: Rockefeller Foundation. 63 pp.
- 3605 FERNANDES, F.T., and LEITE, L.C. 1979. The new situation of sorghum mildew (*Sclerospora sorghi*) in Brazil. (Pt). Pages 187-194 in *Anais do 1. Simposio Brasileiro de Sorgo* (eds. D.G.G.Ruas, R.E.Schaffert, and J.C.Garcia). Sete Lagoas, MG, Brazil: Centro Nacional de Pesquisa de Milho e Sorgo. 11 ref.
- 3606 FERNANDES, N.G., and NAKAMURA, K. 1977. Occurrence of mildew on sorghum and maize in Sao Paulo state. (Pt). *Summa Phytopathologica* 3(1):71-74. 2 ref. (Summary: En).
- 3607 FREDERIKSEN, R.A. 1979. Chemical control of sorghum downy mildew. *Sorghum Newsletter* 22:129.
- 3608 FREDERIKSEN, R.A. 1980. Seed transmission of *Peronosclerospora sorghi* in grain sorghum: how can it be avoided? *Miscellaneous Publication, Texas Agricultural Experiment Station no.1453*. 8 pp. 19 ref.
- 3609 FREDERIKSEN, R.A. 1980. Sorghum downy mildew in the United States: overview and outlook. *Plant Disease* 64(10):903-908. 20 ref.
- 3610 FREDERIKSEN, R.A., and BOCKHOLT, A.J. 1977. Current research on sorghum downy mildew in Texas. Presented at the International Workshop on Sorghum Downy Mildew, 21-27 August 1977, Maracay, Venezuela.
- 3611 FRENCH, R.C., and SCHMITT, C.G. 1980. Effect of furfural on the *in vitro* germination of *Peronosclerospora sorghi* oospores. *Phytopathology* 70(9):877-880. 19 ref.
- 3612 GANGADHARAN, K., PRASAD, M.N., PALANISAMY, S., and RAMARAJ, B. 1979. Artificial screening of sorghums to head molds. *Sorghum Newsletter* 22:112.
- 3613 GANGADHARAN, K., PRASAD, M.N., PALANISAMY, S., and RAMARAJ, B. 1979. Screening the parental lines of sorghum for their reaction to downy mildew (Tamil Nadu). *Sorghum Newsletter* 22:115.
- 3614 GANGADHARAN, K., PRASAD, M.N., PALANISAMY, S., and RAMARAJ, B. 1979. Effect of cropping seasons on the incidence of downy mildew of sorghum. *Sorghum Newsletter* 22:116-117.
- 3615 GANGADHARAN, K., and RAMARAJ, B. 1978. Control of head molds of sorghum. *Sorghum Newsletter* 21:71.
- 3616 GANGADHARAN, K., RAMARAJ, B., PRASAD, M.N., and PALANISAMY, S. 1978. Studies on head molds of sorghum in Tamil Nadu. *Sorghum Newsletter* 21:70-71.
- 3617 GLUECK, J.A., and ROONEY, L.W. 1980. Chemistry and structure of grain in relation to mold resistance. Pages 119-140 in *Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India*. Patancheru, Andhra Pradesh, India: ICRISAT. 19 ref.
- 3618 GURHA, S.N., MATHUR, S.B., and SHARMA, P. 1979. Note on the role of potassium permanganate and oxalic acid in the germination of oospores of *Sclerospora sorghi*. *Indian Journal of Agricultural Sciences* 49(1):60-62. 8 ref.
- 3619 HAINZELIN, E. 1978. Contribution to study of some molds in sorghum panicles in a tropical environment. (Fr). Thesis, Ecole Nationale Supérieure Agronomique de Montpellier, Montpellier, France.
- 3620 ICRISAT. 1977. International Sorghum Downy Mildew Nursery (ISDMN), 1976: preliminary report. Patancheru, Andhra Pradesh, India: ICRISAT. 5 pp.
- 3621 ICRISAT. 1977. International Sorghum Grain Mold Nursery (ISGMN), 1976: preliminary report. Patancheru, Andhra Pradesh, India: ICRISAT. 5 pp.
- 3622 ICRISAT. 1978. International Sorghum Downy Mildew Nursery (ISDMN), 1977: report. Patancheru, Andhra Pradesh, India: ICRISAT.
- 3623 JONES, B.L. 1978. The mode of systemic infection of sorghum and sudan grass by conidia of *Sclerospora sorghi*. *Phytopathology* 68(5):732-735. 7 ref.
- 3624 KAVERIAPPA, K.M., and SAFEEULLA, K.M. 1978. Free amino acid content of the asexual phase of *Sclerospora sorghi*. *Indian Journal of Microbiology* 18:117-118. 4 ref.
- 3625 KAVERIAPPA, K.M., and SAFEEULLA, K.M. 1978. Seed-borne nature of *Sclerospora sorghi* on sorghum. *Proceedings of the Indian Academy of Sciences, Section B* 87(11):303-308. 15 ref.

Sorghum 1977-1980

- 3626 KAVERIAPPA, K.M., SAFEEULLA, K.M., and SHAW, C.G. 1980. Culturing *Sclerospora sorghi* in callus tissue of sorghum. Proceedings of the Indian Academy of Sciences, Section B 89(2):131-138. 16 ref.
- 3627 KOTHARI, K.L., JAIN, K.L., RATHORE, R.S., and SINGH, S.D. 1980. Occurrence of a new strain of sorghum downy mildew *Peronosclerospora sorghi* and its oospores on maize in Rajasthan. Current Science 49(10):401-402. 4 ref.
- 3628 KULKARNI, N., HUSSAIN SAHIB, K., RAO, L.V., and MURTY, K.N. 1979. New sources of head mold resistance in sorghum. Sorghum Newsletter 22:12.
- 3629 KULKARNI, N., HUSSAIN SAHIB, K., RAO, L.V., and MURTY, K.N. 1980. Evaluation of grain mold tolerant progeny for grain yield. Sorghum Newsletter 23:124-125.
- 3630 KUMAR, R.S., RAO, T.V.S.R.M., and RAO, L.V. 1979. Screening for downy mildew resistance in sorghum. Sorghum Newsletter 22:11-12.
- 3631 LANG, R.DE O., PINHEIRO, J.M., and LIMA, N.C. 1977. Occurrence of *Sclerospora sorghi* (Kulk.) Weston & Uppal in the state of Rio Grande do Sul and record of epiphytosis in the municipality of Santo Antonio da Patrulha in 1975. (Pt). Agronomia Sulriograndense 13(1):189-195. 7 ref. (Summary: En).
- 3632 LENGKEEK, V.H., and SIM, T., IV. 1979. An outbreak of sorghum downy mildew in Kansas. Plant Disease Reporter 63(1):905-907. 10 ref.
- 3633 LEON GALLEGOS, H.M., and SANCHEZ CASTRO, M.A. 1977. The occurrence in Mexico of *Curvularia lunata* on sorghum kernels. Plant Disease Reporter 61(12):1082-1083. 9 ref.
- 3634 LIU, L.-J., and RAMIREZ-OLIVERAS, G. 1980. Occurrence of sorghum and johnson grass downy mildew in Puerto Rico. Journal of Agriculture of the University of Puerto Rico 64(4):489-492. 3 ref.
- 3635 LONG, R.A., WOODS, J.M., and SCHMITT, C.G. 1978. Recovery of viable conidia of *Sclerospora philippinensis*, *Sclerospora sacchari*, and *Sclerospora sorghi* after cryogenic storage. Plant Disease Reporter 62(6):479-481. 2 ref.
- 3636 MABESA, R.C. 1980. Investigations on sorghum grain deterioration and a laboratory technique to determine resistance to *Fusarium moniliforme*. Ph.D. thesis, Mississippi State University, Mississippi, USA. 80 pp.
- 3637 MALAGUTI, G. 1977. Review of works accomplished in Venezuela on mildew (*Sclerospora sorghi*) of maize and sorghum (*Sorghum bicolor*). (Es). Pages 185-186 in Programa compendio de los trabajos presentados. Caracas, Venezuela: Sociedad Venezolana de Ingenieros Agronomas.
- 3638 MALAGUTI, G. 1978. Oospore production in corn plants by *Peronosclerospora sorghi*. Page 114 in Abstracts of papers, 3rd International Congress of Plant Pathology, 16-23 August 1978, Munchen, Federal Republic of Germany (comp. W.Laux). Berlin, Federal Republic of Germany: Paul Parey.
- 3639 MALAGUTI, G. 1980. Sorghum downy mildew in the Americas. Pages 184-194 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 44 ref.
- 3640 MEENAKSHI, K., KHAN, A.K.F., GANGADHARAN, K., PALANISAMY, S., and SURENDRAN, C. 1977. Breeding for downy mildew disease resistance in sorghum. Sorghum Newsletter 20:71.
- 3641 MORE, W.D. 1979. Studies on earhead molds of sorghum. Ph.D. thesis, University of Agricultural Sciences, Bangalore, Karnataka, India. 171 pp. (Abstract published in Mysore Journal of Agricultural Sciences 13(1):113).
- 3642 MURTY, D.S. 1977. Breeding for earliness and mold resistance. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 7 pp.
- 3643 MURTY, D.S., RAO, K.N., and HOUSE, L.R. 1980. Breeding for grain mold resistant sorghums at ICRISAT. Pages 154-163 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 4 ref.
- 3644 MURTY, K.N., KULKARNI, N., and HUSSAIN SAHIB, K. 1977. Breeding for head mold resistance. Sorghum Newsletter 20:10.
- 3645 MURTY, K.N., KULKARNI, N., and HUSSAIN SAHIB, K. 1978. Performance of head mold resistant lines in sorghum. Sorghum Newsletter 21:20-21.

- 3646 NAKAMURA, K., FERNANDES, N.G., BIMBATO, J., FERREIRA, R.A., and MORETIN, A.R. 1979. Evaluation of the resistance of maize cultivars to sorghum downy mildew *Sclerospora sorghi*. (Pt). Cientifica 7(2):241-244.
- 3647 PARAMESWARAPPA, R., PUTTARUDRAPPA, A., and ANAHOSUR, K.H. 1978. Screening of germplasm for rust and grain mold. Sorghum Newsletter 21:37.
- 3648 PARTRIDGE, J.E., and DOUPNIK, B.L. 1979. Occurrence of sorghum downy mildew on shattercane and sorghum in Nebraska. Plant Disease Reporter 63(2):154-155. 5 ref.
- 3649 PATIL, R.S. 1977. Studies on earhead molds of jowar (*Sorghum vulgare* Pers.). M.Sc. thesis, Mahatma Phule Krishi Vidya-peeth, Rahuri, Maharashtra, India. 98 pp.
- 3650 PATIL, R.S., PATIL, B.C., and SHINDE, P.A. 1978. Fungicidal control of head molds of sorghum (*Sorghum vulgare* Pers.). Pesticides 12(10):31-34. 13 ref.
- 3651 PINHEIRO, J.M., LANG, R.DE O., and BRESOLIN, M. 1978. Pathogenesis study of the *Sclerospora sorghi* (Kulk) Weston and Uppal fungus, in sorghum cultivars. (Pt). Pages 643-650 in Anais da 11. Reuniao Brasileira de Milho e Sorgo, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E.Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz".
- 3652 PINHEIRO, J.M., LANG, R.DE O., GESKE, S., BRESOLIN, M., and WINKLER, E. 1977. Evaluation of the resistance behaviour of different sorghum botanical species to pathogenesis of the *Sclerospora sorghi* (Kulk) Weston and Uppal, causer of the sorghum mildew in the agricultural year 1976/77. (Pt). Pages 544-567 in Ata da 22. Reuniao Tecnica Anual do Milho e 6. do Sorgo Granifero, Porto Alegre, Rio Grande do Sul, Brazil. Porto Alegre, Rio Grande do Sul, Brazil: Instituto de Pesquisas Agronomicas.
- 3653 PRATT, R.G. 1977. Factors affecting germination of oospores of *Sclerospora sorghi*. Miscellaneous Publication, Texas Agricultural Experiment Station 890:48-51.
- 3654 PRATT, R.G. 1978. Factors affecting germination of oospores of *Sclerospora sorghi*. Pages 48-51 in Proceedings of a Sorghum Disease and Insect Resistance Workshop, 6-9 July 1977, Corpus Christi, Texas, USA. Miscellaneous Publication, Texas Agricultural Experiment Station no.1373.
- 3655 PRATT, R.G. 1978. Germination of oospores of *Sclerospora sorghi* in the presence of growing roots of host and nonhost plants. Phytopathology 68(11):1606-1613. 18 ref.
- 3656 PRATT, R.G., and JANKE, G.D. 1978. Oospores of *Sclerospora sorghi* in soils of South Texas and their relationships to the incidence of downy mildew in grain sorghum. Phytopathology 68(11):1600-1605. 21 ref.
- 3657 RAJASAB, A.H., SHENOI, M.M., and RAMALINGAM, A. 1979. Epidemiology of sorghum downy mildew. III. Dispersal and deposition of inoculum. Kavaka 7:63-68. 12 ref.
- 3658 RAJASAB, A.H., SHENOI, M.M., and RAMALINGAM, A. 1980. Epidemiology of sorghum downy mildew. IV. Incidence of local lesion infection. Proceedings of the Indian National Science Academy, Part B 46(2): 207-214. 9 ref.
- 3659 RAJASAB, A.H., SHENOI, M.M., and RAMALINGAM, A. 1980. Epidemiology of sorghum downy mildew. V. Incidence of systemic infection. Proceedings of the Indian National Science Academy, Part B 46(4): 552-561. 16 ref.
- 3660 RAMARAJ, B., RAJAGOPAL, K., GANGADHARAN, K., and PRASAD, M.N. 1980. Incidence of downy mildew and leaf spot diseases in multiple resistant lines and other sorghum lines. Sorghum Newsletter 23:121.
- 3661 RAMARAJ, B., RAJAGOPAL, K., GANGADHARAN, K., and PRASAD, M.N. 1980. Relative resistance of some promising parental lines to downy mildew and foliar diseases. Sorghum Newsletter 23:122.
- 3662 RAMARAJ, B., RAJAGOPAL, K., GANGADHARAN, K., PRASAD, M.N., and PALANISAMY, S. 1980. Evaluation of breeders' material in advanced varietal trial to head molds. Sorghum Newsletter 23:121.
- 3663 RAMARAJ, B., RAJAGOPAL, K., GANGADHARAN, K., PRASAD, M.N., and PALANISAMY, S. 1980. Screening sorghum entries for grain mold resistance. Sorghum Newsletter 23:122.
- 3664 RAO, K.N. et al. 1979. Report on the resistance screening work for grain molds, charcoal rot and ergot, June 1978-May 1979: progress report of Sorghum Pathology. Patancheru, Andhra Pradesh, India: ICRISAT. 205 pp.
- 3665 RAO, K.N., and WILLIAMS, R.J. 1980. Screening for sorghum grain mold resistance at ICRISAT. Pages 103-108 in Proceedings

Sorghum 1977-1980

- of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT.
- 3666 RAVINDRANATH, V., and INDIRA, S. 1979. A quantitative and qualitative study of the head-moulds of sorghum. *Indian Journal of Agricultural Sciences* 49(5):340-343. 3 ref.
- 3667 RAWAL, P.P., VADHER, P.V., and DESAI, K.B. 1980. Screening of breeders' material in advanced yield trials for resistance to sorghum grain mold, leaf blight, anthracnose and ergot. *Sorghum Newsletter* 23: 127-128. 3 ref.
- 3668 REDDY, A.G.R., MURTY, K.N., and REDDY, T.V. 1978. Testing of sorghum varieties, hybrids and parents for grain mold resistance. *Sorghum Newsletter* 21:21.
- 3669 REDDY, A.G.R., and REDDY, T.V. 1977. Studies on grain molds in sorghum. *Sorghum Newsletter* 20:10-11.
- 3670 RENFRO, B.L. 1977. Research and development on downy mildew. Presented at the International Workshop on Sorghum Downy Mildew, 21-27 August 1977, Maracay, Venezuela.
- 3671 RICCELLI, M., and BARBOZA, N. 1977. Obtaining maize and sorghum resistant to downy mildew or punta loca (*Sclerospora sorghi*). (Es). Presented at the 9. Jornadas Agronomicas, 12 October 1977, Maracay, Venezuela. 11 pp.
- 3672 SAFEEUILLA, K.M. 1978. Investigations on the biology and control of downy mildew diseases of sorghum and millets in India: annual research report, 1978. Mysore, Karnataka, India: University of Mysore. 104 pp.
- 3673 SAFEEUILLA, K.M., and SHETTY, H.S. 1977. Seed transmission of sorghum downy mildew in corn. *Seeds and Farms* 3:21-25.
- 3674 SAFEEUILLA, K.M., and SHETTY, H.S. 1980. Sorghum downy mildew in Asia: assessment of present knowledge and future research needs. Pages 173-183 in *Proceedings of the International Workshop on Sorghum Diseases*, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 36 ref.
- 3675 SARWAR, H.A.K., and RAO, G.K. 1979. Screening of advanced sorghum hybrids against downy mildew under natural conditions. *Sorghum Newsletter* 22:11.
- 3676 SARWAR, H.A.K., and RAO, G.K. 1979. Screening of advanced sorghum varieties against downy mildew under natural conditions. *Sorghum Newsletter* 22:115-116.
- 3677 SCHMITT, C.G., SCOTT, G.E., and FREYTAG, R.E. 1977. Response of maize diallel cross to *Sclerospora sorghi*, cause of sorghum downy mildew. *Plant Disease Reporter* 61(7): 607-608. 1 ref.
- 3678 SCHWINN, F.J. 1980. Prospects for chemical control of the cereal downy mildews. Pages 220-222 in *Proceedings of the International Workshop on Sorghum Diseases*, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT.
- 3679 SHABANI, S. 1978. Reaction of *Zea mays* L. to inoculation with *Sclerospora sorghi* Weston and Uppal. M.S. thesis, Texas A&M University, College Station, Texas, USA.
- 3680 SHAW, C.G. 1978. *Peronosclerospora* species and other downy mildews of the gramineae. *Mycologia* 70:594-604. 30 ref.
- 3681 SHENOI, M.M., and RAMALINGAM, A. 1979. Epidemiology of sorghum downy mildew. II. Circadian and seasonal periodicities in conidia and oospores. *Proceedings of the Indian Academy of Sciences, Section B* 88, pt.2(6):95-102. 13 ref.
- 3682 SHETTY, H.S., and AHMAD, R. 1980. Changes in phenolic contents of sorghum and maize cultivars resistant and susceptible to sorghum downy mildew. *Current Science* 49(11):439-441. 8 ref.
- 3683 SHETTY, H.S., AHMAD, R., and SAFEEUILLA, K.M. 1980. Free and bound amino acids of healthy and diseased leaves of sorghum and maize infected by *Peronosclerospora sorghi*. *Indian Journal of Microbiology* 20:115-118. 17 ref.
- 3684 SILAPAPUN, A. 1979. Comparison of mass selection and S₁ selection for improving resistance to sorghum downy mildew (*Peronosclerospora sorghi* (Weston & Uppal) C.G. Shaw) in corn (*Zea mays* L.). Ph.D. thesis, Texas A&M University, College Station, Texas, USA. 69 pp.
- 3685 SIM, T., IV. 1980. Sorghum downy mildew in Kansas in 1979. *Plant Disease* 64(5):499. 6 ref.
- 3686 SIM, T., IV, and LENGKEEK, V.H. 1979. Sorghum downy mildew in Kansas. *Phytopathology* 69(5):543.

- 3687 SINGBURAUDOM, N., and WILLIAMS, R.J. 1977. Studies on sorghum downy mildew. Patancheru, Andhra Pradesh, India: ICRISAT. 56 pp.
- 3688 SINGBURAUDOM, N., and WILLIAMS, R.J. 1978. The relationships between local lesion, local colonization and systemic symptoms of sorghum downy mildew on sorghum after inoculation with conidia. *Kasetsart Journal* 12(2):92-95. 4 ref.
- 3689 SINGH, S.D., and NAIK, S.M.P. 1978. Relative susceptibility of certain sorghum strains to head molds. *Bulletin of Grain Technology* 16(3):189-192. 2 ref.
- 3690 SIRADHANA, B.S., DANGE, S.R.S., JAIN, K.L., and RATHORE, R.S. 1978. Incidence of sorghum downy mildew on maize in relation to planting dates, and weather factors. *Madras Agricultural Journal* 65(4):267-269. 4 ref.
- 3691 SIRADHANA, B.S., DANGE, S.R.S., RATHORE, R.S., and SINGH, S.D. 1977. Ontogenic predisposition of maize to sorghum downy mildew. *Indian Phytopathology* 30(1):146.
- 3692 SIRADHANA, B.S., DANGE, S.R.S., RATHORE, R.S., and SINGH, S.D. 1978. Control of sorghum downy mildew of maize. A three-prong strategy. *Madras Agricultural Journal* 65(10):688-691. 2 ref.
- 3693 SIRADHANA, B.S., DANGE, S.R.S., RATHORE, R.S., and SINGH, S.D. 1978. Ontogenic predisposition of *Zea mays* on sorghum downy mildew. *Plant Disease Reporter* 62(5):467-468. 8 ref.
- 3694 TSENG, C.M., and SUN, M.H. 1978. Parasitism of *Sclerospora sacchari* on grain sorghum by plumule inoculation. (Ch). Report of the Corn Research Center Tainan Dais (Taiwan) 12:15-20. 4 ref. (Summary: En).
- 3695 TULEEN, D.M., FREDERIKSEN, R.A., and VUDHIVANICH, P. 1980. Cultural practices and the incidence of sorghum downy mildew in grain sorghum. *Phytopathology* 70(9):905-908. 16 ref.
- 3696 USA: TEXAS AGRICULTURAL EXPERIMENT STATION. 1977. Resistance to downy mildew. Pages 76-80 in Third progress report on development of improved high yielding sorghum cultivars with disease and insect resistance 1976-77. College Station, Texas, USA: Texas Agricultural Experiment Station.
- 3697 VAN DER WESTHUIZEN, G.C.A. 1977. Downy mildew fungi of maize and sorghum in South Africa. *Phytophylactica* 9(4):83-89. (Summaries: Af, Fr).
- 3698 VENUGOPAL, M.N., and SAFEULLA, K.M. 1978. Chemical control of the downy mildews of pearl millet, sorghum and maize. *Indian Journal of Agricultural Sciences* 48(9):537-539. 4 ref.
- 3699 VILLEDA, H., and PLANT, A. 1980. Study of the fungus complex that causes deterioration in the field and in the sorghum ear and evaluation of the genetic resistance. (Es). Page 160 in 26. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, Guatemala. Guatemala: Instituto de Ciencia y Tecnologia Agrícolas.
- 3700 WALL, G.C. 1980. Evaluation of experimental varieties of the National Sorghum Program. Resistance trial to woolly mildew of sorghum. (Es). Page 147 in 26. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, Guatemala. Guatemala: Instituto de Ciencia y Tecnologia Agrícolas.
- 3701 WALL, G.C. 1980. Selection trial for the resistance to grain fungi of grain sorghum lines. (Es). Page 148 in 26. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, Guatemala. Guatemala: Instituto de Ciencia y Tecnologia Agrícolas.
- 3702 WALL, G.C., and ORTIZ, R. 1978. Evaluation of the resistance to downy mildew in selections with cristaline endosperm of sorghum CENTA S-1 *Sorghum bicolor*. (Es). Pages S7.1 to S7.7 in Memoria 24. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, San Andres, El Salvador. v.3. San Salvador, El Salvador: Ministerio de Agricultura y Ganaderia. 6 ref.
- 3703 WHITE, D.G., JACOBSEN, B.J., and HOOKER, A.L. 1978. Occurrence of sorghum downy mildew in Illinois. *Plant Disease Reporter* 62(8):720. 6 ref.
- 3704 WILLIAMS, R.J., and RAO, K.N. 1980. A review of sorghum grain mold. Pages 79-92 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 54 ref.

Sorghum 1977-1980

- 3705 WILLIAMS, R.J., and RAO, K.N. 1980. The International Sorghum Grain Mold Nursery. Pages 109-118 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT.
- 3706 WILLIAMS, R.J., RAO, K.N., and DANGE, S.R.S. 1980. The International Sorghum Downy Mildew Nursery. Pages 213-219 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT.
- 3707 YEH, Y. 1977. Histopathology of *Sorghum bicolor* (L.) Moench resistant and susceptible to the infection of *Sclerospora sorghi* (Kulk) Weston and Uppal. M.S. thesis, Texas A&M University, College Station, Texas, USA.
- 3708 YEH, Y., and FREDERIKSEN, R.A. 1980. Sorghum downy mildew: biology of systemic infection by conidia and of a resistant response in sorghum. *Phytopathology* 70(5): 372-376. 16 ref.
- Inflorescence and Grain Diseases (Smuts)**
- 3709 ANAHOSUR, K.H. 1979. Chemical control of ergot of sorghum. *Indian Phytopathology* 32(3):487-489. 2 ref.
- 3710 BAI, J.K., PAN, S.F., and QI, P.K. 1980. The seedling test as a method of forecasting the infection of head smut in sorghum with notes on the process of systemic infection. (Ch). *Acta Phytopathologica Sinica* 10(1): 37-42. 11 ref. (Summary: En).
- 3711 CHAUHAN, H.L., KIKANI, B.K., JOSHI, H.U., and DESAI, K.B. 1978. Fungicidal control of sugary disease. *Sorghum Newsletter* 21:26.
- 3712 CHAUHAN, S.K., and PAWAR, Y.S. 1979. Factors influencing germination of chlamydospores of *Sphacelotheca sorghi*, causal organism of grain smut of jowar. *Indian Phytopathology* 32(4):649-651. 1 ref.
- 3713 DESAI, K.B., JOSHI, H.U., KIKANI, B.K., and RAJKULE, P.N. 1979. Effect of seeding date on sugary disease appearance. *Sorghum Newsletter* 22:110-111.
- 3714 FREDERIKSEN, R.A. 1977. Head smuts of corn and sorghum. Report of the Annual Corn and Sorghum Research Conference 32: 89-105. 30 ref.
- 3715 FREDERIKSEN, R.A. 1980. Sorghum rust. Pages 240-242 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 16 ref.
- 3716 FREDERIKSEN, R.A., and REYES, L. 1980. The head smut program at Texas A&M. Pages 367-372 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 21 ref.
- 3717 FROWD, J.A. 1980. A world review of sorghum smuts. Pages 331-348 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 86 ref.
- 3718 GRISENGK, G.V., and SOTULA, T.L. 1978. The effectiveness of fungicide seed disinfectants of sorghum. (Ru). *Biulleten' Vsesoiuznogo Nauchno-Issledovatel'skogo Institut Kukuruzu* 4:46-49.
- 3719 HANSING, E.D. 1979. New organic seed fungicides to control covered kernel smut *Sphacelotheca sorghi* of sorghum (*Sorghum bicolor*). *Phytopathology* 69(9):1030.
- 3720 KAUR, M., and DESHPANDE, K.B. 1980. Effect of different phenolic compounds on spore germination of *Sphacelotheca sorghi* (Link) Clint. and *S. reiliana* (Kuhn) Clint. *Acta Botanica Indica* 8(2):243-246. 10 ref.
- 3721 KHADKE, V.D., MORE, B.B., and KONDE, B.K. 1978. Note on screening of sorghum varieties and selections against sugary disease. *Indian Journal of Agricultural Research* 12(4):257-258.
- 3722 KHADKE, V.D., MORE, B.B., and KONDE, B.K. 1979. *In vitro* evaluation of some fungicides and antibiotics for the control of *Sphacelia sorghi* an incitant of sugary disease of sorghum. *Pesticides* 13(7):59-60. 1 ref.
- 3723 MILLER, R.C. 1978. Inoculation techniques with *Sphacelotheca reiliana*, the cause of head smut. Pages 39-40 in Proceedings of a Sorghum Disease and Insect Resistance Workshop, 6-9 July 1977, Corpus Christi, Texas, USA. Miscellaneous Publication, Texas Agricultural Experiment Station no.1373.

- 3724 MILLER, R.C. 1978. Study of inoculation and infection of *Sphacelotheca reiliana*, head smut of sorghum and its effect on a population breeding scheme. M.S. thesis, Texas A&M University, College Station, Texas, USA. 51 pp.
- 3725 MILLER, R.C., MILLER, F.R., FREDERIKSEN, R.A., and ROSENOW, D.T. 1978. Current sources of resistance to head-smut (*Sphacelotheca reiliana*). Sorghum Newsletter 21: 115-117.
- 3726 MILLER, R.C., ROSENOW, D.T., and FREDERIKSEN, R.A. 1978. Development of high and low head-smut populations. Sorghum Newsletter 21:115.
- 3727 MOGHAL, S.M., and JAGIRDAR, H.A. 1979. Reaction of sorghum varieties to natural infection of long smut, *Tolyposporium ehrenbergii*. Page 50A in Proceedings of the XXVI/XXVII Pakistan Science Conference, 1979, Lahore, Pakistan. pt.3. Abstracts of papers. Lahore, Pakistan: Pakistan Association for the Advancement of Science.
- 3728 MORE, B.B., KHADKE, V.D., and PATIL, P.Y. 1978. Ergot or sugary disease of jowar caused by *Sphacelia sorghi* McRae. Pestology 2(12):39-40. 14 ref.
- 3729 Deleted.
- 3730 PARVATIKAR, S.R., PATIL, R.S., and MURNAL, M.H. 1979. A brief note on the causes of leaf sugary disease of sorghum. Sorghum Newsletter 22:109-110.
- 3731 POPOV, V.I., and SILAEV, A.I. 1978. Effectiveness of seed dressing of sorghum against two species of smut disease. (Ru). Nauchnye Trudy, Leningradskii Sel'skokhoziaistvennyi Institut 351:85-87.
- 3732 RAO, C.S.S., and BADE, G.H. 1979. Meteorological factors associated with honeydew development and sclerotial stage in sorghum ergot. Sorghum Newsletter 22: 107-108. 2 ref.
- 3733 RAO, C.S.S., and BADE, G.H. 1979. Morphological studies of sclerotia of sorghum ergot. Sorghum Newsletter 22:108.
- 3734 RAO, C.S.S., TALEY, Y.M., and MOGHE, P.G. 1979. Effect of planting date on the appearance of sugary disease. Sorghum Newsletter 22:111.
- 3735 RAO, C.S.S., WADHOKAR, R.S., and KOLTE, N.N. 1979. Susceptibility of important male sterile lines to sugary disease of sorghum. Sorghum Newsletter 22:110.
- 3736 SAF'YANOV, S.P., BYSTROVA, Z.F., and SILAEV, A.I. 1980. Head smut of sorghum. (Ru). Zashchita Rastenii 8:43-44.
- 3737 SELVARAJ, J.C. 1980. Sorghum smuts research and control in Nigeria. Pages 351-356 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 20 ref.
- 3738 SILAEV, A.I. 1979. Resistance of sorghum to *Sphacelotheca* in the Povolzh'e area. (Ru). Bulletin Vsesoiuznyi Nauchno-Issledovatel'skii Institut Zashchity Rastenii 46:64-66. (Summary: En).
- 3739 SILAEV, A.I., and CHUMAKOV, A.E. 1979. Sorghum smut in the Povolzh'e: distribution, virulence and varietal resistance. (Ru). Mikologii i Fitopatologia 13(5):414-418. 15 ref.
- 3740 SUNDARAM, N.V. 1980. Importance of sorghum smuts in African countries. Pages 349-350 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 1 ref.
- 3741 SUNDARAM, N.V. 1980. Sorghum ergot. Pages 377-379 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 13 ref.

Bacterial Diseases

- 3742 AGLAVE, B.D., and KORE, S.S. 1978. Bacterial leaf disease of sorghum in Maharashtra. Research Bulletin of Marathwada Agricultural University 2(9):121.
- 3743 ANAHOSUR, K.H., and PATIL, S.H. 1979. Bacterial stalk rot of sorghum in Regional Research Station, Dharwad. Sorghum Newsletter 22:121.
- 3744 BROADBENT, P., BAKER, K.F., FRANKS, N., and HOLLAND, J. 1977. Effect of *Bacillus* spp. on increased growth of seedlings in steamed and in nontreated soil. Phytopathology 67(8):1027-1034. 32 ref.
- 3745 EASWARAN, K.S.S. 1977-78. Physiology of resistance to a bacterial disease in sorghum. VII. *In vitro* and *in vivo* synthesis of pectinases. Auara - Annamalai University Agricultural Research Annual 7-8:58-64.
- 3746 FREDERIKSEN, R.A., ROSENOW, D.T., and ODVOODY, G.N. 1980. Bacterial diseases in Texas - 1979. Sorghum Newsletter 23:133.

Sorghum 1977-1980

- 3747 MIKULAS, J., and SULE, S. 1979. Bacterial leaf spot of johnson grass caused by *Pseudomonas syringae*. *Acta Phytopathologica* 14(1-2):83-87. 7 ref.
- 3748 NIKOLAEVA, N.F. 1977. Harmfulness of bacterial diseases of sorghum and the effect of sowing times and micro fertilizers on plant resistance. (Ru). *Sel'skokhoziastvennaia Biologiia* 12(3):460-461. 5 ref.
- 3749 NISHIYAMA, K., KUSABA, T., OHTA, K., NAHATA, K., and EZUKA, A. 1979. Bacterial black rot of tulip caused by *Pseudomonas andropogonis*. (Ja). *Annals of Phytopathological Society of Japan* 45(5):668-674.
- 3750 SUNDARAM, N.V. 1980. Bacterial diseases. Pages 385-390 in *Proceedings of the International Workshop on Sorghum Diseases*, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 12 ref.
- 3751 ZUTRA, D., and KENNETH, R. 1978. Two bacterial diseases of oats and sorghums new to Israel. (He). *Hassadeh* 58(5):830-831. 1 ref. (Summary: En).
- Virus Diseases**
- 3752 ANAHOSUR, K.H., KULKARNI, K.A., and PARAMESWARAPPA, R. 1980. Red stripe disease on sorghum in Karnataka. *Sorghum Newsletter* 23:122.
- 3753 AYERS, J.E., BOYLE, J.S., and GORDON, D.T. 1978. The occurrence of maize chlorotic dwarf virus and maize dwarf mosaic virus in Pennsylvania in 1977. *Plant Disease Reporter* 62(9):820-821.
- 3754 BENIGNO, D.R.A., and VERGARA, D.C. 1977. Red stripe disease of sorghum in the Philippines. *Philippine Agriculturist* 61(5-6):157-165. 10 ref.
- 3755 CONTI, M. 1980. Vector relationships and other characteristics of barley yellow striate mosaic virus. *Annals of Applied Biology* 95(1):83-92.
- 3756 DALMACIO, S.C., RICCELLI, M., TEAKLE, D.S., TEYSSANDIER, E.E., and TOLER, R.W. 1979. A set of sorghum differentials for an international survey of strains of sugarcane mosaic virus. *Sorghum Newsletter* 22:123.
- 3757 DAVRANOV, K.S., VAKHABOV, A.KH., and NOVIKOV, V.K. 1979. Study of maize viruses. I. Isolation and identification of maize dwarf mosaic virus in Uzbekistan. (Ru). *Uzbekskii Biologicheskii Zhurnal* 1:19-21. 11 ref.
- 3758 DEAN, J.L. 1977. Infectivity of freeze dried inoculum of sugarcane mosaic virus. *Proceedings of the American Phytopathological Society* 4:176.
- 3759 DEAN, J.L. 1979. Sugarcane mosaic virus: shape of the inoculum-infection curve near the origin. *Phytopathology* 69(2):179-181. 11 ref.
- 3760 DOCAMPO, D., LAGUNA, I.G., TEYSSANDIER, E.E., and GIORDA, L. 1979. Maize dwarf mosaic virus-A and M maize dwarf mosaic virus-B, causes of a varying symptomatology in different varieties of *Sorghum bicolor* (L.) Moench. (Es). Pages 309-320 in *Memoria, Reunion Internacional de Sorgo*, 6-11 March 1978, Buenos Aires, Argentina. Buenos Aires, Argentina: Banco de la Nacion Argentina.
- 3761 GARUD, T.B., and MALI, V.R. 1978. Screening of germplasm, parental material against red-stripe virus disease. *Indian Journal of Mycology and Plant Pathology* 8(1):54.
- 3762 GARUD, T.B., and MALI, V.R. 1980. Immunity to sorghum red stripe virus in sorghum. *Sorghum Newsletter* 23:128-129. 7 ref.
- 3763 GORBUNOVA, N.I., DAVYDKINA, L.N., FRANTSKEVICH, I.A., and SHEVTSOVA, L.B. 1980. Corn mosaic causative agent in Uzbek SSR, USSR. (Ru). *Sel'skokhoziastvennaia Biologiia* 15(3):467-469.
- 3764 GORDON, D.T., KNOKE, J.K., LOUIE, R., and ROBERTSON, D.C. 1977. A maize dwarf mosaic epiphytotic in northern Ohio, USA. *Proceedings of the American Phytopathological Society* 4:92.
- 3765 HENZELL, R.G. 1977. Sugarcane mosaic virus resistance breeding in sorghum. Pages 7.8 to 7.13 in *Plant breeding papers*, 3rd International Congress of the Society for the Advancement of Breeding Researches in Asia and Oceania (SABRAO), February 1977, Canberra, Australia. v.2. Canberra, Australia: SABRAO. 9 ref.
- 3766 HENZELL, R.G., FLETCHER, D.S., PERSLEY, D.M., TEAKLE, D.S., GREBER, R.S., VAN SLOBBE, L., and KEYS, P.J. 1978. Queensland Department of Primary Industries sugarcane mosaic virus resistance breeding. *Sorghum Newsletter* 21:1-3. 5 ref.

- 3767 HENZELL, R.G., FLETCHER, D.S., VAN SLOBBE, L., PERSLEY, D.M., and GREBER, R.S. 1979. Effect of sugarcane mosaic virus on grain sorghum yield in Australia. *Sorghum Newsletter* 22:106-107. 4 ref.
- 3768 HENZELL, R.G., PERSLEY, D.M., FLETCHER, D.S., GREBER, R.S., and VAN SLOBBE, L. 1979. The effect of sugarcane mosaic virus on the yield of eleven grain sorghum (*Sorghum bicolor*) cultivars. *Australian Journal of Experimental Agriculture and Animal Husbandry* 19(97):225-232. 17 ref.
- 3769 JENSEN, S.G., GORZ, H.J., and HASKINS, F.A. 1980. Analysis of resistance to MDMV in a sudangrass population. *Sorghum Newsletter* 23:130-131.
- 3770 MALAGUTI, G. 1978. Symptomatology of maize dwarf mosaic (MDM) in sorghum crops (*Sorghum vulgare*). (Es). Pages 73-74 in *Memoria, 5. Congreso Venezolano de Botanica, Barquisimeto, Venezuela: Universidad Centro Occidental*.
- 3771 MALAGUTI, G. 1979. Wild sorghums as source of inoculum for sugarcane mosaic and downy mildew in maize and sorghum crops in Venezuela. (Es). *Phytopathologia Mediterranea* 18:205-206.
- 3772 MALI, V.R., and GARUD, T.B. 1977. Studies on sorghum red stripe virus disease in Maharashtra. *Indian Journal of Mycology and Plant Pathology* 7(2):201-203. 10 ref.
- 3773 MALI, V.R., and GARUD, T.B. 1978. Sorghum red stripe—a johnsongrass strain of sugarcane mosaic virus. *FAO Plant Protection Bulletin* 26(1):28-29. 7 ref.
- 3774 MAYHEW, D.E., and FLOCK, R.A. 1979. Rhabdovirus isolated from sorghum in Imperial Valley, California. *Phytopathology* 69(8):917.
- 3775 MENA T., H.A., MANZANO CH., A., and ORDOSGOITTI F., A. 1980. Reaction of sorghum commercial cultivars to the sugarcane mosaic virus. (Es). *Serie A, Centro Nacional de Investigaciones Agropecuaria, Maracay (Venezuela) no.1.* 24 pp. 14 ref.
- 3776 MIGLIORI, A., and LASTRA, R. 1980. Study of a virus-type disease present in Guadeloupe and transmitted by *Peregrinus maidis*. (Fr). *Annales de Phytopathologie* 12(3):277-294. 62 ref. (Summary: En).
- 3777 PANARIN, I.V. 1978. Viral diseases of cereal crops in the North Caucasus USSR. *Izvestiya Severo-Kavkaskogo Nauchnogo Tsentra Vysshei Shkoly Estestvennye Nauki* 6(1):94-97.
- 3778 PERSLEY, D.M. 1978. Sugarcane mosaic virus in sorghum. *Queensland Agricultural Journal* 104(3):279-281.
- 3779 PERSLEY, D.M., MOORE, R.F., and FLETCHER, D.S. 1977. The inheritance of the red leaf reaction of grain sorghum to sugarcane mosaic virus infection. *Australian Journal of Agricultural Research* 28(5):853-858. 13 ref.
- 3780 PERSLEY, D.M., MOORE, R.F., and FLETCHER, D.S. 1978. The inheritance of the red leaf reaction to sugarcane mosaic virus infection. *Sorghum Newsletter* 21:1.
- 3781 PERSLEY, D.M., TEAKLE, D.S., GREBER, R.S., HENZELL, R.G., and TOLER, R.W. 1980. An international survey of strains of sugarcane mosaic virus: progress report. *Sorghum Newsletter* 23:120.
- 3782 RICCELLI, M. 1980. Virus disease of sorghum in Venezuela. (Es). Page 161 in *26. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, Guatemala. Guatemala: Instituto de Ciencia y Tecnologia Agricolas*.
- 3783 SHIH, C.L., and HSU, S.H. 1979. Maize dwarf mosaic virus of corn and sorghum in Beijing. (Ch). *Acta Phytopathologica Sinica* 9(1):35-40, 67-68. 26 ref. (Summary: En).
- 3784 SHUKLA, K., and JOSHI, R.D. 1977. *Rhizosphere mycoflora* of sorghum (*Sorghum vulgare* Pers.) plants infected with sugarcane mosaic virus. *Sugarcane Pathologists' Newsletter* 19:16-18. 11 ref.
- 3785 SINGH, B.P., and GORDON, D.T. 1980. Maize dwarf mosaic virus in Michigan. *Plant Disease* 64(7):704-705.
- 3786 SRIVASTAVA, V.K., TRIPATHI, A.M., SHUKLA, K., and AGRAWAL, N. 1978. Inhibitory effect of hetero poly anions on sugarcane mosaic virus. *Indian Journal of Microbiology* 18(2):123-124.
- 3787 STONER, W.N., and THYSELL, J.F. 1979. Reactions of some sorghum varieties to barley yellow dwarf virus. *Proceedings of the South Dakota Academy of Science* 58:30-34. 6 ref.
- 3788 TEAKLE, D.S. 1980. The cause and control of sorghum viral diseases in Australia. Pages 409-415 in *Proceedings of the*

Sorghum 1977-1980

- International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 18 ref.
- 3789 TEYSSANDIER, E.E., DOCAMPO, D., LAGUNA, I.G., and GIORDA, L. 1980. Maize dwarf mosaic virus-A and maize dwarf mosaic virus-B as causal agents of varied symptomatology in different cultivars of *Sorghum bicolor* (L.) Moench. Page 416 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT.
- 3790 TIMIAN, R.G., JONS, V.L., and LAMEY, H.A. 1978. Maize dwarf mosaic virus in North Dakota, USA. Plant Disease Reporter 62(8):674-675.
- 3791 TOLER, R.W. 1977. A decade of research on viruses in sorghum. Pages 54-55 in Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 3792 TOLER, R.W. 1977. A decade of research on viruses in sorghum. Pages 81-86 in Third progress report on development of improved high yielding sorghum cultivars with disease and insect resistance, 1976-77. College Station, Texas, USA: Texas Agricultural Experiment Station.
- 3793 TOLER, R.W. 1979. International Sorghum Virus Nursery. Pages 68-73 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association. 2 ref.
- 3794 TOLER, R.W. 1980. Viruses and viral diseases of sorghum. Pages 395-408 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 146 ref.
- 3795 TOLER, R.W., and HUEBNER, A. 1978. Virus disease resistance in sorghum. Pages 52-54 in Proceedings of a Sorghum Disease and Insect Resistance Workshop, 6-9 July 1977, Corpus Christi, Texas, USA. Miscellaneous Publication, Texas Agricultural Experiment Station no.1373.
- 3796 TOSIC, M., BENETTI, M.P., and CONTI, M. 1977. Studies on sugarcane mosaic virus isolates from northern and central Italy. Annals of Phytopathology 9(3):387-393. 17 ref.
- 3797 TOVAR, D., and BARRIENTOS, V. 1978. Incidence of MDM in grain sorghum (*Sorghum bicolor* (L.) Moench) of the Western Central region. (Es). Page 65 in Memoria 5. Congreso Venezolano de Botanica. Barquisimeto, Venezuela: Universidad Centro Occidental.
- 3798 TOVAR, D., and BARRIENTOS, V. 1978. Incidence of plants exhibiting red stripe symptoms of MDMV in grain sorghum in the western plains of Venezuela 1977. Sorghum Newsletter 21:128.
- ### STRIGA
- 3799 AL-HAMIDI, S.K. 1979. Growth studies on sorghum in relation to *Striga* infection. M.Sc. thesis, University of Reading, Reading, UK. 36 pp. 34 ref.
- 3800 BHARATHALAKSHMI, and JAYACHANDRA. 1979. Physiological variations in *Striga asiatica*. Pages 132-143 in Proceedings of the Second International Symposium on Parasitic Weeds, 1979, North Carolina, USA. 9 ref.
- 3801 BHARATHALAKSHMI, and JAYACHANDRA. 1979. Variations in metabolites and pretreatment requirement in different samples of *Striga asiatica* (L.) Kuntze. Haustorium 4:3.
- 3802 BHARATHALAKSHMI, and JAYACHANDRA. 1980. Presowing hardening of the host with phenolic acids reduces induction of seed germination in the root parasite (*Striga asiatica*). Tropical Pest Management 26(3): 309-312. 8 ref.
- 3803 BISCHOF, F. 1978. Experiments in chemical control of *Striga hermonthica* in sorghum in Sudan. In Proceedings of a Symposium on Plant Protection, 7-18 August 1978, Munster, Federal Republic of Germany. Eschborn, Federal Republic of Germany: Gesellschaft fuer Technische Zusammenarbeit mbH. 12 pp. 6 ref. (Summary: Fr).
- 3804 CHOUDHARI, S.D. 1978. Evaluation of sorghum hybrids and their parents for *Striga* resistance. Research Bulletin of Marathwada Agricultural University 2(8):100-101.
- 3805 CHOUDHARI, S.D., BHALERAO, S.S., and MAHJAN, S.N. 1977. Screening for *Striga* resistance. Sorghum Newsletter 20:39.
- 3806 DESHMUKH, N.Y. 1980. Investigation into biology of *Striga lutea*, obnoxious weed on sorghum and evaluation of *Striga* tolerant varieties and hybrids; final technical report. Akola, Maharashtra, India: Punjabrao Krishi Vidyapeeth. 6 pp.

- 3807 DRENNAN, D.S.H., and EL-HIWERIS, S.O. 1979. Changes in growth regulator substance in *Sorghum vulgare* infected with *Striga hermonthica*. Pages 144-155 in Proceedings of the Second International Symposium on Parasitic Weeds, 1979, North Carolina, USA. 23 ref.
- 3808 EL-HIWERIS, S.O. 1979. Physiological studies on the relationship between *Striga hermonthica* Del.(Benth) and *Sorghum vulgare* Pers. Ph.D. thesis, University of Reading, Reading, UK. 296 pp. 207 ref.
- 3809 KHAN, Q.A., and UPADHYAY, U.C. 1978. Weed flora of sorghum with special reference to *Striga*. Sorghum Newsletter 21:38-39.
- 3810 KING, S.B., and ZUMMO, N. 1977. Physiologic specialization in *Striga hermonthica* in West Africa. Plant Disease Reporter 61(9):770-773. 18 ref.
- 3811 KUMARASWAMY, V.C., RANGAIAH, B.V., RAO, M.N., SUBBARAYUDU, V.C., and MURTY, K.N. 1979. Study of B lines and promising varieties of sorghum for *Striga* resistance. Sorghum Newsletter 22:120-121.
- 3812 KUMARASWAMY, V.C., RAO, M.N., and RAO, G.P.P. 1980. Screening of maintainer lines and promising cultivars of sorghum for *Striga* tolerance. Sorghum Newsletter 23: 123-124.
- 3813 KUMARASWAMY, V.C., RAO, M.N., and SUBBARAYUDU, V.C. 1978. Screening of *Striga* resistant varieties at Nandyal. Sorghum Newsletter 21:16.
- 3814 MUSSELMAN, L.J. 1980. The biology of *Striga orobanche* and other root parasitic weeds. Annual Review of Phytopathology 18:463-490.
- 3815 MUSSELMAN, L.J., NICKRENT, D.L., MANSFIELD, R.A., and OGBORN, J.E.A. 1979. Field notes on Nigerian *Striga scrophulariaceae*. Sida, Contributions to Botany 8(2):196-201.
- 3816 NAGENDRAN, C.R., RAMAKRISHNA, T.M., and NARAYANA, B.M. 1980. Development of embryo sac and endosperm haustoria in *Striga densiflora* Benth. (*Scrophulariaceae*). Indian Journal of Botany 3(1):51-54. 22 ref.
- 3817 NICKRENT, D.L., and MUSSELMAN, L.J. 1979. Autogamy in the American strain of witchweed, *Striga asiatica* (*Scrophulariaceae*). Brittonia 31(2):253-256. 3 ref.
- 3818 OGBORN, J.E.A., and MANSFIELD, R.A. 1978. GR7, a potent new germination stimulant for *Striga hermonthica* control in cereals. Pages 212-220 in 3rd Symposium sur le Desherbage des Cultures Tropicales, 17-21 September 1978, Dakar, Senegal. v.2. Paris, France: Comite Francais de Lutte Contre les Mauvaises Herbes (COLUMA). 3 ref. (Summary: Fr).
- 3819 PARKER, C., HITCHCOCK, A.M., and RAMAIAH, K.V. 1977. The germination of *Striga* species by crop root exudates techniques for selecting resistant crop cultivars. Proceedings of the Asian-Pacific Weed Science Society Conference 6:67-74.
- 3820 PARKER, C., and REID, D.C. 1980. Testing sorghum and other crops for resistance to witchweed. Pages 76-83 in Eighth report, 1978-1979. Yarnton, Oxford, UK: Agricultural Research Council, Weed Research Organization.
- 3821 RAMAIAH, K.V. 1977. Distribution of *Striga* species. Screening for *Striga* resistance. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India.
- 3822 RAMAIAH, K.V. 1979. A need for international effort to control *Striga* in the semi-arid tropics. Pages 37-47 in Supplement, Proceedings of the Second International Symposium on Parasitic Weeds, 1979, North Carolina, USA. 15 ref.
- 3823 RAMAIAH, K.V., and CHIDLEY, V.L. 1977. Preliminary results of the *Striga* resistance breeding program at ICRISAT. Semi-Arid Cereals 3:7-9.
- 3824 SAND, P.F. 1979. Witchweed—Will it invade the midwest? Weeds Today 10(1):5-6.
- 3825 THAKRE, S.K., and DESHMUKH, N.Y. 1978. A note on the incidence of *Striga* in sorghum growing area of Vidarbha and relation between extent of infestation and physico-chemical characters of soil. Journal of Maharashtra Agricultural Universities 3(3): 267-269. 5 ref.
- 3826 US DEPARTMENT OF AGRICULTURE. 1978. Watch out for witchweed *Striga*, a serious pest of corn, sorghum, and other crops. PA, US Department of Agriculture no.1212. 5 pp.
- 3827 YADURAJU, N.T., and HOSMANI, M.M. 1977. Experimental approaches for *Striga* control. Pages 114-115 in Program and abstracts of papers, Weed Science Conference and Workshop in India, 17-20 January 1977, APAU, Hyderabad, Andhra Pradesh, India.

Sorghum 1977-1980

- 3828 YADURAJU, N.T., and HOSMANI, M.M. 1978. Effect of trap crops on the incidence of *Striga* (*Striga asiatica* (L) Kuntze) in sorghum. *Pestology* 2(6):29-30.
- 3829 YADURAJU, N.T., and HOSMANI, M.M. 1979. *Striga asiatica* control in sorghum. *PANS* 25(2):163-167. 8 ref. (Summaries: Fr, Es).
- 3830 YADURAJU, N.T., and HOSMANI, M.M. 1980. Screening of sorghum cultivars of *Striga* resistance. *Indian Journal of Agronomy* 25(4):724-726. 4 ref.
- 3831 YADURAJU, N.T., HOSMANI, M.M., and SETTY, T.K.P. 1979. Effect of time and dose of nitrogen application on *Striga asiatica* incidence in sorghum. Pages 285-289 in *Proceedings of the Second International Symposium on Parasitic Weeds, 1979, North Carolina, USA.* 5 ref.
- 3839 HOWARD, R.J. (ed.). 1979. *Nematicides. Fungicide and Nematicide Tests* 34:186-208.
- 3840 JOHNSON, A.W., and BURTON, G.W. 1977. Influence of nematicides on nematodes and yield of sorghum-sudan grass hybrids and millets. *Plant Disease Reporter* 61(12):1013-1017. 3 ref.
- 3841 JOHNSON, A.W., BURTON, G.W., and WRIGHT, W.C. 1977. Reactions of sorghum-sudangrass hybrids and pearl millet to three species of *Meloidogyne*. *Journal of Nematology* 9(4):352-353. 5 ref.
- 3842 MERNY, G., and CADET, P. 1978. Penetration of juveniles and development of adults of *Heterodera oryzae* on different plants. *Revue de Nematologie* 1(2):251-256.
- 3843 OLTHOF, T.H.A. 1980. Effects of *Pratylenchus penetrans* and *Meloidogyne hapla* on potential crops for the tobacco growing areas of southwestern Ontario, Canada. *Canadian Journal of Plant Science* 59(4):1117-1122.
- 3844 ORR, C.C., and MOREY, E.D. 1978. Anatomical response of grain sorghum roots to *Meloidogyne incognita acrita*. *Journal of Nematology* 10(1):48-53.

NEMATODES

- 3832 AYALA, A., and BEE-RODRIGUEZ, D. 1978. Control of phytoparasitic nematodes attacking sorghum (*Sorghum bicolor* (L.) Moench) in Puerto Rico. *Journal of Agriculture of the University of Puerto Rico* 62(1):119-132. 9 ref. (Summary: Es).
- 3833 BABATOLA, J.O. 1979. Varietal reaction of rice and other food crops to the rice root nematodes *Hirschmanniella oryzae*, *Hirschmanniella imamuri* and *Hirschmanniella spinicaudata*. *Nematopica* 9(2):123-128.
- 3834 BEE-RODRIGUEZ, D., and AYALA, A. 1977. Interaction of *Pratylenchus zae* with four soil fungi on sorghum. *Journal of Agriculture of the University of Puerto Rico* 61(4):501-506. 12 ref. (Summary: Es).
- 3835 BEE-RODRIGUEZ, D., and AYALA, A. 1977. Nematodes associated with sorghum in Puerto Rico. *Nematopica* 7(2):16-20. (Summary: Es).
- 3836 CHARCHAR, J.M., and HUANG, C.S. 1980. Host range of *Pratylenchus brachyurus*. 1. Gramineae. (Pt). *Fitopatologia Brasileira* 5(3):351-358.
- 3837 DAREKAR, K.S., and KHAN, E. 1980. Two new species of *Helicotylenchus steiner*, 1945 (*Tylenchida: nematoda*) from Maharashtra, India. *Nematologia Mediterranea* 8(1):1-7. 5 ref.
- 3838 HERNANDEZ, C., and OSCAR, V. 1977. Nematodes on sorghum (*Sorghum bicolor* (L.) Moench) in Puerto Rico: pathogenicity and control. (Es). Thesis, Universidad de Puerto Rico, Mayaguez, Puerto Rico.
- 3845 OVERMAN, A.J., KALMBACHER, R.S., EVERETT, P.H., and GREEN, V.E., Jr. 1977. Nematode numbers and types in a South-central Florida grain sorghum experiment. *Sorghum Newsletter* 20:97-98.
- 3846 PONTE, J.J.DA, CARMO, C.M.DO, SALES, M.DA G., SIMPLICIO, M.E., and LEMOS, J.W.V. 1978. Performance of sorghum cultivars in relation to the nematode *Meloidogyne incognita*. (Pt). Pages 39-42 in *3rd Reuniao de Nematologia, 1978, Sociedade Brasileira de Nematologia et do Escola Superior de Agricultura, Mossoro, Brazil.*
- 3847 RIEDEL, R.M., and POWELL, C.C. 1977. Chemical control of *Pratylenchus penetrans* and cultural control of *Xiphinema americanum* in *Rhamnus frangula*. *Journal of Nematology* 9(4):281-282.
- 3848 SMOLIK, J.D. 1977. Effects of *Trichodorus allius* and *Tylenchorhynchus nudus* on growth of sorghum. *Plant Disease Reporter* 61(10):855-858. 10 ref.
- 3849 STARR, J.L. 1979. Plant parasitic nematodes associated with sorghum, pearl millet, groundnut, pigeonpea, and chickpea at ICRISAT, Hyderabad, India. *Journal of Nematology* 11(4):314-315.

INSECTS AND OTHER PESTS

General

- 3850 ANONYMOUS. 1979. Researchers zero-in on insect-resistant sorghums. *Progressive Farmer for the West* 94(6).
- 3851 ANONYMOUS. 1980. Grain sorghum pest control. (Es). *Agricultura de las Americas* 29(5):10.
- 3852 AJAYI, O. 1978. Control of sorghum, millet and wheat field insects pests. Pages 116-126 in *Proceedings of the 2nd NAFPP Workshop on Sorghum, Millet and Wheat, 17-19 April 1978, Zaria, Nigeria*. Zaria, Nigeria: Ahmadu Bello University. 8 ref.
- 3853 ARGENTINA: ESTACION EXPERIMENTAL REGIONAL AGROPECUARIA, PARANA. 1979. Evaluation of damage caused by insects on grain sorghum ears. (Es). *Boletín de Información para Extensionistas, Estación Experimental Regional Agropecuaria, Parana (Argentina)* 9(87):16-17.
- 3854 BA-ANGOOD, S.A.S. 1977. Observations on food preference and feeding habits of 3 important species of acrididae in the Sudan. *Zeitschrift fuer Angewandte Entomologie* 83(4):344-350.
- 3855 BEISLER, J.M., PIENKOWSKI, R.L., KOK, L.T., and ROBINSON, W.H. 1977. Insects associated with three weedy grasses and yellow nutsedge. *Environmental Entomology* 6(3):455-459. 11 ref.
- 3856 BHANOT, J.P., and VERMA, A.N. 1977. Insect pests attacking forage sorghum ear-heads in Haryana. *Entomologists' Newsletter* 7(11-12):48-49. 1 ref.
- 3857 BHATNAGAR, V.S., and DAVIES, J.C. 1977. Sorghum pests and cropping systems. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India.
- 3858 BHATNAGAR, V.S., and DAVIES, J.C. 1978. Cropping entomology. Report of work 1977-1978. Patancheru, Andhra Pradesh, India: ICRISAT. 30 pp.
- 3859 BHATNAGAR, V.S., and DAVIES, J.C. 1979. Arthropod endoparasitoids of insect pests (excluding *Heliothis* spp.) recorded at ICRISAT center, Andhra Pradesh (India), 1974-79. Patancheru, Andhra Pradesh, India: ICRISAT. 17 pp. 3 ref.
- 3860 BIANCO, R. 1978. Sorghum: pests and their control. (Pt). *Manual Agropecuario para o Parana* 2:419-420.
- 3861 BORIKAR, P.S., and DESHPANDE, S.V. 1978. Comparative efficacy of some promising insecticides against leaf sugary disease of jowar. *Agriculture and Agro-Industries Journal* 11(6):29-30. 4 ref.
- 3862 BORLE, M.N. 1978. A simple dusting device—a Warkari duster. *Indian Journal of Entomology* 40(4):457-458.
- 3863 BORLE, M.N., DOIPHODE, S.M., and DESHMUKH, S.D. 1979. Efficacy of some modern synthetic insecticides against certain important pests of sorghum. *Pesticides* 13(8):25-26. 15 ref.
- 3864 BRADLEY, J.D. 1980. *Patna rhizolineata* sp. n. (Lepidoptera: Pyralidae) on johnson-grass (*Sorghum halepense*) in Pakistan. *Bulletin of Entomological Research* 70(2): 273-276. 2 ref.
- 3865 BRIDGE, J., TERRY, P.J., TUNSTALL, J.P., and WALLER, J.M. 1978. A survey of crop pests, diseases and weeds of the Gambia. London, UK: Ministry of Overseas Development. 47 pp.
- 3866 BULLER, O., and SANDERS, S. 1977. Causes of crop losses in Kansas. *Bulletin, Kansas Agricultural Experiment Station* no.609. 16 pp. 1 ref.
- 3867 CASTILLO, P.R. 1977. Evaluation of the phytotoxic effect of some insecticides on commercial varieties of grain sorghum, *Sorghum bicolor* (L.) Moench. (Es). Presented at the 9. Jornadas Agronomicas, 12 October 1977, Maracay, Venezuela.
- 3868 CASTILLO, P.R., and APONTE, O.A. 1980. Evaluation of insecticidal phytotoxicity to commercial varieties and hybrids of grain sorghum. *Sorghum Newsletter* 23:106-107.
- 3869 CASTILLO, P.R., and QUEVEDO, J.S. 1979. Use of pyritroid insecticides in the control of grain sorghum pests. (Es). Page 12 in *Resúmenes, 4. Congreso Venezolano de Entomología, 1979, Maracay, Venezuela*. Maracay, Venezuela: Sociedad Venezolana de Entomología.
- 3870 CHAROENYING, S., JAMORNARN, S., WONGTONG, S., CHAMROENMA, K., and YOUNG, W.R. 1980. Research on corn and sorghum insects in Thailand. Pages 260-274 in 1979 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.

Sorghum 1977-1980

- 3871 CHAROENYING, S., WONGTONG, S., YOUNG, W.R., CHINAJARIYAWONG, A., and CHAITOOPTONG, P. 1978. Research on corn and sorghum insects. Pages 172-185 in 1977 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 3872 CHUNDURWAR, R.D., and KARANJKAR, R.R. 1978. Effect of 'Carbofuran' formulation on germination of sorghum seeds at different intervals. Sorghum Newsletter 21:55.
- 3873 CHUNDURWAR, R.D., and KARANJKAR, R.R. 1979. Effect of storage on germination of sorghum seed treated with carbofuran. Seed Research 7(1):34-36. 3 ref.
- 3874 CLARKE, R.O.S., and CROWE, T.J. 1978. The genus *Pachnoda* in Ethiopia: identification, pest status and control of the species. Addis Ababa, Ethiopia: Institute of Agricultural Research. 19 pp. 7 ref.
- 3875 CONJE, A.J. 1978. Notes of sorghum insects and diseases in the Virgin Islands. Sorghum Newsletter 21:122.
- 3876 CRUZ, I., VIANA, P.A., FERNANDES, F.T., and TREVISAN, W.L. 1978. Results of the national trial on sorghum pests and diseases. (Pt). Pages 651-659 in Anais da 11. Reuniao Brasileira de Milho e Sorgo, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E. Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz". 8 ref.
- 3877 DAVIES, J.C. 1980. Examples of integrated control programs—Africa. Pages 155-159 in Elements of integrated control of sorghum pests. Rome, Italy: FAO. 31 ref. (FAO Plant Production and Protection Paper no.19).
- 3878 DAVIES, J.C., and REDDY, K.V.S. 1977. Research on major insect pests of sorghum at ICRISAT. The ICRISAT Sorghum Improvement Program overview. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India.
- 3879 DAVIES, J.C., and REDDY, K.V.S. 1978. Sorghum Entomology Program at ICRISAT. Presented at the All India Sorghum Workshop, 17-19 April 1978, All India Coordinated Sorghum Improvement Project, Dharwar, Karnataka, India.
- 3880 DAVIES, J.C., and REDDY, K.V.S. 1980. Insect pests of sorghum and pearl millet and assessment of insect numbers and losses. Pages 232-239 in Assessment of crop losses due to pests and diseases: proceedings of a workshop, 19-30 September 1977, Bangalore, India (eds. H.C.Govindu, G.K.Veeresh, P.T. Walker, and J.F.Jenkyn). Bangalore, Karnataka, India: University of Agricultural Sciences (U.A.S. Tech.Series no.33).
- 3881 DHURVE, S.B., TALEY, Y.M., and DESHMUKH, J.N. 1978. Determining the index of pest resistance and yield potential of some of the promising resistant derivatives. Sorghum Newsletter 21:52.
- 3882 DHURVE, S.B., TALEY, Y.M., and DESHMUKH, J.N. 1978. Studies on the pest incidence on ratoon crop of sorghum (CS)-5). Sorghum Newsletter 21:53.
- 3883 DOUGLAS, R.DE A., LAGO, I.C.S., and PAULER, J.F.M. 1977. Evaluation of pests and diseases of the sorghum (*Sorghum vulgare*). (Pt). Pages 516-519 in Ata da 22. Reuniao Tecnica Anual do Milho e 6. do Sorgo Granifero, Porto Alegre, Rio Grande do Sul, Brazil. Porto Alegre, Rio Grande do Sul, Brazil: Instituto de Pesquisas Agronomicas.
- 3884 FAO. 1980. Elements of integrated control of sorghum pests. Rome, Italy. FAO. 159 pp. (FAO Plant Production and Protection Paper no.19).
- 3885 GAHUKAR, R.T., and JOTWANI, M.G. 1980. Present status of field pests of sorghum and millets in India. Tropical Pest Management 26(2):138-151. (Summaries: Es, Fr).
- 3886 GARDNER, W.A., WISEMAN, B.R., MARTIN, P.B., and SUBER, E.F. 1980. Insect pests of sorghum: description, occurrence, and management. Pages 16-27 in Proceedings of the Sorghum Short Course, January 1980, Athens, Georgia, USA (ed. R.R.Duncan). Special Publication, Georgia Agricultural Experiment Stations no.6.
- 3887 GAWANDE, R.B., BHIMANWAR, R.M., and BORLE, M.N. 1979. Relative efficacy of some organo-synthetic insecticides against important pests of hybrid sorghum variety CSH-1. Indian Journal of Entomology 41(2): 139-142. 18 ref.
- 3888 GRAHAM, H.M., WOLFENBARGER, D.A., and NOSKY, J.B. 1978. Labeling plants and their insect fauna with Rubidium. Environmental Entomology 7(3):379-383.
- 3889 GUIRAGOSSIAN, V. 1980. Multiple resistance to insects of sorghum. (Es), Page 144 in 26. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento

- de Cultivos Alimenticios, Guatemala.
Guatemala: Instituto de Ciencia y Tecnología Agrícolas.
- 3890 HERNANDEZ OLA, F.R. 1978. Fluctuation of pest insects populations in associated systems in the southeastern zone of Guatemala. (Es). Thesis, Universidad de San Carlos de Guatemala, Guatemala. 40 pp. 30 ref.
- 3891 HIGUERA M., A. 1978. Diagnosis on entomological aspects in commercial plantings of sorghum at Zulia state. Pages II.7.1 to II.7.21 *in* Memoria. v.1. Maracaibo, Venezuela: Sociedad Venezolana de Entomología.
- 3892 HIGUERA M., A. 1979. Second diagnosis on entomological aspects in commercial plantings of sorghum in Zulia state. (Es). Page 5 *in* Resúmenes, 4. Congreso Venezolano de Entomología, Maracay, Venezuela. Maracay, Venezuela: Sociedad Venezolana de Entomología.
- 3893 HURLOCK, E.T., LLEWELLING, B.E., and STABLES, L.M. 1979. Microwaves can kill insect pests. Food Manufacture 54(8):37, 39. 4 ref.
- 3894 ICRISAT. 1979. ICRISAT quinquennial review 2-14 October 1978. A review of the ICRISAT Cereal and Cropping Entomology Programs 1974-78. Patancheru, Andhra Pradesh, India: ICRISAT. 22 pp. 18 ref.
- 3895 IRONSDIE, D.A. 1979. Insect pests of grain sorghum. Part 1. Queensland Agricultural Journal 105(4):19-22.
- 3896 IRONSDIE, D.A. 1979. Insect pests of grain sorghum. Part 2. Queensland Agricultural Journal 105(5):25-28.
- 3897 JOHNSON, J.W., and TEETES, G.L. 1980. Breeding for arthropod resistance in sorghum. Miscellaneous Publication, Texas Agricultural Experiment Station 1451: 168-180. 27 ref.
- 3898 JOTWANI, M.G. 1977. Current status of investigations on insect pests of sorghum in India. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 10 pp.
- 3899 JOTWANI, M.G. 1979. Increasing sorghum production by chemical control of insect pests. Pesticides 13(4):56-57.
- 3900 JOTWANI, M.G. 1980. Examples of integrated control programs—India. Pages 150-154 *in* Elements of integrated control of sorghum pests. Rome, Italy: FAO. (FAO Plant Production and Protection Paper no.19).
- 3901 JOTWANI, M.G. et al. 1978. Investigations on insect pests of sorghum and millets with special reference to host plant resistance: final technical report (1972-1977). New Delhi, India: Indian Agricultural Research Institute. 116 pp. (IARI Research Bulletin (New Series) no.2).
- 3902 JOTWANI, M.G., and DAVIES, J.C. 1980. Insect resistance studies on sorghum at international institutes and national programs with special reference to India. Miscellaneous Publication, Texas Agricultural Experiment Station 1451:224-236. 36 ref.
- 3903 JOTWANI, M.G., and KUNDU, G.G. 1978. Rescreening of selected sorghum lines for resistance to major pests of sorghum (Trial 1). Sorghum Newsletter 21:62.
- 3904 JOTWANI, M.G., SETHI, G.R., and BANSAL, H.C. 1979. Mutation breeding for resistance to insect pests of sorghum. Journal of Nuclear Agriculture and Biology 8(4): 128-129. 1 ref.
- 3905 JOTWANI, M.G., SRIVASTAVA, K.P., and SUKHANI, T.R. 1977. Chemical control of major pests of sorghum. II. Pesticides 11(11):23-27. 27 ref.
- 3906 JOTWANI, M.G., SUKHANI, T.R., KISHORE, P., and SRIVASTAVA, K.P. 1978. Incidence of insect pests of sorghum in intercropping system. Sorghum Newsletter 21:61.
- 3907 KANDASAMY, D., MARIMUTHU, T., OBLISAMI, G., and SUBRAMANIAM, T.R. 1977. Effect of application of insecticides on the HCN content and rhizosphere microflora of sorghum plants. Madras Agricultural Journal 64(5):302-306. 6 ref.
- 3908 KARVE, A.D., and PANT BALEKUNDRI, S.R. 1978. Bitters from non-edible vegetable oils as insecticides in sorghum. Sorghum Newsletter 21:58.
- 3909 KAYUMBO, H.Y. 1977. Insect pest populations in mixed crop ecosystems. Tropical Grain Legume Bulletin 8:24-27. 5 ref.
- 3910 KULAKOV, E.P. 1977. Sorghum pests and measures to fight them (Survey). (Ru). Sel. khoz-vo za rubezhom 4:26-28. 18 ref.
- 3911 KULKARNI, K.A., JOTWANI, M.G., and PARAMESWARAPPA, R. 1979. Performance of a variety and two hybrids with and without pest control. Sorghum Newsletter 22:49.

Sorghum 1977-1980

- 3912 KUNDU, G.G., KUSHWAHA, K.S., and SHARMA, J.K. 1977. Feasibility of integrated control against insect pests of sorghum. *Indian Journal of Entomology* 39(3):294-297. 4 ref.
- 3913 KUNDU, G.G., and SHARMA, J.K. 1977. Pests infesting panicles of different hybrids and varieties of sorghum. *Sorghum Newsletter* 20:60.
- 3914 LIMONTI, M.R. 1979. Principal pests which attack sorghum (*Sorghum caffrorum*) in the sub-region of the sorghum-producing area of Argentina. (Es). Pages 263-273 in *Memoria, Reunion Internacional de Sorgo*, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina.
- 3915 MARIN, C., ALVAREZ, A., POSADA, L., SANCHEZ, G., and AMAYA, M. 1979. Pest and disease control in maize and sorghum. (Es). ICA Informa, Instituto Colombiano Agropecuario 13(3):48-53.
- 3916 MARSHALL, F.A., and MARTIN, P.B. 1980. A comparison of three decision-making schemes for managing sorghum-arthropods in South Georgia. *Sorghum Newsletter* 23:92-93. 5 ref.
- 3917 MARTIN, P.B., HANNA, W.W., JOHNSON, J.C., Jr., MONSON, W.G., and UTLEY, P.R. 1980. Insect pests, insect damage, and phytotoxicity in insecticide-treated and untreated sorghum possessing a brown-midrib character. *Sorghum Newsletter* 23:99-100. 3 ref.
- 3918 MEKSONGSEE, B., POONYATHAVORN, P., PRACHUABMOH, O., KONGKANJANA, A., CHAWANAPONG, M., WONGKOBRA, A., WONGKAMHAENG, W., and WEERAWUT, T. 1980. Corn and sorghum insects. Pages 252-259 in 1979 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 3919 MEKSONGSEE, B., POONYATHAVORN, P., PRACHUABMOH, O., KONGKANJANA, A., WONGKOBRA, A., CHAWANAPONG, M., SANGKASUWAN, U., WONGKAMHAENG, W., and WEERAWUT, T. 1978. 1977 corn and sorghum insects annual report. Pages 146-166 in 1977 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 3920 MENSCHOY, A.B. 1977. Controlling pests of sorghum. (Pt). Pages 509-515 in *Ata da 22. Reuniao Tecnica Anual do Milho e 6. do Sorgo Granifero*, Porto Alegre, Rio Grande do Sul, Brazil. Porto Alegre, Rio Grande do Sul, Brazil: Instituto de Pesquisas Agronomicas.
- 3921 MENSCHOY, A.B. 1978. Results of entomological investigations with the sorghum crop. (Pt). Pages 35-40 in *Sorgo: resultados de pesquisa na regio sudeste do RS*. Pelotas, Rio Grande do Sul, Brazil: Unidade de Execucao de Pesquisa de Ambito Estadual de Pelotas. 3 ref.
- 3922 MENSCHOY, A.B. 1979. Entomological investigations on sorghum made in the year 1978/1979. (Pt). Pages 60-67 in *Sorgo: resultados de pesquisa*. Pelotas, Rio Grande do Sul, Brazil: Unidade de Execucao de Pesquisa de Ambito Estadual de Pelotas.
- 3923 MITAL, V.P., KADAM, J.R., and DESAI, K.B. 1979. Effect of planting geometry on incidence of sorghum pests in CSH-5. *Sorghum Newsletter* 22:49.
- 3924 MOTE, U.N. 1980. Behaviour of pre-release sorghum varieties to different pests. *Sorghum Newsletter* 23:83.
- 3925 MOTE, U.N. 1980. Studies on the relative damage due to major pests on the main and ratoon crop of sorghum (CSH-5). *Sorghum Newsletter* 23:84.
- 3926 MURTI, T.K., SHIROLE, S.M., and BAPAT, D.R. 1977. Chemical control of major pests of sorghum. *Sorghum Newsletter* 20:55.
- 3927 ORTIZ, E., VEGA, D., and HERNANDEZ, A. 1978. Determination of infection of sorghum and okra pests in Rio Hato. (Es). Thesis, Universidad de Panama, Panama. 88 pp. 43 ref.
- 3928 PAUL, M.D. 1977. Determining the index of pest resistance and yield potential of some of promising resistant derivatives. *Sorghum Newsletter* 20:14.
- 3929 PAUL, M.D., RAO, G.P.P., and KUMARASAMY, V.C. 1980. Screening for earhead pests of sorghum in Maghi (late kharif) areas of Andhra Pradesh. *Sorghum Newsletter* 23:77.
- 3930 PEREZ D., R. 1978. Sorghum in the Dominican Republic. (Es). Pages 26-27 in *Proceedings of a Sorghum Disease and Insect Resistance Workshop*, 6-9 July 1977, Corpus Christi, Texas, USA. Miscellaneous Publication, Texas Agricultural Experiment Station no.1373.

- 3931 QUINLAN, J.K. 1979. Malathion thermal aerosols applied to corn, soybeans, wheat and sorghum using aeration. *Journal of the Kansas Entomological Society* 52(3):523.
- 3932 RADKE, S.G., BARWAD, W.L., and BORLE, M.N. 1978. Effect of insecticidal treatments in relation to grain setting in hybrid sorghum CSH-1. *Indian Journal of Entomology* 40(2):165-170. 8 ref.
- 3933 RAINA, A.K., OMOLO, E.O., and KIBUKA, J.G. 1980. Performance of four selected cultivars of sorghum and 'Serena' against various pests and for agronomic characters. *Sorghum Newsletter* 23:85-86.
- 3934 RAO, D.V.S., and PAUL, M.D. 1979. Effect of winter sowing dates on insect infestation in sorghum hybrids and varieties. *Sorghum Newsletter* 22:79-80.
- 3935 RAO, N.G.P., RANA, B.S., and JOTWANI, M.G. 1978. Host plant resistance to major insect pests of sorghum. Pages 63-78 in *Plant breeding for resistance to insect pests: considerations about the use of induced mutations*. Vienna, Austria: International Atomic Energy Agency. 30 ref. (IAEA-215).
- 3936 REDDY, K.V.S., and DAVIES, J.C. 1978. The role of the Entomology Program with reference to the breeding of pest resistant cultivars of sorghum at ICRISAT. Presented at the Symposium on Strategies for Insect Pest Control through Integrated Methods, 16-17 August 1978, Indian Agricultural Research Institute, New Delhi, India. 8 pp.
- 3937 REDDY, K.V.S., and DAVIES, J.C. 1979. Pests of sorghum and pearl millet, and their parasites and predators, recorded at ICRISAT center, India upto August 1979. Patancheru, Andhra Pradesh, India: ICRISAT. 23 pp.
- 3938 REED, W., REDDY, K.V.S., LATEEF, S.S., AMIN, P.W., and DAVIES, J.C. 1980. Contribution of ICRISAT to studies on plant resistance to insect attack. Presented at the Scientific Working Group on the Use of Naturally Occurring Plant Products in Pest and Disease Control, 12-15 May 1980, Nairobi, Kenya. 14 pp.
- 3939 RIMPEL, M. 1979. Detection of internal seeds and grains pests by the "fushine acide". (Fr). Pages 51-52 in *Cours national sur les semences et les grain SENESA-SENACA*. Port-au-Prince, Haiti: Departement de l'Agriculture des Ressources Naturelles et du Developpement Rural.
- 3940 RIOS DE SALUSO, M.L.A. 1979. Insect damage evaluation in grain sorghum heads. *Sorghum Newsletter* 22:64.
- 3941 ROMAN, A.L.DE. 1979. Pest management in maize and sorghum. (Es). ICA Informa, Instituto Colombiano Agropecuario 13(3): 48-53.
- 3942 ROSSETTO, C.J. 1978. Geographic distribution of the principal Brazilian pests affecting corn and sorghum and the research policy of EMBRAPA. (Pt). Pages 729-731 in *Anais da 11. Reuniao Brasileira de Milho e Sorgo*, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E.Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz".
- 3943 SACHAN, G.C., and RATHORE, Y.S. 1978. Insect pests of sorghum and their control. *Indian Farming* 11(6-7):37-40.
- 3944 SADAKATHULLA, S., and MANI, M. 1978. Influence of intercropping on the incidence of sorghum pests. *Sorghum Newsletter* 21:70.
- 3945 SADAKATHULLA, S., RAJAGOPAL, S., PALANISAMY, S., and PRASAD, M.N. 1979. Study of sorghum pest complex in some sorghum varieties during winter 1978. *Sorghum Newsletter* 22:69-70.
- 3946 SHIROLE, S.M., BAPAT, D.R., and MURTI, T.K. 1977. Studies on the relative damage due to major pests on the main and ratoon crop of sorghum (CSH-5). *Sorghum Newsletter* 20:53.
- 3947 SHIROLE, S.M., BAPAT, D.R., and MURTI, T.K. 1977. Studies on the effect of carbafuran along with *Azotobacter* culture on the yield of sorghum. *Sorghum Newsletter* 20: 54-55.
- 3948 SIFUENTES A., J.A. 1977. Pests of sorghum and their control in Mexico. (Es). Folleto de Divulgacion, SARH, Instituto Nacional de Investigaciones Agricolas (Mexico) no.57. 23 pp. 10 ref.
- 3949 SIFUENTES A., J.A. 1979. Planting area, 1.5 millions of hectares. *Sorghum*. 1. Main pests, injuries and chemical control. (Es). *Panagra* (Mexico) 7(63):40-46.
- 3950 SINGH, K.P., PANDEY, S.Y., SINGH, S., DIVEKAR, V.V., and PARALIKAR, A.B. 1979. Degradation of carbaryl residues in and on sorghum crop. *Journal of Entomological Research* 3(2):182-185. 9 ref.

Sorghum 1977-1980

- 3951 SIRCAR, P., SRIVASTAVA, V.S., SINGH, D.S., and DHINGRA, S. 1980. Effect of formulation of insecticidal granules on seed viability. *Indian Journal of Entomology* 42(1):34-43. 4 ref.
- 3952 SRIVASTAVA, K.P., and JOTWANI, M.G. 1979. Persistence and residues of carbofuran, disulfoton and endosulfan used for the control of major pests of sorghum crop. *Journal of Entomological Research* 3(2): 148-156. 10 ref.
- 3953 STARKS, K.J. 1979. Research gaps in sorghum entomology. Pages 19-20 in *Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.*
- 3954 SUKHANI, T.R. 1980. Evaluation of different adhesives for coating carbofuran 50 S.P. on sorghum seeds. *Indian Journal of Entomology* 42(4):815-817. 1 ref.
- 3955 SUNDARARAJU, D., KALAICHELVAN, D., and RANGARAJAN, A.V. 1977. Studies on the performance of promising sorghum collections under protected and unprotected conditions from insect pests. *Sorghum Newsletter* 20:68.
- 3956 SUNDARARAJU, D., and RANGARAJAN, A.V. 1977. Incidence of insect pests on rabi sorghum crop. *Sorghum Newsletter* 20:67.
- 3957 SUNDARARAJU, D., and RANGARAJAN, A.V. 1977. Studies on spotting resistant sources in sorghum for insect pests. *Sorghum Newsletter* 20:67.
- 3958 SWAMINATHAN, M.S. 1977. Integrated pest management for wheat, rice, sorghum, maize and pearl millet. *Farm and Factory* 11(6):9-11.
- 3959 TEETES, G.L. 1977. Host plant resistance terminology. Page 3 in *Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.* 1 ref.
- 3960 TEETES, G.L. 1978. Sorghum insect pest management systems in North America. Pages 289-307 in *Memoria, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina.* 27 ref.
- 3961 TEETES, G.L. 1980. Insect resistant sorghums. Pages 41-53 in *Elements of integrated control of sorghum pests.* Rome, Italy: FAO. 39 ref. (FAO Plant Production and Protection Paper no.19).
- 3962 TEETES, G.L. 1980. Overview of pest management and host plant resistance in United States sorghum. *Miscellaneous Publication, Texas Agricultural Experiment Station* 1451:181-223. 89 ref.
- 3963 TEETES, G.L., YOUNG, W.R., and JOTWANI, M.G. 1980. Insect pests of sorghum. Pages 17-40 in *Elements of integrated control of sorghum pests.* Rome, Italy: FAO. (FAO Plant Production and Protection Paper no.19).
- 3964 THOMPSON, C.A., and HARVEY, T.L. 1980. Direct effect of the systemic insecticide, disulfoton, on yield of grain sorghum. *Protection Ecology* 2(1):21-25. 10 ref.
- 3965 TOSCANO, N.C. (comp.), BURTON, V.E., REYNOLDS, H.T., RADEWALD, J.D., and STIMMANN, M.W. 1980. Insect and nematode control recommendations for field corn and sorghum. Leaflet, Division of Agricultural Sciences, University of California no.2746. 8 pp.
- 3966 VAN HUIS, A. 1978. Possibilities of integrated control of pests in maize, sorghum and bean in Central America. (Es). *Folia Entomologica Mexicana* 39-40:171-172.
- 3967 VAN RENSBURG, J.B.J. 1978. A preliminary study on the application of carbofuran granules to the soil for the control of grain sorghum pests. *Phytophylactica* 10(1):28-30. 9 ref. (Summaries: Af, Fr).
- 3968 VARGAS LOPEZ, J.L. 1980. Protection of sowings of grain sorghum in the semi-arid and subhumid Pampas region. (Es). *Boletin de Divulgacion Tecnica, Estacion Experimental Regional Agropecuaria, Anguil (Argentina)* no.19. 10 pp. 8 ref.
- 3969 VES LOZADA, J.C. 1979. Annual pests which affect sorghum plants in the semi-arid region of la Pampa. (Es). *Boletin de Divulgacion Tecnica, Estacion Experimental Regional Agropecuaria, Anguil (Argentina)* no.18. 7 pp.
- 3970 WEBSTER, O.J., and SCHMALZEL, C. 1979. Insect pests on sorghum 1978, Arizona. *Sorghum Newsletter* 22:80-81.
- 3971 WICKER, G.W., STINNER, R.E., REAGAN, T.E., and GUTHRIE, F.E. 1980. Mail survey to determine amounts of, and potential work force exposure to, foliarly-applied insecticides in North Carolina. *Bulletin of the Entomological Society of America* 26(2): 156-161. 12 ref.

Aphids

- 3972 WISEMAN, B.R. 1979. Integrated control of sorghum insects in the U.S. Pages 14-17 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association. 4 ref.
- 3973 WISEMAN, B.R., MULLINIX, B.G., and MARTIN, P.B. 1980. Insect resistance evaluations: effect of cultivar position and time of rating. *Journal of Economic Entomology* 73(3):454-457. 8 ref.
- 3974 WOODHEAD, S., and BERNAYS, E.A. 1977. Changes in release rates of cyanide in relation to palatability of sorghum to insects. *Nature* 270(5634):235-236. 14 ref.
- 3975 WOODHEAD, S., and COOPER-DRIVER, G. 1979. Phenolic acids and resistance to insect attack in *Sorghum bicolor*. *Biochemical Systematics and Ecology* 7(4):309-310. 13 ref.
- 3976 WOODHEAD, S., PADGHAM, D.E., and BERNAYS, E.A. 1980. Insect feeding on different sorghum cultivars in relation to cyanide and phenolic acid content. *Annals of Applied Biology* 95(2):151-157. 7 ref.
- 3977 YOUNG, W.R. 1980. Integrated pest management for corn and sorghum in Thailand. Pages 244-251 in 1979 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 3978 YOUNG, W.R., and TEETES, G.L. 1977. Sorghum entomology. *Annual Review of Entomology* 22:193-218. 177 ref.
- 3979 DANIELS, N.E. 1977. Grub and wireworm populations after manure and nitrogen applications. *Sorghum Newsletter* 20:113.
- 3980 KADU, N.R., TADAS, P.L., and BORLE, M.N. 1979. Residual toxicity of BHC 10% and carbaryl 10% dusts in the soil to white grub. *Sorghum Newsletter* 22:78.
- 3981 RAY, C.A. 1978. White grub control in a sorghum crop. (Es). Thesis, Universidad de Buenos Aires, Buenos Aires, Argentina. 31 pp. 31 ref.
- 3982 RODRIGUEZ DEL BOSQUE, L.A. 1979. The white grub in the northern part of Tamaulipas state. (Es). Circular Ciagon, Campo Agricola Experimental de Rio Bravo (Argentina) no.1. 12 pp. 6 ref.
- 3983 ANONYMOUS. 1978. Aphid control in grain and forage sorghum. (Es). *Bolsa de Cereales, Revista Institucional* 105(2921):21.
- 3984 ANONYMOUS. 1979. Greenbugs love sorghum. *Agrichemical Age* 23(1):9E, 29C.
- 3985 ARCHER, T.L., and BYNUM, E.D., Jr. 1978. Pesticide resistance by arthropod pests on feed grains. *Southwestern Entomologist* 3(4):251-259. 10 ref. (Summary: Es).
- 3986 ARCHER, T.L., and BYNUM, E.D., Jr. 1980. Greenbug control on sorghum in the Texas High Plains using Iorsban insecticides. *Down to Earth* 36(3):6-8. 2 ref.
- 3987 BARBULESCU, A. 1977. Preventive control of the green cereal aphid *Schizaphis graminum* Rond. in sorgho by means of systemic granulated insecticides. *Productia Vegetala Cereale si Plante Tehnice* 29(5-6):37-39.
- 3988 BARBULESCU, A. 1977. The role of ladybirds (*Coccinella septempunctata* L.) on the development of cereal green aphid (*Schizaphis graminum* Rond.) on sorghum. (Ro). *Analele Institutului de Cercetari Pentru Cereale si Plante Tehnice, Fundulea* 42:369-374. 10 ref. (Summaries: En, Ru).
- 3989 BARBULESCU, A. 1979. Effect of the ant *Lasius* sp. on the development of the cereal greenbug (*Schizaphis graminum* Rond.). (Ro). *Analele Institutului de Cercetari Pentru Cereale si Plante Tehnice, Fundulea* 44:371-376. 7 ref. (Summaries: En, Ru).
- 3990 BARBULESCU, A. 1980. The development of the morphological forms of the species *Schizaphis graminum* Rond. within the framework of its biological cycle. (Ro). *Analele Institutului de Cercetari pentru Cereale si Plante Tehnice, Fundulea* 45:391-397. 5 ref. (Summaries: Ru, En).
- 3991 BARBULESCU, A., and ANTOHE, I. 1980. Grain sorghum resistance to greenbug, *Schizaphis graminum* Rond. *Sorghum Newsletter* 23:86.
- 3992 BARBULESCU, A., COSMIN, O., KRAUS, M., and ANTOHE, I. 1977. Resistance of sorghum to attack by cereal green bug (*Schizaphis graminum* Rond.). (Ro). *Probleme de Genetica Teoretica si Aplicata* 9(2):173-189. 15 ref. (Summary: En).
- 3993 BORIKAR, P.S., and DESHPANDE, S.V. 1978. Preliminary observations on the role of the aphids, delphacids and mechanical injuries on production of sugary substance in sorghum. *Madras Agricultural Journal* 65(8):559-560.

Soil Pests

Sorghum 1977-1980

- 3994 CARTWRIGHT, B.O., EIKENBARY, R.D., HONSON, J.W., FARRIS, T.N., and MORRISON, R.D. 1977. Field release and dispersal of *Menochilus sexmaculatus*, an imported predator of the greenbug, *Schizaphis graminum*. *Environmental Entomology* 6(5):699-704. 14 ref.
- 3995 CATE, R.H., EIKENBARY, R.D., and MORRISON, R.D. 1977. Preference for and effect of greenbug *Schizaphis graminum* parasitism and feeding by *Aphelinus asychis* sorghum pests. *Environmental Entomology* 6(4):547-550.
- 3996 CHANG, R., WARD, C.R., and ASHDOWN, D. 1980. Spread and characterization of chemical resistance of biotype D greenbugs in Texas. *Journal of Economic Entomology* 73(3):458-461. 6 ref.
- 3997 CLEMENT, L., and SIDWELL, R. 1979. The effects of furadan seed treatment for controlling greenbugs. *Sorghum Newsletter* 22:89-90.
- 3998 DANIELS, N.E. 1977. Greenbug control in grain sorghum. *Sorghum Newsletter* 20:113.
- 3999 DANIELS, N.E. 1978. Control of greenbug in sorghum. *Sorghum Newsletter* 21:105.
- 4000 DANIELS, N.E. 1978. Greenbug control in grain sorghum. *Miscellaneous Publication, Texas Agricultural Experiment Station* 3527:1-5.
- 4001 DANIELS, N.E., and CHEDESTER, L.D. 1980. Winter survival of greenbugs (*Schizaphis graminum*) in the Texas Panhandle. *Miscellaneous Publication, Texas Agricultural Experiment Station no.1447*. 4 pp. 16 ref.
- 4002 DAVIS, F.H., TEETES, G.L., and JOHNSON, J.W. 1978. Yellow sugarcane aphid in sorghum. *Sorghum Newsletter* 21:112-113.
- 4003 DE PEW, L.J., and WITT, M.D. 1979. Evaluations of greenbug-resistant sorghum hybrids. *Journal of Economic Entomology* 72(2):177-179. 13 ref.
- 4004 FISK, J. 1978. Resistance of *Sorghum bicolor* to *Rhopalosiphum maidis* and *Peregrinus maidis* as affected by differences in the growth stage of the host. *Entomologia Experimentalis et Applicata* 23(3):227-236. 11 ref. (Summary: Fr).
- 4005 HARVEY, T.L., HACKEROTT, H.L., and MARTIN, T.J. 1979. Status of greenbug resistant sorghum hybrids. Pages 7-8 in *Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.*
- 4006 JOHNSON, J.W., EIKENBARY, R.D., and HOLBERT, D. 1979. Parasites of the greenbug and other graminaceous aphids: identity based on larval meconia and features of the empty aphid mummy. *Annals of the Entomological Society of America* 72(6):759-766. 26 ref.
- 4007 JOHNSON, J.W., TEETES, G.L., ROSENOW, D.T., and PHILLIPS, J.M. 1978. Corn leaf aphid resistance in sorghum. *Sorghum Newsletter* 21:113.
- 4008 KINDLER, S.D., STAPLES, R., PETERS, L.L., and NORDQUIST, P.T. 1978. Effects of greenbugs on resistant grain sorghum cultivars. *Proceedings of the North Central Branch of the Entomological Society of America* 33:20-21.
- 4009 KULKARNI, K.A., PARAMESWARAPPA, R., and PUTTARUDRAPPA, A. 1977. Studies on corn leaf aphid, *Rhopalosiphum maidis*. *Sorghum Newsletter* 20:24.
- 4010 LIMONTI, M.R. 1977. Sorghum aphids: its chemical control. (Es). *Bolsa de Cereales, Revista Institucional* 104(2909):18.
- 4011 McWHORTER, G.M. 1978. Impact of greenbug resistant hybrids on the Texas sorghum industry—A statewide evaluation by extension entomologists. *Folia Entomologica Mexicana* 39-40:79-80.
- 4012 MALINOVSKII, B.N. et al. 1979. Breeding sorghum varieties resistant to aphids. (Ru). Pages 568-572 in *Materialy IX zasadaniya sektsii kukuruzy i sorgo Eukarpii*, 7-13 August 1977, Krasnodar, USSR. no.3.
- 4013 MALINOVSKII, B.N., ZHUKOVA, M.P., POSPELOV, A.P., and BUDNIK, G.S. 1977. Breeding sorghum varieties resistant to aphids. Pages 112-113 in *Abstracts of papers, IX Meeting of Eucarpia Maize and Sorghum Section*, 7-13 August 1977, Krasnodar, USSR. V. Sorghum, 2.
- 4014 MARTIN, L.K., WEIBEL, D.E., and STARKS, K.J. 1977. Antibiosis and nonpreference of greenbug on "bloom" and "bloomless" sorghum. *Sorghum Newsletter* 20:111-112.
- 4015 MARTIN, P.B., WISEMAN, B.R., and SUBER, E.F. 1980. Sorghum aphids in the South-eastern U.S: Seasonal occurrence and management. *Sorghum Newsletter* 23:97-98.

- 4016 MIZE, T., WILDE, G., and SMITH, M.T. 1980. Chemical control of chinch bug and greenbug on seedling sorghum with seed, soil, and foliar treatments. *Journal of Economic Entomology* 73(4):544-547. 4 ref.
- 4017 MORGAN, J., WILDE, G., and JOHNSON, D. 1980. Greenbug resistance in commercial sorghum hybrids in the seedling stage. *Journal of Economic Entomology* 73(4): 510-514. 8 ref.
- 4018 MORRISON, W.P., and McWHORTER, G.M. 1977. 1976 result demonstrations in Texas with greenbug resistant grain sorghums. Pages 62-64 in Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 4019 MOTE, U.N. 1977. Effect of placements of phorate disulfoton granules on the incidence of sorghum aphids. *Journal of Maharashtra Agricultural Universities* 2(1): 52-55. 8 ref.
- 4020 MOTE, U.N. 1978. Persistence of phorate applied in the soil as granules by different placements and whorl application in hybrid sorghum. *Journal of Maharashtra Agricultural Universities* 3(3):253-255. 5 ref.
- 4021 NIKOLENKO, M.P., OMEL'CHENKO, L.I., DREMLYUK, G.K., and DRANENKO, I.A. 1979. Resistance of sorghum to cereal aphids. (Ru). *Nauchno-Tekhnicheskii Biulleten' Vsesoiuznogo Seleksionno-Geneticheskogo Instituta* 33:50-54.
- 4022 PATNAIK, N.C., and BHAGAT, K.C. 1978. A note on larval pupal parasites of syrphid predators (*Diptera: Syrphidae*) in Orissa. *Science and Culture* 44(12):547-548. 3 ref.
- 4023 PATNAIK, N.C., SATPATHY, J.M., and BHAGAT, K.C. 1977. Note on the occurrence of aphidophagous insect predators in Puri district (Orissa) and their predation on the sorghum aphid, *Longiunguis sacchari* (Zhnt.). *Indian Journal of Agricultural Sciences* 47(1):585-586. 5 ref.
- 4024 PEIRETTI, R.A., IRAJ AMINI, WEIBEL, D.E., STARKS, K.J., and McNEW, R.W. 1980. Relationship of "bloomless" (*bm bm*) sorghum to greenbug resistance. *Crop Science* 20(2): 173-176. 12 ref.
- 4025 RADKE, S.G., BARWAD, W.L., and MUNDI-WALE, S.K. 1977. Influence of age of predator *Coccinella septumpunctata* L. and population densities of the host *Rhopalosiphum maidis* (Fitch) (Homoptera: Aphididae) on the rate of predation. *Indian Journal of Agricultural Sciences*, 47(6):305-308. 7 ref.
- 4026 SCHWEISSING, F.C., and WILDE, G. 1978. Temperature influence on greenbug resistance of crops in the seedling stage. *Environmental Entomology* 7(6):831-834.
- 4027 SCHWEISSING, F.C., and WILDE, G. 1979. Predisposition and nonpreference of greenbug for certain host cultivars. *Environmental Entomology* 8(6):1070-1072. 8 ref.
- 4028 SCHWEISSING, F.C., and WILDE, G. 1979. Temperature and plant nutrient effects on resistance of seedling sorghum to the greenbug. *Journal of Economic Entomology* 72(1):20-23. 15 ref.
- 4029 SKINNER, J.L., and WISEMAN, B.R. 1980. Maintenance of yellow sugarcane aphids in the greenhouse. *Sorghum Newsletter* 23:90-91.
- 4030 SKLYAR, V.I. 1979. Ecology of cereal aphids in sorghum crops and the role of aphidophages in the regulation of their population. (Ru). *Biulleten' Vsesoiuznogo Nauchno-Issledovatel'skogo Institut Kukuruzu* 2:67-69.
- 4031 STARKS, K.J. 1977. The yellow sugarcane aphid on sorghum. Pages 22-23 in Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 4032 STARKS, K.J., and BURTON, R.L. 1977. Greenbugs: determining biotypes, culturing, and screening for plant resistance, with notes on rearing parasitoids. *Technical Bulletin, US Department of Agriculture* no.1556. 12 pp. 19 ref.
- 4033 STARKS, K.J., and BURTON, R.L. 1977. Preventing greenbug outbreaks. Leaflet, US Department of Agriculture no.309. 11 pp.
- 4034 STARKS, K.J., and MIRKES, K.A. 1979. Yellow sugarcane aphid: plant resistance in cereal crops. *Journal of Economic Entomology* 72(4):486-488. 5 ref.
- 4035 STARKS, K.J., and WEIBEL, D.E. 1977. The yellow sugarcane aphid on sorghum. *Sorghum Newsletter* 20:110.
- 4036 SUMMY, K.R., and GILSTRAP, F.E. 1979. Parasites of greenbug and corn leaf aphid in West Texas. *Sorghum Newsletter* 22:89.

Sorghum 1977-1980

- 4037 SUMMY, K.R., GILSTRAP, F.E., and CORCORAN, S.M. 1979. Parasitization of greenbugs and corn leaf aphids in West Texas. *Southwestern Entomologist* 4(3):176-180. 8 ref.
- 4038 SUSIDKO, P.I., and PISARENKO, V.P. 1980. Changes in content of carbohydrates and nitrogenous compounds in sorghum plants after aphid damage. (Ru). *Soviet Agricultural Sciences* 2:3-5. 10 ref.
- 4039 TROTSSENKO, A.G., and SKLYAR, V.I. 1979. Some aspects of breeding sorghum crops for resistance to cereal aphids. (Ru). *Selekt-siya i Semenovodstvo* 40:43-48.
- 4040 VAN RENSBURG, N.J. 1978. The effect of foliar sprays with broad-spectrum organophosphates on the coccinellid and syrphid predators of grain sorghum aphids. *Journal of the Entomological Society of Southern Africa* 41(2):305-309. 12 ref.
- 4041 VENUGOPAL, M.S., SADAKATHULLA, S., and MANI, M. 1979. Differential susceptibility of some sorghum varieties to aphids. *Sorghum Newsletter* 22:71.
- 4042 WALTER, T.L. 1977. 1976 Kansas tests with greenbug resistant grain sorghums. Pages 38-39 in *Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.*
- 4043 WALTER, T.L., and MILLIKEN, G.A. 1977. Performance of commercial greenbug resistant grain sorghum hybrids in the presence and absence of greenbugs. Page 57 in *Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.*
- 4044 WEIBEL, D.E., and STARKS, K.J. 1977. Greenbug counts on bloom and bloomless sorghums 1976. *Sorghum Newsletter* 20:110-111.
- 4045 YOUNGMAN, V.E. 1977. Greenbug resistance in grain sorghum. *Agronomy Abstracts*. p.106.
- 4046 YOUNGMAN, V.E., and SCHWEISSING, F.C. 1978. Performance of greenbug resistant (sorghum) hybrids in the Arkansas Valley, 1978. *General Series, Colorado State University Experiment Station no.978.* 10 pp.
- 4047 YOUNGMAN, V.E., and SCHWEISSING, F.C. 1979. Performance of greenbug resistant grain sorghum hybrids in Colorado. Page 50 in *Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.*
- ### Shoot Fly
- 4048 ADESIYUN, A.A. 1977. The common cause of failure of late planted sorghum in Nigeria—the sorghum shoot fly *Atherigona soccata* Rondani (Diptera: Muscidae). *Nigerian Journal of Plant Protection* 3:162-166. 9 ref.
- 4049 AVADHANI, K.K., and GOUDA, B.M. 1979. Shoot fly reaction of winter varieties and hybrids. *Sorghum Newsletter* 22:69.
- 4050 BALIDDANA, C.W. 1977. Insecticide trials against the sorghum shoot fly, *Atherigona* spp. on two sorghum varieties. Pages 99-101 in *Advances in medical, veterinary and agricultural entomology in eastern Africa: proceedings of the 1st East African Conference on Entomology and Pest Control, 6-10 December 1976, Nairobi, Kenya (ed. C.P.F. De Lima). Nairobi, Kenya: East African Literature Bureau.* 10 ref.
- 4051 BAPAT, D.R., SHIROLE, S.M., and MURTI, T.K. 1977. Screening of breeders material in advanced yield trial (rabi) for relative damage due to shoot fly and midge fly. *Sorghum Newsletter* 20:53-54.
- 4052 BAPAT, D.R., SHIROLE, S.M., and MURTI, T.K. 1977. Evaluation of breeders material in advanced yield trial for resistance to shoot fly and stem borer. *Sorghum Newsletter* 20:55.
- 4053 BHALERAJ, S.S., CHOUDHARI, S.D., and DAWRE, S.G. 1977. Agronomic practices for kharif sorghum with reference to shoot fly. *Sorghum Newsletter* 20:47.
- 4054 BORIKAR, S.T., and CHOPDE, P.R. 1980. Combining ability for shoot fly resistance in sorghum. *Sorghum Newsletter* 23:14-15. 1 ref.
- 4055 BORIKAR, S.T., and CHOPDE, P.R. 1980. Inheritance of shoot fly resistance under 3 levels of infestation in sorghum. *Maydica* 25(4):175-183. 6 ref.
- 4056 CHAMBI, J.Y., KAYUMBO, H.Y., and FINLAY, R.C. 1977. Incidence of sorghum shoot fly (*Atherigona varia soccata* Rondani) on

- selected sorghum varieties. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 24 pp.
- 4057 CHAND, P., SINHA, M.P., and KUMAR, A. 1979. Nitrogen fertilizer reduces shoot fly incidence in sorghum. *Science and Culture* 45(2):61-62.
- 4058 CHOPDE, F.R. 1977. Evaluation of tolerant types of sorghum varieties and hybrids to shoot fly *Atherigona soccata* Rond. (1974-1977): final technical report. Parbhani, Maharashtra, India: Marathwada Agricultural University, Sorghum Research Station. 63 pp.
- 4059 CHOUGULE, J.D. 1978. Effect of incidences on control of sorghum shoot fly in hybrid sorghum. *Indian Journal of Agronomy* 23(2):170-171.
- 4060 CHUNDURWAR, R.D., and CHAVAN, V.M. 1977. Yield potential of some shoot fly resistance cultivars. *Sorghum Newsletter* 20:47.
- 4061 CHUNDURWAR, R.D., CHAVAN, V.M., and KARANJKAR, R.R. 1977. Granular insecticides for the control of sorghum shoot fly. *Pesticides* 11(8):16-17. 5 ref.
- 4062 CHUNDURWAR, R.D., and KARANJKAR, R.R. 1978. Incidence of shoot fly *Atherigona soccata* R. on sorghum cultivars. *Sorghum Newsletter* 21:54-55.
- 4063 CHUNDURWAR, R.D., and KARANJKAR, R.R. 1979. Effect of shoot fly resistance levels on grain yield of sorghum hybrid CSH-8 R. *Sorghum Newsletter* 22:70.
- 4064 CHUNDURWAR, R.D., and KARANJKAR, R.R. 1980. Effect of row and plant spacings on incidence of sorghum shoot fly in CSH-5 hybrid sorghum. *Sorghum Newsletter* 23:81.
- 4065 CHUNDURWAR, R.D., and KARANJKAR, R.R. 1980. Control of sorghum shoot fly with neem oil and decamethrin. *Sorghum Newsletter* 23:82.
- 4066 CHUNDURWAR, R.D., and KARANJKAR, R.R. 1980. Efficacy of bendiocarb (garvax) as a seed dress for control of sorghum shoot fly. *Sorghum Newsletter* 23:82.
- 4067 CHUNDURWAR, R.D., KARANJKAR, R.R., and LAVEKAR, R.C. 1979. Evaluation of some new insecticides for the control of sorghum shoot fly. *Sorghum Newsletter* 22:72-73.
- 4068 DAVIES, J.C., and REDDY, K.V.S. 1979. Species of shoot flies bred from sorghum at Patancheru, Andhra Pradesh. Presented at the Golden Jubilee Symposium, 24-25 February 1979, Sorghum Research Station, Marathwada Agricultural University, Parbhani, Maharashtra, India. 13 ref.
- 4069 DAVIES, J.C., and REDDY, K.V.S. 1980. Shoot fly species and their graminaceous hosts in Andhra Pradesh, India. Presented at the International Study Workshop on the Sorghum Shoot Fly, 5-8 May 1980, ICIPE, Nairobi, Kenya. 17 pp.
- 4070 DAVIES, J.C., REDDY, K.V.S., and REDDY, Y.V. 1980. Species of shoot flies reared from sorghum in Andhra Pradesh, India. *Tropical Pest Management* 26(3):258-261. 15 ref. (Summary: Fr).
- 4071 DEOKAR, A.B., MUNDE, M.S., and PATIL, N.D. 1980. Effect of sowing dates on shoot fly incidence and yield of winter sorghum. *Sorghum Newsletter* 23:85.
- 4072 DESHAMANE, N.B., PATIL, R.C., PARATBADI, G.S., and BANGAR, A.R. 1980. Screening sorghum varieties for resistance to shoot fly under natural conditions. *Sorghum Newsletter* 23:78.
- 4073 DETHE, M.D., and JADHAV, L.D. 1977. Effect of insecticidal seed treatment on the germination of sorghum seed and the incidence of shoot fly, *Atherigona soccata* Rond. *Journal of Maharashtra Agricultural Universities* 2(2):180-181. 4 ref.
- 4074 DOHAREY, K.L., SRIVASTAVA, B.G., JOTWANI, M.G., and DANG, K. 1977. Effect of temperature and humidity on the development of *Atherigona soccata* Rondani. *Indian Journal of Entomology* 39(3):211-215.
- 4075 DUBEY, R.C., and YADAV, T.S. 1980. Sorghum shoot fly (*Atherigona soccata* Rondani) incidence in relation to temperature and humidity. *Indian Journal of Entomology* 42(2):273-274. 3 ref.
- 4076 FIEKE, P.V., and KADAM, M.V. 1979. Effect of sowing dates and seed rates on the incidence of *Atherigona soccata* Rond. and grain yield of some sorghum varieties. *Journal of Maharashtra Agricultural Universities* 4(1):69-74. 3 ref.
- 4077 HSIEH, H.L. 1977. Preliminary study on the bionomics and control of the sorghum fly. (Ch). *Acta Entomologica Sinica* 20(2):177-182. 2 ref. (Summary: En).
- 4078 ICRISAT. 1979. Obstacles created for the shoot fly. At ICRISAT. p.8.

Sorghum 1977-1980

- 4079 IRAT, UPPER VOLTA. 1977. Entomology. Sorghum shoot fly (*Atherigona* spp.); species captured. (Fr). Pages 56-57 in Rapport annuel 1976. Ougadougou, Upper Volta: IRAT.
- 4080 JADHAV, G.D., RAODEO, A.K., and PAWAR, K.R. 1977. Relationship between yield and sorghum shoot fly infestation. Pesticides 11(4):46-47. 2 ref.
- 4081 JADHAV, R.B., and JADHAV, L.D. 1979. Studies on the relative susceptibility of hybrids and varieties to shoot fly (*Atherigona soccata* Rond.). Journal of Maharashtra Agricultural Universities 4(1):44-49. 15 ref.
- 4082 JOTWANI, M.G. 1977. Host specificity in shoot fly species infesting sorghum and millets. Pages 9-13 in Insects and host specificity (ed. T.N. Ananthkrishnan). New Delhi, India: Macmillan.
- 4083 JOTWANI, M.G., KISHORE, P., SUKHANI, T.R., and SRIVASTAVA, K.P. 1979. Relative efficacy of carbofuran seed treatment and granular formulation of systemic insecticides for the control of sorghum shoot fly. Pesticides 13(2):40-42. 2 ref.
- 4084 JOTWANI, M.G., KISHORE, P., SUKHANI, T.R., SRIVASTAVA, K.P., SINGH, S.P., and VERMA, K.K. 1979. Screening high yielding sorghum lines against shoot fly and stem borer. Sorghum Newsletter 22:68.
- 4085 JOTWANI, M.G., KUNDU, G.G., SINGH, S.P., and SRIVASTAVA, K.P. 1977. Screening of advance generation sorghum derivatives and suitable parents for resistance to shoot fly and stem borer. Sorghum Newsletter 20:58.
- 4086 JOTWANI, M.G., SETHI, G.R., and BANSAL, H.C. 1977. Improving shoot fly and stem borer resistance levels in sorghum by mutation breeding. Journal of Nuclear Agriculture and Biology 6(3):68-70. 7 ref.
- 4087 JOTWANI, M.G., SRIVASTAVA, K.P., AGNIHOTRI, N.P., and JAIN, H.K. 1980. Relative efficacy of some systemic insecticides used for the control of sorghum shoot fly and their residues in soil and plants. Entomon 5(2):85-89. 8 ref.
- 4088 JOTWANI, M.G., SRIVASTAVA, K.P., and SUKHANI, T.R. 1977. Chemical control of major pest of sorghum. 1. Control of shoot fly. Chemical Concepts 4(9):33-36.
- 4089 KENUELOGWARO. 1979. Seasonal activity of the sorghum shoot fly *Atherigona soccata* (Diptera: Anthomyiidae). Entomologia Experimentalis et Applicata 26(1):74-79. 9 ref.
- 4090 KISHORE, P., JOTWANI, M.G., SUKHANI, T.R., and SRIVASTAVA, K.P. 1977. New parasites recorded on the sorghum shoot fly, *Atherigona soccata* (Rondani). Current Science 46(14):495-496. 5 ref.
- 4091 KISHORE, P., JOTWANI, M.G., SUKHANI, T.R., and SRIVASTAVA, K.P. 1977. Some new parasites recorded on the sorghum shoot fly, *Atherigona soccata* (Rondani). Sorghum Newsletter 20:57.
- 4092 KULKARNI, K.A., JOIS, M., and GOWDA, B.T.S. 1978. Screening of half sibs and S1's from shoot fly population. Sorghum Newsletter 21:35.
- 4093 KULKARNI, K.A., and JOTWANI, M.G. 1978. Control of sorghum shoot fly by carbofuran seed treatment. Annals of Arid Zone 17(2):184-191. 5 ref.
- 4094 KULKARNI, K.A., and PARAMESWARAPPA, R. 1977. Reaction of improved varieties to sorghum shoot fly (*Atherigona soccata* Rondani). Sorghum Newsletter 20:24.
- 4095 KULKARNI, N., HUSSAIN SAHIB, K., and MURTY, K.N. 1978. Breeding for shoot fly, *Atherigona soccata* Rond., resistance in sorghum. Sorghum Newsletter 21:19-20.
- 4096 KULKARNI, N., HUSSAIN SAHIB, K., and MURTY, K.N. 1978. Combining ability for sorghum shoot fly resistance in sorghum. Indian Journal of Genetics and Plant Breeding 38(2):193-196. 5 ref.
- 4097 KULKARNI, N., HUSSAIN SAHIB, K., and MURTY, K.N. 1980. Evaluation of progenies developed for resistance to sorghum shoot fly. Sorghum Newsletter 23:76.
- 4098 KULKARNI, N., HUSSAIN SAHIB, K., RAO, L.V., and MURTY, K.N. 1979. Breeding for shoot fly resistance in sorghum. Sorghum Newsletter 22:12-13.
- 4099 KUNDU, G.G., JOTWANI, M.G., and KISHORE, P. 1978. Efficacy of carbofuran seed treatment for the control of sorghum shoot fly at different levels of nitrogen fertilization. Indian Journal of Entomology 40(3):346-347. 8 ref.
- 4100 KUNDU, G.G., KISHORE, P., and JOTWANI, M.G. 1977. Field evaluation of some sorghum selections for resistance to shoot fly and stem borer. Entomon 2(2):153-155. 3 ref.

- 4101 MAITI, R.K., and BIDINGER, F.R. 1979. A simple approach to the identification of shoot fly tolerance in sorghum. *Indian Journal of Plant Protection* 7(2):135-140. 8 ref.
- 4102 MANI, M., and VENUGOPAL, M.S. 1977. Incidence of sorghum shoot fly in different plant spacings. *Sorghum Newsletter* 20:69.
- 4103 MANI, M., VENUGOPAL, M.S., and PALANI-SAMY, S. 1977. Occurrence of sorghum shoot fly damage on different days after germination in two sorghum varieties. *Sorghum Newsletter* 20:68.
- 4104 MATE, S.N., PHADNIS, B.N., and TALEY, Y.M. 1979. Studies on some physiological factors of shoot fly resistance in sorghum. *Sorghum Newsletter* 22:66-67.
- 4105 MEKSONGSEE, B., KONGKANJANA, A., SANG-KASUWAN, U., and YOUNG, W.R. 1978. Longevity and oviposition of sorghum shoot fly (Diptera-Muscidae) adults on different diet. *Annals of the Entomological Society of America* 71(6):852-853.
- 4106 MITAL, V.P., JOTWANI, M.G., KADAM, J.R., and DESAI, K.B. 1979. Chemical control of sorghum shoot fly with isophenphos. *Sorghum Newsletter* 22:73-74.
- 4107 MITAL, V.P., KADAM, J.R., and DESAI, K.B. 1979. Retesting of promising material for multiple resistance to sorghum shoot fly and stem borer. *Sorghum Newsletter* 22:71.
- 4108 MITAL, V.P., KADAM, J.R., and DESAI, K.B. 1979. A note on the behavior of sorghum shoot fly. *Sorghum Newsletter* 22:75.
- 4109 MITAL, V.P., KADAM, J.R., and DESAI, K.B. 1980. Efficacy of fishmeal + endosulfan 4G in killing adult sorghum shoot fly. *Sorghum Newsletter* 23:79.
- 4110 MOTE, U.N. 1980. Screening of advance generation sorghum derivatives and their parents for resistance to shoot fly. *Sorghum Newsletter* 23:83.
- 4111 MOTE, U.N. 1980. Evaluation of breeders material in advanced yield trials for resistance to shoot fly. *Sorghum Newsletter* 23:84.
- 4112 MOTE, U.N. 1980. Screening of breeders material for resistance to shoot fly. *Sorghum Newsletter* 23:84.
- 4113 MOTE, U.N. 1980. Insecticidal control of sorghum shoot fly. *Sorghum Newsletter* 23:84-85.
- 4114 MOTE, U.N., BAPAT, D.R., SHIROLE, S.M., and MURTI, T.K. 1980. Studies on carbofuran treated sorghum seeds on germination and its efficacy against shoot fly. *Pestology* 4(7):17-20. 12 ref.
- 4115 MURTI, T.K., SHIROLE, S.M., and BAPAT, D.R. 1977. Studies on the incidence of shoot fly on early sown rabi sorghum. *Sorghum Newsletter* 20:54.
- 4116 MURTI, T.K., SHIROLE, S.M., and BAPAT, D.R. 1977. Studies on the seasonal incidence of sorghum shoot fly (*Atherigona varia soccata*, Rond.). *Sorghum Newsletter* 20:54.
- 4117 NARAYANA, D. 1977. Silica deposition in sorghum seedlings with reference to shoot fly resistance. *Andhra Agricultural Journal* 24(1-2):12-16.
- 4118 OGWARO, K. 1978. Observations on longevity and fecundity of sorghum shoot fly, *Atherigona soccata* (Diptera-Anthomyiidae). *Entomologia Experimentalis et Applicata* 23(2):131-138. 6 ref.
- 4119 OGWARO, K. 1978. Ovipositional behaviour and host-plant preference of the sorghum shoot fly, *Atherigona soccata* (Diptera: Anthomyiidae). *Entomologia Experimentalis et Applicata* 23(2):189-199. 7 ref. (Summary: Fr).
- 4120 OGWARO, K. 1979. Seasonal activity of the sorghum shoot fly *Atherigona soccata* (Diptera: Anthomyiidae). *Entomologia Experimentalis et Applicata* 26(1):74-79. 9 ref.
- 4121 PAUL, M.D., and RAO, D.V.S. 1979. Control of shoot fly by the insecticide Oftanol. *Sorghum Newsletter* 22:75-76.
- 4122 PAUL, M.D., and SRINIVASAN, S. 1978. Reaction of shoot fly resistant derivatives under varied shoot fly population. *Sorghum Newsletter* 21:18-19.
- 4123 RAI, S. 1977. Studies on the incidence and damage due to sorghum shoot fly for determining the economic injury level. *Entomology Newsletter* 7(4):6-7.
- 4124 RAI, S., and JOTWANI, M.G. 1979. Control of sorghum shoot fly, *Atherigona soccata* (Rondani) by early sowing. *Indian Journal of Entomology* 41(3):300-302. 3 ref.

Sorghum 1977-1980

- 4125 RAI, S., JOTWANI, M.G., and JHA, D. 1977. Estimation of economic injury levels of shoot fly on released high yielding sorghum. *Sorghum Newsletter* 20:56.
- 4126 RAI, S., JOTWANI, M.G., and JHA, D. 1977. Infestation forecast model for sorghum shoot fly. *Sorghum Newsletter* 20:58.
- 4127 RAI, S., JOTWANI, M.G., and JHA, D. 1978. Methodology for estimating shoot fly damage and grain yield relationship in sorghum. *Indian Journal of Entomology* 40(2):121-125. 3 ref.
- 4128 RAI, S., JOTWANI, M.G., and JHA, D. 1978. Economic injury level of shoot fly, *Atherigona soccata* (Rondani) on sorghum. *Indian Journal of Entomology* 40(2):126-133. 11 ref.
- 4129 RAI, S., JOTWANI, M.G., and JHA, D. 1978. Estimation of losses at different levels of shoot fly infestation in sorghum. *Indian Journal of Entomology* 40(3):254-260. 3 ref.
- 4130 RAINA, A.K. 1980. Oviposition deterring pheromone of the sorghum shoot fly, *Atherigona soccata*. *Sorghum Newsletter* 23:85.
- 4131 RAJASEKARAN, B., and VENUGOPAL, M.S. 1979. Trapping of shoot fly by fishmeal attractant. *Sorghum Newsletter* 22:67.
- 4132 RAJASEKARAN, B., and VENUGOPAL, M.S. 1979. Antibiotic effects of certain sorghum varieties on the biology of shoot fly. *Sorghum Newsletter* 22:69.
- 4133 RANGARAJAN, A.V., KALAICHELVAN, D., and SUNDARARAJU, D. 1977. Evaluation of the efficacy of systemic granular insecticides in the control of shoot fly, *Atherigona soccata* Rondani. *Sorghum Newsletter* 20:70.
- 4134 RANGARAJAN, A.V., SETHU, P., and SUNDARARAJU, D. 1977. Effect of graded doses of systemic insecticides in the control of shoot fly (*Atherigona varia soccata*, Rondani) on sorghum CSH-5. *Sorghum Newsletter* 20:69.
- 4135 RAO, G.K., and SARWAR, H.A.K. 1980. Field evaluation of sorghum yield trial materials, shoot fly resistant progenies for different diseases. *Sorghum Newsletter* 23:123.
- 4136 RAO, L.V., KHAN, Y.A., SARWAR, H.A.K., and RAO, G.K. 1980. Screening of yellow grain germplasm of sorghum for shoot fly, downy mildew and other foliar diseases. *Sorghum Newsletter* 23:125.
- 4137 REDDY, K.V.S., and DAVIES, J.C. 1977. Species of *Atherigona* in Andhra Pradesh. *PANS* 23(4):379-383. 17 ref.
- 4138 REDDY, K.V.S., and DAVIES, J.C. 1978. A predacious mite on the eggs of sorghum shoot fly *Atherigona soccata* (Diptera: Muscidae) at Hyderabad. *Acarology Newsletter* 6:9.
- 4139 REDDY, K.V.S., and DAVIES, J.C. 1978. Use of attractant traps for assessment of sorghum shoot fly *Atherigona soccata* Rondani (Muscidae: Diptera) populations. Presented at the Oriental Entomology Mini Workshop on Population Ecology in relation to Insects of Economic Importance, 18-20 January 1978, University of Agricultural Sciences, Bangalore, Karnataka, India.
- 4140 REDDY, K.V.S., SKINNER, J.D., II, and DAVIES, J.C. 1980. Attractants for *Atherigona* spp. including sorghum shoot fly (*Atherigona soccata* Rond., Muscidae: Diptera). Presented at the International Study Workshop on the Sorghum Shoot fly, 5-8 May 1980, ICIPE, Nairobi, Kenya. 16 pp. 9 ref.
- 4141 SADAKATHULLA, S., MANI, M., PALANISAMY, S., and PRASAD, M.N. 1978. Evaluation of breeders material in advance yield trial for resistance to sorghum shoot fly and stem borer. *Sorghum Newsletter* 21:51.
- 4142 SADAKATHULLA, S., MANI, M., PALANISAMY, S., and PRASAD, M.N. 1978. Relative resistance of some promising lines to shoot fly, *Atherigona soccata* Rond. and stem borer, *Chilo Partellus* Swinhoe. *Sorghum Newsletter* 21:53.
- 4143 SADAKATHULLA, S., PRASAD, M.N., and PALANISAMY, S. 1979. Influence of high management and low-management on the incidence of sorghum shoot fly and stem borer. *Sorghum Newsletter* 22:80.
- 4144 SADAKATHULLA, S., and RAJAGOPAL, S. 1979. Seed soaking in different insecticides for control of shoot fly on sorghum. *Sorghum Newsletter* 22:75.
- 4145 SAMBANDAM, A., and VENUGOPAL, M.S. 1978. Performance of certain systemic granular insecticide combinations in the control of sorghum shoot fly. *Sorghum Newsletter* 21:68-69.

- 4146 SANGAPPA, H.K., KACHAPUR, M.D., and NAD GOUDA, V.B. 1978. Studies on the performance of sorghum hybrids and varieties for resistance to shoot fly. *Sorghum Newsletter* 21:36-37.
- 4147 SANGAPPA, H.K., NAD GOUDA, V.B., BIRADAR, B.M., and KACHAPUR, M.D. 1978. Relative susceptibility of hybrid RSH-1 to sorghum shoot fly. *Research Bulletin of Marathwada Agricultural University* 2(3): 36-37. 6 ref.
- 4148 SHARMA, G.C., and JOTWANI, M.G. 1978. Breeding for resistance to shoot fly in sorghum. *Sorghum Newsletter* 21:62.
- 4149 SHARMA, G.C., JOTWANI, M.G., RANA, B.S., and RAO, N.G.P. 1977. Resistance to the sorghum shoot fly, *Atherigona soccata* (Rondani) and its genetic analysis. *Journal of Entomological Research* 1(1):1-12. 10 ref.
- 4150 SHENDE, V.L., SHEKAR, V.B., TALEY, Y.M., and WADHOKAR, R.S. 1979. Screening of F₂ populations of sorghum for shoot fly and stem borer resistance. *Sorghum Newsletter* 22:70-71.
- 4151 SHIROLE, S.M., MURTI, T.K., and BAPAT, D.R. 1977. Insecticidal trial against sorghum shoot fly. *Sorghum Newsletter* 20: 54.
- 4152 SHIVPUJE, P.R. 1977. Record of new natural parasites of sorghum shoot fly *Atherigona varia soccata*, Rond. (Diptera: Anthomyiidae) in India. *Entomological News* 88(1-2):52. 2 ref.
- 4153 SINGH, R., and NARAYANA, K.L. 1978. Influence of different varieties of sorghum on the biology of sorghum shoot fly. *Indian Journal of Agricultural Sciences* 48(1):8-12. 9 ref.
- 4154 SINGH, S.P., and JOTWANI, M.G. 1980. Mechanism of resistance in sorghum to shoot fly. I. Ovipositional nonpreference. *Indian Journal of Entomology* 42(2):240-247. 6 ref.
- 4155 SINGH, S.P., and JOTWANI, M.G. 1980. Mechanism of resistance in sorghum to shoot fly. II. Antibiosis. *Indian Journal of Entomology* 42(3):353-360. 5 ref.
- 4156 SINGH, S.P., JOTWANI, M.G., RANA, B.S., and RAO, N.G.P. 1978. Stability of host-plant resistance to sorghum shoot fly, *Atherigona soccata* (Rondani). *Indian Journal of Entomology* 40(4):376-383. 7 ref.
- 4157 SIRCAR, P., SINGH, D.S., SRIVASTAVA, K.P., and LAL, R. 1980. Role of inorganic carriers in determining biological efficacy of insecticidal granules against sorghum shoot fly. *Indian Journal of Entomology* 42(3):508-515. 4 ref.
- 4158 SRINIVASAN, S., and PAUL, M.D. 1978. Chemical control of shoot fly, *Atherigona varia soccata* by foliar sprayings. *Sorghum Newsletter* 21:17.
- 4159 SRIVASTAVA, K.P., and JOTWANI, M.G. 1977. Screening of promising shoot fly resistant lines under artificial infestation conditions. *Sorghum Newsletter* 20:57.
- 4160 SRIVASTAVA, K.P., and JOTWANI, M.G. 1980. Control of sorghum shoot fly, *Atherigona soccata* (Rondani) and stem borer, *Chilo partellus* (Swinhoe) with some recently developed granular insecticides. *Indian Journal of Entomology* 42(2):248-260. 1 ref.
- 4161 SRIVASTAVA, K.P., JOTWANI, M.G., AGNIHOTRI, N.P., and JAIN, H.K. 1980. Relative efficacy of carbofuran formulations and fensulfothion granules against the shoot fly, *Atherigona soccata* (Rondani) and correlation with residues in sorghum plants. *Journal of Entomological Research* 4(1): 37-40. 13 ref.
- 4162 SUKHANI, T.R., and JOTWANI, M.G. 1979. Evolving artificial diet for mass rearing of sorghum shoot fly. *Sorghum Newsletter* 22:67.
- 4163 SUKHANI, T.R., and JOTWANI, M.G. 1979. Relative efficacy of carbofuran seed treatment and some granular insecticides for shoot fly control. *Sorghum Newsletter* 22:74.
- 4164 SUKHANI, T.R., and JOTWANI, M.G. 1980. Comparison of cultural and chemical methods for the control of sorghum shoot fly. *Entomon* 5(4):291-294. 7 ref.
- 4165 SUKHANI, T.R., and JOTWANI, M.G. 1980. Efficacy of some newer systemic insecticides for the control of sorghum shoot fly, *Atherigona soccata* Rondani. *Indian Journal of Entomology* 42(1):76-81. 7 ref.
- 4166 SUKHANI, T.R., and JOTWANI, M.G. 1980. Ovipositional preference and damage of sorghum shoot fly on different stages of tillers of ratoon crop. *Indian Journal of Entomology* 42(3):488-493. 4 ref.
- 4167 TALEY, Y.M., and DHURVE, S.B. 1977. Evaluation of granular insecticides in the control of sorghum shoot fly. *Sorghum Newsletter* 20:30.

Sorghum 1977-1980

- 4168 TALEY, Y.M., and DHURVE, S.B. 1978. Evaluation of breeders material in advanced yield trials for resistance to shoot fly and stem borer. Sorghum Newsletter 21:53.
- 4169 TALEY, Y.M., DHURVE, S.B., and SHEKAR, V.B. 1978. Retesting of promising materials especially for multiple resistance to shoot fly and stem borer. Sorghum Newsletter 21:52.
- 4170 TALEY, Y.M., SHENDE, V.L., SARODE, D.B., and SHEKAR, V.B. 1980. Evaluation of breeders material in advanced yield trials for resistance to shoot fly, stem borer and sorghum midge. Sorghum Newsletter 23:82-83.
- 4171 TALEY, Y.M., and THAKARE, K.R. 1977. Parasites of sorghum shoot fly, *Atherigona soccata* Rondani. Sorghum Newsletter 20:30.
- 4172 TALEY, Y.M., and THAKARE, K.R. 1979. Biology of seven new hymenopterous parasitoids of *Atherigona soccata* Rondani. Indian Journal of Agricultural Sciences 49(5): 344-354. 10 ref.
- 4173 THOBBI, V.V., NAIDU, M.B., and SINGH, B.U. 1979. Control of sorghum shoot fly, *Atherigona soccata* (Rondani) by systemic insecticides in different types of soils. Indian Journal of Entomology 41(3):250-259. 9 ref.
- 4174 VENUGOPAL, M.S. 1978. Oviposition pattern of sorghum shoot fly. Sorghum Newsletter 21:70.
- 4175 VENUGOPAL, M.S., and MANI, M. 1977. Efficacy of certain granular insecticides as soil application and seed treatment in the control of sorghum shoot fly. Sorghum Newsletter 20:69.
- 4176 VENUGOPAL, M.S., and MANI, M. 1978. Influence of weather factors on the activity of sorghum shoot fly. Sorghum Newsletter 21:68.
- 4177 VENUGOPAL, M.S., MANI, M., and BALASUBRAMANIAN, M. 1977. Effect of graded doses of phosphorus application on the infestation of sorghum shoot fly, *Atherigona soccata* (Rond.). Madras Agricultural Journal 64(5):342-343. 4 ref.
- 4178 VENUGOPAL, M.S., MANI, M., and PALANISAMY, S. 1977. Efficacy of carbofuran 40% W/W flowable as seed treatment in the control of *Atherigona soccata* (Rondani). Sorghum Newsletter 20:69-70.
- 4179 VENUGOPAL, M.S., MANI, M., PALANISAMY, S., and MEENAKSHI, K. 1977. Genetic host resistance to shoot fly, *Atherigona soccata* (Rondani) in sorghum. Sorghum Newsletter 20:69.

Armyworms

- 4180 BASS, M.H. 1978. Fall armyworm: evaluation of insecticides for control. Leaflet, Alabama Agricultural Experiment Station no.93. 8 pp.
- 4181 CHUNDURWAR, R.D., and KATEPALLEWAR, B.N. 1980. Damage to sorghum cultivars by armyworms. Sorghum Newsletter 23:82.
- 4182 DAVIS, F.M. 1980. Fall armyworm *Spodoptera frugiperda* plant resistance programs. Florida Entomologist 63(4): 420-424.
- 4183 DUNCAN, R.R. 1978. Rating worm damage on sorghum foliage. Sorghum Newsletter 21:99. 2 ref.
- 4184 HACKETT, D.S., and GATEHOUSE, A.G. 1979. New records of *Helicoverpa fletcheri* from the Sudan Gezira and observations on diapause in the American bollworm. PANS 25(3):316-317.
- 4185 HIGUERA M., A., DOMINGUEZ GIL, O., and CASANOVA, A. 1980. Economical observation on the damage caused by *Spodoptera frugiperda* (Smith) in grain sorghum. (Es). Presented at the 6. Congreso Venezolano de Botanica, 18-23 May 1980, Maracay, Venezuela. 27 pp. 12 ref.
- 4186 HUEZO DE MIRA, A., and LAINEZ, M.A. 1980. Effect of yield with an infection level of armyworm *Spodoptera frugiperda* Smith & Abbot at different developmental stages of sorghum CENTA S-1. (Es). Page 156 in 26. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, Guatemala. Guatemala: Instituto de Ciencia y Tecnologia Agricolas.
- 4187 HUEZO DE MIRA, A., and REYES, R. 1978. Insecticide evaluation for the control of armyworms, *Spodoptera frugiperda* in sorghum. (Es). Pages S16.1 to S16.9 in Memoria, 24. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, San Andres, El Salvador. v.3. San Salvador, El Salvador: Ministerio de Agricultura y Ganaderia.
- 4188 HUNT, T.N. 1980. Monitoring and predicting fall armyworm *Spodoptera frugiperda* infestations in North Carolina. Florida Entomologist 63(4):361-363.

- 4189 KULKARNI, K.A., and JOTWANI, M.G. 1978. Screening for promising entries to the armyworm *Mythimna separata* Walker. Sorghum Newsletter 21:36.
- 4190 KULKARNI, K.A., and PARAMESWARAPPA, R. 1978. Chemical control of the sorghum armyworm *Mythimna separata* Walker. Sorghum Newsletter 21:36.
- 4191 KULKARNI, K.A., PARAMESWARAPPA, R., and KAJJARI, N.B. 1978. Screening of high yielding sorghum, varieties to armyworm (*Mythimna separata* Walker). Mysore Journal of Agricultural Sciences 12(4):572-574. 3 ref.
- 4192 LORDELLO, A.I.L., and LARA, F.M. 1980. Oviposition preference of *Spodoptera frugiperda* to sorghum *Sorghum bicolor* genotypes under laboratory conditions. (Pt). Anais da Sociedade Entomologica do Brasil 9(1):11-22.
- 4193 MARSHALL, F.A., and MARTIN, P.B. 1980. Conventional chemical toxicants, particularly granular and bait formulations tested for suppression of fall armyworms in whorl-stage grain sorghum, and resulting yields. Sorghum Newsletter 23:94-95. 3 ref.
- 4194 MARTIN, P.B., and CUMMINS, D.G. 1979. Efficacy of granular and bait insecticides for fall armyworm suppression when applied to whorl-stage sorghum following a spring-summer corn crop. Sorghum Newsletter 22: 82-83.
- 4195 MARTIN, P.B., and WISEMAN, B.R. 1979. Efficacy of granular and bait insecticides for suppression of fall armyworms in whorl-stage grain sorghum, and resulting yields. Sorghum Newsletter 22:81-82. 1 ref.
- 4196 MARTIN, P.B., and WISEMAN, B.R. 1979. Economic thresholds for insecticide applications against fall armyworms in grain sorghum grown in the lower coastal plains of Georgia. Sorghum Newsletter 22:85-87. 5 ref.
- 4197 MARTIN, P.B., and WISEMAN, B.R. 1979. Management of fall armyworms in the south-eastern U.S: the fall armyworm problem in grain sorghum. Pages 10-11 Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 4198 MARTIN, P.B., and WISEMAN, B.R. 1980. Fall armyworm densities and damage, and corresponding grain sorghum yields. Sorghum Newsletter 23:95-96. 3 ref.
- 4199 MARTIN, P.B., WISEMAN, B.R., and LYNCH, R.E. 1980. Action thresholds for fall armyworm (*Lepidoptera, Noctuidae*) on grain sorghum and coastal bermudagrass. Florida Entomologist 63(4):375-405. 7 ref.
- 4200 MARTIN, P.B., YOUNG, J.R., and DOWLER, C.C. 1979. Fall armyworm suppression with conventional chemical toxicants applied through a center-pivot irrigation system. Sorghum Newsletter 22:83-84.
- 4201 MEKSONGSEE, B., POONYATHAVORN, P., and PRACHUABMOH, O. 1978. Evaluation of insecticides for the control of armyworm, *Mythimna separata* Walker on sorghum. Pages 13-16 in Annual report, 1977: corn and sorghum insects. Bangkok, Thailand: Ministry of Agriculture and Cooperatives, Department of Agriculture, Entomological and Zoological Division.
- 4202 MITAL, V.P., KADAM, J.R., and DESAI, K.B. 1980. Efficacy of some insecticides in controlling the armyworm, *Pseudolamia separata* Walk. on CSH-5 sorghum. Sorghum Newsletter 23:79-80.
- 4203 PITRE, H.N. 1979. Fall armyworm management on sorghum: other hosts. Pages 274-288 in Memoria, Reunion International de Sorgho, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina. 22 ref.
- 4204 PITRE, H.N. 1979. Fall armyworm on sorghum: other hosts. Bulletin, Mississippi Agricultural and Forestry Experiment Station no.876. 12 pp. 11 ref.
- 4205 PRACHUABMOH, O., KONGKANJANA, A., and WONGKOBRA, A. 1977. An insecticidal test on the control of armyworm, *Mythimna separata* (Walker), and phytotoxicity of some chemicals to sorghum plants. Pages 29-36 in Annual report, 1976: corn and sorghum insects. Bangkok, Thailand: Ministry of Agriculture and Cooperatives, Department of Agriculture, Entomological and Zoological Division.
- 4206 PRACHUABMOH, O., KONGKANJANA, A., and WONGKOBRA, A. 1978. Comparison of three different types of small spray equipment, and ULV (Ultra Low Volume) formulations against the armyworm and their effects on beneficial insects. Pages 17-18 in Annual report, 1977: corn and sorghum insects. Bangkok, Thailand: Ministry of Agriculture and Cooperatives, Department of Agriculture, Entomological and Zoological Division.

Sorghum 1977-1980

- 4207 RAO, B.N., RAO, D.V.S., and NARAYANA, K.L. 1980. Screening breeder's material in advanced yield trial against armyworm damage. *Sorghum Newsletter* 23:76.
- 4208 REYES, R., and ANDREWS, K.L. 1980. Determination of the optimum dose of volaton 2.5G for the control of armyworm, *Spodoptera frugiperda* in sorghum. (Es). Page 157 in 26. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, Guatemala. Guatemala: Instituto de Ciencia y Tecnologia Agricoias.
- 4209 ROBERSON, W.N., WISEMAN, B.R., and McMILLIAN, W.W. 1978. Screening seedling sorghums for resistance to the fall armyworm. *Sorghum Newsletter* 21:98.
- 4210 SCHWEHR, R.D., and GARDNER, W.A. 1980. Natural occurrence of entomogenous pathogens in *Spodoptera frugiperda* and *Heliothis zea* larvae collected from sorghum. *Sorghum Newsletter* 23:87-88. 1 ref.
- 4211 SCHWEHR, R.D., and GARDNER, W.A. 1980. Effectiveness of *Bacillus thuringiensis* var. kurstaki against *Spodoptera frugiperda* and *Heliothis zea* larvae attacking grain sorghum. *Sorghum Newsletter* 23:88-90.
- 4212 STARKS, K.J., and BURTON, R.L. 1979. Damage to grain sorghum by fall armyworm and corn earworm. *Journal of Economic Entomology* 72(4):576-578. 7 ref.
- 4213 TINGLE, F.C., and MITCHELL, E.R. 1978. Controlled release plastic strips containing Z-9 dodecen-1-olacetate for attracting *Spodoptera frugiperda*. *Journal of Chemical Ecology* 4(1):41-46.
- 4214 WISEMAN, B.R., and HANNA, W.W. 1980. Leaf-feeding damage by fall armyworms on six isogenic brown mid-rib sorghums. *Sorghum Newsletter* 23:91.
- 4215 WISEMAN, B.R., and MULLINIX, B.G. 1979. Position effects of resistant and susceptible seedling sorghums and fall armyworm damage ratings. *Sorghum Newsletter* 22: 84-85.
- 4216 ANONYMOUS. 1977. Bionomics and control of the striped sorghum borer *Proceras venosatus* Walker. (Ch). *Acta Entomologica Sinica* 20(4):417-425. (Summary: En).
- 4217 ADESIYUN, A.A. 1979. Stem borer outbreak on sorghum and maize in 1978. *NOMA* 2(1):5-7.
- 4218 ADESIYUN, A.A., and AJAYI, O. 1980. Control of the sorghum stem borer, *Busseola fusca*, by partial burning of the stalks. *Tropical Pest Management* 26(2):113-117. 5 ref. (Summaries: Es, Fr).
- 4219 ARGENTINA: ESTACION EXPERIMENTAL REGIONAL AGROPECUARIA, RAFAELA. 1978. Infestation of borers in sorghum. (Es). Comunicado de Prensa, Estacion Experimental Regional Agropecuaria, Rafaela (Argentina) no.84/78. 2 pp.
- 4220 BASKARAN, P., and JOTWANI, M.G. 1977. Effect of soil applied granular insecticides on borer damage to sorghum stalks and on the parasitism of *Chilo zonellus* Swinhoe. *Current Agriculture* 1(3):41-43. 3 ref.
- 4221 BORDAT, D., BRENIERE, J., and COUARD, J. 1977. African grass borers: parasitism and rearing methods. (Fr). *Agronomie Tropicale* 32(4):391-399.
- 4222 BUSOLI, A.C., LARA, F.M., and GALLO, D. 1979. Incidence of *Diatraea saccharalis* on various consecutive plantings of sorghum in Jaboticabal. *Sorghum Newsletter* 22: 65-66.
- 4223 CHIPPENDALE, G.M. 1978. Behavior associated with the larval diapause of the southwestern corn borer *Diatraea grandiosella*, probable involvement of juvenile hormone. *Annals of the Entomological Society of America* 71(6):901-905.
- 4224 CHUNDURWAR, R.D. 1978. Population density of immature stages of *Chilo partellus* (Swinhoe) in sorghum stubbles. *Madras Agricultural Journal* 65(8):553-554. 4 ref.
- 4225 CHUNDURWAR, R.D. 1978. Studies on stem borer *Chilo partellus* (Swinhoe) in sorghum stubbles. *Sorghum Newsletter* 21:54.
- 4226 COSTA RICA: MINISTERIO DE AGRICULTURA Y GANADERIA. 1977. Insecticides evaluation for the control of lesser cornstalk borer in sorghum (*Elasmopalpus lignosellus*). (Es). Informe de Labores, Departamento de Entomologia, Ministerio de Agricultura y Ganaderia (Costa Rica). pp.83-87.
- 4227 COSTA RICA: MINISTERIO DE AGRICULTURA Y GANADERIA. 1977. Report of activities. Department of Entomology, 1976. (Es). San Jose, Costa Rica: Ministerio de Agricultura y Ganaderia. 104 pp.

Stem Borers

- 4228 DESAI, K.B., TIKKA, S.B.S., DESAI, D.T., MITAL, V.P., and KUKADIA, M.U. 1980. Yield potential of some borer resistant cultivars. *Sorghum Newsletter* 23:25.
- 4229 DESAI, K.B., TIKKA, S.B.S., PATEL, D.U., DESAI, D.T., and KUKADIA, M.U. 1980. Combining ability of borer resistant lines for grain yield and borer resistance. *Sorghum Newsletter* 23:20-21.
- 4230 DESHPANDE, V.P. 1978. Studies on the bionomics of sorghum stem-borer, *Chilo partellus* (Swinhoe) and reaction of different sorghum varieties to it. M.Sc. thesis, University of Agricultural Sciences, Bangalore, Karnataka, India. 68 pp. (Abstract published in *Mysore Journal of Agricultural Sciences* 8(3):363-364).
- 4231 FIRKE, P.V., and KADAM, M.V. 1978. Studies on the seasonal incidence of the jowar corn borer *Chilo zonellus* Swinhoe. *Journal of the Maharashtra Agricultural Universities* 3(2):141-142. 3 ref.
- 4232 FUCHS, T.W., and HARDING, J.A. 1979. Seasonal abundance of the sugarcane borer, *Diatraea saccharalis*, on sugarcane and other hosts in the Lower Rio Grande Valley of Texas. *Southwestern Entomologist* 4(2): 125-131. 8 ref. (Summary: Es).
- 4233 GUPTA, B.M., SHINDE, V.K.R., and SHARMA, S.K. 1980. Chemical control of *Chilo partellus* (Swinhoe) in fodder sorghum. *Entomon* 5(1):35-37. 7 ref.
- 4234 IRAT, FRANCE. 1978. IDESSA-Working Meeting about Grass Boring Insects, Bouake, November 1977. Appendices. (Fr). Paris, France: IRAT. 112 pp.
- 4235 JOTWANI, M.G., CHAUDHARI, S., and SINGH, S.P. 1978. Mechanism of resistance to *Chilo partellus* (Swinhoe) in sorghum. *Indian Journal of Entomology* 40(3):273-276. 6 ref.
- 4236 JOTWANI, M.G., KUNDU, G.G., KISHORE, P., SRIVASTAVA, K.P., SUKHANI, T.R., and SINGH, S.P. 1979. Evaluation of some high yielding sorghum derivatives for resistance to stem borer, *Chilo partellus* (Swinhoe). *Indian Journal of Entomology* 41(1):1-4. 2 ref.
- 4237 JOTWANI, M.G., SRIVASTAVA, K.P., KISHORE, P., and SUKHANI, T.R. 1977. Evaluation of high yielding sorghum selections for levels of stem borer resistance. *Sorghum Newsletter* 20:59.
- 4238 JOTWANI, M.G., SRIVASTAVA, K.P., KISHORE, P., and SUKHANI, T.R. 1977. Efficacy of granular formulation of *Bacillus thuringiensis* for the control of sorghum stem borer, *Chilo partellus* (Swinhoe). *Sorghum Newsletter* 20:59-60.
- 4239 JOTWANI, M.G., SRIVASTAVA, K.P., KISHORE, P., and SUKHANI, T.R. 1978. Estimating degree of resistance to stem borer in some selected resistant varieties. *Sorghum Newsletter* 21:60.
- 4240 JOTWANI, M.G., SRIVASTAVA, K.P., KISHORE, P., and SUKHANI, T.R. 1978. Efficacy and compatability of granules of *Bacillus thuringiensis* with endosulfan and carbofuran used for the control of sorghum stem borer. *Sorghum Newsletter* 21:61-62.
- 4241 JOTWANI, M.G., SRIVASTAVA, K.P., KISHORE, P., and SUKHANI, T.R. 1979. Determining level of stem borer resistance in high yielding resistant sorghum varieties. *Sorghum Newsletter* 22:68-69.
- 4242 JOTWANI, M.G., SRIVASTAVA, K.P., KUNDU, G.G., KISHORE, P., and SUKHANI, T.R. 1978. Management of the stem borer, *Chilo partellus* (Swinhoe) infesting sorghum through the use of resistant varieties and chemical control. *Journal of Entomological Research* 2(2):203-205. 4 ref.
- 4243 KISHORE, P., and JOTWANI, M.G. 1977. Efficacy of leaf whorl placement of insecticidal dusts against *Chilo partellus* (Swinhoe). *Entomologists' Newsletter* 7(6):30.
- 4244 KULKARNI, K.A., and JOTWANI, M.G. 1979. Seasonal incidence of sorghum stem borer. *Sorghum Newsletter* 22:79.
- 4245 KUNDU, G.G., and JOTWANI, M.G. 1977. 447 and VZM-2B—two promising stem borer resistant derivatives of sorghum. *Sorghum Newsletter* 20:59.
- 4246 KUNDU, G.G., and JOTWANI, M.G. 1977. 477—a highly promising stem borer resistant line of sorghum. *Entomologists' Newsletter* 7(1-2):7.
- 4247 KUNDU, G.G., and KISHORE, P. 1980. Chemical control of sorghum stem borer, *Chilo partellus* (Swinhoe). *Indian Journal of Entomology* 42(4):791-793. 2 ref.
- 4248 LAL, G., and PANT, J.C. 1980. Laboratory and field testing for resistance in maize and sorghum varieties to *Chilo partellus* (Swinhoe). *Indian Journal of Entomology* 42(4):606-610. 11 ref.

Sorghum 1977-1980

- 4249 LARA, F.M., BARBOSA FILHO, G.C., and BUSOLI, A.C. 1979. Resistance of sorghum to the sugarcane borer - *Diatraea saccharalis*. Sorghum Newsletter 22:66.
- 4250 LARA, F.M., BARBOSA FILHO, G.C., BUSOLI, A.C., and BARBOSA, J.C. 1979. Behaviour of sorghum genotypes in relation to attack by *Diatraea saccharalis* (Fabricius, 1794). (Pt). Anais da Sociedade Entomologica do Brasil 8(1):125-130. 9 ref. (Summary: En).
- 4251 LARA, F.M., BUSOLI, A.C., BARBOSA FILHO, G.C., and OSUNA, J.A. 1977. Preference of *Diatraea saccharalis* (Fabricius, 1794) for genotypes of sorghum, *Sorghum bicolor* (L.) Moench, in field conditions. (Pt). Anais da Sociedade Entomologica do Brasil 6(1): 58-63. 4 ref. (Summary: En).
- 4252 LARA, F.M., BUSOLI, A.C., BARBOSA FILHO, G.C., OSUNA, J.A., and PERECIN, D. 1977. Evaluation of sorghum genotypes to attack of *Diatraea saccharalis* (Fabricius, 1794). Sorghum Newsletter 20:5.
- 4253 MARTIN, P.B., HANNA, W.W., UTLEY, P.R., MONSON, W.G., and JOHNSON, J.C., Jr. 1980. Lesser cornstalk borers and fall armyworms on insecticide-treated and untreated sudan-grass possessing a bloom and bloomless character. Sorghum Newsletter 23:93-94.
- 4254 MELAMED-MADJAR, V., and TAM, S. 1980. A field survey of changes in the composition of corn borer populations in Israel. *Phytoparasitica* 8(3):201-204.
- 4255 NESBITT, B.F., BEEVOR, P.S., CORK, A., HALL, D.R., LESTER, R., BLAIR, B.W., and TANNOCK, J. 1980. Identification of the female sex pheromone of the maize stalk borer *Busseola fusca*: a preliminary report. *Tropical Pest Management* 26(3):327.
- 4256 NESBITT, B.F., BEEVOR, P.S., HALL, D.R., LESTER, R., DAVIES, J.C., and REDDY, K.V.S. 1979. Components of the sex pheromone of the female spotted stalk borer, *Chilo partellus* (Swinhoe) (Lepidoptera: Pyralidae): identification and preliminary field trials. *Journal of Chemical Ecology* 5(1):153-163. 25 ref.
- 4257 PATIL, B.D., and POKHARKAR, R.N. 1978. Residual toxicity of some of the commonly used insecticides to the first instar larvae of sorghum stem borer, *Chilo partellus* (Swinhoe). *Pestology* 2(2):19-21.
- 4258 RAMALHO, F.S., and AGUIAR, P.A.A. 1978. Behavior of sorghum lines in relation to sugarcane borer *Diatraea saccharalis* (Fabricius, 1794). Sorghum Newsletter 21: 3-4.
- 4259 RAMESH, K.V., AVADHANI, K.K., and KULKARNI, K.A. 1978. Screening of rabi sorghum entries to stem borer, *Chilo partellus*. Sorghum Newsletter 21:35.
- 4260 REDDY, K.V.S., and DAVIES, J.C. 1978. A new medium for mass rearing of the sorghum stem borer, *Chilo partellus* Swinhoe (Lepidoptera: Pyralidae) and its use in resistance screening. *Indian Journal of Plant Protection* 6(1):48-55. 9 ref.
- 4261 ROOME, R.E. 1980. Dispersal of newly hatched *Chilo partellus* (Swinhoe) larvae from sorghum cultivars. *Zeitschrift fuer Angewandte Entomologie* 90(2):174-180. 6 ref. (Summary: De).
- 4262 ROOME, R.E., CHADHA, G.K., and PADGHAM, D.E. 1977. Choice of oviposition site by *Chilo*, the sorghum stem borer. Pages 115-121 in Report of the 1st Meeting of the EUCARPIA/OILB Working Group Breeding for Resistance to Insects and Mites, 7-9 December 1976, Wageningen, Netherlands (Convenor. O.M.B. De Ponti). Bulletin SROP no.3.
- 4263 ROOME, R.E., and PADGHAM, D.E. 1977. COPR/ICRISAT Collaborative Project on Sorghum Stem borer Ecology and Behaviour. Report on the first field study period, July-November 1976. London, UK: Centre for Overseas Pest Research. 55 pp. 1 ref.
- 4264 SADAKATHULLA, S., and MANI, M. 1978. Control of sorghum stem borer, *Chilo partellus* Swinhoe with new dust formulation. Sorghum Newsletter 21:67.
- 4265 SADAKATHULLA, S., MANI, M., and VENGOPAL, M.S. 1978. Evaluation of some new micro granular and dust formulations in the control of *Chilo partellus* Swinhoe. Sorghum Newsletter 21:69.
- 4266 SADAKATHULLA, S., PALANISAMY, S., and PRASAD, M.N. 1979. Efficacy of Allicin—a synthetic insecticidal principle of garlic oil against sorghum stem borer. Sorghum Newsletter 22:77.
- 4267 SADAKATHULLA, S., and RAJAGOPAL, S. 1979. Control of sorghum stem borer with different insecticides and formulations. Sorghum Newsletter 22:77.
- 4268 SARUP, P., PANWAR, V.P.S., MARWAHA, K.K., and SIDDIQUI, K.H. 1977. Exploitation of polyphagy for the control of *Chilo partellus* (Swinhoe) infesting maize crop. *Journal of Entomological Research* 1(2):184-192. 7 ref.

- 4269 SETHU, P., SUNDARARAJU, D., and RANGA-RAJAN, A.V. 1977. Control of stem borer *Chilo zonellus* (Swinhoe) by using formulations of some known effective insecticides. *Sorghum Newsletter* 20:70-71.
- 4270 SINGH, G., and SANDHU, G.S. 1979. Testing for resistance to *Chilo partellus* (Swinhoe) under cage infestation. *Indian Journal of Entomology* 41(1):43-46. 6 ref.
- 4271 SINGH, I.P., and TIWARY, M.B. 1979. Responses of different host plants on the larval growth and development of *Chilo partellus* Swinhoe. *Science and Culture* 45(2):70-71. 1 ref.
- 4272 SINGH, S.P., JOTWANI, M.G., and RANA, B.S. 1980. Development and stability of sorghum varieties resistant to stem borer, *Chilo partellus* (Swinhoe). *Indian Journal of Entomology* 42(3):473-481. 10 ref.
- 4273 SIRCAR, P., SRIVASTAVA, K.P., JOTWANI, M.G., AGNIHOTRI, N.P., SRIVASTAVA, V.S., and JAIN, H.K. 1980. Evaluation of biological efficacy of granular formulations of endosulfan against sorghum stem borer. *Indian Journal of Entomology* 42(4):635-641. 6 ref.
- 4274 SITHANANTHAM, S., and SUBRAMANIAM, T.R. 1979. Relationship of sex of the sorghum stalk borer (*Chilo partellus* Swinhoe) larvae to the sex ratio and growth of the parasite, *Stenobracon deesae* Cam. (Braconidae: Hymenoptera). *Madras Agricultural Journal* 66(8):555-557. 5 ref.
- 4275 SUKHANI, T.R., and JOTWANI, M.G. 1977. A new approach for the control of sorghum stem borer *Chilo partellus* (Swinhoe). *Entomologists' Newsletter* 7(9-10):43-44.
- 4276 TALEY, Y.M., and THAKARE, K.R. 1977. Emergence of moths from hibernating larvae (*Chilo partellus*). *Sorghum Newsletter* 20:27.
- 4277 TALEY, Y.M., and THAKARE, K.R. 1978. Studies on the carry-over of *Chilo partellus* Swinhoe through sorghum stubbles. *Sorghum Newsletter* 21:52. 1 ref.
- 4278 TALEY, Y.M., and THAKARE, K.R. 1979. Chemical control of sorghum tissue borers. *Indian Journal of Entomology* 41(2):134-138. 7 ref.
- 4279 TALEY, Y.M., and THAKARE, K.R. 1980. Note on the population dynamics in carry-over of *Chilo partellus* Swinhoe. *Indian Journal of Agricultural Sciences* 50(8):635-637. 4 ref.
- 4280 VAISHAMPAYAN, S.M., and VEDA, O.P. 1978. Sorghum stem borer *Chilo partellus* (Swinhoe) and its control by modern insecticides on hybrid sorghum. *Pesticides* 12(6):19-21. 11 ref.
- 4281 VAN HAMBURG, H. 1979. The grain sorghum stalk borer, *Chilo partellus* (Swinhoe) (Lepidoptera: Pyralidae) seasonal changes in adult populations in grain sorghum in the Transvaal. *Journal of the Entomological Society of Southern Africa* 42(1):1-9. 19 ref.
- 4282 VAN HAMBURG, H. 1980. The grain sorghum stalk borer, *Chilo partellus* (Swinhoe) (Lepidoptera: Pyralidae) survival and location of larvae at different infestation levels in plants of different ages. *Journal of the Entomological Society of Southern Africa* 43(1):71-76. 6 ref.
- 4283 VENUGOPAL, M.S., MANI, M., and BALASUBRAMANIAN, M. 1977. Comparative toxicity of certain granular insecticides to stem borer, *Chilo partellus* Swinhoe infesting sorghum. *Indian Journal of Plant Protection* 5(2):148-152. 6 ref.

Spider Mites

- 4284 BYNUM, E.D., Jr., ARCHER, T.L., ONKEN, A.B., and MATHESON, R. 1980. Fertilizer influences on spider mite populations. *Sorghum Newsletter* 23:102-103. 1 ref.
- 4285 FOSTER, D.G., TEETES, G.L., JOHNSON, J.W., ROSENOW, D.T., and WARD, C.R. 1977. Field evaluation of resistance in sorghums to Banks grass mite. *Crop Science* 17(5):821-823. 4 ref.
- 4286 FOSTER, D.G., TEETES, G.L., JOHNSON, J.W., and WARD, C.R. 1977. Resistance in sorghums to the Banks grass mite. *Journal of Economic Entomology* 70(2):259-262. 10 ref.
- 4287 GILSTRAP, F.E., SUMMY, K.R., and FRIESE, D.D. 1979. Study of *Amblyseius scyphus*, a phytoseiid predator of Banks grass mite in West Texas. *Sorghum Newsletter* 22:89.
- 4288 GILSTRAP, F.E., SUMMY, K.R., and FRIESE, D.D. 1979. The temporal phenology of *Amblyseius scyphus*, a natural predator of Banks grass mite in West Texas. *Southwestern Entomologist* 4(1):27-34. 8 ref. (Summary: Es).
- 4289 HUSSAIN SAHIB, K., KULKARNI, N., and MURTY, K.N. 1978. Screening for mite resistance in sorghum. *Sorghum Newsletter* 21:20.

Sorghum 1977-1980

- 4290 KATTES, D.H., and TEETES, G.L. 1978. Selected factors influencing abundance of Banks grass mite in sorghum. Bulletin, Texas Agricultural Experiment Station 1186:3-7.
- 4291 KULKARNI, K.A., NAGESHACHANDRA, B.K., PARAMESWARAPPA, R., and PUTTARUDRAPPA, A. 1978. Reaction of sorghum entries to *Oligonychus indicus* (Acar: Tetranychidae). Acarology Newsletter 6:7-8. 2 ref.
- 4292 MITAL, V.P., DESAI, K.B., PATIL, P.V., RAJKULE, P.N., and KADAM, J.R. 1979. Chemical control of sorghum mite. Sorghum Newsletter 22:78.
- 4293 PERRING, T.M., ARCHER, T.L., JOHNSON, J.W., and KRIEG, D.R. 1980. Physiological relationships of sorghum to spider mites. Sorghum Newsletter 23:101-102.
- 4294 TAN, F.M., and WARD, C.R. 1977. Laboratory studies on the biology of the Banks grass mite. Annals of the Entomological Society of America 70(4):534-536. 4 ref.
- Sorghum Midge**
- 4295 ANONYMOUS. 1978. Control of sorghum fly. (Es). Cotar (Argentina) 24(142):32-39.
- 4296 ABURTO, M.S., and CASTRO, I.G. 1977-78. Study on the control of the sorghum midge (*Contarinia sorghicola*, Coq.) in 2 crop seasons. (Es). Pages 34-35 in XVI Informe de investigacion, 1977-1978. Monterrey, Nuevo Leon, Mexico: Instituto Tecnologico de Monterrey, Division de Ciencias Agropecuarias y Maritimas.
- 4297 ARGENTINA: AGENCIA DE EXTENSION RURAL, RIO TERCERO. 1978. The sorghum midge. (Es). Horizonte Rural 14:25-27.
- 4298 ARGENTINA: ESTACION EXPERIMENTAL REGIONAL AGROPECUARIA, PARANA. 1977. Infestation of "sorghum midge", "scab", "greenbug" and "borer". (Es). Boletin de Informacion para Extensionistas, Estacion Experimental Regional Agropecuaria, Parana (Argentina) 7(73-74):8-10.
- 4299 ARGENTINA: ESTACION EXPERIMENTAL REGIONAL AGROPECUARIA, RAFAELA. 1979. Control of sorghum midge. (Es). Comunicado de Prensa, Estacion Experimental Regional Agropecuaria, Rafaela (Argentina) no.71/79. 3 pp.
- 4300 AVADHANI, K.K., RAMESH, K.V., and KULKARNI, K.A. 1977. A preliminary note on the incidence of sorghum midge (*Contarinia sorghicola*) at Medium Research Station. Sorghum Newsletter 20:25.
- 4301 BARRAL, J.M., PETERLIN, O.A., ARIAS, M.G., and STACUL, M.V.DE. 1977. The sorghum midge (*Contarinia sorghicola* Coq.) in the central Chaco region Argentina. Boletin, Estacion Experimental Regional Agropecuaria Pres Roque Saenz Pena (Argentina) no.68. 30 pp.
- 4302 BARRIENTOS, V., TOVAR, P.D., and GUZMAN, L.J. 1979. Effect of seeding time on damage produced by *Contarinia sorghicola* in grain sorghum (*Sorghum bicolor* (L.) Moench). (Es). Page 65 in Resumenes, 4. Congreso Venezolano de Entomologia, Maracay, Venezuela. Maracay, Venezuela: Sociedad Venezolana de Entomologia.
- 4303 BAXENDALE, F.P., TEETES, G.L., and JOHNSON, J.W. 1979. Diapause termination of sorghum midge. Sorghum Newsletter 22:87.
- 4304 BAXENDALE, F.P., TEETES, G.L., and JOHNSON, J.W. 1980. Spring emergence of overwintering sorghum midge at College Station, Texas. Sorghum Newsletter 23: 105-106.
- 4305 BAYTER G., E., and MORENO BENOCAI, A. 1978. Evaluation of insecticides for the control of the ovary fly *Contarinia sorghicola* (Coquillet) and study of the fluctuation of its population in sorghum (*Sorghum vulgare* L.). (Es). Thesis, Universidad de Cordoba, Monteria, Colombia. 32 pp. 16 ref.
- 4306 BRENGMAN, R.L., and KEYS, P. 1980. New midge resistance source. Sorghum Newsletter 23:75.
- 4307 BUSOLI, A.C. 1979. Resistance of genotypes of sorghum (*Sorghum bicolor* (L.) Moench) to *Contarinia sorghicola* (Coq., 1898). (Pt). Ciencia e Cultura 31(9):1049.
- 4308 BUSOLI, A.C., GALLO, D., LARA, F.M., and SICCI, S.O. 1979. Influence of the planting time of sorghum (*Sorghum bicolor* (L.) Moench) on the incidence of *Contarinia sorghicola* (Coquillet, 1898) (Diptera-Cecidomyiidae) and *Diatraea saccharalis* (Fabricius, 1794) (Lepidoptera-Pyralidae). (Pt). Anais da Sociedade Entomologica do Brasil 8(1):103-113. 12 ref. (Summary: En).
- 4309 BUSOLI, A.C., LARA, F.M., and GALLO, D. 1979. Infestation and diapause of *Contarinia sorghicola* in sorghum planted on different dates. Sorghum Newsletter 22:65.

- 4310 CASTILLO, P.R., and QUEVEDO, J.S. 1980. Use of pyrethroid insecticides to control sorghum midge and fall armyworm in sorghum. *Sorghum Newsletter* 23:106.
- 4311 CHUNDURWAR, R.D. 1977. Natural parasites of sorghum midge, *Contarinia sorghicola* (Coq.). *Sorghum Newsletter* 20:47-48.
- 4312 CONJE, A.J. 1978. Midge and bird damage of temperate grain sorghum hybrids grown in a tropical Caribbean Island. *Sorghum Newsletter* 21:121-122.
- 4313 DAKSHINAMURTHY, A., and SUBRAMANIAM, T.R. 1978. Varietal susceptibility of sorghum to the midge (*Contarinia sorghicola* Coq.). *Madras Agricultural Journal* 65(3): 180-182.
- 4314 DANAPUR, H.N. 1977. Field biology and control of sorghum midge *Contarinia sorghicola* (Coquillet) (Diptera: Cecidomyiidae). Thesis, University of Agricultural Sciences, Bangalore, Karnataka, India. 83 pp.
- 4315 DAREKAR, K.S., and TALGERI, G.M. 1977. Studies on biology and habits of sorghum midge (*Contarinia sorghicola* Coquillet). *Pesticides* 11(7):37-39. 5 ref.
- 4316 DESHMUKH, K.S., and TALEY, Y.M. 1979. Emergence of adult sorghum midge and its parasites from infested sorghum panicles. *Sorghum Newsletter* 22:72.
- 4317 DESHMUKH, K.S., TALEY, Y.M., and DHURVE, S.B. 1978. Note on the effect of insecticides on sorghum midge and its parasites. *Sorghum Newsletter* 21:56-57.
- 4318 FARIS, M.A. 1978. Stability of sorghum midge resistance among different resistant sorghums. Page 58 in *Proceedings of a Sorghum Disease and Insect Resistance Workshop*, 6-9 July 1977, Corpus Christi, Texas, USA. Miscellaneous Publication, Texas Agricultural Experiment Station no.1373. (Summary: Es).
- 4319 FARIS, M.A., LIRA, M.DE A., and VEIGA, A.F.DE S.L. 1978. Evaluation of resistance to the sorghum midge (*Contarinia sorghicola* Coquillet, 1898) in the International Pests Trial (Texas A and M). (Pt). Page 639 in *Anais da 11. Reuniao Brasileira de Milho e Sorgo*, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E.Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz".
- 4320 FARIS, M.A., LIRA, M.DE A., and VEIGA, A.F.DE S.L. 1978. Stability of sorghum midge resistance. Pages 230-239 in *Memoria, Reunion Internacional de Sorgo*, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina. 15 ref.
- 4321 FARIS, M.A., LIRA, M.DE A., and VEIGA, A.F.DE S.L. 1979. Stability of sorghum midge resistance. *Crop Science* 19(5): 577-580. 16 ref.
- 4322 FISHER, R.W., TEETES, G.L., and JOHNSON, J.W. 1980. Emergence and oviposition of the sorghum midge. *Sorghum Newsletter* 23: 105.
- 4323 FORRESTER, N.W. 1979. Ecological studies on the natural enemies of sorghum midge, *Contarinia sorghicola* (Coquillet). Pages 5.6 to 5.9 in *Working papers, Australian Applied Entomological Research Conference*, 1979, Queensland Agricultural College, Lawes, Australia.
- 4324 GAJARE, B.P., GHORPADE, S.A., and JADHAV, L.D. 1977. Host record of some midges from southern Maharashtra. *Entomologists' Newsletter* 7(7-8):33.
- 4325 GARCIA LIZAMA, J.B., and REYES, R. 1978. Evaluation of application doses and frequencies of Lebaycid 500 per cent CE for the control of the sorghum mosquito *Contarinia sorghicola*. (Es). Pages S12.1 to S12.11 in *Memoria, 24. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios*, San Andres, El Salvador. v.3. San Salvador, El Salvador: Ministerio de Agricultura y Ganaderia. 11 ref.
- 4326 GARG, D.O. 1978. Observation on the feeding habit of *Tetrastichus* sp., an ectoparasite of sorghum earhead midge, *Contarinia sorghicola* (Coquillet). *Sorghum Newsletter* 21:57-58.
- 4327 GARG, D.O. 1978. Overwintering of the sorghum midge, *Contarinia sorghicola* Coquillet and location within sorghum 'CSH-1' spikelet. *Pestology* 2(4):21-22. 7 ref.
- 4328 GARG, D.O. 1979. Better way to tackle jowar midge. *Intensive Agriculture* 17(8):34.
- 4329 GARG, D.O. 1979. Observation on the fecundity of *Tetrastichus* species (Eulophidae: Hymenoptera), an ectoparasite of sorghum midge larvae, *Contarinia sorghicola* (Cecidomyiidae: Diptera). *Cecidologia Indica* 14(1-3):187-190. 4 ref.

Sorghum 1977-1980

- 4330 GARG, D.O., and TALEY, Y.M. 1977. Chemical control of sorghum earhead midge *Contarinia sorghicola* Coquillet. Pesticides 11(2):37-38. 7 ref.
- 4331 GARG, D.O., and TALEY, Y.M. 1977. Note on the effect of insecticides on sorghum midge and its parasite, *Tetrastichus* sp. Indian Journal of Agricultural Sciences 47(6):313-314.
- 4332 GARG, D.O., and TALEY, Y.M. 1977. Studies on some important aspects of *Contarinia sorghicola* Coquillet. Sorghum Newsletter 20:30-31.
- 4333 GARG, D.O., and TALEY, Y.M. 1978. Note on trends in population fluctuation of *Contarinia sorghicola* Coq. and *Tetrastichus* sp. its parasite, on sorghum during 1975-76. Indian Journal of Agricultural Sciences 48(1):51-53. 4 ref.
- 4334 GOWDA, B.L.V., and THONTADARYA, T.S. 1977. Effect of differential sowing on the incidence of sorghum midge, *Contarinia sorghicola* (Coquillet) and its parasites. Mysore Journal of Agricultural Sciences 11(1):59-63. 11 ref.
- 4335 GOWDA, B.L.V., and THONTADARYA, T.S. 1977. Activity and habits of sorghum midge *Contarinia sorghicola* (Coquillet) (Diptera: Cecidomyiidae). Mysore Journal of Agricultural Sciences 11(1):77-80. 10 ref.
- 4336 GOWDA, B.L.V., and THONTADARYA, T.S. 1977. Seasonal incidence of sorghum midge, *Contarinia sorghicola* (Coquillet) (Cecidomyiidae: Diptera) and its natural enemies. Mysore Journal of Agricultural Sciences 11(4):550-554. 8 ref.
- 4337 HARRIS, K.M. 1979. Descriptions of host ranges of the sorghum midge, *Contarinia sorghicola* (Coquillet) (Diptera: Cecidomyiidae), and of eleven new species of *Contarinia* reared from Gramineae and Cyperaceae in Australia. Bulletin of Entomological Research 69(1):161-182. 19 ref.
- 4338 IRAT, UPPER VOLTA. 1977. Entomology. Assessment of damage caused by sorghum midge (*Contarinia sorghicola* Coq.). (Fr). Pages 54-55 in Rapport annuel 1976. Ouagadougou, Upper Volta: IRAT.
- 4339 JADHAV, R.B., and JADHAV, L.D. 1978. Studies on preliminary screening of some sorghum hybrids and varieties against earhead midge (*Contarinia sorghicola* Coq.). Journal of Maharashtra Agricultural Universities 3(3):187-188. 9 ref.
- 4340 JOHNSON, J.W. 1977. Status of breeding for midge resistance. Page 48 in Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 4341 JOHNSON, J.W. 1979. The sorghum midge, what's new and where are we going. Page 9 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 4342 JOHNSON, J.W., PHILLIPS, J.M., and TEETES, G.L. 1977. Seed growth rate of selected midge resistant and susceptible sorghums. Sorghum Newsletter 20:115.
- 4343 JOHNSON, J.W., TEETES, G.L., WUENSCH, A.L., ROSENOW, D.T., and PHILLIPS, J.M. 1979. Sorghum cultivars resistant to the sorghum midge. Sorghum Newsletter 22:87.
- 4344 JOTWANI, M.G., SUKHANI, T.R., SRIVASTAVA, K.P., and KISHORE, P. 1977. Field evaluation of insecticides for the control of sorghum midge. Pesticides 11(5):25-27, 29. 6 ref.
- 4345 KARANJKAR, R.R., and CHUNDURWAR, R.D. 1978. Evaluation of the effectiveness of some promising insecticides against sorghum midge *Contarinia sorghicola* (Coq.). Pestology 2(1):14-16.
- 4346 KARANJKAR, R.R., and CHUNDURWAR, R.D. 1978. Losses to jowar cob in relation to adult midge population. Sorghum Newsletter 21:55-56. 2 ref.
- 4347 KULKARNI, K.A., PARAMESWARAPPA, R., and KAJJARI, N.B. 1978. Screening of sorghum entries to midge (*Contarinia sorghicola* Coquillet). Mysore Journal of Agricultural Sciences 12(4):577-578. 3 ref.
- 4348 LARA, F.M., BUSOLI, A.C., and GRAVENA, S. 1977. Life cycle and oviposition period of sorghum midge *Contarinia sorghicola* (Coq. 1898) on sorghum hybrid continental 101. Sorghum Newsletter 20:5.
- 4349 LARA, F.M., BUSOLI, A.C., and GRAVENA, S. 1977. Oviposition period and life cycle of *Contarinia sorghicola* (Coq. 1898) on the continental 101 sorghum hybrid. Cientifica 5(1):55-59.
- 4350 LARA, F.M., ROSSETTO, C.J., and IGUE, T. 1977. Resistance of the AF-28 sorghum variety to *Contarinia sorghicola*. Entomologia Experimentalis et Applicata 21(3): 238-242. 13 ref. (Summary: Fr).

- 4351 LIMONTA, J., and TORRES, C., and LOPEZ, J. 1979. Incidence of sorghum midge, *Contarinia sorghicola* (Coquillet) on grain sorghum. (Es). Pages 275-292 in 3. Jornadas Fitosanitarias Argentinas, San Miguel de Tucuman, Argentina. v.l. Tucuman, Argentina: Universidad Nacional de Tucuman, Facultad de Agronomia y Zootecnia. 11 ref. (Summary: En).
- 4352 LIMONTI, M.R., and VILLATA, C.A. 1980. The methods used to detect and to control sorghum midge (*Contarinia sorghicola* Coq.). (Es). Divulgacion Tecnica, Estacion Experimental Agropecuaria, Manfredi (Argentina) no.5. 5 ref.
- 4353 LIRA, M.DE A., FARIS, M.A., ARAUJO, M.R.A.DE, and REIS, O.V.DOS. 1978. Competition of graniferous sorghum lines selected in Purdue. (Pt). Pages 565-573 in Anais da 11. Reuniao Brasileira de Milho e Sorgo, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E.Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz". 7 ref.
- 4354 McMILLIAN, W.W., and WISEMAN, B.R. 1979. Attraction of sorghum midge parasites to sorghum heads. Florida Entomologist 62(3): 281-282. 2 ref.
- 4355 MADANSURE, A.N., and CHUNDURWAR, R.D. 1978. Life history of sorghum midge, *Contarinia sorghicola* (Coq.). Research Bulletin of Marathwada Agricultural University 2(3):37-38. 6 ref.
- 4356 MARTINS, A.J., SANTOS, J.H.R.DOS, ARAGAO, R.G.M., VIEIRA, F.V., and CARMO, C.M.DO. 1977. Influence of tannin content in genotypes of sorghum, *Sorghum bicolor* (L.) Moench, on attacks by *Contarinia sorghicola* (Coquillet, 1898) (Diptera: Cecidomyiidae). (Pt). Ciencia Agronomica 7(1-2):125-134. 23 ref.
- 4357 MEXICO: CAMPO AGRICOLA EXPERIMENTAL DE RIO BRAVO. 1978. Controlling the sorghum midge, *Contarinia sorghicola*. (Es). Circular Ciagon, Campo Agrícola Experimental de Rio Bravo (Mexico) no.2. 18 pp.
- 4358 MOGAL, B.H., MALI, A.R., and RAJPUT, S.G. 1980. Survival of sorghum midge, *Contarinia sorghicola* diapausing larvae. Journal of Maharashtra Agricultural Universities 5(2):167-169. 1 ref.
- 4359 MOGAL, B.H., MALI, A.R., RAJPUT, S.G., and PAWAR, K.L. 1979. Emergence of sorghum midge, *Contarinia sorghicola* from diapausing larvae. Journal of Maharashtra Agricultural Universities 4(3):323.
- 4360 MOGAL, B.H., MALI, A.R., RAJPUT, S.G., and PAWAR, K.L. 1979. Laboratory studies on alternate hosts for sorghum midge, *Contarinia sorghicola*. Journal of Maharashtra Agricultural Universities 4(3):324.
- 4361 MOGAL, B.H., MALI, A.R., RAJPUT, S.G., and PAWAR, K.L. 1980. Chemical control of sorghum midge, *Contarinia sorghicola*. Journal of Maharashtra Agricultural Universities 5(1):5-9. 13 ref.
- 4362 MOGAL, B.H., MALI, A.R., RAJPUT, S.G., and PAWAR, K.L. 1980. Seasonal fluctuations in sorghum midge (*Contarinia sorghicola* Coq.) diapause. Journal of Maharashtra Agricultural Universities 5(1):91-92. 6 ref.
- 4363 PAGE, F.D. 1979. Resistance to sorghum midge (*Contarinia sorghicola* Coquillet) in grain sorghum. Australian Journal of Experimental Agriculture and Animal Husbandry 19(96):97-101. 10 ref.
- 4364 PARODI, R.A., GAMBA, R.D., and SCANTAMBURLO, J.L. 1977. A grain sorghum cultivar resistant to sorghum midge. Informacion Tecnica, Estacion Experimental Agropecuaria, Manfredi (Argentina) no.54.
- 4365 PARODI, R.A., SCANTAMBURLO, J.L., and GAMBA, R.D. 1977. The male sterile "1240 A INTA", tolerant to the *Contarinia sorghicola* Coq. "sorghum midge". Sorghum Newsletter 20:1-2.
- 4366 PASSLOW, T., and GIESMANN, K.J. 1978. Fumigation of *Contarinia sorghicola* (Coq.) diapausing larvae. Queensland Journal of Agricultural and Animal Sciences 35(2): 89-90. 2 ref.
- 4367 PETRALIA, R.S., WUENSCH, A.L., TEETES, G.L., and SORENSEN, A.A. 1979. External morphology of the mouthparts of larvae of sorghum midge, *Contarinia sorghicola* (Diptera: Cecidomyiidae). Annals of the Entomological Society of America 72(6): 850-855. 16 ref.
- 4368 RADKE, S.G., BARWAD, W.L., and BORLE, M.N. 1978. Effect of various modern insecticides on the emerging and hibernating population of midge fly, *Contarinia sorghicola* Coquillet in the sorghum CSH-1 earheads. Indian Journal of Entomology 40(2):156-164. 7 ref.
- 4369 RAMALHO, F.S., FARIS, M.A., LIRA, M.DE A., and ZIMMERMANN, F.J.P. 1978. Resistance of sorghum varieties to sorghum midge, *Contarinia sorghicola* on different planting dates. Sorghum Newsletter 21:4-5.

Sorghum 1977-1980

- 4370 REIS, P.R., MEIRA, J.L., and BOTELHO, W. 1977. The effect of five insecticides for the control of the sorghum midge, *Contarinia sorghicola* (Coq.) (Diptera: Cecidomyiidae), in 1974/1975 and 1975/76. (Pt). Anais da Sociedade Entomologica do Brasil 6(2):281-286. 3 ref. (Summary: En).
- 4371 REYES, R. 1980. Evaluation of the efficiency of different insecticides and dose for the control of red mosquito of the sorghum ear (*Sorghum bicolor*, *Contarinia sorghicola*). (Es). Page 159 in 26. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, Guatemala. Guatemala: Instituto de Ciencia y Tecnologia Agrícolas.
- 4372 REYES, R., and ANDREWS, K.L. 1980. Relationship between the number of red mosquito, *Contarinia sorghicola* per earhead and levels of damage observed in the grain of sorghum. (Es). Page 158 in 26. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, Guatemala. Guatemala: Instituto de Ciencia y Tecnologia Agrícolas.
- 4373 ROCHA, A.D.DA, GRAVENA, S., and MARCONATO, A.R. 1979. Efficiency and phytotoxicity of insecticides for the control of the sorghum midge *Contarinia sorghicola* (Coquillet, 1898) and the effect on yield. (Pt). Cientifica 7(1):63-67. 8 ref. (Summary: En).
- 4374 ROSSETTO, C.J. 1977. Types of resistance of sorghum to *Contarinia sorghicola*. Sorghum Newsletter 20:5.
- 4375 ROSSITER, P.D. 1977. Insecticides to control sorghum midge *Contarinia sorghicola* (Coq.). Queensland Journal of Agricultural and Animal Sciences 34(2):147-150. 6 ref.
- 4376 SADAKATHULLA, S., MANI, M., and VENUGOPAL, M.S. 1978. Evaluation of efficacy of different spray and dust formulations in the control of grain midge. Sorghum Newsletter 21:69-70.
- 4377 SALGUERO S., E.R., PLANT, A.N., and FUENTES, J.S. 1979. Study on the dynamics, damage and control of *Contarinia sorghicola* at Chiquimulilla, Sta. Rosa, Guatemala during 1978. (Es). Pages S1.1 to S1.13 in Memoria, 25. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, Tegucigalpa, Honduras. v.3. Tegucigalpa, Honduras: Secretaria de Recursos Naturales. 4 ref.
- 4378 SARKATE, M.B., and RAODEO, A.K. 1978. Relative efficacy of different insecticides tested against sorghum midge (*Contarinia sorghicola* Coq.) based on new method of detecting infestation. Research Bulletin of Marathwada Agricultural University 2(2): 18-19. 4 ref.
- 4379 SARKATE, M.B., and RAODEO, A.K. 1978. Studies on chemical control of sorghum earhead midge *Contarinia sorghicola* Coquillet. Indian Journal of Plant Protection 6(1):67-69. 2 ref.
- 4380 TALEY, Y.M., GARG, D.O., and BORLE, M.N. 1978. Life history of *Tetrastichus* sp. (Hymenoptera: Eulophidae), a parasitoid of the sorghum midge, *Contarinia sorghicola* Coquillet. Journal of Maharashtra Agricultural Universities 3(3):189-193. 8 ref.
- 4381 TAPPAN, W.B., and GORBET, D.W. 1980. Sorghum midge control in Florida. Sorghum Newsletter 23:90.
- 4382 THONTADARYA, T.S., AWAKNAVAR, J.S., and RAO, K.J. 1979. Diapause in the sorghum earhead midge and its parasite, *Tetrastichus* sp, and the role of moisture in its termination. Current Research 8(4):60-62. 11 ref.
- 4383 THONTADARYA, T.S., RAO, K.J., and AWAKNAVAR, J.S. 1979. Addition to the list of insects that predate the sorghum earhead midge *Contarinia sorghicola* (Coq.). Current Research 8(4):64-65. 5 ref.
- 4384 TIRADO SANCHEZ, H. 1978. Sorghum fly, *Contarinia sorghicola* (Coq.). (Es). Turrialba, Costa Rica: Centro Agronomico Tropical de Investigacion y Esenanza. 12 pp. 11 ref.
- 4385 VARGAS LOPEZ, J.L., and VES LOZADA, J.C. 1979. The sorghum fly: a pest that acquires importance in La Pampa. (Es). Boletin de Divulgacion Tecnica, Estacion Experimental Regional Agropecuaria, Anguil (Argentina) no.17. 4 pp.
- 4386 VEIGA, A.F.DE S.L., FARIS, M.A., and LIRA, M.DE A. 1978. Behaviour of sorghum cultivars in relation to the attack of the midge, *Contarinia sorghicola* (Coquillet, 1898) in Serra Talhada, Pernambuco. (Pt). Pages 625-635 in Anais da 11. Reuniao Brasileira de Milho e Sorgo, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E.Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz". 16 ref.

Head Caterpillars

- 4387 VENUGOPAL, M.S., MANI, M., and BALASUBRAMANIAN, M. 1977. Efficacy of certain new insecticides for the control of sorghum grain midge *Contarinia sorghicola* Coq. *Pesticides* 11(5):28-29. 9 ref.
- 4388 VENUGOPAL, M.S., MANI, M., and JAYARAJ, S. 1977. Relative efficacy of some insecticides in the control of sorghum midge, *Contarinia sorghicola* Coq. *Indian Journal of Plant Protection* 5(2):205-207. 5 ref.
- 4389 VENUGOPAL, M.S., MANI, P., PALANISAMY, S., and MEENAKSHI, K. 1977. Relative resistance of some promising sorghum lines to sorghum midge, *Contarinia sorghicola* Coq. *Sorghum Newsletter* 20:68.
- 4390 VIANA, P.A., WAQUIL, J.M., and LUCENA, A.I.T.DE. 1979. Main features of the biology of the sorghum midge, *Contarinia sorghicola* (Coquiliet, 1898) (Diptera: Cecidomyiidae). (Pt). *Anais da Sociedade Entomologica do Brasil* 8(1):19-28. 16 ref. (Summary: En).
- 4391 WANI, R.L. 1979. Sorghum midge, *Contarinia sorghicola* (Coquiliet) (Diptera: Cecidomyiidae), bionomics and population response to management tactics. Ph.D. thesis, University of Florida, Gainesville, Florida, USA. 154 pp.
- 4392 WANI, R.L., POE, S.L., and GREENE, G.L. 1979. Emergence pattern of the sorghum midge, *Contarinia sorghicola*, and its parasite, *Aprostocetus diplosidis*. *Florida Entomologist* 62(1):65-68. 8 ref.
- 4393 WISEMAN, B.R., GROSS, H.R., Jr., and McMILLIAN, W.W. 1978. The relationship of the sorghum midge to its parasites in 1977. *Sorghum Newsletter* 21:99.
- 4394 WISEMAN, B.R., GROSS, H.R., Jr., and McMILLIAN, W.W. 1978. Seasonal distribution of the sorghum midge and its hymenopterous parasites. *Environmental Entomology* 7: 820-822. 7 ref.
- 4395 WUENSCH, A.L. 1980. An assessment of plant resistance to the sorghum midge, *Contarinia sorghicola*, in selected lines of *Sorghum bicolor*. Ph.D. thesis, Texas A&M University, College Station, Texas, USA. 210 pp.
- 4396 WUENSCH, A.L., TEETES, G.L., JOHNSON, J.W., PHILLIPS, J.M., and LUZA, T.W. 1978. Studies of sorghum midge-resistant sorghums in progress at Texas A&M University. *Sorghum Newsletter* 21:107-108.
- 4397 BILAPATE, G.G., RAODEO, A.K., and PAWAR, V.M. 1979. Population dynamics of *Heliothis armigera* Hubner on sorghum, pigeonpea and chickpea in Marathwada. *Indian Journal of Agricultural Sciences* 49(7):560-566. 13 ref.
- 4398 DEDORDY, J.R., and ANGELES, N.DE J. 1979. *Celama sorghiella* (Riley) (Lepidoptera: Nolidae) sorghum pest in Venezuela. (Es). Page 46 in *Resumenes*, 4. Congreso Venezolano de Entomologia, 1979, Maracay, Venezuela. Maracay, Venezuela: Sociedad Venezolano de Entomologia.
- 4399 DHANDAPANI, N., and BALASUBRAMANIAN, M. 1980. Consumption and utilization of different food plants by *Heliothis armigera* (Hubner) (Noctuidae: Lepidoptera). *Entomon* 5(2):99-103. 6 ref.
- 4400 DHANDAPANI, N., and BALASUBRAMANIAN, M. 1980. Effect of different food plants on the development and reproduction of *Heliothis armigera* (Hbn.). *Experientia* 36(8): 930-931. 4 ref.
- 4401 FUXA, J.R., and BROOKS, W.M. 1979. Effects of *Vairimorpha neatrix* in sprays and corn meal on *Heliothis* species in tobacco, soybeans, and sorghum. *Journal of Economic Entomology* 72(3):462-467. 30 ref.
- 4402 HAMM, J.J. 1980. Epizootics of *Entomophthora aulicae* in lepidopterous pests of sorghum. *Journal of Invertebrate Pathology* 36(1):60-63. 11 ref.
- 4403 HAMM, J.J., WISEMAN, B.R., and McMILLIAN, W.W. 1977. Insect pathogens for controlling sorghum webworm on grain sorghum. *Sorghum Newsletter* 20:90.
- 4404 HOBBS, J.R., TEETES, G.L., JOHNSON, J.W., ROSENOW, D.T., PHILLIPS, J.M., and REYES, L. 1977. Screening for sorghum webworm resistance. *Sorghum Newsletter* 20:114.
- 4405 HOBBS, J.R., TEETES, G.L., JOHNSON, J.W., and WUENSCH, A.L. 1979. Management tactics for the sorghum webworm in sorghum. *Journal of Economic Entomology* 72(3): 362-366. 13 ref.
- 4406 JOTWANI, M.G., KISHORE, P., SRIVASTAVA, K.P., SUKHANI, T.R., and VERMA, K.K. 1978. Studies on ear-head pests of sorghum. *Sorghum Newsletter* 21:61.
- 4407 LOPEZ, J.D., Jr., HARTSTACK, A.W., Jr., WITZ, J.A., and HOLLINGSWORTH, J.P. 1978. *Heliothis zea*: oviposition on corn and sorghum in relation to host phenology. *Southwestern Entomologist* 3(2):158-165. 12 ref. (Summary: Es).

Sorghum 1977-1980

- 4408 LOPEZ, J.D., Jr., HARTSTACK, A.W., Jr., WITZ, J.A., and HOLLINGSWORTH, J.P. 1978. Reproductive condition of female bollworms (*Heliothis zea*) caught in blacklight traps in different crops. *Folia Entomologica Mexicana* 39-40:130-131.
- 4409 LOPEZ, J.D., Jr., HARTSTACK, A.W., Jr., WITZ, J.A., and HOLLINGSWORTH, J.P. 1979. Recovery in blacklight traps of marked bollworms released in a multiple cropped area. *Southwestern Entomologist* 4(1): 46-52. 10 ref.
- 4410 LOPEZ, J.D., Jr., HARTSTACK, A.W., Jr., WITZ, J.A., and HOLLINGSWORTH, J.P. 1979. Relationship between bollworm oviposition and moth catches in blacklight traps. *Environmental Entomology* 8(1):42-45. 14 ref.
- 4411 LOPEZ, J.D., Jr., WITZ, J.A., HARTSTACK, A.W., Jr., and HOLLINGSWORTH, J.P. 1978. Reproductive condition of bollworm moths caught in blacklight traps in corn, sorghum, and cotton. *Journal of Economic Entomology* 71(6):961-966. 16 ref.
- 4412 MITAL, V.P., KADAM, J.R., and DESAI, K.B. 1978. Chemical control of earhead worms in sorghum. *Sorghum Newsletter* 21:25.
- 4413 MITAL, V.P., KADAM, J.R., and DESAI, K.B. 1980. Relative abundance of earhead worms in sorghum. *Sorghum Newsletter* 23:79.
- 4414 MOGAL, B.H., MALI, A.R., RAJPUT, S.G., and PAWAR, K.L. 1980. Relative toxicity of pesticides to sorghum earhead hairy caterpillar (*Euproctis subnotata* Wlk.). *Pesticides* 14(6):30-31. 6 ref.
- 4415 SINODIS, D.N., BRADLEY, J.R., Jr., STINNER, R.E., and RABB, R.L. 1979. A comparison of methods for sampling corn earworm larvae on sorghum. *Journal of the Georgia Entomological Society* 14(1):91-93. 4 ref.
- 4416 TALEY, Y.M., and DONGARDEO, M.L. 1977. Caterpillars infesting sorghum CSH-1 panicles. *Sorghum Newsletter* 20:29-30.
- 4417 TEAKLE, R.E., PAGE, F.D., and SABINE, B.N.E. 1979. Use of nuclear polyhedrosis virus for *Heliothis* control in sorghum. Pages 8.8 to 8.16 in Working papers, Australian Applied Entomological Research Conference, 1979, Queensland Agricultural College, Lawes, Australia.
- 4418 WILSON, A.G.L., LEWIS, T., and CUNNINGHAM, R.B. 1979. Overwintering and spring emergence of *Heliothis armigera* (Hubner) (Lepidoptera: Noctuidae) in the Namoi Valley, New South Wales. *Bulletin of Entomological Research* 69(1):97-109. 14 ref.
- ### Head Bug
- 4419 BALASUBRAMANIAN, G., and BALASUBRAMANIAN, M. 1979. Influence of weather factors on the population of sorghum earhead bug. *Madras Agricultural Journal* 66(12):830-832. 2 ref.
- 4420 BALASUBRAMANIAN, G., SIVAPRAKASAM, K., KULANDAIVELU, R., and ROBINSON, J.G. 1979. Impact of sorghum earheads on the incidence of earheadbug, caterpillar, webber and mould. *Indian Journal of Agricultural Research* 13(2):106-108. 3 ref.
- 4421 KULKARNI, K.A., and PARAMESWARAPPA, R. 1978. Chemical control of sorghum earhead bug *Calocoris angustatus*. *Sorghum Newsletter* 21:36.
- 4422 PAUL, M.D., and SRINIVASAN, S. 1978. Evaluation of certain insecticides for the control of sorghum earhead bug, *Calocoris angustatus*. *Sorghum Newsletter* 21:17-18.
- 4423 RAMALHO, F.S. 1978. Stink bugs infesting sorghum varieties panicles. *Sorghum Newsletter* 21:4.
- 4424 RAO, D.V.S., RAO, B.N., and NARAYANA, K.L. 1980. Evaluation of insecticides as sprays and dusts for the control of sorghum earhead bug (*Calocoris angustatus* L.). *Sorghum Newsletter* 23:78.
- 4425 SUNDARARAJU, D., RANGARAJAN, A.V., GANAPATHY, N., and KALAIHELWAN, D. 1977. Control of the earhead bug (*Calocoris angustatus* L.) on sorghum CSH-5. *Sorghum Newsletter* 20:70.
- 4426 TEETES, G.L., and HALL, D.G., IV. 1979. Damage to sorghum by four species of seed-feeding bugs. Pages 12-13 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- ### Stored Grain Pests
- 4427 APEJI, S.A. 1978. Storage and storage pests control of sorghum, millet and wheat. Pages 147-154 in Proceedings of the 2nd NAFPP Workshop on Sorghum, Millet and Wheat, 17-19 April 1978, Zaria, Nigeria. Zaria, Nigeria: Ahmadu Bello University. 14 ref.

- 4428 BORIKAR, P.S., PAWAR, V.M., and SURYA-WANSHI, D.S. 1977. Survey of insect pests of stored grain in Marathwada region. Bulletin of Grain Technology 15(2):153-155. 3 ref.
- 4429 BORIKAR, P.S., and TAYDE, D.S. 1979. Resistance in sorghum to *Sitophilus oryzae* Linn. Proceedings of the Indian Academy of Sciences, Section B 88(1):273-276. 7 ref.
- 4430 CHANTRASORN, W. 1980. Resistance of sorghum grain to maize weevil, *Sitophilus zeamais* Motsch. Ph.D. thesis, Texas A&M University, College Station, Texas, USA. 99 pp.
- 4431 CHAWANAPONG, M., SANGKASUWAN, U., and WONGKAMHAENG, W. 1977. DDVP (or Vapona R) tests against rice weevils, *Sitophilus oryzae* Linn. attacking corn and sorghum seeds. Pages 47-53 in Annual report, 1976: corn and sorghum insects. Bangkok, Thailand: Ministry of Agriculture and Cooperatives, Department of Agriculture, Entomological and Zoological Division.
- 4432 CHUNDURWAR, R.D., and KARANJKAR, R.R. 1979. Relative susceptibility of some sorghum cultivars to rice weevil *Sitophilus oryzae* L. Research Bulletin of Marathwada Agricultural University 3(7):86-87. 1 ref.
- 4433 HSIEH, F.K., KAO, S.S., and CHEN, W.G. 1978. Tests on control of the maize weevil *Sitophilus zeamais* by nontoxic materials. Plant Protection Bulletin 20(1):8-15. 19 ref.
- 4434 JOTWANI, M.G., SUKHANI, T.R., KISHORE, P., and SRIVASTAVA, K.P. 1979. Studies on storage of carbofuran treated seeds. Sorghum Newsletter 22:76-77.
- 4435 KISHORE, P., JOTWANI, M.G., and SHARMA, G.C. 1977. Relative susceptibility of released high-yielding varieties and hybrids of sorghum to insect attack in storage. Entomologists' Newsletter 7(3):14-15.
- 4436 LAHUE, D.W., and DICKE, E.B. 1977. Evaluation of selected insecticides applied to high moisture sorghum grain to prevent stored grain insect attack. Marketing Research Report, US Department of Agriculture no.1063. 14 pp.
- 4437 MITAL, V.P., DESAI, K.B., and KADAM, J.R. 1979. Incidence of major sorghum pests in Surat-1 and Sona-108. Sorghum Newsletter 22:71-72.
- 4438 MITAL, V.P., KADAM, J.R., and DESAI, K.B. 1978. Studies on storage of carbofuran treated seeds of CSH-1. Sorghum Newsletter 21:25.
- 4439 MURTHY, K.S., and AHMED, M.A. 1978. Effect of some characters of different sorghum varieties on the development of rice weevil, *Sitophilus oryzae*. Bulletin of Grain Technology 16(1):48-50. 7 ref.
- 4440 MURTHY, K.S., and AHMED, M.A. 1978. Effect of some chemical characters and their relationship with the number of adults of rice weevil, *Sitophilus oryzae* emerged from different sorghum varieties. Andhra Agricultural Journal 25(3-4):90-94.
- 4441 MURTHY, N.K., and KOKILAVANI, R. 1980. Biodeterioration of stored, insect infested jowar (*Sorghum vulgare*) and ragi (*Eleusine coracana*). Indian Journal of Nutrition and Dietetics 17(6):201-204. 4 ref.
- 4442 OCA, G. MONTES DE, GARCIA, F., and VAN SCHOONHOVEN, A. 1978. Effect of four vegetable oils on *Sitophilus oryzae* and *Sitotroga cerealella* in stored maize, sorghum and wheat. (Es). Revista Colombiana de Entomologia 4(1-2):45-49. 5 ref. (Summary: En).
- 4443 PATEL, Z.P., MITAL, V.P., and KADAM, J.R. 1980. Ovipositional preference of the rice weevil, *Sitophilus oryzae* L. to kernels of released sorghum cultivars. Sorghum Newsletter 23:80.
- 4444 POINTEL, J.G., and COQUARD, J. 1979. Percentage of loss in weight and specific loss. Two criteria for assessing damage caused by insects in stored cereals and legumes. (Fr). Agronomie Tropicale 34(4): 377-381.
- 4445 RAMALHO, F.S., NAGAI, V., and ANGELUCI, E. 1977. Behavior of sorghum varieties in relation to *Sitophilus oryzae*. Sorghum Newsletter 20:5.
- 4446 RAMALHO, F.S., NAGAI, V., and ANGELUCI, E. 1977. Response of sorghum cultivars to *Sitophilus oryzae* (Linnaeus, 1763). (Pt). Ciencia e Cultura 29(11):1296-1300. 11 ref. (Summary: En).
- 4447 RATHORE, Y.S., BHATTACHARYA, A.K., and SACHAN, G.C. 1980. Use of concept of distance and group constellation for classifying the susceptibility of sorghum varieties to *Ephestia cautella* (Walker). Journal of Stored Products Research 16(1): 39-42. 9 ref.

Sorghum 1977-1980

- 4448 SANTOS, J.H.R.DOS, and SOBRINHO, R.B. 1977. Weight losses of *Sorghum bicolor* (L.) Moench seeds from infestation by *Sitophilus zeamais*. (Pt). *Ciencia Agronomica* 7(1-2):115-118. 9 ref.
- 4449 SINGH, A.R., RAODEO, A.K., and BORIKAR, P.S. 1979. Behaviour of sorghum lines against *Sitophilus oryzae* Linn. *Research Bulletin of Marathwada Agricultural University* 3(8):106-107.
- 4450 SOBRINHO, R.B., SANTOS, J.H.R.DOS, ARAGAO, R.G.M., and VIEIRA, F.V. 1977. Influence of tannin, protein and oil contents in genotypes of sorghum, *Sorghum bicolor* (L.) Moench, on biological aspects of *Sitophilus zeamais* (Motschulsky, 1855) (Coleoptera: Curculionidae). (Pt). *Ciencia Agronomica* 7(1-2):143-156. 17 ref.
- 4451 SUKPRAKARN, C. 1978. Testing of some grain protectants against maize weevil (*Sitophilus zeamais* Motsch.). Pages 167-171 in 1977 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 4452 WAQUIL, J.M. 1977. Damage evaluation and chemical control of *Sitophilus zeamais* Mots., 1855 (Coleoptera: Curculionidae) in *Sorghum bicolor* (L.) Moench grain in the laboratory. (Pt). Thesis, Escola Superior de Agricultura "Luiz de Queiroz", Piracicaba, SP, Brazil. 111 pp. 113 ref. (Summary: En).
- 4453 WAQUIL, J.M., and NAKANO, O. 1979. Evaluation of damage by *Sitophilus zeamais* Motschulsky 1855 in sorghum grains with glumes whole grains and broken grains in laboratory conditions. (Pt). *Anais da Sociedade Entomologica do Brasil* 8(1): 63-75. 20 ref. (Summary: En).
- 4454 WICKER, C. 1980. Influence of sex developmental time and food on Beta-N acetyl glucosaminidase activity in the rice weevil *Sitophilus oryzae*. *Experientia* 36(9): 1059-1060.
- 4455 WILLIAMS, J.O., and MILLS, R.B. 1980. Influence of mechanical damage and repeated infestation of sorghum on its resistance to *Sitophilus oryzae* (L.) (Coleoptera: Curculionidae). *Journal of Stored Products Research* 16(2):51-53. 5 ref.
- Other Pests, including Birds and Rodents**
- 4456 ADAMS, C.M., and BERNAYS, E.A. 1978. The effect of combinations of deterrents on the feeding behavior of *Locusta migratoria*. *Entomologia Experimentalis et Applicata* 23(2):101-109.
- 4457 ARGENTINA: ESTACION EXPERIMENTAL REGIONAL AGROPECUARIA, PARANA. 1978. Sorghum: trial on damages caused by sparrows. (Es). *Boletin de Informacion para Extensionistas, Estacion Experimental Regional Agropecuaria, Parana (Argentina)* 8(84):8.
- 4458 ARGENTINA: ESTACION EXPERIMENTAL REGIONAL AGROPECUARIA, PARANA. 1979. Evaluation of losses caused by birds in grain sorghum. (Es). *Boletin de Informacion para Extensionistas, Estacion Experimental Regional Agropecuaria, Parana (Argentina)* 9(88):24-26.
- 4459 BATISTA, L.A.R., and DAQUE, F.F. 1978. Evaluation of injuries caused by birds in graniferous sorghum culture in the Brasilia region. (Pt). Page 637 in *Anais da 11. Reuniao Brasileira de Milho e Sorgo*, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E. Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz".
- 4460 BEESLY, J.S.S., and LEE, P.G. 1979. The assessment of bird resistance in sorghum cultivars in Botswana. *PANS* 25(4):391-393. 3 ref.
- 4461 BEETON, R.J.S. 1978. The impact and management of birds on the Ord river development in western Australia. *Australian Journal of Ecology* 3(4):489.
- 4462 BESHIR, E.S.A. 1978. The black-breasted lark (*Melanocorypha bimaculata*), a pest of sorghum in Butana region, Gezira province, Sudan. *Proceedings of the Vertebrate Pest Conference* 8:220-223.
- 4463 CAMARA-SMEETS, M.DA. 1977. Bird damage on "Berbere" (Sorghum crop after water subsidence) in Chad and North Cameroon. A. Survey. Determination of the species which cause damage. Control means. (Fr). *Agronomie Tropicale* 32(3):262-267.
- 4464 CAMARA-SMEETS, M.DA. 1977. Bird damage on "Berbere" (Sorghum crop after water subsidence) in Chad and North Cameroon. B. Study of damage on a selected plot and determination of the relative responsibility of the various species concerned. (Fr). *Agronomie Tropicale* 32(3):268-278.

- 4465 CASIMIR, M., and EDGE, V.E. 1979. The development and impact of a control campaign against *Austracris guttulosa* in New South Wales. PANS 25(3):223-236. 10 ref. (Summaries: Es, Fr).
- 4466 DAREKAR, K.S. 1977. Chemical control of blister beetle (*Lytta rouxii* Cast) infesting commercial hybrid sorghum CSH-1 in Maharashtra state. Pesticides 11(6): 38-39. 5 ref.
- 4467 DUNCAN, R.R. 1979. Preliminary results of mesurol use as a bird retardant in grain sorghum. Sorghum Newsletter 22:58-59.
- 4468 DUNCAN, R.R. 1980. Methiocarb as a bird repellent on ripening grain sorghum. Canadian Journal of Plant Science 60(4): 1129-1133. 21 ref.
- 4469 DUNCAN, R.R., and BOSWELL, F.C. 1980. Seed element concentration, grain yield, and bird damage ratings of grain sorghum hybrids after mesurol R treatment. Sorghum Newsletter 23:144-145. 5 ref.
- 4470 FARIS, M.A.E. 1980. Bird pests of grain sorghum. Pages 120-125 in Elements of integrated control of sorghum pests. Rome, Italy: FAO. 30 ref. (FAO Plant Production and Protection Paper no.19).
- 4471 FISK, J. 1980. Effects of HCN, phenolic acids and related compounds in *Sorghum bicolor* on the feeding behaviour of the planthopper *Peregrinus maidis*. Entomologia Experimentalis et Applicata 27(3):211-222. 14 ref. (Summary: Fr).
- 4472 HALE, P.R. 1979. Two subterranean pests of upland rice in Papua New Guinea. International Rice Research Newsletter 4(2):16-17.
- 4473 HALL, D.G., IV, and TEETES, G.L. 1980. Damage to sorghum seed by 4 common bugs. Progress Report, Texas Agricultural Experiment Station 3647:1-8. 8 ref.
- 4474 HALL, D.G., IV, TEETES, G.L., and JOHNSON, J.W. 1979. Damage to sorghum by rice and southern green stink bugs. Sorghum Newsletter 22:88-89.
- 4475 HALL, D.G., IV, TEETES, G.L., and JOHNSON, J.W. 1980. Damage to sorghum by two seed-feeding bugs. Sorghum Newsletter 23:103-105.
- 4476 HOSHINO, T. 1977. Resistance to bird damage in grain sorghum. Characteristics and effectiveness of bird-resistant varieties. (Ja). Agriculture and Horticulture 52(7):889-894. 32 ref.
- 4477 HOSHINO, T., UJIHARA, K., and SHIKATA, S. 1979. Effects of varieties, panicle characters and time of ripening stage on bird damage in grain sorghum. Sorghum Newsletter 22:21-22.
- 4478 HOSHINO, T., UJIHARA, K., and SHIKATA, S. 1979. Studies on bird damage in grain sorghum related to variety, ear characters and maturity period. (Ja). Bulletin of the Chugoku Agricultural Experiment Station, Series A 26:25-41. 29 ref. (Summary: En).
- 4479 JAEGER, M.M., and ERICKSON, W.A. 1980. Levels of bird damage to sorghum in the Awash Basin of Ethiopia and the effects of the control of *Quelea Quelea-Quelea* nesting colonies 1976-1979. Proceedings of the Vertebrate Pest Conference 9:21-28.
- 4480 KIRBY, R.D., and EHLER, L.E. 1977. Survival of *Hippodamia convergens* in grain sorghum. Environmental Entomology 6(6): 777-780. 2 ref.
- 4481 KISHORE, P., JOTWANI, M.G., and SHARMA, G.C. 1977. Screening of sorghum lines for relative susceptibility to the cotton grey weevil, *Myliocerus maculosus* Desbrochers (Curculionidae: Coleoptera). Indian Journal of Entomology 39(4):379-381. 1 ref.
- 4482 KULKARNI, K.A., and HOLIHOSUR, S.N. 1977. *Dinara combusta* Walker, a potential pest of sorghum. Sorghum Newsletter 20:24.
- 4483 KULKARNI, K.A., and JOTWANI, M.G. 1978. Chemical control of sorghum flea beetle *Phyllotreta* sp. Sorghum Newsletter 21:35.
- 4484 KULKARNI, K.A., NAGESHACHANDRA, B.K., and ALI, T.M.M. 1978. Epidemics of blister beetle on sorghum and bajra. Sorghum Newsletter 21:35.
- 4485 MANIKOWSKI, S., and CAMARA-SMEETS, M.DA. 1978. Estimating bird damage to sorghum and millet in Chad. Journal of Wildlife Management 43(2):540-544. 18 ref.
- 4486 MARAGAL, S.M., and CHANNABASAVANNA, G.P. 1979. *Tapinoma melanocephalum* (Hymenoptera: Formicidae) carrying *Oligonychus indicus* (Acari: Tetranychidae) to its nest, in Karnataka. Acarology Newsletter 9:2-3. 5 ref.
- 4487 MITAL, V.P., KADAM, J.R., and DESAI, K.B. 1980. Relative susceptibility of some sorghum varieties and hybrids to attack by *Hispa stygia* Champ. Sorghum Newsletter 23:78.

Sorghum 1977-1980

- 4488 MITAL, V.P., KADAM, J.R., and DESAI, K.B. 1980. *Hispa stygia* Champ. (Chrysomelidae: Coleoptera), a new record of the insect attacking sorghum. Sorghum Newsletter 23:79.
- 4489 MITAL, V.P., KADAM, J.R., and DESAI, K.B. 1980. Chemical control of crickets and thief ants attacking germinating sorghum seed. Sorghum Newsletter 23:80.
- 4490 MIZE, T., WILDE, G., and WALTER, T.L. 1980. Differential response of commercial grain sorghum hybrids to mid-season chinch bug feeding. Sorghum Newsletter 23:100-101. 1 ref.
- 4491 MONGKOLKITI, S. 1980. Locust and grasshopper control by cropping systems. Pages 275-277 in 1979 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 4492 OHABUIKE, J.E. 1979. The effects of selected food plants on growth and maturity of *Locusta migratoria migratorioides* (R. & F.). Zeitschrift fuer Angewandte Entomologie 88(3):245-261. 17 ref. (Summary: En).
- 4493 OHABUIKE, J.E. 1979. Grass availability and food preference of the African migratory locust, *Locusta migratoria migratorioides*. Zeitschrift fuer Angewandte Entomologie 88(4):354-363. 15 ref.
- 4494 OFFICE DE LA RECHERCHE SCIENTIFIQUE ET TECHNIQUE OUTRE-MER. 1976. Rodents of crops in Senegal. Key to identification and control methods. (Fr). Dakar, Senegal: Office de la Recherche Scientifique et Technique Outre-Mer.
- 4495 PAVLOV, A. 1980. Biology of adults of the cereal leaf beetle (Coleoptera: Chrysomelidae). (Bg). Rasteniievudni Nauki 17(3):79-91. 30 ref. (Summaries: En, Ru).
- 4496 PURWOTO, and HUTOMO, W. 1977. Survey on the biology of the khapra beetle *Trogoderma granarium* Everts. (In). Pages 1-6 in Report on the results of survey, research and post entry quarantine on the improvement of plant quarantine efficiency project in West Java 1976/77. pt.3. Jakarta, Indonesia: Direktorat Karantina Timbuh-tumbuhan.
- 4497 RAJKI-SIKLOSI, E. 1978. Correlation studies in the programme for developing bird-resistant grain sorghum. (Hu). Novenytermeles 27(2):103-109. 14 ref. (Summary: En).
- 4498 RAMAKRISHNAN, V., and JOSHI, N.K. 1977. Evaluation of synthetic juvenile hormone analogues for the control of rice moth *Corcyra cephalonica* Stainton. Journal of Food Science and Technology (India) 14(2): 87-88. 6 ref.
- 4499 RUSSELL, V.M., SCHULTEN, G.G.M., and ROORDA, F.A. 1980. Laboratory observations on the development of the rice moth *Corcyra cephalonica* (Stainton) (Lepidoptera: Galleriinae) on millet and sorghum at 28°C and different relative humidities. Zeitschrift fuer Angewandte Entomologie 89(5): 488-498. 14 ref. (Summary: De).
- 4500 SHARMA, G.K., JAIN, K.L., and PAREEK, B.L. 1978. Host preference and host-biology relations of *Corcyra cephalonica* and *Ephesia cautella*. Entomon 3(1):37-40. 19 ref.
- 4501 SIDDIQUI, M.R., and GOUR, A. 1978. Heavy incidence of *Gonatobotrys ramosa* on sorghum seeds and its effect on germination. Seed Research 6(1):98-100. 12 ref.
- 4502 SIGIDA, S.I. 1979. Establishment of ground beetle fauna *Coleoptera carabidae* in field protective forest strips of Stavropol Plateau. (Ru). Entomologicheskoe Obozrenie 58(4):770-775.
- 4503 SKINNER, J.D., II, DAVIES, J.C., and REDDY, K.V.S. 1979. A note on the discovery of the male of *Aeritochaeta distincta* Mall. (Diptera: Muscidae). Journal of Bombay Natural History Society 75(1):240-241.
- 4504 SOTOMAYOR RIOS, A. 1977. Effects of rates and frequency of application of methiocarb as a bird repellent on sorghum. Journal of Agriculture of the University of Puerto Rico 61(3):332-336. 6 ref. (Summary: Es).
- 4505 THANGAVELU, K. 1979. The pest status and biology of *Spilostethus pandurus* (Lygaeidae: Heteroptera). Entomon 4(2): 137-142.
- 4506 THOBBI, V.V., and NAIDU, M.B. 1977. Control of sorghum flea beetle, *Phyllotreta chotanica* Duv. by systemic insecticides. Pesticides 11(8):30-34. 5 ref.
- 4507 TOSCANO, N.C., and STERN, V.M. 1980. Seasonal reproductive condition of *Euschistus conspersus*. Annals of the Entomological Society of America 73(1):85-88. 13 ref.
- 4508 VERMA, G.C., SINGH, D., and RAMZAN, M. 1977. Occurrence of spittle bug on sorghum. Entomologists' Newsletter 7(1-2):4-5.

- 4509 WILDE, G. 1979. Chinch bug on sorghum. Page 18 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 4510 WILDE, G. 1979. Chinch bug resistance in grain sorghums. Proceedings of the Annual Corn and Sorghum Research Conference 34:188-192.
- 4511 WILDE, G., and MORGAN, J. 1978. Chinch bug on sorghum: chemical control, economic injury levels, plant resistance. Journal of Economic Entomology 71(6):908-910. 8 ref.
- 4512 WOODHEAD, S., and BERNAYS, E.A. 1978. The chemical basis of resistance of *Sorghum bicolor* to attack by *Locusta migratoria*. Entomologia Experimentalis et Applicata 24(2):123-144. 31 ref. (Summary: Fr).
- 4513 YOUNG, D.A. 1979. A review of the leafhopper genus *Cofana* (Homoptera: Cicadellidae). Proceedings of the Entomological Society of Washington 81(1):1-21. 5 ref.
- 4514 ANONYMOUS. 1978. New assay for hydrocyanic acid sorghum. Agricultural Research 27(1):14-15.
- 4515 AMAYA F., J., YOUNG, C.T., and CHICHES-TER, C.O. 1977. Automated determination of tryptophan in legumes and cereals. Journal of Agricultural and Food Chemistry 25(1):139-143. 14 ref.
- 4516 AMUTI, K.S., and POLLARD, C.J. 1977. Soluble carbohydrates of dry and developing seeds. Phytochemistry 16(5):529-532. 29 ref.
- 4517 ANDERSON, R.A., CONWAY, H.F., and BURBRIDGE, L.H. 1977. Yield and chemical composition of fractions from the dry milling of a high-lysine grain sorghum. Cereal Chemistry 54(4):855-856. 3 ref.
- 4518 ANTONGIOVANNI, M., GIORGETTI, A., and FRANCI, O. 1978. Amino acid composition of two varieties of sorghum grains and biological value of their proteins. Page 126 in 3rd World Congress on Animal Feeding, 23-27 October 1978, Madrid, Spain. Madrid, Spain: International Veterinary Association for Animal Production.
- 4519 ANTONGIOVANNI, M., GIORGETTI, A., and FRANCI, O. 1980. Amino acid composition of two varieties of sorghum grain. Animal Feed Science and Technology 5(3):169-173. 8 ref.
- 4520 ARBELAEZ TORRES, G. 1978. Problems of aflatoxins in sorghum (*Sorghum bicolor*). (Es). Pages 132-161 in El Cultivo del Sorgo: Conferencias, September 1978, Bogota, Colombia. Compendio, Instituto Colombiano Agropecuario no.26.
- 4521 BACOS, C.R., BUSTRILLOS, A.R., and PALIS, R.K. 1977. The available carbohydrates of sorghum plant parts at different stages of growth. Philippine Agriculturist 60(7):293-302.
- 4522 BAILEY, A.V., SUMRELL, G., and BURTON, G.W. 1979. Pentosans in pearl millet, *Pennisetum americanum*. Cereal Chemistry 56(4):295-298.
- 4523 BAKER, D. 1977. Determining fiber in cereals. Cereal Chemistry 54(2):360-365. 14 ref.
- 4524 BASKARAN, P., and JOTWANI, M.G. 1977. Persistence of carbofuran and its principal metabolites, 3-OH carbofuran in grain sorghum. Indian Journal of Plant Protection 4(2):186-191.
- 4525 BHAT, R.V., and RUKMINI, C. 1980. Mycotoxins in sorghum: toxigenic fungi during storage and natural occurrence of T2 toxin. Pages 141-143 in Proceedings of the International Workshop on Sorghum Diseases, 11-15 December 1978, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 7 ref.
- 4526 BLAKELY, L., and ROONEY, L.W. 1979. The structure of high tannin sorghum. Pages 34-35 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 4527 BRILEY, M.E., TRIBBLE, L.F., and STARNES, W.L. 1979. Amino acids in sorghum hydrolysate. Cereal Chemistry 56(4):359-361. 9 ref.
- 4528 BULLARD, R.W. 1978. Laboratory investigations of bird repellency in sorghums. Sorghum Newsletter 21:81-82.
- 4529 BULLARD, R.W. 1979. Laboratory investigations of bird repellency in sorghums. II. Sorghum Newsletter 22:98.

CHEMICAL COMPOSITION

Sorghum 1977-1980

- 4530 BULLARD, R.W., and ELIAS, D.J. 1980. Sorghum polyphenols and bird resistance. Pages 43-49 in *Polyphenols in cereals and legumes: proceedings of a symposium, 10-13 June 1979, St. Louis, Missouri, USA* (ed. J.H.Hulse). Ottawa, Canada: IDRC. Environmental Contamination and Toxicology 24(5):789-795. 14 ref.
- 4531 BULLARD, R.W., GARRISON, M.V., KILBURN, S.R., and YORK, J.O. 1980. Laboratory comparisons of polyphenols and their repellent characteristics in bird-resistant sorghum grains. *Journal of Agricultural and Food Chemistry* 28(5):1006-1011. 24 ref.
- 4532 BULLARD, R.W., and SCHAFER, E.W. 1979. Chemical repellency interactions in bird resistant sorghums. Pages 33-34 in *Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas*. Wichita, Kansas, USA: Grain Sorghum Producers Association. 3 ref.
- 4533 BURGOS-LEON, W. 1978. Allelopathy caused by sorghum cultivation. (Fr). Ph.D. thesis, Universite de Nancy, Nancy, France.
- 4534 BURGOS-LEON, W. et al. 1978. Summary of research on allelopathy caused by sorghum cultivation in Senegal. (Fr). Dakar, Senegal: Institut Senegalais de Recherche Agronomique.
- 4535 BURGOS-LEON, W., GANRY, F., NICOU, R., CHOPART, J.L., and DOMMERGUES, Y. 1980. A case of soil fatigue induced by sorghum. (Fr). *Agronomie Tropicale* 35(4):319-334. 34 ref. (Summaries: En, Es).
- 4536 BUTLER, L.G., HAGERMAN, A.E., and PRICE, M.L. 1979. Analysis of tannins in sorghum. Pages 31-32 in *Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas*. Wichita, Kansas, USA: Grain Sorghum Producers Association. 3 ref.
- 4537 BUTLER, L.G., HAGERMAN, A.E., and PRICE, M.L. 1980. Biochemical effects of sorghum polyphenols. Pages 36-38 in *Polyphenols in cereals and legumes: proceedings of a symposium, 10-13 June 1979, St. Louis, Missouri, USA* (ed. J.H.Hulse). Ottawa, Canada: IDRC.
- 4538 BUTLER, L.G., and PRICE, M.L. 1978. Chemical detoxification of high-tannin sorghum. *Sorghum Newsletter* 21:100.
- 4539 CAMPOS, M.DE, CRESPO SANTOS, J., and OLSZYNA-MARZYS, A.E. 1980. Aflatoxin contamination in grains from the Pacific coast in Guatemala and the effect of storage upon contamination. *Bulletin of Environmental Contamination and Toxicology* 24(5):789-795. 14 ref.
- 4540 CASTRO, A.C.G., SILVA, J.H.DA, SILVA, D.J.DA, and SILVA, J.F.C.DA. 1979. Study of the chemical composition of *Sorghum bicolor* (L.) Moench Santa Elisa variety, used separately or in complete mixtures and its respective silages. (Pt). *Revista da Sociedade Brasileira de Zootecnia* 8(2): 231-250. 24 ref.
- 4541 CEJUDO GOMEZ, H. 1978. Study of physical methodologies, determination of tannins and activity of oxidase catechol enzyme in sorghum grains (*Sorghum bicolor* (L.) Moench) used for feeding. (Es). Thesis, Escuela Nacional de Agricultura, Colegio de Postgraduados, Chapingo, Mexico. 92 pp.
- 4542 CEJUDO GOMEZ, H., ORTEGA DELGADO, M.L., and IRUEGAS EVARISTO, A. 1977. Tannin analysis and polyphenol oxidase analysis in sorghum grains for feed. (Es). Pages 10-11 in *Avances en la ensenanza y la investigacion 1976-1977*. Chapingo, Mexico: Escuela Nacional de Agricultura, Colegio de Postgraduados.
- 4543 CEJUDO GOMEZ, H., ORTEGA DELGADO, M.L., and IRUEGAS EVARISTO, A. 1978. Analysis of tannins and of polyphenol oxidase enzyme activity in sorghum (*Sorghum bicolor*) suitable for human nutrition. (Es). Pages 36-37 in *Avances en la ensenanza y la investigacion 1977-1978*. Chapingo, Mexico: Escuela Nacional de Agricultura, Colegio de Postgraduados.
- 4544 CHELKOWSKI, J., GODLEWSKA, B., and RADOMYSKA, W. 1978. Occurrence of mycotoxins in food and feed. (Pl). *Przemysl Spozywczy* 32(8):285-286. 17 ref. (Summaries: Ru, En, Fr, De).
- 4545 CHIBBER, B.A.K., MERTZ, E.T., and AXTELL, J.D. 1978. Effects of dehulling on tannin content, protein distribution, and quality of high and low tannin sorghum. *Journal of Agricultural and Food Chemistry* 26(3):679-683. 11 ref.
- 4546 CHIBBER, B.A.K., MERTZ, E.T., and AXTELL, J.D. 1980. *In vitro* digestibility of high-tannin sorghum at different stages of dehulling. *Journal of Agricultural and Food Chemistry* 28(1):160-161. 7 ref.
- 4547 CIRILLI, G., and PULGA, C. 1980. Antinutritional factors in cereals. 1. Tannins. (It). *Tecnica Molitoria* 31(4):315-317. 5 ref.

- 4548 DANIEL, V.A., RAJAN, P., SANJEEVARAYAPPA, K.V., SRINIVASAN, K.S., and SWAMINATHAN, M. 1977. Effect of insect infestation on the chemical composition and protein efficiency ratio of the proteins of kaffir corn and green gram. *Indian Journal of Nutrition and Dietetics* 14(2):38-42. 6 ref.
- 4549 DARKANBAEV, T.B., ZHUMABEKOVA, Z.ZH., and OSTROVSKAYA, L.K. 1977. Nitrogen-containing substances of sorghum flour. (Ru). *Vestn. AN Kaz SSR* 12:66-68.
- 4550 DAVIS, A.B., and HOSENEY, R.C. 1977. Grain sorghum condensed tannins. *Cereal Foods World* 22(9):473.
- 4551 DAVIS, A.B., and HOSENEY, R.C. 1977. Grain sorghum condensed tannins. Page 25 in *Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.*
- 4552 DAVIS, A.B., and HOSENEY, R.C. 1979. Grain sorghum condensed tannins. 1. Isolation, estimation, and selective adsorption by starch. *Cereal Chemistry* 56(4):310-314. 39 ref.
- 4553 DAVIS, A.B., and HOSENEY, R.C. 1979. Grain sorghum condensed tannins. 2. Pre-harvest changes. *Cereal Chemistry* 56(4):314-316. 4 ref.
- 4554 DEOSTHALE, Y.G., KRISHNAMACHARI, K.A.V. R., and BELAVADY, B. 1977. Copper, molybdenum and zinc in rice, sorghum and pearl millet grains from fluorosis and non-fluorosis areas of Andhra Pradesh. *Indian Journal of Agricultural Sciences* 47(7):333-335. 17 ref.
- 4555 DEOSTHALE, Y.G., and RAO, K.V. 1977. Application of rapid biuret technique for protein estimation in sorghum and pearl millet. *Indian Journal of Nutrition and Dietetics* 14(3):65-69. 4 ref.
- 4556 DETHE, M.D., and SHIROLE, S.M. 1980. Residues of endosulfan and BHC in sorghum grains and threshed ears. *Pestology* 4(10):25-26. 6 ref.
- 4557 EARP, C.F., AKINGBALA, J.O., RING, S., and ROONEY, L.W. 1979. An evaluation of several methods to determine "tannins" in sorghums with varying kernel characteristics. *Cereal Foods World* 24(9):450.
- 4558 EASTIN, E.F. 1978. Total nitrogen determination for plant material containing nitrate. *Analytical Biochemistry* 85(2):591-594.
- 4559 EASTIN, E.F. 1978. Use of an autoanalyzer for total nitrogen determination in plants. *Communications of Soil Science and Plant Analysis* 9(2):107-114.
- 4560 EBERCON, A., BLUM, A., and JORDAN, W.R. 1977. A rapid colorimetric method for epicuticular wax content of sorghum leaves. *Crop Science* 17(1):179-180. 10 ref.
- 4561 EKBERG, A., FIELDS, M.L., and EDMONDSON, J. 1979. Effect of storage on lysine-enriched corn, millet and sorghum. *Journal of Food Science* 44(2):630-631.
- 4562 ELIAS, M.C., SOARES, G.J.DOS, GONCALVES, P.R., and PETRINI, J.A. 1979. Chemical composition evaluation in sorghum cultivars in Pelotas city, Rio Grande do Sul. (Pt). Pages 73-78 in *Sorgo: resultados do pesquisa, Convenio EMBRAPA/UFPel, Pelotas, Rio Grande do Sul, Brazil. Pelotas, Rio Grande do Sul, Brazil: Unidade de Execucao de Pesquisa de Ambito Estadual de Pelotas.*
- 4563 EL-TUHAMI, M.K. 1978. Morphological characteristics affecting tannin in grain sorghum (*Sorghum bicolor* L. Moench) improvement. Ph.D. thesis, University of Georgia, Athens, Georgia, USA. 82 pp.
- 4564 EL-TUHAMI, M.K., and CUMMINS, D.G. 1978. Phenotypic characteristics related to tannin content in grain sorghum. *Agronomy Abstracts*. p.87.
- 4565 EL-TUHAMI, M.K., CUMMINS, D.G., and BURNS, R.E. 1980. Extractant color as a factor in grain sorghum tannin analysis. *Agronomy Journal* 72(1):108-110. 14 ref.
- 4566 FERRER, O. 1979. Protein, lysine and tryptophan content in some experimental varieties of sorghum (*Sorghum vulgare*). (Es). Maracaibo, Venezuela: Universidad del Zulia, Facultad de Agronomia.
- 4567 FISHMAN, M.L., and NEUCERE, N.J. 1980. Partial characterization of tannin-protein complexes in five varieties of grain sorghum by automated gel filtration chromatography. *Journal of Agricultural and Food Chemistry* 28(2):477-480. 14 ref.
- 4568 FJELL, D.L., PAULSEN, G.L., and HOSENEY, R.C. 1979. Non-applicability of the ninhydrin procedure to select for high lysine in sorghum. Pages 42-43 in *Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.* 6 ref.

Sorghum 1977-1980

- 4569 FORD, J.E., and HEWITT, D. 1980. Protein quality in sorghums and field beans (*Vicia faba* L.) as measured in biological and microbiological assays. Pages 125-144 in *Vicia faba*: feeding value, processing, and viruses: proceedings of a Seminar in the EEC Programme of Coordination of Research on the Improvement of the Production of Plant Proteins, 27-29 June 1979, Cambridge, UK (ed. P.A. Bond). St. Hingham, Massachusetts, USA: Kluwer Boston.
- 4570 FRITZ, J.O., CANTRELL, R.P., LECHTENBERG, V.L., AXTELL, J.D., and HERTEL, J.M. 1979. Fiber composition and IVDMD of three *bmr* mutants in grain and grass type sorghums. *Agronomy Abstracts*. p.128.
- 4571 FU, H.I., KENG, Y.H., and CHANG, K.H. 1980. Electrophoresis analysis of respiratory enzymes and free total protein from male-sterile line and male-fertile line of *Sorghum vulgare*. (Ch). *I Ch'uanhereditas* 2(3):28-30. 12 ref.
- 4572 GARCIA, M., and MORARD, P. 1979. Effect of sodium chloride on the organic acid composition of grain sorghum. (Fr). *Agrochimica* 23(2):103-111. 19 ref. (Summaries: En, De, Es, It).
- 4573 GILLBERG, L. 1979. Spinning of protein isolated with urea as solvent. *Journal of Food Science* 44(6):1782-1783.
- 4574 GORASHI, A.M. 1977. Effect of some environmental factors on the accumulation of hydrogen-cyanide and nitrate-nitrogen in some sorghums. Ph.D. thesis, University of Wisconsin, Madison, USA. 124 pp.
- 4575 GORASHI, A.M., DROLSOM, P.N., and SCHOLL, J.M. 1980. Effect of stage of growth, temperature, and N and P levels on the hydrocyanic acid potential of sorghums in the field and growth room. *Crop Science* 20(1):45-47. 15 ref.
- 4576 GORZ, H.J., HAAG, W.L., SPECHT, J.E., and HASKINS, F.A. 1977. Assay of p-hydroxybenzaldehyde as a measure of hydrocyanic acid potential in sorghums. *Crop Science* 17(4):578-582. 30 ref.
- 4577 GORZ, H.J., HASKINS, F.A., and GARDNER, C.O. 1979. Heritability of hydrocyanic acid potential in greenleaf sudangrass. *Sorghum Newsletter* 22:28.
- 4578 GORZ, H.J., HASKINS, F.A., and ROSS, W.M. 1980. Effect of maturity genes and cytoplasm on hydrocyanic acid potential. *Sorghum Newsletter* 23:41.
- 4579 GUIRAGOSSIAN, V., CHIBBER, B.A.K., VAN SCOYOC, S.W., JAMBUNATHAN, R., MERTZ, E.T., and AXTELL, J.D. 1978. Characteristics of proteins from normal, high lysine, and high tannin sorghums. *Journal of Agricultural and Food Chemistry* 26(1):219-223. 13 ref.
- 4580 GUIRAGOSSIAN, V., VAN SCOYOC, S.W., and AXTELL, J.D. (comps. & eds.). 1977. Chemical and biological methods for grain and forage sorghum. West Lafayette, Indiana, USA: Purdue University. 238 pp. 2 ref.
- 4581 GUPTA, H.C.L., PAREEK, B.L., and KAVADIA, V.S. 1978. Residues of lindane in stored cereals. *Bulletin of Grain Technology* 16(2):132-134. 7 ref.
- 4582 GUPTA, R.K., and HASLAM, E. 1978. Plant proanthocyanidins. 5. Sorghum polyphenols. *Journal of the Chemical Society Perkin Transactions I* 8:892-896. 11 ref.
- 4583 HAGERMAN, A.E., and BUTLER, L.G. 1978. Protein precipitation method for the quantitative determination of tannins. *Journal of Agricultural and Food Chemistry* 26(4):809-812. 25 ref.
- 4584 HAGERMAN, A.E., and BUTLER, L.G. 1980. Condensed tannin purification and characterization of tannin-associated proteins. *Journal of Agricultural and Food Chemistry* 28(5):947-952. 27 ref.
- 4585 HAGERMAN, A.E., and BUTLER, L.G. 1980. Determination of protein in tannin-protein precipitates. *Journal of Agricultural and Food Chemistry* 28(5):944-947. 15 ref.
- 4586 HASKINS, F.A., GORZ, H.J., and CLARK, R.B. 1980. Influence of radiation level on the spectrophotometrically measured hydrocyanic acid potential of sorghum seedlings. *Sorghum Newsletter* 23:146.
- 4587 HASKINS, F.A., GORZ, H.J., and NIELSEN, R.L. 1979. Comparison of the hydrocyanic acid potential of sorghum seedlings and tillers. *Agronomy Journal* 71(3):501-504. 11 ref.
- 4588 HITZ, W.D., and HANSON, A.D. 1980. Determination of glycine betaine by pyrolysis-gas chromatography in cereals and grasses. *Phytochemistry* 19(11):2371-2374. 17 ref.
- 4589 HOFF, J.E., and SINGLETON, K.I. 1977. A method for determination of tannins in foods by means of immobilized protein. *Journal of Food Science* 42(6):1566-1569. 26 ref.

- 4590 HOLADAY, C.E. 1980. Rapid screening method for zearalenone in corn, wheat and sorghum. *Journal of the American Oil Chemists' Society* 57(6):491A-492A. 18 ref.
- 4591 HOSHINO, T., and DUNCAN, R.R. 1980. Stability of the standard curve in the vanillin-HCl analysis method for sorghum grain tannin. *Sorghum Newsletter* 23:117.
- 4592 HSU, H.W. 1979. Use of urea as clathrate in separation of wax from sorghum bran extracts. *Journal of Agricultural and Food Chemistry* 36(1):973-976. 6 ref.
- 4593 HUANG, I.C., CHENG, H.H., CHEN, C., and PI, C.P. 1978. Effect of xenia and maternal effect on the amino acid composition in grain sorghum. (Ch). *Memoirs of the College of Agriculture, National Taiwan University* 18(2):76-83. 10 ref.
- 4594 HULSE, J.H. (ed.). 1980. Polyphenols in cereals and legumes: proceedings of a symposium, 10-13 June 1979, St. Louis, Missouri, USA. Ottawa, Canada: IDRC. 72 pp.
- 4595 ISLABAO, N. 1979. Effect of grinding level on the nutritious value of sorghum grain. (Pt). Pages 82-83 in *Sorgo: resultados de pesquisa, Convenio EMBRAPA/UFPEL*. Pelotas, Rio Grande do Sul, Brazil. Pelotas, Rio Grande do Sul, Brazil: Unidade de Execucao de Pesquisa de Ambito Estadual de Pelotas.
- 4596 IYER, J.G. 1980. Sorghum-sudan green manure: its effect on nursery stock. *Plant and Soil* 54(1):159-162. 4 ref.
- 4597 IYER, J.G., WILDE, S.A., and COREY, R.B. 1980. Green manure of sorghum-sudan: its toxicity to pine seedlings. *Tree Planters' Notes, US Forest Service* 31(2):11-13. 4 ref.
- 4598 JAGIELSKI, J., SCUDAMORE, K.A., and HEUSER, S.G. 1978. Residues of carbon tetrachloride and 1,2-dibromoethane in cereals and processed foods after liquid fumigant grain treatment for pest control. *Pesticide Science* 9(2):117-126. 21 ref.
- 4599 JAMBUNATHAN, R. 1979. Rapid methods for estimating protein quantity and quality in sorghum. *Cereal Foods World* 24(9):453.
- 4600 JOSEPH, A., and CHEVASSUS-AGNES, S. 1979. Proteins and lysine contents of some North Cameroon hybrids of sorghum grains. *Cahiers de l'ONAREST* 2(3):5-16. 33 ref.
- 4601 JOZSA, L., and GYORI, Z. 1980. Nutrient content of major elements in grain sorghum varieties. *Sorghum Newsletter* 23:4-5.
- 4602 JOZSA, L., and GYORI, Z. 1980. Nutrient content by native elements of grain sorghum varieties. *Sorghum Newsletter* 23:112-113.
- 4603 KADOUM, A.M., and ALNAJI, L. 1978. Effect of grain moisture content on the degradation rate of methyl phoxim in corn, sorghum, and wheat. *Journal of Agricultural and Food Chemistry* 26(2):507-509. 10 ref.
- 4604 KADOUM, A.M., and MOCK, D.E. 1978. Herbicide and insecticide residues in tailwater pits - water and pit bottom soil from irrigated corn and sorghum fields. *Journal of Agricultural and Food Chemistry* 26(1):45-50. 9 ref.
- 4605 KAKKAR, V.K., and CHOPRA, A.K. 1978. Estimation of some cell wall constituents of some cereal grains. *Indian Journal of Animal Science* 48(6):469-470.
- 4606 KALUZA, W.Z., McGRATH, R.M., ROBERTS, T.C., and SCHRODER, H.H. 1980. Separation of phenolics of *Sorghum bicolor* (L.) Moench grain. *Journal of Agricultural and Food Chemistry* 28(6):1191-1196. 12 ref.
- 4607 KAMATH, M.V., and BELAVADY, B. 1980. Unavailable carbohydrates of commonly consumed Indian foods. *Journal of the Science of Food and Agriculture* 31(2):194-202. 16 ref.
- 4608 KAMI, T. 1977. Composition of the essential oils of sudangrass and hybrid sorgo, forage sorghums. *Journal of Agricultural and Food Chemistry* 25(6):1295-1299. 4 ref.
- 4609 KOGUT, M.M., and SIRITSA, A.I. 1978. Quality and chemical composition of the grain in sorghum. (Ru). *Kukuruza* 11:26-27.
- 4610 LALL, S.B., NAPHADE, D.S., and SHINDE, M.B. 1977. Amino acid content in Hurda varieties of jowar (*Sorghum bicolor* L. Moench). *Sorghum Newsletter* 20:31.
- 4611 LICHTENWALNER, R.E., GLOVER, G.I., and SHAW, C.C. 1979. Protease activity of water- and acid-reconstituted grain sorghum. *Journal of Agricultural and Food Chemistry* 27(2):359-362. 16 ref.
- 4612 LIN, C.H., FALK, R.H., and STOCKING, C.R. 1977. Rapid chemical dehydration of plant material for light and electron microscopy with 2,2-dimethoxypropane and 2,2-diethoxypropane. *American Journal of Botany* 64(5):602-605. 9 ref.

Sorghum 1977-1980

- 4613 McBEE, G.G., and MILLER, F.R. 1980. Hydrocyanic acid potential in several sorghum breeding lines as affected by nitrogen fertilization and variable harvests. *Crop Science* 20(2):232-234. 17 ref.
- 4614 MARANVILLE, J.W., and MATTERN, P.J. 1980. Estimations of sulfur amino acids in grain by X-ray fluorescence spectroscopy. *Agronomy Abstracts*. p.126.
- 4615 MARTEARENA, O.F., and PEREZ, E.H. 1977. Protein, tryptophan and lysine contents in experimental sorghum varieties (*Sorghum vulgare*). *Acta Cientifica Venezolana* 28(1):150.
- 4616 MARTIN, C.R., and LAI, F.S. 1978. Measurement of grain dustiness. *Cereal Chemistry* 55(5):779-792. 8 ref.
- 4617 MARTIN, W.W. 1978. New assay for hydrocyanic acid in sorghum. *Agricultural Research* 27(1):14-15.
- 4618 MASIMANGO, N., RAMAUT, J.L., and REMACLE, J. 1978. Contribution to the study of the role of chemical additives in the control of aflatoxin. (Fr). *Revue des Fermentations et des Industries Alimentaires* 33(4):116-123. (Summary: En).
- 4619 MASON, W., and HOSENEY, R.C. 1980. The type and composition of proteins in grain sorghum and pearl millet. *Abstracts of Papers of the American Chemical Society* 180:40.
- 4620 MASSINO, I.V., and ZAITOVA, A.Z. 1979. Aminoacid composition of sorghum grain under irrigation. (Ru). *Kukuruza* 4:30.
- 4621 MEHTA, S.L., and LODHA, M.L. 1977. Improvement in protein quality in cereal grains. *Indian Farming* 26(10):26-28.
- 4622 MONTGOMERY, C.R., NELSON, B.D., ALLEN, M., and SCHILLING, P.E. 1980. Evaluation of sorghums for tannin level, 1980. Annual Progress Report, Southeast Louisiana Dairy and Pasture Experiment Station. pp.167-175.
- 4623 MONTGOMERY, R.D. 1980. Cyanogens. Pages 143-160 in *Toxic constituents of plant foodstuffs*. (2nd ed.) (ed.I.E.Liener). New York, USA: Academic Press. 121 ref.
- 4624 MUSTAFA, A.I., PERTEN, H., ABERT, P., and BADI, S.M. 1978. Characteristics of Sudanese sorghum varieties based on decortication studies. *Cereal Foods World* 23(8):485.
- 4625 NAGY, S., NORDBY, H.E., and TELEK, L. 1978. Lipid distributions in green leaf protein concentrates from four tropical leaves. *Journal of Agricultural and Food Chemistry* 26(3):701-706. 53 ref.
- 4626 NAHRSTEDT, A. 1979. Qualitative and quantitative determination of the cyanoglucosides triglochinin taxiphyllin and dhurrin by high pressure liquid chromatography. *Journal of Chromatography* 177(1):157-161.
- 4627 NEUCERE, N.J., and SUMRELL, G. 1978. Chemical composition of different varieties of grain sorghum. *Cereal Food World* 23(8):485.
- 4628 NEUCERE, N.J., and SUMRELL, G. 1979. Protein fractions from five varieties of grain sorghum: amino acid composition and solubility properties. *Journal of Agricultural and Food Chemistry* 27(4):809-812. 16 ref.
- 4629 NEUCERE, N.J., and SUMRELL, G. 1980. Chemical composition of different varieties of grain sorghum. *Journal of Agricultural and Food Chemistry* 28(1):19-21. 16 ref.
- 4630 OLIFSON, L.E., OSADCHAYA, N.D., CHAIKOVSKAYA, E.V., and SEMCHENKO, YU.P. 1978. Food dye grain sorghum film, and its toxicological characteristics. (Ru). *Voprosy Pitania* 1:76-80. 8 ref. (Summary: En).
- 4631 OLIVEIRA, A.C.DE, ELIAS, M.C., LEON, L.P.DE, and AZEVEDO, M.G.G.DE. 1978. Evaluation of chemical composition in sorghum cultivars in Rio Grande do Sul. (Pt). Pages 41-46 in *Sorgo: resultados de pesquisa na regio sudeste do RS. Pelotas, Rio Grande do Sul, Brazil: Unidade de Execuciao de Pesquisa de Ambito Estadual de Pelotas*.
- 4632 PALMER, M.A., and BOWDEN, B.N. 1977. Variations in sterol and triterpene contents of developing *Sorghum bicolor* grains. *Phytochemistry* 16(4):459-463. 19 ref.
- 4633 PAN, H.P., BULLARD, R.W., and OKUNO, I. 1980. 'Bitter' taste in sorghum. *Sorghum Newsletter* 23:116.
- 4634 PAULIS, J.W., and WALL, J.S. 1978. Distribution and electrophoretic properties of alcohol-soluble proteins in normal and high-lysine sorghums. *Sorghum Newsletter* 21:99-100. 3 ref.

- 4635 PAULIS, J.W., and WALL, J.S. 1979. Distribution and electrophoretic properties of alcohol-soluble proteins in normal and high-lysine sorghums. *Cereal Chemistry* 56(1):20-23. 18 ref.
- 4636 PAULIS, J.W., and WALL, J.S. 1979. Note on mill for pulverizing single kernels of cereals for isoelectric focusing. *Cereal Chemistry* 56(5):497-498.
- 4637 PAULIS, J.W., WALL, J.S., and INGLETT, G.E. 1978. Distribution and electrophoretic properties of alcohol-soluble proteins in normal and high-lysine sorghums. *Agronomy Abstracts*. p.124.
- 4638 PAYNE, R.C., and KOSZYKOWSKI, T.J. 1980. An evaluation of the KOH-bleach test for use in sorghum cultivar identification. *Newsletter of the Association of Official Seed Analysts* 54(1):69-71. 1 ref.
- 4639 POMERANZ, Y., DAVIS, G.D., STOOPS, J.L., and HUBBARD, J.D. 1977. Estimation of protein content and quality in grain sorghum. *Cereal Foods World* 22(9):472.
- 4640 PRICE, M.L., and BUTLER, L.G. 1977. Rapid visual estimation and spectrophotometric determination of tannin content of sorghum grain. *Journal of Agricultural and Food Chemistry* 25(6):1268-1273. 15 ref.
- 4641 PRICE, M.L., and BUTLER, L.G. 1978. Improvements in analytical techniques for rapid determination of the tannin content of sorghum. *Sorghum Newsletter* 21:100.
- 4642 PRICE, M.L., and BUTLER, L.G. 1980. Treatments of sorghum grain that reduce the assayable tannin content and their effect on the nutritional value of the grain. Pages 39-42 *in* Polyphenols in cereals and legumes: proceedings of a symposium, 10-13 June 1979, St. Louis, Missouri, USA (ed. J.H.Hulse). Ottawa, Canada: IDRC.
- 4643 PRICE, M.L., BUTLER, L.G., FEATHERSTON, W.R., and ROGLER, J.C. 1978. Detoxification of high tannin sorghum grain. *Nutrition Reports International* 17(2):229-236. 17 ref.
- 4644 PRICE, M.L., BUTLER, L.G., FEATHERSTON, W.R., and ROGLER, J.C. 1979. Chemical detoxification of high tannin sorghum grain. Pages 451-458 *in* Memoria, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina. 8 ref.
- 4645 PRICE, M.L., HAGERMAN, A.E., VAN SCOYOC, S.W., and BUTLER, L.G. 1979. Improvements in analytical techniques for rapid determination of the tannin content of sorghum. Pages 428-450 *in* Memoria, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina. 12 ref.
- 4646 PRICE, M.L., STOMBERG, A.M., and BUTLER, L.G. 1979. Tannin content as a function of grain maturity and drying conditions in several varieties of *Sorghum bicolor* (L.) Moench. *Journal of Agricultural and Food Chemistry* 27(6):1270-1274. 19 ref.
- 4647 PRICE, M.L., VAN SCOYOC, S.W., and BUTLER, L.G. 1978. A critical evaluation of the vanillin reaction as an assay for tannin in sorghum grain. *Journal of Agricultural and Food Chemistry* 26(5):1214-1218. 8 ref.
- 4648 RADHAKRISHNAN, M.R., and SIVAPRASAD, J. 1980. Tannin content of sorghum varieties and their role in iron bioavailability. *Journal of Agricultural and Food Chemistry* 28(1):55-57. 16 ref.
- 4649 RAJUKKANNU, K., VENUGOPAL, M.S., VASUDEVAN, P., and BALASUBRAMANIAN, M. 1979. Residues of quinalphos, phosalone and malathion in/on sorghum. *Current Science* 48(2):71. 4 ref.
- 4650 RAO, D.S.S., and DEOSTHALE, Y.G. 1980. Effect of pearling on mineral and trace element composition and ionisable iron content of sorghum. *Nutrition Reports International* 22(5):723-728. 9 ref.
- 4651 RAO, E.R., BASAPPA, S.C., and MURTHY, V.S. 1979. Occurrence of ochratoxins in foodgrains. *Journal of Food Science and Technology* 16(3):113-114.
- 4652 RAO, K.B., BHAT, G.G., BHARAMAGOWDAR, T.D., and PANCHAKSHARAI AH, S. 1978. Hydrocyanic acid (HCN) content in sorghum as affected by age and soil salinity. *Current Science* 47(3):95-96. 6 ref.
- 4653 RAUSCHKOLB, R.S. et al. 1977. Rapid tissue testing for nitrogen in corn and sorghum. *Bulletin, Division of Agricultural Sciences, University of California* 1879: 25-26.
- 4654 RO BUTTI, J.L. 1979. Determination of the protein content of cereals using near infra red light reflectance. (Es). *Informe Tecnico, Estacion Experimental Regional Agropecuaria, Pergamino (Argentina) no.155*. 6 pp. 3 ref.

Sorghum 1977-1980

- 4655 ROONEY, L.W. 1978. Sorghum and pearl millet lipids. *Cereal Chemistry* 55(5): 584-590. 24 ref.
- 4656 ROONEY, L.W., BLAKELY, M.E., MILLER, F.R., and ROSENOW, D.T. 1980. Factors affecting the polyphenols of sorghum and their development and location in the sorghum kernel. Pages 25-35 *in* Polyphenols in cereals and legumes: proceedings of a symposium, 10-13 June 1979, St. Louis, Missouri, USA (ed. J.H.Hulse). Ottawa, Canada: IDRC.
- 4657 ROONEY, L.W., and SULLINS, R.D. 1977. The structure of sorghum and its relation to processing and nutritional value. Pages 91-109 *in* Proceedings of a Symposium on Sorghum and Millets for Human Food, 11-12 May 1976, Vienna, Austria (ed. D.A.V.Dendy). London, UK: Tropical Products Institute. 17 ref.
- 4658 ROONEY, L.W., and WETZEL, D.L. 1979. FDLMP (Fraunhofer Diffraction Laser Light Multichannel Photopastographic) indication of genetic trait of grain sorghum starch. *Cereal Foods World* 24(9):445.
- 4659 ROSS, W.M., RITTER, R., and MARANVILLE, J.W. 1980. Sampling sorghum plots for kernel protein. *Crop Science* 20(2):280-281. 4 ref.
- 4660 ROTUNNO, M., and DESIDERIO, E. 1979. Tannin content of different grain sorghum hybrids. (It). *Sementi Elette* 25(6):33-35. 12 ref.
- 4661 RUBENTHALER, G.L., and BRUINSMA, B.L. 1978. Lysine estimation in cereals by near-infrared reflectance. *Crop Science* 18: 1039-1042.
- 4662 RUSNAK, B.A., CHOU, CHOA-LIN, and ROONEY, L.W. 1980. Effect of micronizing in kernel characteristics of sorghum varieties with different endosperm type. *Journal of Food Science* 45(6):1529-1532. 12 ref.
- 4663 SAE, S.W., TSENG, P.K.C., and WANG, S.C. 1977. Purification and properties of sorghum grain peroxidase. *Abstracts of Papers of the American Chemical Society* 173:77.
- 4664 SAJJO, R., and KOSUGE, T. 1978. The conversion of 3-deoxyarabinoheptulosonate 7-phosphate to 3-dehydroquininate by sorghum seedling preparations. *Phytochemistry* 17(2):223-225. 24 ref.
- 4665 SANTAKUMARI, M., and REDDY, C.R.G. 1980. Use of dalapon to improve the nutritive value of sorghum cultivar MSH-33 seeds. *Seed Research* 8(1):33-37. 17 ref.
- 4666 SCHEURING, J.F., and ROONEY, L.W. 1979. A staining procedure to determine the extent of bran removal in pearled sorghum. *Cereal Chemistry* 56(6):545-548. 5 ref.
- 4667 SCHEURING, J.F., SULLINS, R.D., ROONEY, L.W., and MILLER, F.R. 1977. Flaky pericarp: a new easy pearling character in grain sorghum. *Agronomy Abstracts*. p.120.
- 4668 SCHRODER, V.N. 1977. Hydrogen cyanide from forage plants. *Proceedings of the Soil and Crop Science Society of Florida* 36: 195-197. 5 ref.
- 4669 SEITZ, L.M. 1977. Composition of sorghum grain wax. *Cereal Foods World* 22(9):472.
- 4670 SHARP, R.N., SHARP, C.Q., and KATTAN, A.A. 1978. Tannin content of sorghum grain by UV spectrophotometry. *Cereal Chemistry* 55(1):117-118. 1 ref.
- 4671 SHEPHERD, A.D. 1977. How grain structure influences East African sorghum quality. Pages 58-59 *in* Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 4672 SHEPHERD, A.D. 1979. Laboratory abrasive decorticating mill for small grains. *Cereal Chemistry* 56(6):517-519. 3 ref.
- 4673 SHEPHERD, A.D. 1979. Laboratory decorticating mill reveals how sorghum peels. Pages 36-38 *in* Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 4674 SHEPHERD, A.D. 1979. The mechanism of abrasive peeling of sorghum grain. *Cereal Foods World* 24(9):462.
- 4675 SHOTWELL, O.L., BENNETT, G.A., GOULDEN, M.L., PLATTNER, R.D., and HESSELTINE, C.W. 1980. Survey for zearalenone, aflatoxin, and ochratoxin in US grain sorghum from 1975 and 1976 crops. *Journal of the Association of Official Analytical Chemists* 63(4):922-926. 16 ref.

- 4676 SIKKA, K.C., and JOHARI, R.P. 1979. Comparative nutritive value and amino acid content of different varieties of sorghum and effect of lysine fortification. *Journal of Agricultural and Food Chemistry* 27(5): 962-965. 29 ref.
- 4677 SINGH, K., and LODHI, G.P. 1980. Toxic constituents in sorghum. *Livestock Adviser* 5(10):65-67.
- 4678 SISODIA, B.S., APTE, B.G., and SOLANKEY, B.S. 1979. Note on the tannin, protein and starch contents of some sorghum varieties. *Indian Journal of Agricultural Sciences* 49(2):135-136. 9 ref.
- 4679 STERMER, R.A., POMERANZ, Y., and MCGINTY, R.J. 1977. Infrared reflectance spectroscopy for estimation of moisture of whole grain. *Cereal Chemistry* 54(2): 345-351. 8 ref.
- 4680 SUAREZ, C., VIOLLAZ, P., and CHIRIFE, J. 1980. Diffusional analysis of air drying of grain sorghum. *Journal of Food Technology* 15(5):523-531. 24 ref.
- 4681 SUBRAMANIAN, V., JAMBUNATHAN, R., and SURYAPRAKASH, S. 1980. Note on the soluble sugars of sorghum. *Cereal Chemistry* 57(6): 440-441. 15 ref.
- 4682 SUBRAMANYAM, M. 1980. *In vitro* and *in vivo* evaluation of nutritive value of corn and sorghum grain of three stages of maturity. Ph.D. thesis, Kansas State University, Manhattan, Kansas, USA. 208 pp.
- 4683 SULLINS, R.D. 1977. Scanning electron microscopy: a potential for selecting high lysine sorghum with agronomically acceptable kernel characteristics. Ph.D. thesis, Texas A&M University, College Station, Texas, USA. 81 pp.
- 4684 SULLINS, R.D., and ROONEY, L.W. 1978. Single seed selection of high lysine sorghum via scanning electron microscopy. Pages 59-67 in *Proceedings of a Sorghum Disease and Insect Resistance Workshop*, 6-9 July 1977, Corpus Christi, Texas, USA. Miscellaneous Publication, Texas Agricultural Experiment Station no.1373. (Summary: Es).
- 4685 SULLINS, R.D., ROONEY, L.W., MILLER, F.R., and MECKENSTOCK, D.H. 1978. The use of scanning electron microscopy to select for improved quality in sorghum via a non-destructive single kernel technique. *Cereal Foods World* 23(8):471.
- 4686 TEMCHENKO, V.A., and TEMCHENKO, I.I. 1977. Content of hydrocyanic acid, protein and lysine in hybrids of grain and sweet sorghum. (Ru). *Sel'skokhoziaistvennaia Biologiya* 12(3):348-350. 3 ref. (Summary: En).
- 4687 THAKRE, S.K. 1980. Studies on hydrogen cyanide content of cultivated and some fodder varieties of sorghum. *Journal of Maharashtra Agricultural Universities* 5(2):121-122.
- 4688 THAKRE, S.K. 1980. Hydrogen cyanide content of sorghum and its resistance to striga. 2. *Journal of Maharashtra Agricultural Universities* 5(2):163-164. 5 ref.
- 4689 THAKRE, S.K., and PATIL, D.B. 1980. Hydrogen cyanide content of sorghum and its resistance to striga. 1. *Journal of Maharashtra Agricultural Universities* 5(2):162. 2 ref.
- 4690 THIAM, A.A. 1977. Contribution to the study of the biochemical phenomena of millet and sorghum flour deterioration. *Tropical Products Institute Conference Papers*, pp.69-72. 2 ref. (Summaries: Fr, Es).
- 4691 URAIH, N., and OGBADU, G. 1980. Incidence of aflatoxin in Nigerian sorghum. *Microbios Letters* 14(53):29-32.
- 4692 US ENVIRONMENTAL PROTECTION AGENCY. 1980. N-(1-Ethylpropyl) 3,4-dimethyl-2,6-dinitrobenzeneamine: tolerances for residues. *Federal Register (USA)* 45(193): 65209-65210.
- 4693 VARGAS G., E., and MURILLO R., M. 1978. Chemical composition of rice and wheat by-products and of maize and sorghum grains utilized in Costa Rica. (Es). *Agronomia Costarricense* 2(1):9-15. 11 ref. (Summary: En).
- 4694 VASI, I.G., and DESAI, G.M. 1978. Qualitative and quantitative comparison of amino acids in two varieties of *Sorghum vulgare*. *Journal of the Institution of Chemists (India)* 50(3):141-142. 8 ref.
- 4695 VASUNDHARA, T.S., and PARIHAR, D.B. 1979. Studies in pyrazines of some roasted cereal flours. *Zeitschrift fuer Lebensmittel-Untersuchung und -Forschung* 169(6):468-471. 22 ref. (Summary: De).
- 4696 WALL, J.S., and PAULIS, J.W. 1978. Corn and sorghum grain proteins. *Advances in Cereal Science and Technology* 2:135-219.

- 4697 WIESER, H., SEILMEIER, W., and BELITZ, H.D. 1980. Comparative investigations of partial amino acid sequences of prolamines and glutelins from cereals. I. Fractionation of proteins according to Osborne. (De). Zeitschrift fuer Lebensmittel-Untersuchung und -Forschung 170(1):17-26.
- 4698 WIESER, H., SEILMEIER, W., and BELITZ, H.D. 1980. Comparative investigations of partial amino acid sequences of prolamines and glutelins from cereals. II. Fractionation of glutelins. (De). Zeitschrift fuer Lebensmittel-Untersuchung und -Forschung 171(6):430-436. 6 ref.
- 4699 WINN, R.T., and LANE, G.T. 1978. Aflatoxin production on high moisture corn and sorghum with a limited incubation. Journal of Dairy Science 61(6):762-764. 17 ref.
- 4700 WOOLARD, G.R., RATHBONE, E.B., and NOVELLIE, L. 1977. A heteroxytan from the husk of sorghum grain. Phytochemistry 16(7):957-959. 12 ref.
- 4701 WOOLARD, G.R., RATHBONE, E.B., and NOVELLIE, L. 1977. DMSO-soluble hemicelluloses from the husk of sorghum grain. Phytochemistry 16(7):961-963. 9 ref.
- 4702 WOOLARD, G.R., RATHBONE, E.B., and NOVELLIE, L. 1977. Sorghum polysaccharides. Annual variations in the distribution of grain husk hemicellulose B fractions and isolation of malt husk polysaccharides. Journal of the South African Chemistry Institute 30(1):24-28. 6 ref.
- 4703 WOOLARD, G.R., RATHBONE, E.B., and NOVELLIE, L. 1977. Sorghum polysaccharides. 4. Isolation of the polysaccharides from the endosperm of sorghum grain and malt, and fractionation of hemicellulose B. Journal of the South African Chemistry Institute 30(1):33-39. 9 ref.
- 4704 WOOLARD, G.R., RATHBONE, E.B., and NOVELLIE, L. 1977. Sorghum polysaccharides. 10. Structural studies on 3 hemicellulose B-fractions from husk of sorghum grain. Carbohydrate Research 59(2):547-552. 17 ref.
- 4705 WOOLARD, G.R., RATHBONE, E.B., NOVELLIE, L., and OHLSSON, J.T. 1977. Structural studies on the water soluble gums from the endosperm of sorghum grain. Carbohydrate Research 53(1):95-100. 8 ref.
- 4706 WOOLARD, G.R., RATHBONE, E.B., and VAN DER WALT, S.J. 1977. Sorghum polysaccharides. 3. Molecular-weight studies on the polysaccharides of hemicellulose B from sorghum grain husk. Journal of the South African Chemistry Institute 30(1):29-32.
- 4707 WU, Y.V. 1978. Protein concentrate from normal and high-lysine sorghums: preparation, composition, and properties. Journal of Agricultural and Food Chemistry 26(2):305-309. 21 ref.
- 4708 WU, Y.V., and WALL, J.S. 1979. Increase in lysine content of protein by germination of normal and high-lysine sorghums. Sorghum Newsletter 22:99.
- 4709 WU, Y.V., and WALL, J.S. 1980. Lysine content of protein increased by germination of normal and high-lysine sorghums. Journal of Agricultural and Food Chemistry 28(2):455-458. 16 ref.
- 4710 YADAV, M.P., and PODDAR, S.K. 1977. Detection and identification of the natural coloured milo. Journal of the Institution of Chemists (India) 49(2):99-100. 8 ref.
- 4711 ZHUMABEKOVA, Z.ZH., and DARKANBAEV, T.B. 1980. Sorghum, a valuable crop for the southeastern part of the USSR. (Ru). Vestnik Akademii Nauk Kazakhskoi SSR 9:24-31. 22 ref.
- 4712 ZHUMABEKOVA, Z.ZH., DARKANBAEV, T.B., and OSTROVSKAYA, L.K. 1978. Characteristics of the carbohydrate-amylase complex of sorghum seed flour. Izvestiia Akademii Nauk Kazakhskoi SSR 1:11-17. 10 ref.
- 4713 ZHUMABEKOVA, Z.ZH., OSTROVSKAYA, L.K., and DARKANBAEV, T.B. 1979. Change in the properties of wheat flour gluten caused by adding flour made from sorghum grain. Vestnik Akademii Nauk Kazakhskoi SSR 6:72-74. 6 ref.
- 4714 ZINSMEISTER, H.D., ERB, N., and LEHMANN, G. 1980. The hydrocyanic acid content of tropical and subtropical cereal varieties. (De). Zeitschrift fuer Lebensmittel-Untersuchung und -Forschung 171(3):170-173. 23 ref. (Summary: En).

HUMAN NUTRITION

- 4715 ADRIAN, J., and BOISSELOT-LEFEBVRES, J. 1977. Vitamins of cereals. (Fr). Bulletin des Anciens Elèves de l'Ecole Française de Meunerie 280:197-203.
- 4716 BELAVADY, B. 1977. Nutritive value of sorghum. Presented at the International Sorghum Workshop, 6-12 March 1977, ICRISAT, Hyderabad, Andhra Pradesh, India. 10 pp.

- 4717 BOOKWALTER, G.N., and ANDERSON, R.A. 1977. Improving nutritional properties of sorghum by fortification with oilseed proteins. Page 67 *in* Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 4718 BOOKWALTER, G.N., WARNER, K., and ANDERSON, R.A. 1977. Fortification of dry-milled sorghum with oilseed proteins. *Journal of Food Science* 42(4):969-973. 25 ref.
- 4719 CASTER, J.P.J. 1980. Effect of water-insoluble endosperm pentosans of wheat and rye on the dough and baking properties of soft wheat and other starch-rich materials such as manioc, sorghum, millet, etc. Karachi, Pakistan: Saad Publications, Translations Division. 20 pp.
- 4720 CEPEDA O., R. 1978. Sorghum in human nutrition. (Es). Pages 255-284 *in* El cultivo del sorgo: Conferencias, September 1978, Bogota, Colombia. Compendio, Instituto Colombiano Agropecuario no.26.
- 4721 CHAUDHURI, D.K. 1977. Anti-vitamins in food. *Science and Culture* 43(12):516-519. 44 ref.
- 4722 CHEVASSUS-AGNES, S., FAVIER, J.C., and JOSEPH, A. 1979. Traditional technology and food value of sorghum 'beers' in Cameroon. (Fr). *Cahiers de l'ONAREST* 2(3):83-112.
- 4723 CLUSKEY, J.E., WU, Y.V., WALL, J.S., and INGLETT, G.E. 1979. Food applications of oat, sorghum, and triticale protein products. *Journal of American Oil Chemists' Society* 56(3):481-483. 28 ref.
- 4724 COLLINS, J.L., McCARTY, I.E., and PEAVEY, J.D. 1977. Quality of sorghum sirup produced in Tennessee. *Tennessee Farm and Home Science* 104:12-14. 7 ref.
- 4725 COLLINS, J.L., YACHOUH, I.C., and McCARTY, I.E. 1980. Quality of sorghum corn sirup blends. *Tennessee Farm and Home Science* 116:10-13. 6 ref.
- 4726 DEOSTHALE, Y.G. 1978. Nutritive value of Indian foods: some recent studies. *Indian Journal of Medical Research* 68 (supplement):1-16.
- 4727 DERMAN, D.P., BOTHWELL, T.H., TORRANCE, J.D., BEZWODA, W.R., MACPHAIL, A.P., KEW, M.C., SAYERS, M.H., DISLER, P.B., and CHARLTON, R.W. 1980. Iron absorption from maize (*Zea mays*) and sorghum (*Sorghum vulgare*) beer. *British Journal of Nutrition* 43(2):271-279. 18 ref.
- 4728 DOGGETT, H. 1977. Quality improvement in sorghum and millets. Pages 7-9 *in* Proceedings of a Symposium on Sorghum and Millets for Human Food, 11-12 May 1976, Vienna, Austria (ed. D.A.V.Dendy). London, UK: Tropical Products Institute. 6 ref. (Summaries: Fr, Es).
- 4729 EKA, O.U. 1978. Chemical evaluation of nutritive value of soya paps and porridges, the Nigerian weaning foods. *Food Chemistry* 3(3):199-206. 30 ref.
- 4730 EL TINAY, A.H., GADIR, A.M.A., and EL HIDAI, M. 1979. Sorghum fermented Kisra bread. 1. Nutritive value of Kisra. *Journal of the Science of Food and Agriculture* 30(9):859-863. 10 ref.
- 4731 GUIRAGOSSIAN, V. 1980. Analysis and evaluation of tortillas of sorghum and maize. (Es). Page 155 *in* 26. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, Guatemala. Guatemala: Instituto de Ciencia y Tecnologia Agricolas.
- 4732 HULSE, J.H., LAING, E.M., and PEARSON, O.E. 1980. Sorghum and millets: their composition and nutritive value. London, UK: Academic Press. 997 pp.
- 4733 JAMBUNATHAN, R. 1977. Evaluation of nutritional quality of cereals— screening methodology. Pages 186-199 *in* Proceedings of the Symposium on Genetics Applied to Human Needs, 10-11 January 1977, Department of Atomic Energy, Bombay, India.
- 4734 JAMBUNATHAN, R. 1978. Improvement of the nutritional quality of sorghum and pearl millet. Presented at the Eleventh International Congress of Nutrition, 27 August - 1 September 1978, Rio de Janeiro, Brazil.
- 4735 JAMBUNATHAN, R. 1980. Improvement of the nutritional quality of sorghum and pearl millet. *Food and Nutrition Bulletin* 2(1):11-16. 11 ref.
- 4736 JAMBUNATHAN, R., and SINGH, U. 1977. Nutritional quality of cereals and pulses: rapid screening methods for the evaluation of protein quality. Page 49 *in* Proceedings of the 46th Annual Meeting of the Society of Biological Chemists, 22-25 September 1977, Madras, Tamil Nadu, India.

Sorghum 1977-1980

- 4737 KAPASI-KAKAMA, J. 1977. Some characteristics which influence the yield and quality of pearled sorghum grain. Pages 21-26 in Proceedings of a Symposium on Sorghum and Millets for Human Food, 11-12 May 1976, Vienna, Austria (ed. D.A.V.Dendy). London, UK: Tropical Products Institute. 4 ref. (Summaries: Fr, De).
- 4738 KHAN, M.A., and EGGUM, B.O. 1978. Effect of baking on the nutritive value of Pakistani bread. Journal of the Science of Food and Agriculture 29(12):1069-1075. 29 ref.
- 4739 KHAN, M.N., ROONEY, L.W., and AKINGBALA, S. 1979. Food quality of sorghum. Pages 40-41 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 4740 KHAN, M.N., ROONEY, L.W., ROSENOW, D.T., and MILLER, F.R. 1980. Sorghums with improved tortilla making characteristics. Journal of Food Science 45(3):720-722, 725.
- 4741 LAKSHMAIAH, N., and SRIKANTIA, S.G. 1977. Fluoride retention in humans on sorghum and rice based diets. Indian Journal of Medical Research 65(4):543-548. 20 ref.
- 4742 MAJID, M. 1979. Acceptance of sorghum (a lower status foodgrain): a study of the public food distribution system in Bangladesh. Dacca, Bangladesh: University of Dacca. 71 pp.
- 4743 MURILLO, B., CUEVAS, B., and ELIAS, L.G. 1977. Protein quality of legumes (*Vigna sinensis*) and of the soybean meal flour mixed with grain sorghum. (Es). Informe Anual, Instituto de Nutricion de Centroamerica y Panama. p.59.
- 4744 OBIZOBA, I.C. 1979. Utilization of sorghum, wheat, and navy beans by human adults: mineral and vitamin metabolism. Nutrition Reports International 20(6): 777-786. 34 ref.
- 4745 OBIZOBA, I.C. 1980. Comparative evaluation of nitrogen, mineral and vitamin utilization of human adults fed mixed protein diets supplemented with waxy and nonwaxy sorghum. Nutrition Reports International 22(4):529-538. 16 ref.
- 4746 OBIZOBA, I.C., EZEKWE, M.O., and AKAIGWE, B.N. 1979. Utilization of sorghum, wheat, and navy beans by human adults: protein metabolism. Nutrition Reports International 20(3):291-301. 18 ref.
- 4747 OYELEKE, O., and EKA, O.U. 1978. Evaluation of nutritive value of grains of 2 local value of *Sorghum bicolor* in Nigeria. Cereal Foods World 23(8):486.
- 4748 PUSHPAMMA, P., and DEVI, C.A. 1979. Nutritional quality of sorghum and legume based food mixtures for infants and pre-school children. 1. Nutrition Reports International 19(5):635-641. 5 ref.
- 4749 PUSHPAMMA, P., RATNAKUMARI, A., and GEERVANI, P. 1979. Nutritional quality of sorghum and legume based food mixture for infants and pre-school children. 2. Nutrition Reports International 19(5): 643-648. 3 ref.
- 4750 ROONEY, L.W. 1979. Sorghum for food: opportunities, problems and potential. Proceedings of the Annual Corn and Sorghum Research Conference 34:180-187. 5 ref.
- 4751 ROONEY, L.W., FAUBION, J.M., KHAN, M.N., AKINGBALA, J.O., DA, S., DOHERTY, C.A., EARP, C.F., GONZALEZ DE PALACIOS, M., HAHN, D.H., JOHNSON, B.T., and RING, S.H. 1980. Sorghum quality research in the Cereal Quality Lab. Sorghum Newsletter 23:118-120.
- 4752 ROONEY, L.W., GLUECK, J.A., KHAN, M.N., SULLINS, R.D., and WANISKA, R. 1977. Sorghum food quality - Cereal Quality Lab. Sorghum Newsletter 20:115-116.
- 4753 ROONEY, L.W., KHAN, M.N., BLAKELY, M.E., AKINGBALA, J.O., RING, A.S., GLUECK, J.A., EARP, C.F., SCHEURING, J.F., MILLER, F.R., and ROSENOW, D.T. 1979. Sorghum quality research, Cereal Quality Lab, Texas A&M University. Sorghum Newsletter 22:101-103.
- 4754 RYAN, J.G. 1977. Human nutritional needs and crop breeding objectives in the Indian semi-arid tropics. Indian Journal of Agricultural Economics 32(3):78-87.
- 4755 SALUNKHE, D.K., KADAM, S.S., and CHAVAN, J.K. 1977. Nutritional quality of proteins in grain sorghum. Qualitas Plantarum, Plant Foods for Human Nutrition 27(2): 187-205. 74 ref. (Summary: De).
- 4756 SCHEURING, J.F. 1977. Preliminary studies on sorghum food quality in the Sub-Sahel. Pages 13-14 in Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.

- 4757 SCHEURING, J.F., and ROONEY, L.W. 1977. Preliminary studies on sorghum food quality in the Sub-Sahel. *Sorghum Newsletter* 20: 116-117.
- 4758 SITTI, A., ADRIAN, J., and PILON, R. 1977. Nutrient balance for milling 2 African sorghum varieties by means of a semolina milling diagram. (Fr). *Alimentation et la Vie* 65(3):287-295. 5 ref.
- 4759 SRIKANTIA, S.G. 1978. Endemic pellagra among jowar eaters. *Indian Journal of Medical Research* 68(supplement):38-47. 34 ref.
- 4760 SUFI, N.A., HUJJATULLAH, S., HUSSAN, A., and IQBAL, S. 1980. Studies on the development of new sorghum foods by supplementation of grain sorghums with indigenous protein rich vegetable materials, vitamins and minerals to improve the food value of sorghum products and thus stimulate increased consumption: final research report, June 1971-May 1977. Peshawar, Pakistan: Pakistan Council of Scientific and Industrial Research. 49 pp.
- 4761 SUWELO, J.S. 1978. The prospect of sorghum (*Sorghum vulgare* Pers.) development for food variation in Indonesia. (In). Pages 1-14 in *Proceedings of the Internal Seminar of Central Research Institute of Agriculture, 1978*, Bogor, Indonesia. pt.21. Bogor, Indonesia: Lembaga Pusat Penelitian Pertanian.
- 4762 TOSELLO, A. 1979. Possibilities of sorghum usage for human feeding. (Pt). Pages 93-98 in *Anais do 1. Simposio Brasileiro de Sorgo* (eds. D.G.G.Ruas, R.E. Schaffert, and J.C.Garcia). Sete Lagoas, MG, Brazil: Centro Nacional de Pesquisa de Milho e Sorgo.
- 4763 TULPULE, P.G., and BHAT, R.V. 1978. Food toxins and their implications in human health. *Indian Journal of Medical Research* 68(supplement):99-108.
- 4764 WALL, J.S. 1979. Maximizing use of normal and high-lysine sorghums in foods. Page 42 in *Eleventh Biennial Grain Sorghum Research and Utilization Conference*, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 4765 WANG, Y.Y.D. 1977. Enrichment of ingredients for fabricated foods by fermentation and germination of corn and sorghum. Ph.D. thesis, University of Missouri, Columbia, USA. 248 pp.
- 4766 WANG, Y.Y.D., and FIELDS, M.L. 1978. Germination of corn and sorghum in the home to improve nutritive value. *Journal of Food Science* 43(4):1113-1115. 19 ref.

ANIMAL NUTRITION

- 4767 ANONYMOUS. 1978. Evaluation of sorghum in pig diets. *Milling Feed and Fertiliser* 161(10):23.
- 4768 ANONYMOUS. 1979. Sorghum could be a strong point in our livestock breeding. (It). *Agricoltura Toscana* 3(4-5):17-18.
- 4769 ABOUL-ELA, S.S. 1980. Nutritional evaluation of some feedstuffs in a comparative study between rabbits and chickens. *Research Bulletin, Faculty of Agriculture, Ain Shams University (Egypt)* 1320:1-15.
- 4770 ABOUL-ELA, S.S., and ALLAM, E.A. 1980. Nutritional evaluation of linseed meal, sesame meal, corn germ meal, and protelan in rabbits. *Research Bulletin, Faculty of Agriculture, Ain Shams University (Egypt)* 1321:1-14.
- 4771 ACKERSON, B., SCHEMM, R., and WAGNER, D.G. 1978. Seed characteristics of different sorghum endosperm types. *Animal Science Research Report, Oklahoma Agricultural Experiment Station MP103:82-86*.
- 4772 ADINEGORO, H., AHZA, A.B., and WINARNO, F.G. 1980. Preparation of fermented sorghum. (In). *Buletin Penelitian dan Pengembangan Teknologi Pangan (Indonesia)* 2(1):113-118.
- 4773 ADRIAN, J., FRANGNE, R., and GERBAUD, D. 1979. Supplementation trials with the African cereals, sorghum and millet (*Pennisetum*). (Fr). *Alimentation et la Vie* 67(3):167-174. 10 ref.
- 4774 AHMED, F.A., SHAFIE, S.A., and OSMAN, H.F. 1977. Fattening of western Baggara cattle on rations of conventional concentrates and agricultural byproducts. *Acta Veterinaria (Belgrade)* 27(1):21-27.
- 4775 ALBIN, R.C. 1977. Southwest grain trading standards as an index of sorghum quality. Pages 16-17 in *Tenth Biennial Grain Sorghum Research and Utilization Conference*, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.

Sorghum 1977-1980

- 4776 ALI, A.B.S., and YEONG, S.W. 1977. Direct substitution of maize with sorghum in layer diets. *Malaysian Agricultural Journal* 51(1):50-53. 5 ref.
- 4777 ALI, S.M. 1979. The nutritive value of some Sudanese sorghum and millet varieties. Thesis, Newcastle upon Tyne University, Newcastle upon Tyne, UK. 234 pp.
- 4778 ALMOND, M., SMITH, W.C., SAVAGE, G.P., and LAWRENCE, T.L.J. 1979. A comparison of two contrasting types of grain sorghum in the diet of the growing pig. *Animal Production* 29(1):143-150. 32 ref.
- 4779 ALVARENGA, J.C. 1977. Energy and protein balance from different sorghum varieties in swine feeding. (Pt). Thesis, Universidade Federal de Vicosa, Vicosa, MG, Brazil. 41 pp. 38 ref.
- 4780 ALVARENGA, J.C., COSTA, P.M.DE A., ROSTAGNO, H.S., SILVA, D.J.DA, and SILVA, M.DE A.E. 1979. Balance of energy and protein from different sorghums in swine. (Pt). *Revista da Sociedade Brasileira de Zootecnia* 8(1):152-170. 26 ref. (Summary: En).
- 4781 ANDERSON, G.D., and BERGER, L.L. 1979. Effects of alkali treatments on grain digestibility, rumen pH, fecal pH and ruminal fiber digestion. *Journal of Animal Science* 49(supplement 1):354.
- 4782 ANDERSON, P.A., BAKER, D.H., and MISTRY, S.P. 1978. Bioassay determination of the biotin content of corn, barley, sorghum and wheat. *Journal of Animal Science* 47(3): 654-659. 20 ref.
- 4783 ANDRIANI, J.M. 1977. Effect of anaerobic decomposition of maize, sorghum and wheat straw on the development of bacteria of the genus *Azotobacter*. (Es). Thesis, Universidad de Buenos Aires, Buenos Aires, Argentina. 8 pp. 11 ref.
- 4784 ARCHER, K.A., ROGAN, I.M., and BOWEN, R.W. 1979. A comparison of potatoes with grain sorghum in feedlot diets for production of prime lambs. *Australian Journal of Experimental Agriculture and Animal Husbandry* 19(101):679-683. 7 ref.
- 4785 ARCHER, K.A., and WHEELER, J.L. 1978. Response by cattle grazing sorghum to salt-sulfur supplements. *Australian Journal of Experimental Agriculture and Animal Husbandry* 18(95):741-744. 12 ref.
- 4786 ARCHER, K.A., and WHEELER, J.L. 1978. Response to salt and sulphur by cattle grazing sorghum. *Proceedings of the Australian Society of Animal Production* 12:172. 5 ref.
- 4787 ARDITO, L.E., and TERRA, A.L. 1979. Comparison of the rations with different combinations of maize and sorghum in piglets. (Es). Thesis, Universidad de la Republica, Montevideo, Uruguay. 79 pp. 72 ref.
- 4788 ARIKI, J., KRONKA, R.N., and COSENZA, G.W. 1977. Sorghum grain rations with antibiotic for broilers. (Pt). *Cientifica* 5(2):209-212. 12 ref. (Summary: En).
- 4789 ARNDT, D.L., and RICHARDSON, C.R. 1979. Mineral balance and digestibility in lambs consuming sodium hydroxide treated crop residue. *Journal of Animal Science* 49 (supplement 1):16.
- 4790 ARNDT, D.L., RICHARDSON, C.R., and ALBIN, R.C. 1980. Sodium hydroxide treated gin trash in lambs fed rumensin. *Journal of Animal Science* 51(supplement 1):43.
- 4791 ARTOLA, A.P. 1978. Stubble evaluation in grain sorghum cultivars. (Es). Page 44 in *Resumenes*, Reunion Internacional de Sorgo, 6-11 March 1978, Buenos Aires, Argentina. Buenos Aires, Argentina: Secretaria de Estado de Agricultura y Ganaderia.
- 4792 AUSTRALIA: COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANIZATION. 1978. Summer forage crops compared. *Rural Research* 99:10-12. 1 ref.
- 4793 AUSTRALIA: COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANIZATION. 1978. Sodium and sulphur both help stock grazing sorghum. *Rural Research* 100:11-12. 4 ref.
- 4794 BAJPAI, L.D., and ARORA, S.P. 1977. Effect of high nitrate sudan grass on thyroid iodine uptake and thyroid secretion rate in buffalo calves (*Bubalus bubalis*). *Indian Journal of Dairy Science* 30(3): 197-201.
- 4795 BALES, G.L., KELLOGG, D.W., and MILLER, D.D. 1979. Comparison of ammonium, potassium, sodium, chloride and hydroxyl ions on *in vitro* dry matter disappearance of milo stalks. *Journal of Animal Science* 49(5): 1324-1330. 24 ref.
- 4796 BALES, G.L., KELLOGG, D.W., and URQUHART, N.S. 1978. Effects of certain inorganic elements and urea on *in vitro* dry matter disappearance of milo stalks. *Journal of Animal Science* 47(2):561-568. 48 ref.

- 4797 BATTERHAM, E.S., LEWIS, C.E., LOWE, R.F., and McMILLAN, C.J. 1980. Digestible energy content of cereals and wheat by-products for growing pigs. *Animal Production* 31(3):259-271. 23 ref.
- 4798 BAXTER, H.D., MONTGOMERY, M.J., OWEN, J.R., and DERBYSHIRE, J.C. 1979. Evaluation of corn and forage sorghum silages with two levels of protein supplementation. *Tennessee Farm and Home Science Progress Report (January-March)*:27-31. 12 ref.
- 4799 BELAVADY, B., and RAO, P.U. 1979. Leucine and isoleucine content of jowar and its pellagragenicity. *Indian Journal of Experimental Biology* 17(7):659-661. 13 ref.
- 4800 BELLITTI, E., CELI, R., MARTEMUCCI, G., and CIRUZZI, B. 1977. Forage cereals for feeding livestock. 4. The forage value of sorghum grass in different crop sequences. (It). *Annali della Facolta di Agraria, Universita di Bari* 29:575-594. 45 ref. (Summary: En).
- 4801 BEN-GHEDALIA, D., and TAGARI, H. 1977. Digestive and ruminal metabolism of sheep fed sorghum (*S.vulgare*) and maize (*Z. mais*) silages. *Nutrition Reports International* 16(5):657-665. 14 ref.
- 4802 BENITO, J., LOPEZ DE TORRE, G., MARTIN, M., VASCO, P., and FERRERA, J.L. 1979. Comparison between fattening young cattle in confinement and fattening on pasture with supplement based on expanded sorghum. (Es). *Anales, Instituto Nacional de Investigaciones Agrarias, Serie Produccion Animal* 10:159-166. 8 ref. (Summary: En).
- 4803 BERTRAND, J.E., LUTRICK, M.C., and DUNAVIN, L.S. 1978. Silages in finishing rations for beef steers. *Bulletin, Florida Agricultural Experiment Station no.779*. 17 pp. 17 ref.
- 4804 BLACK, J.R., ELY, L.O., McCULLOUGH, M.E., and SUDWEEKS, E.M. 1980. Effects of stage of maturity and silage additives upon the yield of grass and digestible energy in sorghum silage. *Journal of Animal Science* 50(4):617-624. 36 ref.
- 4805 BLAHA, J., LOHNISKY, J., and MULSI, A.A. 1978. Problems of using indigenous raw feed materials for feed mixture production in developing countries. 3. Nutrient contents in fodders suitable for feed mixture production in Yemen. *Agri-cultura Tropica et Subtropica* 11:173-183. 4 ref. (Summaries: Cz, Ru).
- 4806 BOLSEN, K.K. 1980. Feeding values of forage sorghum and grain sorghum stover silages for cattle. Pages 432-435 in *Forage conservation in the 80's* (ed.C.Thomas). Hurley, Berkshire, UK: British Grassland Society. 7 ref.
- 4807 BOLSEN, K.K., GRIMES, C., and RILEY, J.G. 1977. Milo stover in rations for growing heifers and lambs. *Journal of Animal Science* 45(2):377-384. 12 ref.
- 4808 BOLSEN, K.K., ILG, H.J., THOMPSON, W.R., and AXE, D.E. 1980. Summer annuals, silages, and hay for steers. *Journal of Animal Science* 51(supplement 1):231.
- 4809 BONINO, M.F.A. 1979. Relationship between tannin content of sorghum grain and its nutritive value for domestic poultry. (Es). Pages 384-388 in *Memoria, Reunion Internacional de Sorgo, 6-11 March 1978*, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina. 9 ref.
- 4810 BONINO, M.F.A., and AZCONA, J.O. 1979. Nutritional aspects of feeding hybrid Leghorr laying hens with sorghums containing different amounts of tannin compounds. (Es). *Informe Tecnico, Estacion Experimental Regional Agropecuaria, Pergamino (Argentina) no.147*. 8 pp. 20 ref. (Summary: En).
- 4811 BROMMELSIEK, W.A. 1977. Effect of methionine hydroxy analog on energy utilization of bird-resistant sorghum grain by steers. Ph.D. thesis, University of Florida, Gainesville, Florida, USA. 124 pp.
- 4812 BROMMELSIEK, W.A., SHIRLEY, R.L., BERTRAND, J.E., and PALMER, A.Z. 1979. Effect of methionine hydroxy analog on energy utilization of a bird-resistant sorghum grain diet fed steers. *Journal of Animal Science* 48(6):1475-1482. 22 ref.
- 4813 BUITRAGO A., J., MUSMANI, M., and MANER, J.H. 1978. Whole grain corn and sorghum for growing pigs. (Es). *Memoria, Asociacion Latinoamericana de Produccion Animal (Mexico)* 13:88.
- 4814 BULGERIN, L.E., WILLIAMS, J.E., LIAO, T.H., EBRO, L.L., GUENTHER, J.J., WALTERS, L.E., and WAGNER, D.G. 1980. A comparison of collagen content and organoleptin attributes of grain finished vs. forage finished cattle. *Journal of Animal Science* 51 (supplement 1):168.

Sorghum 1977-1980

- 4815 BUSH, L.J., NETEMEYER, D.T., and ADAMS, G.D. 1979. Reconstituted sorghum grain for lactating dairy cows. *Journal of Dairy Science* 62(7):1094-1097. 11 ref.
- 4816 BUTLER, L.G. 1979. Bird resistant sorghum in commercial bird feed. *Sorghum Newsletter* 22:99. 3 ref.
- 4817 BUTLER, L.G., and PRICE, M.L. 1979. Approaches to improving the nutritional quality of high tannin sorghum. Pages 32-33 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association. 6 ref.
- 4818 CAIRNIE, A.G. 1978. Utilization of entire or broken grains in the supplementation of heifers in soilings. (Es). *Informativo de Tecnologia Agropecuaria para la Region Semiarida Pampeana (Argentina)* 72:4-5.
- 4819 CAJAL MEDRANO, C.A. 1980. Sorghum grains for bullocks grazing on buffel grass (*Cenchrus ciliaris*) in the rainy season. (Es). Thesis, Universidad Nacional Autonoma de Mexico, Mexico.
- 4820 CALHOUN, M.C. 1979. Encapsulated methionine supplementation of feeder lamb diets varying in energy and protein. *Journal of Animal Science* 49(supplement 1):46.
- 4821 CARDOSO, R.M., SILVA, J.F.C.DA, MELLO, R.P.DE, and MOTA, V.A.F. 1977. Milk production of cows fed with forage oats (*Avena bizantina* L.) and silage of sorghum supplemented with cottonseed meal. *Revista Ceres* 24(131):11-18. 21 ref. (Summary: En).
- 4822 CARREGAL, R.D., FANELLI, S.M.L., and FERRAZ, J.B.S. 1980. Partial and total substitution of maize by sorghum in growing-rabbit diets. *Annales de Zootechnie* 29(4):443.
- 4823 CASELLI, R. 1977. Sorghum in animal feeding. *Tecnica Molitoria* 28(1):98-100.
- 4824 CERA, K.R., ORR, D.E., Jr., and TRIBBLE, L.F. 1980. Pelleting sorghum soy diets with and without added fat for swine. *Journal of Animal Science* 51(supplement 1):189.
- 4825 CHABOT, R.C., and GALYEAN, M.L. 1979. Effect of selected compounds on rumen liquid dilution rate. *Journal of Animal Science* 49(supplement 1):361.
- 4826 CHAMI, D.B., VOHRA, P., and KRATZER, F.H. 1980. Evaluation of a method for determination of true metabolizable energy of feed ingredients. *Poultry Science* 59(3):569-571.
- 4827 CHATTERJEE, B.N., and MAITI, S. 1978. Silage and hay making. New Delhi, India: Indian Council of Agricultural Research. 58 pp. 75 ref.
- 4828 CHEEKE, P.R., and CARLSSON, R. 1978. Evaluation of several crops as sources of leaf meal: composition, effect of drying procedure, and rat growth response. *Nutrition Reports International* 18(4):465-474.
- 4829 CLARK, A.K., and RAKES, A.H. 1980. The effect of methionine hydroxy analog on dairy hoof growth and hardness. *Journal of Dairy Science* 63(supplement 1):139.
- 4830 CLEVE, J.F.V., COPPOCK, C.E., BRIAN, R.C., and SNYDER, M.A. 1980. Starch digestibility in dry and lactating Holstein cows fed sorghum-based diets varying in calcium content. *Journal of Dairy Science* 63(supplement 1):148.
- 4831 COHEN, R.S., and TANKSLEY, T.D., Jr. 1977. Threonine requirement of growing and finishing swine fed sorghum soybean meal diets. *Journal of Animal Science* 45(5):1079-1083.
- 4832 COLEMAN, S.W., and HORN, F.P. 1978. Grazing behavior, forage intake and animal performance of beef heifers grazing sorghum-sudan hybrids. *Journal of Animal Science* 47(supplement 1):85-86.
- 4833 COLNAO, G.L., MELLO, H.V.DE, and CAMPOS, O.F.DE. 1978. Replacement of maize by sorghum in rabbit rations during the breeding period. (Pt). *Seiva* 38(85):1-6. 12 ref. (Summary: En).
- 4834 COOK, W.C., COMBS, J.J., and WARD, G.M. 1980. Cultural energy in U.S. beef production. Pages 405-418 in *Handbook of energy utilization in agriculture*. Boca Raton, Florida, USA: CRC Press. 18 ref.
- 4835 COPELIN, J.L., GASKINS, C.T., and TRIBBLE, L.F. 1978. Availability of tryptophan, lysine and threonine in sorghum for swine. *Journal of Animal Science* 46(1):133-142. 26 ref.
- 4836 COPPOCK, C.E., FERNANDEZ, J.A., and SCHAKE, L.M. 1980. Effect of calcium level or whole plant processing on starch

- digestibility in Holstein cows fed sorghum based diets. Progress Report, Texas Agricultural Experiment Station 3733/3751:8-15. 9 ref.
- 4837 CORTES, G.M.L., MONCADA, B.A., and OWEN, B.A. 1979. Effect of the utilization of cheese whey and different levels of concentrate for growing and finishing pigs. (Es). *Revista del Instituto Colombiano Agropecuario* 14(1):13-24.
- 4838 COSTA, M.A.S. 1979. The cultivation of sorghum and its interest in the feeding of birds and livestock. (Pt). *Boletim Agricola* 2(8):7.
- 4839 COUSINS, B.W. 1979. The effect of polyphenolic concentration in sorghum on nutrient digestibility in swine. Ph.D. thesis, Texas A&M University, College Station, Texas, USA. 72 pp.
- 4840 COUSINS, B.W., ASPBURN, L.D., TANKSLEY, T.D., Jr., ZEBROWSKA, T., and KNABE, D.A. 1980. Effect of polyphenol concentration in sorghum on nutrient digestibility and pig performance. *Journal of Animal Science* 51(supplement 1):192.
- 4841 COXWORTH, E., KULLMAN, P., KERNAN, J., and DARRACH, W. 1978. Effect of ammonia treatment on specialty crop residues and forages. *Canadian Journal of Animal Science* 58(4):817-818.
- 4842 CRADDOCK, B.F., and BASSETT, J.W. 1977. Effect of feeding protected protein on mohair production in angora goats. Progress Report, Texas Agricultural Experiment Station 3445/3470:98-103.
- 4843 CRAMER, D.A., and JACKSON, S.A. 1980. Acceptable beef from forage fed and short-term grain fed steers. *Journal of Animal Science* 51(supplement 1):169-170.
- 4844 CRENSHAW, J.D., PEO, E.R., Jr., LEWIS, A.J., MOSER, B.D., and CRENSHAW, T.D. 1980. Digestibility and apparent metabolizable energy of rolled or whole reconstituted high moisture milo and dry milo for swine. *Journal of Animal Science* 51(supplement 1): 73.
- 4845 CRESWELL, D.C., and KETAREN, P.P. 1978. Sorghum grain in broiler diets. Bogor, Indonesia: Centre for Animal Research and Development. 25 pp. (Centre Report no.8).
- 4846 CUCA GARCIA, M. 1977. Determination of tannin, metabolizable energy content and nutritive value of five sorghum varieties in initiating chickens. (Es). Page 107 in *Avances en la ensenanza y la investigacion 1976-1977*. Chapingo, Mexico: Escuela Nacional de Agricultura, Colegio de Postgraduados.
- 4847 CUCA GARCIA, M., GONZALEZ ALCORTA, M.J., and SALCEDO ENRIQUEZ, F. 1978. Effect of sorghum substitution by buckwheat (*Fagopyrum esculentum*) in growing chicken diets. (Es). Page 166 in *Avances en la ensenanza y la investigacion 1977-1978*. Chapingo, Mexico: Escuela Nacional de Agricultura, Colegio de Postgraduados.
- 4848 CUCA GARCIA, M., and MARTINEZ ROJAS, E. 1978. Effect of tannins on pigs fed with sorghum. (Es). Page 167 in *Avances en la ensenanza y la investigacion 1977-1978*. Chapingo, Mexico: Escuela Nacional de Agricultura, Colegio de Postgraduados.
- 4849 CUCA GARCIA, M., and SUAREZ FERNANDEZ, J.A. 1977. Nutritive value evaluation of five hybrid varieties of sorghum in feeding initiating hens. (Es). Pages 107-108 in *Avances en la ensenanza y la investigacion 1976-1977*. Chapingo, Mexico: Escuela Nacional de Agricultura, Colegio de Postgraduados.
- 4850 CUCA GARCIA, M., and SUAREZ FERNANDEZ, J.A. 1978. Comparative study of sorghum varieties (*Sorghum bicolor*) different contents of tannins in diets for chickens. (Es). Page 168 in *Avances en la ensenanza y la investigacion 1977-1978*. Chapingo, Mexico: Escuela Nacional de Agricultura, Colegio de Postgraduados.
- 4851 CUEVAS HERNANDEZ, B. 1978. Utilization of cowpeas (*Vigna sinensis*) and sorghum (*Sorghum vulgare*) in diets for fattening chicks. (Es). Guatemala: Centro de Estudios Superiores en Nutricion y Ciencias de Alimentos. 54 pp.
- 4852 CUNHA, P.G.DA, and SILVA, D.J.DA. 1977. Sorghum grain and maize grain with the addition of marine algae in feeds for young cattle. (Pt). *Boletim de Industria Animal* 34(1):29-39. 21 ref. (Summary: En).
- 4853 CUNHA FILHO, E., and MORAES E SANTOS, T. 1978. Sorghum and pellagra-like disease. 1. Nutritional effects on chicks. *Nutrition Reports International* 17(6):653-661. 27 ref.
- 4854 DALE, N.M., WYATT, R.D., and FULLER, H.L. 1980. Additive toxicity of aflatoxin and dietary tannins in broiler chicks. *Poultry Science* 59(11):2417-2420.

Sorghum 1977-1980

- 4855 DANELON, J.L. 1979. Supplanting dairy cows with whole and ground sorghum grain. (Es). *Informacion para Extension, Estacion Experimental Regional Agropecuaria, Rafaela (Argentina) no.7.* 3 pp.
- 4856 DANELON, J.L. 1979. Supplanting dairy cows with whole and ground sorghum grain. (Es). *Informe Tecnico, Estacion Experimental Regional Agropecuaria, Rafaela (Argentina) no.2.* 15 pp.
- 4857 DANIELS, L.B., SMITH, M.J., STALLCUP, O.T., and RAKES, J.M. 1980. Nutritive value of ensiled broiler litter. *Journal of Dairy Science* 63(supplement 1):184.
- 4858 DAVILA, H.V. 1977. Nutritive value of some forage sources in northern Peru. Pages 166-171 in *First International Symposium on Feed Composition, Animal Nutrient Requirements, and Computerization of Diets* (eds. F.V.Fonnesbeck, L.E.Harris, and L.C.Kearl). Logan, Utah, USA: Utah Agricultural Experiment Station. 14 ref.
- 4859 DAVIS, C.H. 1978. Production feeding of weaner lambs. *Proceedings of the Australian Society of Animal Production* 12:141.
- 4860 DELFINO, F.J., PROUTY, F.L., SWINGLE, R.S., and HALE, W.H. 1979. Soluble carbohydrate substitution in alfalfa hay diets. 2. Digestibility of fiber and other nutrient components. *Journal of Animal Science* 49 (supplement 1):262.
- 4861 DEXAMIR, A., GLOVACI, E., SPIRIDON, G., and POPESCU, A. 1980. Results obtained from feeding meat pigs on mixed feeds with different proportions of maize, sorghum or barley. (Ro). *Lucrari Stiintifice, Institutul Agronomic "Nicolae Balcescu", Bucuresti, D 22:73-77.*
- 4862 DEXAMIR, A., SPIRIDON, G., INCULET, E., VISAN, I., POPESCU, A., and CIUPERCESCU, V. 1977-78. Effect of mixed feeds with different proportions of maize and sorghum on egg production of hens kept in batteries. (Ro). *Lucrari Stiintifice, Institutul Agronomic "Nicolae Balcescu", Bucuresti, D 20-21: 105-108.* 6 ref. (Summary: En).
- 4863 DEXAMIR, A., VISAN, I., CHEORGHIEV, M., SPIRIDON, G., INCULET, E., and CIUPERCESCU, V. 1977-78. Nutritive value of sorghum grain as a concentrate ingredient in animal feeding. (Ro). *Lucrari Stiintifice, Institutul Agronomic "Nicolae Balcescu", Bucuresti, D 20-21:173-176.* 6 ref. (Summary: En).
- 4864 DIMOVA, R., and POPOVA, D. 1978. Interrelation between the main stem and the tillers in sorghum. *Fiziologia na Rasteniata* 4(2):98-106. (Summary: En).
- 4865 DZHAROVA, M., and ANGELOVA, L. 1979. Amino acid composition of the basic pig and poultry feeds. (Bg). *Zhivotnovudni Nauki* 16(5):63-74.
- 4866 ECONOMIDES, S. 1979. Replacing barley grain in rations of dairy cattle, goats and sheep with sorghum, wheat or maize grain. (Gr). Pages 50-60 in *Animal Production Seminar, Nicosia, Cyprus.* Nicosia, Cyprus: Ministry of Agriculture and Natural Resources, Department of Agriculture.
- 4867 EGGUM, B.O. 1977. Nutritional aspects of cereal proteins. Pages 349-369 in *Genetic diversity in plants* (eds. Amir Muhammed, R.Aksel, and R.von Borstel). New York, USA: Plenum Press.
- 4868 EGUIARTE V., J.A., SUAREZ FERNANDEZ, J.A., and CUCA GARCIA, M. 1978. Determination of amount of metabolic energy available and the nutritive value of varieties of sorghum for chicks. (Es). *Memoria, Asociacion Latinoamericana de Produccion Animal (Mexico)* 13:82.
- 4869 ELAMIN, H.M. 1978. Nutritional value of sesame and grain sorghum for broilers. Ph.D. thesis, University of Missouri, Columbia, Missouri, USA. 137 pp.
- 4870 ELKIN, R.G. 1977. Influence of sorghum tannins on nutrient utilization and leg abnormalities in chicks. M.S. thesis, Purdue University, West Lafayette, Indiana, USA.
- 4871 ELKIN, R.G., FEATHERSTON, W.R., and ROGLER, J.C. 1978. Investigations of leg abnormalities in chicks consuming high tannin sorghum grain diets. *Poultry Science* 57(3):757-762. 13 ref.
- 4872 ELKIN, R.G., ROGLER, J.C., and FEATHERSTON, W.R. 1978. Influence of sorghum grain tannins on methionine utilization in chicks. *Poultry Science* 57(3): 704-710. 9 ref.
- 4873 ELY, L.O., McCULLOUGH, M.E., and WORLEY, E. 1979. Comparisons of silages for beef cattle performance. *Journal of Animal Science* 49(supplement 1):66-67.
- 4874 ELY, L.O., MOON, N.J., and SUDWEEKS, E.M. 1980. Evaluation of *Lactobacillus plantarum* additive to alfalfa, corn, sorghum and wheat silage. *Journal of Dairy Science* 63(supplement 1):150.

- 4875 ELY, L.O., MOON, N.J., SUDWEEKS, E.M., and McCULLOUGH, M.E. 1979. Evaluation of *Lactobacillus* additive to silage. *Journal of Dairy Science* 49(supplement 1):366.
- 4876 ESCOBAR, A., and PARRA, R. 1979. Sorghum straw in diets for heifers. (Es). Page 43 in *Informe anual 1978*. Maracay, Venezuela: Universidad Central de Venezuela, Instituto de Produccion Animal.
- 4877 ESPINOSA OKTIZ, H. 1979. Nutritive quality of sorghum forage first cut and cut for second time and maize at different times of ensilage (30, 40 and 50 days). (Es). Thesis, Universidad Autonoma de Nuevo Leon, Monterrey, Nuevo Leon, Mexico. 61 pp. 9 ref.
- 4878 ESSIG, H.W. 1980. Silage feeding systems for beef cattle in the South USA. *Journal of Dairy Science* 63(supplement 1): 179.
- 4879 EUCLIDES, V.P.B. 1977. Digestion and nutritive value of sorghum seeds with different tannin contents. (Pt). Thesis, Universidade Federal de Vicosa, Vicosa, MG, Brazil. 72 pp. 47 ref.
- 4880 EUCLIDES, V.P.B., LEO, M.I., ROSTAGNO, H.S., and SILVA, J.F.C.DA. 1977. Influence of the tannin level on the coefficients of apparent digestibility of ground sorghum grain. (Pt). *Revista da Sociedade Brasileira de Zootecnia* 6(2):262-272. 13 ref.
- 4881 EUCLIDES, V.P.B., LEO, M.I., ROSTAGNO, H.S., and SILVA, J.F.C.DA. 1977. Digestion of grain sorghum with different tannin contents in wethers with a duodenal re-entrant cannula. (Pt). *Revista da Sociedade Brasileira de Zootecnia* 6(2):273-288. 21 ref.
- 4882 FALCO, J.E., MELLO, H.V.DE, and CAMPOS, O.F.DE. 1978. Substitution of maize for sorghum in the rabbit ration during fattening period. (Pt). *Seiva* 38(86):11-17.
- 4883 FARRELL, D.J. 1978. A rapid bioassay for the determination of metabolizable energy of poultry feedstuffs. *Proceedings of the Australian Society of Animal Production* 12:142.
- 4884 FEATHERSTON, W.R., and ROGLER, J.C. 1977. Current status of research on the relationship of grain sorghum tannins to nutritive value. Pages 21-23 in *Annual report on inheritance and improvement of protein quality and content in Sorghum bicolor* (L.) Moench, April 1 1976 - March 31, 1977 (J.D.Axtell). West Lafayette, Indiana, USA: Purdue University. (Purdue University Sorghum Project Report no.13).
- 4885 FERNANDES, W. 1978. "Santa Elisa" sorghum (*Sorghum vulgare* Pers.) in six ages and nutritive value of silages. (Pt). Thesis, Universidade Federal de Vicosa, Vicosa, MG, Brazil. 74 pp. 52 ref.
- 4886 FERRETTI, R.A. 1977. Action of anaerobic decomposition of maize, sorghum and wheat straw on the development of Azotobacter. (Es). Thesis, Universidad de Buenos Aires, Buenos Aires, Argentina. 7 pp. 11 ref.
- 4887 FETUGA, B.L. 1977. The metabolizable energy value of some cereals and cereal-by-products for chickens. *West African Journal of Biological and Applied Chemistry* 20(1): 3-15. 18 ref.
- 4888 FIALHO, E.T. 1978. Nutritional studies on sorghum for swine and poultry. (Pt). Thesis, Universidade Federal de Vicosa, Vicosa, MG, Brazil. 61 pp. 50 ref.
- 4889 FIALHO, E.T., ROSTAGNO, H.S., FONSECA, J.B., and SILVA, M.DE A.E. 1979. Effects of liveweight on the energy and protein balance of maize- and sorghum-based rations with different tannin contents for swine. (Pt). *Revista da Sociedade Brasileira de Zootecnia* 8(3):386-397. 10 ref.
- 4890 Deleted.
- 4891 FONSECA, J.B., SILVA, M.DE A.E., SOARES, P.R., SILVA, D.J.DA, and GAITAN, J.A. 1978. Replacement of maize by sorghum and addition of methionine in rations for broiler chicks. (Pt). *Revista Ceres* 25(138):138-157. 25 ref.
- 4892 FORD, J.E. 1977. Availability of methionine and lysine in sorghum grain in relation to tannin content. *Proceedings of the Nutrition Society* 36(3):A124. 5 ref.
- 4893 FORD, J.E. 1977. Influence of polyethylene glycol and related compounds on the nutritional availability of methionine in a high tannin sorghum and in field beans. *Proceedings of the Nutrition Society* 36(3): A125.
- 4894 FORD, J.E., and HEWITT, D. 1977. Influence of polyethylene glycol on digestibility of protein in high tannin sorghum in rats and chicks. *Proceedings of the Nutrition Society* 36(3):A126. 4 ref.

Sorghum 1977-1980

- 4895 FORD, J.E., and HEWITT, D. 1979. Protein quality in cereals and pulses. 1. Application of microbiological and other *in vitro* methods in the evaluation of rice (*Oryza sativa* L.), sorghum (*Sorghum vulgare*), barley and field beans (*Vicia faba* L.). British Journal of Nutrition 41(2):341-352. 22 ref.
- 4896 FORD, J.E., and HEWITT, D. 1979. Protein quality in cereals and pulses. 2. Influence of polyethylene glycol on the nutritional availability of methionine in sorghum (*Sorghum vulgare* Pers.), field beans (*Vicia faba* L.) and barley. British Journal of Nutrition 42(2):317-323. 22 ref.
- 4897 FORD, J.E., and HEWITT, D. 1979. Protein quality in cereals and pulses. 3. Bioassays with rats and chickens on sorghum (*Sorghum vulgare* Pers.), barley and field beans (*Vicia faba* L.). Influence of polyethylene glycol on digestibility of the protein in high tannin grain. British Journal of Nutrition 42(2):325-340. 25 ref.
- 4898 FROSLIE, A., KARISEN, J.T., and RYGGE, J. 1980. Selenium in animal nutrition in Norway. Acta Agriculturae Scandinavica 30(1):17-25.
- 4899 GARAY, E.V. 1979. Spring-summer feeding of Aberdeen Angus steers on pasture area and its economic value when compared with sorghum summer grazing. (Es). Thesis, Universidad Nacional de Mar del Plata, Balcarce, Buenos Aires, Argentina. 175 pp. 95 ref.
- 4900 GARCIA, J.A. 1977. Intake, grain processing and sampling methods as factors influencing sorghum grain starch utilization by steers. Ph.D. thesis, University of Arizona, Tucson, Arizona, USA. 142 pp.
- 4901 GARTNER, R.J.W. 1978. Effects of various proportions of wheat, bran or pollard in sorghum grain rattening diets on liveweight gain, feed efficiency and carcass composition of Hereford and Hereford x Santa Gertrudis cattle. Australian Journal of Experimental Agriculture and Animal Husbandry 18(93):469-476. 17 ref.
- 4902 GARTNER, R.J.W., and O'ROURKE, P.K. 1977. Effects of antibiotics, dried molasses distillers solubles and zeranol in all-sorghum grain rations fed to steers. Australian Journal of Experimental Agriculture and Animal Husbandry 17(85): 214-220. 17 ref.
- 4903 GASPARI, F. 1978. Conservation and zootechnical utilization. (It). Informatore Agrario 34(12):1033-1041. 21 ref.
- 4904 GEIS, A.D. 1980. Relative attractiveness of different foods at wild bird feeders. Special Scientific Report, Wildlife, US Fish and Wildlife Service 253:1-11.
- 4905 GHISI, J.M., and GALLI, I.O. 1978. *In vitro* rumen digestibility of sorghum grain and *Festuca arundinacea* hay mixtures. (Es). Boletín Técnico, Producción Animal, Estación Experimental Agropecuaria Concepción del Uruguay no.7. 12 pp. 24 ref. (Summary: En).
- 4906 GILL, D.R., MARTIN, J.J., OWENS, F.N., and WILLIAMS, L.E. 1979. Dry and high moisture corn and milo grain for feedlot steers. Journal of Animal Science 49(1): 369-370.
- 4907 GIORGETTI, A., ANTONGIOVANNI, M., POLI, B.M., and FRANCI, O. 1977. Digestibility *in vitro* of dry matter and organic matter of herbage of maize and sorghum dried or ensiled. (It). Zootechnica e Nutrizione Animale 3(4):255-261. 9 ref. (Summary: En).
- 4908 GODOY, R., and ELLIOTT, R. 1979. Effect of supplements of sorghum grain and fish meal on the intake and growth of bulls fed henequen pulp or bagasse. Tropical Animal Production 4(2):183-184.
- 4909 GODOY, R., ELLIOTT, R., and PRESTON, T.R. 1979. Byproducts of the sisal industry as cattle feed: effect of ground sorghum, fishmeal or rice polishings in cattle given diets based on sisal bagasse and ensiled sisal pulp. Tropical Animal Production 4(3):276-280. 11 ref.
- 4910 GOIRI, G., PARRA, R., and ESCOBAR, A. 1979. Evaluation of different levels of straw and grains of sorghum in a diet for sheep. (Es). Page 45 in Informe anual 1978. Maracay, Venezuela: Universidad Central de Venezuela, Instituto de Producción Animal.
- 4911 GOMEZ ROJAS, V.M.J. 1978. Evaluation of two synthetic amino acids in low protein sorghum-soybean diets for pig feeding. (Es). Thesis, Universidad Nacional Autónoma de México, México, DF. 26 pp. 19 ref.
- 4912 GONZALEZ ALCORTA, M.J. 1978. Effect of the substitution of sorghum protein by wheat (*Fagopyrum esculentum*) protein in layers. (Es). Thesis, Universidad Autónoma de Chapingo, Chapingo, México. 29 pp.
- 4913 GORBET, D.W. 1980. Grain nutrition selection studies on sorghum. Sorghum Newsletter 23:117.

- 4914 GOURLEY, L.M. 1979. Nutritional quality of sorghum leaves. Page 35 *in* Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 4915 GOURLEY, L.M., and LUSK, J.W. 1977. Sorghum silage quality as affected by soluble carbohydrate, tannins, and other factors. Report of the Annual Corn and Sorghum Research Conference 32:157-170. 31 ref.
- 4916 GOURLEY, L.M., and LUSK, J.W. 1978. Genetic parameters related to sorghum silage quality. *Journal of Dairy Science* 61(12):1821-1827. 29 ref.
- 4917 GREEN, V.E., Jr. 1977. *In vitro* digestibility of Florida-grown BR and NBR sorghum grain. *Sorghum Newsletter* 20:92-93.
- 4918 GREEN, V.E., Jr. 1977. Quality and quantity considerations in producing sorghum hybrids for silage. *Sorghum Newsletter* 20:93-94.
- 4919 GREEN, V.E., Jr. 1978. The *in vitro* organic matter digestibility of grain sorghum hybrids as influenced by pericarp color, endosperm color, and bird resistance at Gainesville, Florida 1972-76. *Sorghum Newsletter* 21:90-95.
- 4920 GREEN, V.E., Jr., and AKHANDA, A.M. 1978. *In vitro* organic matter digestibility (IVOMD) of commercial pearl millets and sorghum x sudan-grass hybrids in the 1977 growing season at Gainesville. *Sorghum Newsletter* 21:95-98.
- 4921 GREEN, V.E., Jr., and SINGH, M. 1977. *In vitro* organic matter digestibility of Florida-grown summer annual grasses. *Sorghum Newsletter* 20:95.
- 4922 GREER, E.B., LEWIS, C.E., and O'NEILL, G.H. 1978. Mineral and vitamin supplementation of diets for growing pigs. 2. Barley, oats, sorghum and maize-based diets. *Australian Journal of Experimental Agriculture and Animal Husbandry* 18(95):773-780. 17 ref.
- 4923 Deleted.
- 4924 GUARROCHENA, R., SIMONETTI, D., and GARCIA TOBAR, J.A. 1978. Digestibility of unground, ground and moist sorghum grain. (Es). *Produccion Animal* 6:471-474. 9 ref. (Summary: En).
- 4925 GUPTA, P.C., PRADHAN, K., and SINGH, R. 1979. Improving the nutritive value of jowar kaddi by supplementation with various sources of nitrogen and energy. *Indian Journal of Dairy Science* 32(3):328-331. 19 ref.
- 4926 HAGERMAN, A.E., and BUTLER, L.G. 1980. Tannin protein interactions mechanism and nutritional significance. *Federation Proceedings, Federation of American Societies for Experimental Biology* 39(3):A925.
- 4927 HALE, O.M. 1980. Feeding grain sorghum to swine. Pages 35-41 *in* Proceedings of the Sorghum Shortcourse, January 1980, Athens, Georgia, USA (ed. R.R.Duncan). Special Publication, Georgia Agricultural Experiment Stations no.6.
- 4928 HALVERSON, A.W., and GASTLER, G.F. 1977. Composition of South Dakota feeds. *Proceedings of the South Dakota Academy of Science* 56:212-224.
- 4929 HAMILTON, C.R., ORR, D.E., Jr., and TRIBBLE, L.F. 1978. Performance of four-week-old pigs fed simple corn-soy and sorghum-soy diets. *Agricultural Sciences Technical Report, Texas Tech University* T-5-138:101-105. 2 ref.
- 4930 HAN, I.K., and HA, J.K. 1977. Studies on the nutritive value of sorghum grain in the rations of growing-finishing swine. *Korean Journal of Animal Sciences* 3:180-188. 21 ref.
- 4931 HANEY, R.L. 1977. Tests show weather-damaged sorghum is safe, nutritious for livestock. *Texas Agricultural Progress* 23(3):10-11.
- 4932 HANEY, R.L. 1978. Sorghum - use entire plant to feed livestock. *Agricultura de las Americas* 27(5):19.
- 4933 HANEY, R.L. 1980. Multipurpose sorghum promising. *Feed Industry* 56(1):24.
- 4934 HARBERS, L.H. 1979. Comparative digestion of corn and sorghum silage using scanning electron microscopy. Pages 35-36 *in* Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 4935 HARBERS, L.H., and THOUVENELLE, M.L. 1980. Digestion of corn and sorghum silage observed by scanning electron microscopy. *Journal of Animal Science* 50(3):514-526. 26 ref.

Sorghum 1977-1980

- 4936 HAUGHT, D.G., TANKSLEY, T.D., Jr., HESBY, J.H., and GREGG, E.J. 1977. Effect of protein level, protein restriction and cottonseed meal in sorghum-based diets on swine reproductive performance and progeny development. *Journal of Animal Science* 44(2):249-256. 16 ref.
- 4937 HAYDON, K.D., TANKSLEY, T.D., Jr., and KNABE, D.A. 1980. Effect of feed intake and method of feeding on digestibility of amino-acids and energy at the distal end of the small intestine and over the total tract. *Journal of Animal Science* 51 (supplement 1):201.
- 4938 HAYES, K.W., ORR, D.E., Jr., and TRIBBLE, L.F. 1979. Effect of physical form of diet on shrinkage of swine. *Journal of Animal Science* 49(supplement 1):7-8.
- 4939 HEDGES, D.A., WHEELER, J.L., MULCAHY, C., and VINCENT, M.S. 1978. Composition and acceptability to sheep of twelve summer forage crops. *Australian Journal of Experimental Agriculture and Animal Husbandry* 18(93):520-526. 18 ref.
- 4940 HERSTAD, O. 1979. Effect of different tannin content in sorghum grains on the feed value of chickens. *Archiv fuer Gefluegelkunde* 43(5):214-219. 15 ref. (Summaries: De, Fr, Ru).
- 4941 HEW, V.F. 1977. A comparison of the feeding value of sorghum and corn. *Malaysian Agricultural Journal* 51(2): 167-172.
- 4942 HIBBERD, C.A., HINTZ, R.L., and WAGNER, D.G. 1980. The effect of location on the nutritive characteristics of several grain sorghum hybrids. *Miscellaneous Publication, Oklahoma Agricultural Experiment Station* 107:102-105.
- 4943 HIBBERD, C.A., SCHEMM, R., MITCHELL, E.D., Jr., HINTZ, R.L., and WAGNER, D.G. 1979. Digestibility characteristics of isolated starch from grain sorghum and corn. *Journal of Animal Science* 49(supplement 1): 55.
- 4944 HIBBERD, C.A., SCHEMM, R., and WAGNER, D.G. 1978. Influence of endosperm type on nutritive value of grain sorghum and corn. *Miscellaneous Publication, Oklahoma Agricultural Experiment Station* 103:77-81.
- 4945 HIBBERD, C.A., SCHEMM, R., WAGNER, D.G., HINTZ, R.L., and MITCHELL, E.D., Jr. 1979. IVDMD and gas production of different sorghum types and corn. *Journal of Animal Science* 49(supplement 1):55-56.
- 4946 HIBBERD, C.A., WAGNER, D.G., ABBOTT, D.C., and HINTZ, R.L. 1979. Influence of variety on sorghum protein characteristics and IVDMD. *Journal of Animal Science* 49(supplement 1):374-375.
- 4947 HITCHOCK, J.P., OSIJO, A.O., ELLIS, D.F., and BENSINGER, C.K. 1979. Effect of extruded soybeans in a grain sorghum basal diet on growing finishing pig performance and nutrient digestibility. *Journal of Animal Science* 49(supplement 1):8.
- 4948 HORTON, J.M., and RICHARDSON, C.R. 1979. Effects of pelleting sorghum on the availability of amino acids. *Journal of Animal Science* 49(supplement 1):37-38.
- 4949 HOUSEHOLDER, D.D. 1978. Prececal, postileal and total tract digestion and growth performance in horses fed concentrate rations containing oats or sorghum grain processed by crimping or micronizing. Ph.D. thesis, Texas A&M University, College Station, Texas, USA. 137 pp.
- 4950 ISHII, K., TSUNEMATSU, S., YAWATA, S., and MORITA, Z. 1979. Roughage requirement in raising beef heifers. 1. Growing rate of heifers fed low levels of roughage. (Ja). *Bulletin of the Faculty of Agriculture, Tottori University* 31:175-180. 3 ref. (Summary: En).
- 4951 JOSHI, D.C. 1980. *Sorghum almun*—a perennial variety of sorghum as a feed for sheep. *Indian Veterinary Journal* 57(3): 243-246. 5 ref.
- 4952 JUNG, K.K., and KAWASHIMA, R. 1977. Digestibility of various physical forms of grains, corn and sorghum in the rumen of cattle. *Memoirs of the College of Agriculture, Kyoto University* 109:35-44.
- 4953 JUNG, K.K., and KAWASHIMA, R. 1977. Morphological changes of starch granules in various processed grains, corn and sorghum, in the rumen of cattle. *Memoirs of the College of Agriculture, Kyoto University* 109:45-54.
- 4954 KALAC, P., KYZLINK, V. 1980. The enzymic nature of the degradation of beta-carotene in red clover and in other forage crops during silage-making with acid additives. *Animal Feed Science and Technology* 5(1):59-68. 12 ref.
- 4955 KALRA, R.K., and NAIK, D.G. 1977. Rio jowar silage feeding to cross bred cows with three levels of concentrate. *Indian Journal of Dairy Science* 30(3):202-207.

- 4956 KAZANAS, N. 1979. Natural fermentation of sorghum to improve its nutritive value. Ph.D. thesis, University of Missouri, Columbia, Missouri, USA. 187 pp.
- 4957 KELLOGG, D.W., ABDU, I., WALLACE, J.D., MWIJAGE, F.B., and MILLER, D.D. 1978. Effect of sodium, calcium or ammonium hydroxide on *in vitro* dry matter disappearance of corn and sorghum silages of varying quality. *Journal of Dairy Science* 61 (supplement 1):138-139.
- 4958 KELLOGG, D.W., ABDU, I., WALLACE, J.D., MWIJAGE, F.B., and MILLER, D.D. 1978. Nutritive value and alkali treatments of different corn and sorghum silages. Research Report, New Mexico Agricultural Experiment Station no.378. 5 pp. 25 ref.
- 4959 KHAJARERN, J.M., KHAJARERN, S., LAOSUWAN, K., and BUNSIDDHI, D. 1978. A varietal comparison of some sorghum grains for broiler feed. Pages 255-261 in 1977 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 4960 KHARAT, S.T., BADVE, V.C., SOBALE, B.N., JOSHI, A.L., PRASAD, V.L., and RANGNEKAR, D.V. 1980. Effect of feeding alkali treated sorghum straw supplemented with leucaena on the digestibility and certain blood and rumen parameters. *Journal of Maharashtra Agricultural Universities* 5(3):232-235.
- 4961 KILONZO, J.M. 1978. The improvement of the biological value of food plants from Kenya by combinations with vegetal proteins, animal proteins, and limiting amino acids. *Nutrition Reports International* 18(5): 599-610.
- 4962 KLOPFENSTEIN, T. 1978. Chemical treatment of crop residues. *Journal of Animal Science* 46(3):841-848.
- 4963 KNABE, D.A., TANKSLEY, T.D., Jr., and HESBY, J.H. 1979. Effect of lysine crude fiber and free gossypol in cottonseed meal on the performance of growing pigs. *Journal of Animal Science* 49(1):134-142.
- 4964 KNABE, D.A., TANKSLEY, T.D., Jr., and HOMANN, E. 1980. Effect of protein level in simple and complex isolysine diets for pigs weaned at 4 weeks of age. *Journal of Animal Science* 51(supplement 1):148-149.
- 4965 KONDOS, A.C. 1978. Variation in amino acid and protein concentrations in Australian feed ingredients. *Proceedings of the Australian Society of Animal Production* 12:153.
- 4966 KOS, K., KRIVEC, G., WITTNER, V., and TADIC, V. 1980. Effect of replacing maize by sorghum in feeds for fattening chickens. (Sh). *Krmiva* 22(7):137-141. (Summary: En).
- 4967 KRISHNA, G., and RANJHAN, S.K. 1977. Calorific value of Indian feeds and fodders for sheep. *Indian Journal of Animal Sciences* 47(5):283-285. 4 ref.
- 4968 LABBE, S., ABREU, O., and RINCON, R. 1977. Sorghum ratoon and poultry litter in intakes for heifers. (Es). Presented at the 9. Jornadas Agronomicas, 12 October 1977, Maracay, Venezuela. 4 pp.
- 4969 LABBE, S., ABREU, O., and RINCON, R. 1977. Sorghum ratoon and poultry litter in intakes for heifers. (Es). Page 220 in Programa compendio de los trabajos presentados. Caracas, Venezuela: Sociedad Venezolana de Ingenieros Agronomas.
- 4970 LABBE, S., ABREU, O., and RINCON, R. 1978. Sorghum ratoon and poultry litter in intakes for heifers. (Es). Memoria, Asociacion Latinoamericana de Produccion Animal 13:37.
- 4971 LANE, G.T., and BRIAN, R.C. 1978. Weathered sorghum for dairy cows. *Miscellaneous Publication, Texas Agricultural Experiment Station* 1375:56-62.
- 4972 LARINA, V.V. 1978. Method of producing silage sorghum hybrid Saratovskii and its application in breeding sorghum cultures. (Ru). *Nauchnye Trudy Nauchno-Issledovatel'skogo Instituta Sel'skokhoziaistva Yugo-Vostoka* 37:149-151.
- 4973 LASTRA ARAUZ, R.DE LA. 1977. Ensilage of hybrid grain sorghum for dairy cattle feeding during dry season at Los Santos province. (Es). Thesis, Universidad de Panama, Panama. 68 pp. 79 ref.
- 4974 LEIBBRANDT, V.D., and GORBET, D.W. 1978. Effect of bird resistance sorghum grain and supplemental trace mineral on performance by growing-finishing swine. *Sorghum Newsletter* 21:88-89.
- 4975 LICHTENWALNER, R.E. 1977. Chemical composition and voluntary intake of weathered sorghum grain. Pages 5-7 in Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 4976 LICHTENWALNER, R.E. 1977. Attributes of sorghum that affect whole plant utilization. Pages 20-21 in Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.

Sorghum 1977-1980

- 4977 LICHTENWALNER, R.E. 1978. Effect of weathering on voluntary intake and digestibility of sorghum grain. Miscellaneous Publication, Texas Agricultural Experiment Station 1375:80-92.
- 4978 LICHTENWALNER, R.E., ELLIS, E.B., and ROONEY, L.W. 1978. Effect of incremental dosages of the waxy gene of sorghum on digestibility. Journal of Animal Science 46(4):1113-1119. 23 ref.
- 4979 LICHTENWALNER, R.E., ROONEY, L.W., GLOVER, G.I., ELLIS, E.B., and SHAW, C.C. 1978. 1976-77 research in sorghum utilization program at the Department of Animal Science, Texas A&M University. Sorghum Newsletter 21:118-119.
- 4980 LICHTENWALNER, R.E., ROONEY, L.W., GLUECK, J.A., and REYES, L. 1979. Nutritive value of "weathered" sorghum grain for ruminants. Journal of Animal Science 49(1):183-191. 11 ref.
- 4981 LILA, M. 1977. Technique of measuring *in vitro* digestibility in large series for breeding for quality in forage plants. Annales de l'Amelioration des Plantes 27(1):117-128. 8 ref.
- 4982 LIPPKE, H. 1980. Forage characteristics related to intake, digestibility and gains by ruminants. Journal of Animal Science 50(5):952-961. 21 ref.
- 4983 LIPSTEIN, B., and HURWITZ, S. 1980. The nutritional value of algae for poultry dried chlorella in broiler diets. British Poultry Science 21(1):9-22.
- 4984 LONGE, O. 1979. Energy values of cassava, maize and guinea corn starches and their residues for chicks. Nigerian Journal of Agricultural Sciences 1(1):27-30. 19 ref.
- 4985 LONGE, O., and OLUYEMI, J.A. 1977. Comparative use of cassava, maize and guinea corn as the major dietary source of carbohydrates for chicks. Journal of the Association for the Advancement of Agricultural Sciences in Africa 4(2):47-52. 18 ref. (Summary: Fr).
- 4986 LORENZONI, C., and MAGGIORE, T. 1977. Recent results of research on cereals of high nutritive value. (It). Annali della Facolta di Agraria, Universita Cattolica del Sacro Cuore 17(1-2):93-109. 53 ref. (Summary: En).
- 4987 LUDRI, R.S. 1978. Effect of added acetate and straw to the daily ration on the yield and composition of milk nutrient utilization and energetic efficiencies in cross bred cows. Indian Journal of Animal Sciences 48(5):362-365.
- 4988 LUIS, E.S., SULLIVAN, T.W., and NELSON, L.A. 1980. The nutritional value of 3 varieties of proso millet and bird resistant sorghum for poultry. Poultry Science 59(7):1632.
- 4989 McCARTOR, M.M., CARPENTER, Z.L., and HUTCHESON, D. 1979. Substitution of a protected tallow product for grain sorghum in the diet of fattening steers fed for 89 or 118 days. Journal of Animal Science 48(5):1057-1064. 22 ref.
- 4990 MCKENZIE, R.A., and McMICKING, L.I. 1977. Ataxia and urinary incontinence in cattle grazing sorghum. Australian Veterinary Journal 53(10):496-497. 7 ref.
- 4991 MAIER, J.C. 1977. Biological evaluation of sorghum grains with different tannin contents in the rations of chicks and laying hens. (Pt). Thesis, Universidade Federal de Vicosa, Vicosa, MG, Brazil. 82 pp. 64 ref.
- 4992 MAIER, J.C., ROSTAGNO, H.S., FONSECA, J.B., and SILVA, M.DE A.E. 1978. Biological evaluation of sorghum grains with different tannin contents in the rations of laying hens. (Pt). Revista da Sociedade Brasileira de Zootecnia 7(1):115-128. 19 ref.
- 4993 MAIER, J.C., ROSTAGNO, H.S., FONSECA, J.B., SILVA, M.DE A.E., and CARDOSO, R.M. 1977. Biological evaluation of sorghum grains with different tannin contents in the rations of laying hens. (Pt). Pages 525-526 in Ata da 22. Reuniao Tecnica Anual do Milho e 6. do Sorgo Granifero, Porto Alegre, Rio Grande do Sul, Brazil. Porto Alegre, Rio Grande do Sul, Brazil: Instituto de Pesquisas Agronomicas.
- 4994 MAIER, J.C., ROSTAGNO, H.S., FONSECA, J.B., SILVA, M.DE A.E., and TAFURI, M.L. 1977. Biological evaluation of sorghum grains with different tannin contents in the rations of chicks. (Pt). Pages 527-528 in Ata da 22. Reuniao Tecnica Anual do Milho e 6. do Sorgo Granifero, Porto Alegre, Rio Grande do Sul, Brazil. Porto Alegre, Rio Grande do Sul, Brazil: Instituto de Pesquisas Agronomicas.
- 4995 MAJDOUB, A., LANE, G.T., and AITCHISON, T.E. 1978. Milk production response to nitrogen solubility in dairy rations. Journal of Dairy Science 61(1):59-65.

- 4996 MARCHI, A., GIRAUDO, C.G., and HAIDAR, V.H. 1978. Effect of sorghum (*Sorghum caffrorum*) stubble moulding on acceptability. (Es). *Produccion Animal* 6:494-497. 9 ref. (Summary: En).
- 4997 MASAOKA, Y., and TAKANO, N. 1980. Studies on the digestibility of forage crops. 1. Effect of plant density on the feeding value of a sorghum-sudangrass hybrid. (Ja). *Journal of Japanese Society of Grassland Science* 26(2):179-184. 15 ref. (Summary: En).
- 4998 MASAOKA, Y., and TARUMOTO, I. 1978. A simple cellulase digestion method for predicting *in vitro* digestibility of fresh sorghum leaf. *Sorghum Newsletter* 21:72-73.
- 4999 MASAOKA, Y., and TARUMOTO, I. 1979. The use of cellulase hydrolysis of dried leaves for determining the quality of forage sorghums. *Sorghum Newsletter* 22: 95-96.
- 5000 MASAOKA, Y., and TARUMOTO, I. 1979. Influence of cellulase concentrations and incubation periods on *in vitro* digestibility of fresh sorghum leaf by simple cellulase digestion method. *Journal of Japanese Society of Grassland Science* 24(4):337-344. 10 ref. (Summary: Ja).
- 5001 MASAOKA, Y., and TARUMOTO, I. 1980. Appropriate cellulase concentration and digestion period for predicting *in vitro* digestibility from unground dry-leaves in sorghum. *Sorghum Newsletter* 23:115-116.
- 5002 MASAOKA, Y., and TARUMOTO, I. 1980. Comparison of several variations in the simple *in vitro* method using cellulase digestion of sorghum leaf sections. (Ja). *Journal of Japanese Society of Grassland Science* 26(2):231-232. 3 ref.
- 5003 MEGEHEE, D.B. 1979. Changes in selected components and end products produced during silage fermentation of corn and sorghum. Ph.D. thesis, Mississippi State University, Mississippi, USA. 166 pp.
- 5004 MEGEHEE, D.B., LUSK, J.W., and GOURLEY, L.M. 1978. Karl fisher titration compared with oven drying to determine dry matter in silages. *Journal of Dairy Science* 61 (supplement 1):140.
- 5005 MEGEHEE, D.B., LUSK, J.W., and GOURLEY, L.M. 1979. Fate of soluble carbohydrates during silage fermentation. *Sorghum Newsletter* 22:100.
- 5006 MIES, W.L., and SUMMERS, C.B. 1980. Energy efficiency of grain processing. 1. Production harvesting, storage and processing of corn and sorghum grains. *Proceedings of the Annual Meeting of the American Society of Animal Science* 31:47-50.
- 5007 MIES, W.L., and SUMMERS, C.B. 1980. Energy efficiency of grain processing systems. 2. Feedlot performance, carcass traits and energy deposition of finishing steers fed corn and sorghum grain. *Proceedings of the Annual Meetings of the American Society of Animal Science* 31:51-55.
- 5008 MOIR, K.W., and CONNOR, J.K. 1977. A comparison of three fibre methods for predicting the metabolizable energy content of sorghum grain for poultry. *Animal Feed Science and Technology* 2(3):197-203. 12 ref.
- 5009 MOIR, K.W., and CONNOR, J.K. 1977. A rapid fibre method for discriminating between high and low energy sorghum grain for poultry. *Animal Feed Science and Technology* 2(4):361-366. 5 ref.
- 5010 MONTGOMERY, C.R., and ALLEN, M. 1980. Comparison of cowpea, millet, and sorghum for forage production and nutritional value, 1980. Annual Progress Report, Southeast Louisiana Dairy and Pasture Experiment Station. pp.36-41.
- 5011 MOON, N.J., ELY, L.O., and SUDWEEKS, E.M. 1980. Effect of *Lactobacillus plantarum* additive on alfalfa, corn, sorghum, and wheat silages. *Journal of Dairy Science* 63(supplement 1):150.
- 5012 MORAN, J.B., NORTON, B.W., and NOLAN, J.V. 1979. The intake, digestibility and utilization of a low-quality roughage by Brahman cross, buffalo, banteng and Short-horn steers. *Australian Journal of Agricultural Research* 30(2):333-340. 27 ref.
- 5013 MORELLI, A. 1980. A menu based on sorghum. (It). *Giornale di Agricoltura* 90(12):53-54.
- 5014 MORGAN, E.B., NELSON, B.D., KILGORE, L., and SCHILLING, P.E. 1977. Response of dairy cows fed either corn, grain or forage sorghum silages with concentrate rations of different protein content, 1976-77. Annual Progress Report, Southeast Louisiana Dairy and Pasture Experiment Station. pp.108-144.

Sorghum 1977-1980

- 5015 MORGAN, E.B., NELSON, B.D., KILGORE, L., SCHILLING, P.E., and MONTGOMERY, C.R. 1980. Response of Holstein cows fed either corn or sorghum silage with concentrate rations of different protein content, 1979-80. Annual Progress Report, Southeast Louisiana Dairy and Pasture Experiment Station. pp.106-126.
- 5016 MORGAN, E.B., NELSON, B.D., MASON, L., SCHILLING, P.E., and MONTGOMERY, C.R. 1978. Response of dairy cows fed either corn grain or forage sorghum silages with concentrate rations of different protein content. Journal of Dairy Science 61 (supplement 1):211.
- 5017 MOSER, R.L., PEO, E.R., Jr., MOSER, B.D., and LEWIS, A.J. 1980. Effects of fiber and dietary energy on phosphorus utilization of cereal grains by growing finishing swine. Journal of Animal Science 51(supplement 1): 214.
- 5018 MUIR, L.A., DEQUETTE, P.F., RICKES, E.L., and SMITH, G.E. 1980. Thiopeptin for the prevention of ovine lactic-acidosis induced by diet changes. Journal of Animal Science 51(5):1182-1188.
- 5019 MULYADI, TH.T.S., SUTARTO, A.E.S., and SIDEMEN, I.G.P.B. 1977. Soluble protein in soybean cake mixed with carbohydrate material. (In). Pages 1-6 in Proceedings of the Fifth Biological Seminar, July 1977, Malang, Indonesia. Jakarta, Indonesia: Perhimpunan Biologi Indonesia. 9 ref.
- 5020 MUNTIFERING, R.B., THEURER, B., SWINGLE, R.S., and HALE, W.H. 1980. Effect of monensin on nitrogen utilization and digestibility of concentrate diets by steers. Journal of Animal Science 50(5): 930-936.
- 5021 NARANG, M.P., and PRADHAN, K. 1978. Studies on improving the nutritive value of fodders of poor quality: ensiling wheat straw with maize (*Zea mays* L.) and sorghum (*Sorghum bicolor* (L.) Moench). Indian Journal of Animal Sciences 48(5):353-354. 7 ref.
- 5022 NASCIMENTO KRONKA, R., BOSCO SORIANI, J., and MARA CURTIRELL, S. 1979. Sorghum silage in the nutrition of gestating sows. (Es). Revista de la Asociacion Argentina Criadores de Cerdos 57(679-680):22, 24, 26-27.
- 5023 NELSON, B.D., and MONTGOMERY, C.R. 1980. Nutritional evaluation of grain sorghum varieties for silage, 1980. Annual Progress Report, Southeast Louisiana Dairy and Pasture Experiment Station. pp.155-161.
- 5024 NELSON, B.D., and MONTGOMERY, C.R. 1980. Fermentation losses in grain sorghum during ensiling, 1980. Annual Progress Report, Southeast Louisiana Dairy and Pasture Experiment Station. pp.162-166.
- 5025 NELSON, B.D., MONTGOMERY, C.R., and MORGAN, E.B. 1977. A nutritional evaluation of sorghum and corn silages digestibility. Annual Progress Report, Southeast Louisiana Dairy and Pasture Experiment Station. pp.190-193.
- 5026 NELSON, B.D., MONTGOMERY, C.R., and MORGAN, E.B. 1980. Nutritional evaluation of corn and sorghum, silages, 1980. Annual Progress Report, Southeast Louisiana Dairy and Pasture Experiment Station. pp.151-154.
- 5027 NESS, R.L., HOFFMAN, M.P., and SELF, H.L. 1980. Effects of environmental temperature on feed consumption of yearling feedlot cattle. Journal of Animal Science 51(supplement 1):68.
- 5028 NETEMEYER, D.T., BUSH, L.J., and ADAMS, G.D. 1977. Feeding value of reconstituted and finely ground sorghum grain for dairy cows. Journal of Dairy Science 60(5): 748-751. 19 ref.
- 5029 NETEMEYER, D.T., BUSH, L.J., and ADAMS, G.D. 1979. Reconstituted sorghum grain for lactating dairy cows. Journal of Dairy Science 62(supplement 1):199-200.
- 5030 NETEMEYER, D.T., BUSH, L.J., OWENS, F.N., and ADAMS, G.D. 1978. Effect of altering the particle size of soybean meal upon protein utilization in steers and lactating dairy cows. Journal of Dairy Science 61 (supplement 1):129-130.
- 5031 NICHOLS, D.A., AMES, D.R., and HINES, R.H. 1980. Effect of temperature on performance and efficiency of finishing swine. Journal of Animal Science 51(supplement 1): 63.
- 5032 NICOL, B.M., and PHILLIPS, P.G. 1978. The utilization of proteins and amino acids in diets based on cassava (*Manihot utilissima*), rice or sorghum (*Sorghum sativa*) by young Nigerian men of low income. British Journal of Nutrition 39(2):271-287. 27 ref.
- 5033 NITARU, B.N., KIFLEWAHID, B., and KARUE, C.N. 1978. Nutritive value of sorghum (*Sorghum bicolor*) for beef cattle. Page 68

- in 3rd World Congress on Animal Feeding, 23-27 October 1978, Madrid, Spain. v.8. Madrid, Spain: International Veterinary Association for Animal Production. (Summary: Es).
- 5034 NOGUEIRA FILHO, J.C.M., LUCCI, C.DE S., ROCHA, G.L.DA, and MELOTTI, L. 1977. Part replacement of sorghum silage by sugarcane as the only roughage for lactating cows. (Pt). Boletim de Industria Animal 34(1): 75-84. 13 ref. (Summary: En).
- 5035 NOLAND, P.R., CAMPBELL, D.R., SHARP, R.N., and JOHNSON, Z.B. 1977. Influence of pericarp and endosperm colour and type on digestibility of grain sorghum by pigs. Animal Feed Science and Technology 2(3): 219-224. 9 ref
- 5036 NUWANYAKPA, M., ILG, H.J., BOLSEN, K.K., and BOSLER, G. 1979. Summer annual hays and silages for growing lambs. Journal of Animal Science 49(supplement 1):108.
- 5037 OFFIONG, S.A. 1977. A comparison between maize and sorghum as energy sources for broiler chicks. East African Agricultural and Forestry Journal 43(1):40-44. 17 ref.
- 5038 ORCASBERRO, R., and SMITH, G.S. 1979. Intake and digestibility of fibrous hay by sheep fed sewage solids in supplemental feed. Journal of Animal Science 49 (supplement 1):176.
- 5039 ORCASBERRO, R., SMITH, G.S., and TRUJILLO, P.M. 1980. Effects of supplemental sewage solids on roughage intake and digestibility by penned steers and on rumen fermentation. Journal of Animal Science 51(supplement 1):386-387.
- 5040 ORR, D.E., Jr., TRIBBLE, L.F., and HAMILTON, C.R. 1978. Sorghum-based diets for pigs four weeks old. Page 125 in 3rd World Congress on Animal Feeding, 23-27 October 1978, Madrid, Spain. v.8. Madrid, Spain: International Veterinary Association for Animal Production. (Summary: Es).
- 5041 OWEN, J.R. 1980. Silage feeding systems for dairy cattle in the South USA. Journal of Animal Science 51(supplement 1): 58.
- 5042 OWSLEY, W.F., KNABE, D.A., TANKSLEY, T.D., Jr., and HESBY, J.H. 1979. Effects of particle size on sorghum digestibility in growing pigs. Journal of Animal Science 49(supplement 1):249.
- 5043 PACHAURI, V.C., and NEGI, S.S. 1979. A note on the utilization by yearling Gaddi ewes of mixed *Zea mays* and *Sorghum vulgare* greens supplemented with three levels of linseed-cake. Indian Journal of Animal Sciences 49(4):322-325. 6 ref.
- 5044 PAIVA, J.A.J.DE, PIZARRO, E.A., RODRIGUEZ, N.M., and VIANA, J.DE A.C. 1978. Silage quality in the metal-bearing region of Minas Gerais. (Pt). Arquivos da Escola de Veterinaria 30(1):81-88. (Summary: En).
- 5045 PALAFOX, A.L. 1977. Hawaii-grown grain sorghum: a source of dietary energy for laying white leghorn pullets. Technical Bulletin, Hawaii Agricultural Experiment Station no.86. 10 pp. 12 ref.
- 5046 PANDE, D.N., and NAGCHAUDHURI, J. 1979. Alterations of some chemical constituents in blood and liver of jowar fed chicks. Indian Journal of Physiology and Pharmacology 23(1):15-20.
- 5047 PANT, K.C., and SUSHEELA, T.P. 1977. Effect of storage and insect infestation on the chemical composition and nutritive value of grain sorghums. Journal of the Science of Food and Agriculture 28(11):963-970. 17 ref.
- 5048 PARRA, R., VIERA, J., and ESCOBAR, A. 1978. Comparison of two sorghum hybrids. 2. Digestibility *in vitro* and chemical composition. (Es). Page 66 in Congreso Venezolano de Zootecnia, Caracas, Venezuela. Caracas, Venezuela: Asociacion Venezolana para el Avance de la Ciencia.
- 5049 PARRA, R., VIERA, J., ESCOBAR, A., and PARRA, O.DE. 1979. The potential of whole sorghum plants in feeding animals. (Es). Pages 47-50 in Informe anual 1978. Maracay, Venezuela: Universidad Central de Venezuela, Instituto de Produccion Animal.
- 5050 PEIXOTO, R.R. 1979. Replacement of wheat bran for degreased rice bran in branched and pressed sorghum based rations, for growing poultry. (Pt). Revista da Sociedade Brasileira de Zootecnia 8(2): 226-230. 6 ref. (Summary: En).
- 5051 PEREIRA, E.A. 1978. Termination of Holstein in confinement using rations containing chicken litter and grain sorghum (*Sorghum vulgare* Pers.). (Pt). Thesis, Escola Superior de Agricultura Lavras, MG, Brazil. 60 pp. 48 ref. (Summary: En).

Sorghum 1977-1980

- 5052 PHILLIPS, B.C., and EWAN, R.C. 1977. Utilization of energy of milo and soybean oil by young swine. *Journal of Animal Science* 44(6):990-997. 22 ref.
- 5053 PIENAAR, J.P., and RENTON, K.A. 1980. The effect of formalin treatment on the nutritive value of sorghum grain with a high tannin content. *South African Journal of Animal Science* 10(1):27-29. 8 ref.
- 5054 PRICE, M.L., BUTLER, L.G., ROGLER, J.C., and FEATHERSTON, W.R. 1979. Overcoming the nutritionally harmful effects of tannin in sorghum grain by treatment with inexpensive chemicals. *Journal of Agricultural and Food Chemistry* 27(2):441-445. 22 ref.
- 5055 PRICE, M.L., HAGERMAN, A.E., and BUTLER, L.G. 1980. Tannin in sorghum grain: effect of cooking on chemical assays and on anti-nutritional properties in rats. *Nutrition Reports International* 21(5):761-767. 12 ref.
- 5056 PRIETO, F. 1978. Influence of different energetic sources on the utilization of non-protein nitrogen (NPN) in ruminants. *Official Proceedings of the Annual Meeting, American Association of Feed Microscopists* 26:13-20.
- 5057 PROUTY, F.L., DELFINO, F.J., MUNTIFERING, R.B., HALE, W.H., and SWINGLE, R.S. 1979. Soluble carbohydrate substitution in alfalfa hay diets. 1. Ruminal pH and volatile fatty-acid patterns. *Journal of Animal Science* 49(supplement 1):271.
- 5058 PROUTY, F.L., HALE, W.H., and THEURER, B. 1980. The effects of alfalfa hay level grain type and grain processing method on performance of finishing steers. *Journal of Animal Science* 51(supplement 1):391.
- 5059 PURSER, K.W. 1979. The effect of sorghum endosperm type on performance of growing-finishing swine and digestibility of selected nutrients measured at the terminal ileum and in the feces. Ph.D. thesis, Texas A&M University, College Station, Texas, USA. 76 pp.
- 5060 PURSER, K.W., and TANKSLEY, T.D., Jr. 1977. Effect of sorghum endosperm type on performance of growing-finishing swine. *Sorghum Newsletter* 20:119-120.
- 5061 PURSER, K.W., TANKSLEY, T.D., Jr., ZEBROWSKA, T., and KNABE, D.A. 1979. Effect of sorghum endosperm starch type on nutrient digestibility at the terminal ileum and over the entire tract of finishing pigs. *Journal of Animal Science* 49(supplement 1):251.
- 5062 QUEIROZ, A.C.DE. 1977. Sorghums with different tannin contents, as maize substitutes for poultry and swines, and their metabolizable energy values for poultry. (Pt). Thesis, Universidade Federal de Vicosa, Vicosa, MG, Brazil. 66 pp. 61 ref.
- 5063 QUEIROZ, A.C.DE, ROSTAGNO, H.S., COSTA, P.M.DE A., and SILVA, M.DE A.E. 1977. Sorghum grains with different tannin contents as substitutes of maize for swine. (Pt). *Revista da Sociedade Brasileira de Zootecnia* 6(2):252-261. 14 ref.
- 5064 QUEIROZ, A.C.DE, ROSTAGNO, H.S., SILVA, M.DE A.E., and FONSECA, J.B. 1978. Sorghums with different tannin contents as maize substitutes for poultry. (Pt). *Revista Ceres* 25(139):234-241. 13 ref. (Summary: En).
- 5065 RACHAPAETAYAKOM, P., SIRISATERN, N., and ISARIYADOM, S. 1980. KU 257 sorghum and Thai opaque corn in broiler and growing pig rations. Pages 468-481 in 1979 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 5066 RAHNEMA, S. 1977. Ruminal and post-ruminal utilization of sorghum grain protein by steers. Ph.D. thesis, University of Arizona, Tucson, Arizona, USA. 210 pp.
- 5067 RAI, R., VERMA, M.L., and RAI, S.D. 1980. Correlation between nutritive traits in sorghum. *Forage Research* 6(1):39-49. 21 ref.
- 5068 RAKES, A.H., and DAVENPORT, D.G. 1980. A comparison of different systems of feeding dairy heifers on dry lot. *Journal of Dairy Science* 63(supplement 1):173.
- 5069 RAKES, A.H., DAVENPORT, D.G., and BURNS, J.C. 1978. A comparison of 2 methods of providing forage for dairy cattle. *Journal of Dairy Science* 61(supplement 1):208.
- 5070 RAMOS, G.F. 1978. Nutritive value of high and low tannin sorghum (*Sorghum bicolor* (L.) Moench) leaves for the growing rat. M.S. thesis, Mississippi State University, Mississippi, USA.
- 5071 RAMOS, G.F., GOURLEY, L.M., and ESSIG, H.W. 1977. Nutritive value of high and low tannin sorghum leaves for the growing rat. *Agronomy Abstracts*. p.119.
- 5072 RAO, S.B.P., VIJAYALAKSHMI, K., and RAO, U.M.B. 1980. Hybrid sorghum fodder is palatable too. *Sorghum Newsletter* 23:10.

- 5073 REDDY, M.R. 1979. Note on the effect of size of screen openings and moisture content of grains on particle size reduction. *Indian Journal of Animal Research* 13(2): 109-110.
- 5074 RETHER, A. 1978. Substituting maize with grain sorghum in broiler fattening. (Hu). *Gabonaipar* 25(5):166-172.
- 5075 REYES C., P., REYES M., F.E., and FRESNILLO, O. 1977. Evaluation of different maize (*Zea mays* L.) varieties and one sorghum (*Sorghum vulgare* Pers.) variety for feeding broilers. Pages 26-28 in XV Informe de investigacion, 1975-1976. Monterrey, Nuevo Leon, Mexico: Instituto Tecnológico de Monterrey, Division de Ciencias Agropecuarias y Maritimas.
- 5076 RICHTER, M.F. 1979. Intake and digestibility of corn and sorghum silages made with caged layer manure. *Journal of Animal Science* 49(supplement 1):73.
- 5077 ROSTAGNO, H.S. 1979. Use of grain sorghum for poultry and swine. (Pt). Pages 49-63 in *Anais do 1. Simposio Brasileiro de Sorgo* (eds. D.G.G.Ruas, R.E.Schaffert, and J.C.Garcia). Sete Lagoas, MG, Brazil: Centro Nacional Pesquisa de Milho e Sorgo. 17 ref.
- 5078 ROSTAGNO, H.S., and FEATHERSTON, W.R. 1977. Availability of opaque-2 corn amino acids, normal corn and grain sorghum for chicks. (Pt). *Revista da Sociedade Brasileira de Zootecnia* 6(1): 77-85. 12 ref. (Summary: En).
- 5079 ROSTAGNO, H.S., and QUEIROZ, A.C.DE. 1978. Maize, sorghum and new energy sources for poultry. (Pt). Pages 85-103 in *Anais do 1. Encontro Nacional de Tecnicos em Nutricao Avicola*, Jaboticabal, SP, Brazil. v.1. Jaboticabal, SP, Brazil: Universidade Estadual Paulista Julio Mesquita.
- 5080 ROSTAGNO, H.S., QUEIROZ, A.C.DE, SILVA, D.J.DA, COSTA, P.M.DE A., FONSECA, J.B., and SILVA, M.DE A.E. 1977. Metabolizable energy of maize and sorghum with different tannin contents for fowls. (Pt). *Revista da Sociedade Brasileira de Zootecnia* 6(2): 304-318. 10 ref.
- 5081 ROWLAND, L.O., Jr., PLYLER, J.E., and BRADLEY, J.W. 1978. The feeding value of weather damaged grain sorghum for poultry. *Poultry Science* 57(1):180-185. 11 ref.
- 5082 ROWLAND, L.O., Jr., PLYLER, J.E., and BRADLEY, J.W. 1978. Weathered sorghum for poultry. *Miscellaneous Publication, Texas Agricultural Experiment Station* 1375:42-55.
- 5083 RUKMINI, C., and BHAT, R.V. 1978. Occurrence of T-2 toxin in *Fusarium*-infested sorghum from India. *Journal of Agricultural and Food Chemistry* 26(3):647-649. 15 ref.
- 5084 RUKMINI, C., PRASAD, J.S., and RAO, K. 1980. Effects of feeding T-2 toxin to rats and monkeys. *Food and Cosmetics Toxicology* 18(3):267-269. 18 ref.
- 5085 RYABIKA, L.G., and ZADOROV, V.YA. 1977. Concentrated feeds from sorghum. (Ru). *Korma* 5:36-38.
- 5086 SAID, A.N., WHEELER, J.L., and LINDSTAD, P. 1977. The effect of sodium and sulphur supplements and the cyanide potential of *Sorghum almum* on the growth of Corriedale lambs, East Africa. *Forage Research* 3:75-81. 14 ref.
- 5087 SANTOSA, K.A., LOPEZ, P.L., ARBOLEDA, C.R., and CHAVEZ, M.A. 1978. Economic efficiency of least-cost broiler rations using 3 sources of energy. *Philippine Agriculturist* 61(9-10):364-375. 10 ref.
- 5088 SARODE, R.B. 1978. Cellulose digestibility of sorghum fodder varieties at different stages of maturity by 'rumen fistula technique'. *Food Farming and Agriculture* 10(6):196-199. 8 ref.
- 5089 SAVAGE, G.P., SMITH, W.C., and BRIGGS, P.A. 1980. A note on the influence of micronization and polyethylene glycol on the nutritional value of brown sorghum for growing pigs. *Animal Production* 30(1): 157-160. 11 ref.
- 5090 SAVAGE, S. 1980. Feeding grain sorghum to poultry. Page 34 in *Proceedings of the Sorghum Shortcourse*, January 1980, Athens, Georgia, USA (ed. R.R.Duncan). Special Publication, Georgia Agricultural Experiment Stations no.6.
- 5091 SAXENA, V.P., and PRADHAN, K. 1978. Carcass composition of broilers on maize and sorghum diets at various levels of energy and protein in summer months. *Journal of Research, Haryana Agricultural University* 8(4):282-290. 19 ref.
- 5092 SAXENA, V.P., and PRADHAN, K. 1979. Economics of broiler production on maize and sorghum diets at various levels of energy and protein in summer months. *Indian Poultry Gazette* 63(1):6-11. 8 ref.

Sorghum 1977-1980

- 5093 SAXENA, V.P., and PRADHAN, K. 1979. Liveweight gain, feed consumption and feed efficiency in broiler on maize and sorghum diets at various levels of energy and protein in mid summer. *Indian Journal of Poultry Science* 14(3):130-134. 25 ref.
- 5094 SAXENA, V.P., and PRADHAN, K. 1979. Protein efficiency and nitrogen retention in broilers maintained on maize and sorghum diets at various levels of energy and protein in summer months. *Indian Journal of Animal Sciences* 49(6):414-418. 12 ref.
- 5095 SCHAKE, L.M., BUICE, C.W., and RUFF, J.H. 1979. Field harvesting and processing of whole plant sorghums for growing cattle. *Sorghum Newsletter* 22:104-105.
- 5096 SCHAKE, L.M., PINKERTON, B.W., DONNELL, C.E., and RIGGS, J.K. 1977. Utilization of cattle excrement for growth and maintenance of beef cattle. *Journal of Animal Science* 45(1):166-179. 28 ref.
- 5097 SCHALLES, R.R., and FLECK, A.T. 1979. Rumensin fed cows during winter on native range. *Journal of Animal Science* 49 (supplement 1):200.
- 5098 SCHEMM, R., WAGNER, D.G., HINTZ, R.L., and HIBBERD, C.A. 1980. The response of different grain sorghum and corn varieties to reconstitution. *Journal of Animal Science* 51(supplement 1):367.
- 5099 SCHERTZ, K.F., VIERA, J.A., and JOHNSON, J.W. 1978. Sorghum stover digestibility as affected by juiciness. *Crop Science* 18(3):456-458. 11 ref.
- 5100 SCHUH, J.D., and WEGNER, T.N. 1979. Evaluation of a feed preference agent for dairy calves. *Journal of Animal Science* 49(supplement 1):404.
- 5101 SERBAN, M., SUTEANU, M., and DEXAMIR, A. 1978. Replacement of cereal by sorghum in the diet of meat chickens (behaviour of some biochemical values in serum). (Ro). *Revista de Cresterea Animalelor* 28(1): 51-55. 12 ref.
- 5102 SETALA, J., SEPPALA, J., PULLI, S., and POUTIAINEN, E. 1979. Preliminary studies on the conservation of whole sorghum and corn plant and sugar corn stover for silage. *Journal of the Scientific Agricultural Society of Finland* 51(3):222-228. 17 ref. (Summary: Fi).
- 5103 SHARMA, B.D., SADAGOPALAN, V.R., and REDDY, V.R. 1979. Utilisation of different cereals in broiler diets. *British Poultry Science* 20(4):371-378. 16 ref.
- 5104 SHARMA, K.N.S., AGARWAL, S.B., and PATEL, R.K. 1977. Milk production and its utilization in relation to farm size around Karnal. *Indian Journal of Animal Sciences* 47(8):445-449.
- 5105 SHARP, R.N., NOLAND, P.R., and CAMPBELL, D.R. 1977. Relationships between tristimulus colour values and digestibility of grain sorghum by swine. *Animal Feed Science and Technology* 2(4):327-335. 15 ref.
- 5106 SHELTON, M., WARREN, L., and THOMPSON, P. 1980. Nutritional supplements for sheep grazing forage sorghums. Progress Report, Texas Agricultural Experiment Station 3693/3718:63-65. 2 ref.
- 5107 SHIAU, S.Y. 1978. Effect of micronization temperature on the nutritive value of sorghum. Ph.D. thesis, Texas Tech University, Lubbock, Texas, USA. 36 pp.
- 5108 SHIRLEY, J.E., and EVANS, J.L. 1980. Potential of interplanted soybean and grain sorghum plant parts to improve protein quality in ruminant diets. *Journal of Dairy Science* 63(1):138.
- 5109 SILVA, J.F.C.DA, and SILVA, D.J.DA. 1977. Nutritive value of tropical forage in Brazil. Pages 177-186 in *First International Symposium on Feed Composition, Animal Nutrient Requirements, and Computerization of Diets* (eds. F.V.Fonnesbeck, L.E.Harris, and L.C.Kearl). Logan, Utah, USA: Utah Agricultural Experiment Station. 23 ref.
- 5110 SILVA, J.H.DA. 1978. Study on sorghum chemical composition "Santa Elisa" variety used alone or in complete blends and its respective silages. (Pt). Thesis, Universidade Federal de Vicosa, Vicosa, MG, Brazil. 42 pp. 37 ref.
- 5111 SINGH, A.P., and PANDIT, N.N. 1978. Studies on fermentation of sorghum silage during storage. Effect of urea and molasses. *Animal Feed Science and Technology* 3(4): 299-307. 25 ref.
- 5112 SINGH, A.P., UPADHYAY, V.S., and REKIB, A. 1980. Note on comparative feeding value of grass hay and sorghum silage for growing heifers. *Indian Journal of Animal Sciences* 50(9):759-761. 11 ref.
- 5113 SINGH, H.K. 1977. Capacity of land under intensive cropping patterns to carry dairy animals. *Indian Journal of Animal Sciences* 45(7):417-421.

- 5114 SINGH, S.D., and BARSAUL, C.S. 1977. A note on the efficiency and economics of feeding different cereal grains on growth production in White Leghorn and Rhode Island Red birds. *Indian Journal of Animal Sciences* 47(3):159-161. 4 ref.
- 5115 SMITH, S.J., MATHERS, A.C., and STEWART, B.A. 1980. Distribution of nitrogen forms in soil receiving cattle feedlot waste. *Journal of Environmental Quality* 9(2): 215-218.
- 5116 SOLIMAN, S.M., and EL-SHAZLY, K. 1978. Increasing the productivity per feddan from total digestible nutrients. *Alexandria Journal of Agricultural Research* 26(3): 551-556. 13 ref. (Summary: Ar).
- 5117 SORIANO TORRES, J., and SHIMADA, A.S. 1977. Bakery residues as substitute of sorghum in feeding pig for consumption. (Es). *Tecnica Pecuaria en Mexico* 33: 101-102.
- 5118 SOUTHERN, L.L., and BAKER, D.H. 1980. Bio available pantothenic acid in cereal grains and soybean meal. *Poultry Science* 59(7):1663-1664.
- 5119 SPIRIDON, G., DEXAMIR, A., INCULET, E., VISAN, I., POPESCU, A., and CIUPERCESCU, V. 1977-78. Efficiency of mixed feeds with different amounts of maize and sorghum for meat chickens. (Ro). *Lucrari Stiintifice, Institutul Agronomic "Nicolae Balcescu", Bucuresti D 20-21:91-94. 7 ref. (Summary: En).*
- 5120 STALLCUP, O.T., BROWN, C.J., and JOHNSON, Z.B. 1980. Principal component analyses of variations in forage analytical profiles. *Journal of Animal Science* 51 (supplement 1):4.
- 5121 STALLCUP, O.T., FONNESBECK, P.V., BROWN, C.J., and JOHNSON, Z.B. 1977. Prediction equations for energy values in forages. Pages 287-295 in *First International Symposium on Feed Composition, Animal Nutrient Requirements, and Computerization of Diets* (eds. F.V.Fonnesbeck, L.E. Harris, and L.C.Kearl). Logan, Utah, USA: Utah Agricultural Experiment Station.
- 5122 STALLCUP, O.T., and SPOONER, A.E. 1977. The influence of varying rates of potassium fertilization on digestible energy (DE) and mineral content of sorghum silage. *Journal of Dairy Science* 60(supplement 1):100-101.
- 5123 STALLCUP, O.T., and SPOONER, A.E. 1978. Increased potassium fertilization is harmful to digestible energy, nutrient, and mineral contents of sorghum silage. *Arkansas Farm Research* 27(5):4.
- 5124 STINOCHER, L.H., KIESLING, H.E., and LOFGREEN, G.P. 1979. Evaluation of receiving rations by digestion and feeding trials. *Journal of Animal Science* 49 (supplement 1):410-411.
- 5125 STOBBS, T.H., and WHEELER, J.L. 1977. Response by lactating cows grazing sorghum to sulphur supplementation. *Tropical Agriculture* 54(3):229-234. 22 ref.
- 5126 SUAREZ FERNANDEZ, J.A. 1977. Comparative study of sorghum varieties with different levels of tannins in poultry rations. (Es). Thesis, Escuela Nacional de Agricultura, Colegio de Postgraduados, Chapingo, Mexico. 56 pp.
- 5127 SUBRAMANYAM, M., DEYOE, C.W., and HARBERS, L.H. 1980. Corn and sorghum. 1. Relationship of grain maturity to nutritional composition. *Nutrition Reports International* 22(5):657-666. 21 ref.
- 5128 SUBRAMANYAM, M., DEYOE, C.W., and HARBERS, L.H. 1980. Corn and sorghum. 2. Effect of grain maturity on nutritional quality. *Nutrition Reports International* 22(5):667-675. 19 ref.
- 5129 SUDWEEKS, E.M. 1977. Digestibility by sheep of diets of citrus pulp corn or soybean mill feed with 3 forages. *Journal of Dairy Science* 60(9):1410-1415. 15 ref.
- 5130 SUDWEEKS, E.M., ELY, L.O., SISK, L.R., and McCULLOUGH, M.E. 1978. The effect of roasting sorghum and soybeans for beef cattle. *Georgia Agricultural Research* 19(4):10-14. 12 ref.
- 5131 SUDWEEKS, E.M., ELY, L.O., SISK, L.R., and McCULLOUGH, M.E. 1978. Effect of roasting sorghum and soybeans on gains and digestibility. *Journal of Animal Science* 46(4):867-872. 12 ref.
- 5132 SUDWEEKS, E.M., ELY, L.O., SISK, L.R., and McCULLOUGH, M.E. 1979. Roasting sorghum and soybeans. What's the effect on beef cattle? *Feed Management* 30(6):38, 42, 44.
- 5133 SUMMERS, C.B., and SHERROD, L.B. 1977. Nutritive value of grain sorghum stubble. 1. Composition and digestibility before and after frost. *Proceedings of the Western Section of the American Society of Animal Science* 28:132-136.

Sorghum 1977-1980

- 5134 SUMMERS, C.B., and SHERROD, L.B. 1979. Effect of sorghum grain content on the *in vitro* digestibility of sorghum stubble. *Journal of Animal Science* 49(supplement 1): 64.
- 5135 SUTER, D.A., RUPP, R.A., LANE, G.T., and SULLINS, R.D. 1977. Effect of storage and processing conditions on sorghum kernel strength effect of storage conditions on processing for animal feed. *Journal of Food Process Engineering* 1(1):51-73.
- 5136 SUTTON, B.C., and GIBSON, I.A.S. 1977. *Pithomyces chartarum* facial eczema of sheep, glume blotch of rice and sorghum. *CMI Descriptions of Pathogenic Fungi and Bacteria* 54(540). 2 pp.
- 5137 SWINGLE, P.S., and WAYMACK, L.B. 1977. Digestibility by steers of grain sorghum stover and wheat straw supplemented with NPN. *Journal of Animal Science* 44(1): 112-117. 23 ref.
- 5138 TALAPATRA, S.K., BAHADUR, B., and FAROOQUI, S.U. 1978. A new system of feeding cattle for growth and milk production on inferior quality roughages. 3. Growth response of Haryana calves on a diet of wheat straw and jowar silage. *Indian Veterinary Journal* 55(12):973-975. 2 ref.
- 5139 TANKSLEY, T.D., Jr. 1978. Weathered sorghum for pigs. *Miscellaneous Publication, Texas Agricultural Experiment Station* 1375: 64-72.
- 5140 TANKSLEY, T.D., Jr., PURSER, K.W., KNABE, D.A., WALCH, G.L., and CHAMBERLAIN, S. 1979. Preference of pigs weaned at 4 weeks for corn or sorghum based diets. *Journal of Animal Science* 49(supplement 1): 36.
- 5141 TAPARIA, A.L., and SHARMA, V.V. 1980. Some factors affecting voluntary food intake in buffaloes. 1. Effect of feeding long chopped and ground roughages. *Journal of Agricultural Science (UK)* 95(1):147-158.
- 5142 TARUMOTO, I., and MASAOKA, Y. 1978. Comparison between *in vitro* digestibilities by simple cellulase and rumen digestion methods. *Sorghum Newsletter* 21:74-75.
- 5143 TARUMOTO, I., and MASAOKA, Y. 1978. Digestibility of fresh sorghum leaf by simple cellulase digestion method. *Journal of Japanese Society of Grassland Science* 24(1):1-9. 10 ref. (Summary: Ja).
- 5144 TARUMOTO, I., and MASAOKA, Y. 1979. Preliminary study on scoring of red-stained digestion area for evaluating digestibility of forage sorghum. *Sorghum Newsletter* 22: 93-94.
- 5145 TARUMOTO, I., and MASAOKA, Y. 1979. Length of cut and quantity of leaf sample per test tube for digesting dried sorghum leaves in cellulase solution. *Sorghum Newsletter* 22:94-95.
- 5146 TARUMOTO, I., and MASAOKA, Y. 1980. Comparison with digestibilities of various sorghum cultivars by hydrolyzing dried leaves in cellulase solution. *Sorghum Newsletter* 23:114-115.
- 5147 TARUMOTO, I., and MASAOKA, Y. 1980. Influence of length of cut and quantity of leaf sample per test tube on digestibility determined by digesting dried sorghum leaves in cellulase solution. *Journal of Japanese Society of Grassland Science* 26(2):233-235. 3 ref. (Summary: Ja).
- 5148 TAYLOR, A.O. 1977. The use of sorghum in Northland. *New Zealand Journal of Agriculture* 134(2):7, 9-10.
- 5149 TEIXEIRA FILHO, J.R., SILVA, D.J.DA, TAFURI, M.L., and GOMIDE, J.A. 1977. Yield and nutritive value of five different forage sorghums (*Sorghum vulgare* Pers.) and their silages. (Pt). *Revista Ceres* 24(135): 530-538. 23 ref. (Summary: En).
- 5150 THOMPSON, R.J., and NOTT, M.J. 1977. Irrigated grain sorghum for dairymen. *Dairy Top* 13:17-20.
- 5151 THORNTON, J.H. 1977. Acid treated sorghum for ruminants. Pages 26-34 in *Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.* 17 ref.
- 5152 TOLBERT, R.E., LICHTENWALNER, R.E., CONNELLY, J.C., and VANDERGRIFT, W.L. 1979. Effect of monensin on chemical and physical aspects of digestion. *Journal of Animal Science* 49(supplement 1):31-32.
- 5153 TRIBBLE, L.F., INGRAM, S.H., GASKINS, C.T., and RAMSEY, C.B. 1979. Evaluation of added fat and lysine to sorghum-soybean meal diets for swine. *Journal of Animal Science* 48(3):541-546. 27 ref.
- 5154 TRINDADE, D.S., LOPEZ, J., CAVALHEIRO, A.C.L., and OLIVEIRA, S.C. 1978. Study of sorghum grains in poultry feeding. (Pt). *Anuario Tecnico do Instituto de Pesquisas Zootecnicas* 5(1):19-44. 31 ref. (Summary:En).

- 5155 TRINDADE, D.S., OLIVEIRA, S.C., QUADROS, A.T.F.DE, and CAVALHEIRO, A.C.L. 1979. Use of contibrasil sorghum in broiler chick feeding. (Pt). Anuario Tecnico de Instituto de Pesquisas Zootecnicas 6:51-65. 20 ref.
- 5156 TRINDADE, D.S., OLIVEIRA, S.C., QUADROS, A.T.F.DE, CEZAR, M.S.A., and CAVALHEIRO, A.C.L. 1979. Biological and nutritional evaluation of sorghums with different tannin contents and their utilization in feeding chickens. (Pt). Anuario Tecnico do Instituto de Pesquisas Zootecnicas 6: 17-38. 23 ref.
- 5157 TRIPLETT, C.M. 1980. Grain sorghum as a feed for cattle. Pages 32-33 in Proceedings of the Shortcourse, January 1980, Athens, Georgia, USA (ed. R.R.Duncan). Special Publication, Georgia Agricultural Experiment Stations no.6.
- 5158 TROTTER, M. 1978. Effects of processing methods on availability of phosphorus in sorghum grain for monogastrics. Ph.D. thesis, Kansas State University, Manhattan, Kansas, USA. 109 pp.
- 5159 TROTTER, M., and ALLEE, G.L. 1979. Availability of phosphorus in dry and high moisture sorghum grain for pigs and chicks. Journal of Animal Science 49(supplement 1): 98.
- 5160 TROTTER, M., and ALLEE, G.L. 1979. Effects of steam pelleting and extruding sorghum grain soybean meal diets on phosphorus availability for swine. Journal of Animal Science 49(supplement 1):255-256.
- 5161 TROTZ, G.E. 1978. Factors conditioning use of grazing type sorghum. (Es). Thesis, Universidad de Buenos Aires, Buenos Aires, Argentina. 15 pp. 18 ref.
- 5162 TSURUTA, O., WATANABE, S., and SAITO, M. 1978. Quality deterioration of fungus-infested cereals. 1. Changes in fat acidity of imported corn and milo for feed. Report of the National Food Research Institute (Japan) 33:57-64. 8 ref. (Summary: Ja).
- 5163 TUDOR, G.D., LABY, R.H., and UTTING, D.W. 1980. The response of cattle on a sorghum-based feedlot diet to monensin supplied either via intraruminal capsules or in the feed. Australian Journal of Experimental Agriculture and Animal Husbandry 20(106):522-528. 22 ref.
- 5164 UBILLA, E., and CANEQUE, V. 1979. Nutritive value of sorghum treated with dry heat for ruminants. (Es). Anales, Instituto Nacional de Investigaciones Agrarias, Serie Produccion Animal 10:31-43. 33 ref.
- 5165 UCHIDA, S., UCHIDA, M., and HORIGOME, T. 1979. Changes in nitrate nitrogen during silage making. 1. The effect of glucose, urea and calcium carbonate additives on disappearance of nitrate nitrogen during storage. (Ja). Scientific Reports of the Faculty of Agriculture, Okayama University 54:51-57. 14 ref. (Summary: En).
- 5166 UCHIDA, S., UCHIDA, M., and HORIGOME, T. 1980. Changes in nitrate nitrogen during silage making. 2. The effect of chopping and lacerating of forage on the disappearance of nitrate nitrogen during storage. (Ja). Scientific Reports of the Faculty of Agriculture, Okayama University 55:1-6. 11 ref. (Summary: En).
- 5167 UPADHYAY, V.S., REKIB, A., and SREENATH, P.R. 1978. Comparative feeding value of hybrid napier and sorghum on milk production in Murrah buffaloes. Allahabad Farmer 49(3): 267-269.
- 5168 UPADHYAY, V.S., SINGH, A.P., and REKIB, A. 1977. Studies on effect of formic acid on M.P.Chari (*Sorghum bicolor*) silage. Indian Veterinary Journal 54(5):415-416. 10 ref.
- 5169 VALDES G., E., SKOKNIC K., A., and DIAZ C., I. 1978. Substitution of maize by sorghum (*Sorghum vulgare*) in intakes for breeding-fattening pigs. (Es). Page 76 in 1. Congreso Nacional de Medicina Veterinaria, Chillan, Chile. Santiago, Chile: Asociacion de Escuelas de Medicina Veterinaria de Chile.
- 5170 VANDERGRIFT, W.L., and LICHTENWALNER, R.E. 1979. Effects of improper reconstitution on kernel structure and feed value of sorghum. Journal of Animal Science 49(supplement 1):204-205.
- 5171 VANNUCCHI, H., OLIVEIRA, J.A.M.DE, and OLIVEIRA, J.E.D.DE. 1978. Effect of corn and sorghum diets on N¹ methylnicotinamide excretion and hepatic enzymes in rats. International Journal for Vitamin and Nutrition Research 48(4):352-358. 30 ref.
- 5172 VANNUCCHI, H., ZUCOLOTO, S., DUARTE, F.A.M., and OLIVEIRA, J.E.D.DE. 1979. Studies of the growth and cell dynamics of the intestinal epithelium in corn and sorghum-fed rats. Archivos Latinoamericanos de Nutricion 29(3):375-385. 18 ref. (Summary: Es).

Sorghum 1977-1980

- 5173 VAZ, G.L., and GARCIA, M.A. 1977. Three methods of supplementation of native pasture for finishing beef cattle. (Pt). Anuario Tecnico do Instituto de Pesquisas Zootecnicas 4:453-459. (Summary: En). Protein supplementation of an alfalfa hay - sorghum grain ration for cows in early lactation. Journal of Dairy Science 61(11): 1579-1581. 5 ref.
- 5174 VAZ, G.L., POLI, J.L.E.H., and LOPEZ, J. 1977. Sorghum and poultry droppings in rations for young confined cattle. (Pt). Anuario Tecnico do Instituto de Pesquisas Zootecnicas 4:445-451. 7 ref. (Summary: En).
- 5175 VECCHIETTINI, M., and GASPARI, F. 1979. Comparison between some forms of grain sorghum utilization in cattle fattening. (It). Informatore Agrario 35(13):5307-5315. 19 ref.
- 5176 VELASQUEZ, J.A., and TORRES, G.R. 1978. Nutritive value of grazer grass (*Sorghum vulgare*) at different ages of cutting. (Es). Memoria, Asociacion Latinoamericana de Produccion Animal 13:113.
- 5177 VENAMORE, P.C., and HAMILTON, W.D. 1978. Don't let feral pigs eat your profit. Queensland Agricultural Journal 104(5): 419-422.
- 5178 VIERA, J., ESCOBAR, A., and PARRA, R. 1978. Comparison of two sorghum hybrids. 1. Production of dry matter. (Es). Page 66 in Congreso Venezolano de Zootecnia, Caracas, Venezuela. Caracas, Venezuela: Asociacion Venezolana para el Avance de la Ciencia.
- 5179 VILLALBA B., J.F. 1978. Use of cassava and sorghum as a source of energy in feeding pigs. (Es). Veterinaria (Paraguay) 28:4-7.
- 5180 WAGNER, D.G., HORN, G.W., GUENTHER, J.J., WALTERS, L.E., WALLER, G.R., and WILLIAMS, J.E. 1980. Chemical composition of forage finished vs. grain finished cattle. Journal of Animal Science 51 (supplement 1):411.
- 5181 WAINMAN, F.W., DEWEY, P.J.S., and BOYNE, A.W. 1979. Feedingstuffs Evaluation Unit. Second report 1978. Edinburgh, UK: Department of Agriculture and Fisheries for Scotland. 36 pp. 36 ref.
- 5182 WALKER, R.D., and LICHTENWALNER, R.E. 1977. Effect of reconstitution on protein solubility and digestibility of waxy sorghum. Journal of Animal Science 44(5): 843-849. 16 ref.
- 5183 WARD, G., and DAYTON, A.D. 1978. Utilization of corn and grain sorghum residues in beef cow forage systems. Journal of Animal Science 46(3):831-840. 19 ref.
- 5184 WARD, J.K. 1978. Utilization of corn and grain sorghum residues in beef cow forage systems. Journal of Animal Science 46(3):831-840. 19 ref.
- 5185 WARD, J.K., PERRY, L.J., Jr., SMITH, D.H., and SCHMITZ, J.T. 1979. Forage composition and utilization of grain sorghum residue by beef cows. Journal of Animal Science 48(4): 919-925. 30 ref.
- 5186 WARD, W.C., and HARDIN, J.W. 1977. Milo in the diet of white-tailed deer from southern Illinois. Transactions of the Illinois State Academy of Science 70(1): 47-56. 12 ref.
- 5187 WARE, D.R., SELF, H.L., VETTER, R.L., and HOFFMAN, M.P. 1977. Effects of storage system on the chemical character and utilization of sorghum grain by steers. Journal of Animal Science 45(6):1415-1425. 23 ref.
- 5188 WESLEY-SMITH, R.N. 1979. Wildlife vs. growers in the territory's top end. N.T. Rural News Magazine 4(3):14-16.
- 5189 WHEELER, J.L. 1980. Increasing animal production from sorghum forage. World Animal Review 35:13-22. 82 ref.
- 5190 WHEELER, J.L., and HEDGES, D.A. 1979. Deficiencies of sodium and sulphur in sorghum forage for animal production in eastern Australia. Australian Journal of Experimental Agriculture and Animal Husbandry 19(101):712-715. 18 ref.
- 5191 WHEELER, J.L., SAID, A.N., and LINDSTAD, P. 1978. Response to salt and sulphur by Corriedale lambs grazing sorghum in Kenya. Proceedings of the Australian Society of Animal Production 12:128. 1 ref.
- 5192 WHITE, T.W., and HEMBRY, F.G. 1978. Influence of roughage on the digestibility of steer rations containing bird-susceptible and bird-resistant sorghum grain. Journal of Animal Science 46(1):271-277. 10 ref.
- 5193 WILLIAMS, J.E., WAGNER, D.G., HORN, G.W., GUENTHER, J.J., WALTERS, L.E., and WALLER, G.R. 1979. Comparison of production systems for finishing cattle. Journal of Animal Science 49(supplement 1):58.

- 5194 WILLIAMS, J.E., WAGNER, D.G., HORN, G.W., GUENTHER, J.J., WALTERS, L.E., and WALLER, G.R. 1979. Lipid and mineral composition of finishing cattle reared on different production systems. *Journal of Animal Science* 49(supplement 1):419-420.
- 5195 WILSON, K.J., EDWARDS, J.C., and SCANLAN, J.C. 1980. Supplementing weaner sheep in North-west Queensland. *Queensland Agricultural Journal* 106(1):2-5.
- 5196 WILSON, R.T., BAILEY, L., HALES, J., MOLES, D., and WATKINS, A.E. 1980. The cultivation cattle complex in western darfur Sudan. *Agricultural Systems* 5(2): 119-136.
- 5197 WILTBANK, J.N., and RIGGS, J.K. 1978. Weathered sorghum for beef-cattle. Miscellaneous Publication, Texas Agricultural Experiment Station 1375:74-79.
- 5198 WOLDEGHEBRIEL, A., KELLOGG, D.W., and MILLER, D.D. 1980. Effect of hydroxide treatment of sorghum silage on lactating cows and on *in vitro* dry matter disappearance (IVDM). *Journal of Dairy Science* 63(supplement 1):149.
- 5199 YANG, S.P., and SHIAU, S.Y. 1978. Effect of micronizing temperature on the nutritive value of sorghum. *Agricultural Sciences Technical Report, Texas Tech University T-5-138:115-121*. 8 ref.
- 5200 YOUNG, R.A., HUNTRODS, T., and ANDERSON, W. 1980. Effectiveness of vegetated buffer strips in controlling pollution from feedlot runoff. *Journal of Environmental Quality* 9(3):483-487. 17 ref.
- 5201 ZAGHINI, G., RICCI BITTI, F., and BRUNO, A.LO. 1977. Ensiled moist maize grains and sorghum in rations for light pigs. (It). *Rivista di Zootecnia e Veterinaria* 5:473-485. 46 ref. (Summary: En).
- 5202 ANONYMOUS. 1980. Bottom-fermentation brewing trials with malt prepared from Nigerian sorghum. (De). *Tageszeitung fuer Brauerei* 77(97):383-384.
- 5203 ANDERSON, R.A., and BOOKWALTER, G.N. 1977. Sorghum utilization research at the Northern Regional Research Center. *Sorghum Newsletter* 20:101-102. 2 ref.
- 5204 ARAUJO, N.DE Q., VISCONTI, A.E.S., SALLES FILHO, M., SILVA, H.G.B.DA, SCHNEIDERMANN, V.M.S., FERRAZ, M.H.A., ALMEIDA, W.R.DE, BAGGIO, C.DE A., ESTEVES, A.M.L., and COSTA, F. DE A. 1977. Sorghum - renewable raw material for ethanol production in the national energy effort. (Pt). *Brasil Acucareiro* 90(2):23-41. 7 ref.
- 5205 ARGENTINA: ESTACION EXPERIMENTAL REGIONAL AGROPECUARIA, RAFAELA. 1980. Grain sorghum in milk production. (Es). *Comunicado de Prensa, Estacion Experimental Regional Agropecuaria, Rafaela (Argentina)* no. 3/80. 2 pp.
- 5206 BADI, S.M., and HOSENEY, R.C. 1977. Use of pearl millet and sorghum flours in bread and cookies. (Lecture). *Tropical Products Institute Conference Papers*. pp.37-39. 11 ref. (Summaries: Fr, Es).
- 5207 BADI, S.M., PERTEN, H., MUSTAFA, A.I., and ABERT, P. 1978. Research and development of new sorghum food products. *Cereal Foods World* 23(8):485.
- 5208 BAZUA, C.D., IRUEGAS, A., PEDROZA, R., GUERRA, R., NIETO, Z., and RODRIGUEZ, A. 1978. Corn-sorghum tortillas - nutritional and organoleptic evaluations. *Cereal Foods World* 23(8):465.
- 5209 BHALERAO, S.S., BORIKAR, S.T., SHIVPUJE, P.R., and DHAGE, H.Y. 1977. Bread test of released and experimental varieties/hybrids of sorghum. *Sorghum Newsletter* 20:48-49.
- 5210 BIJTTEBIER, E.P.J. 1978. Making bread with flour of non bread-stuffs. (Fr, Nl). *Landbouwtijdschrift (Belgium)* 31(6): 1055-1074.
- 5211 BRESSANI, R., ELIAS, L.G., ALLWOOD PAREDas, A.E., and HUEZO, M.T. 1977. Processing of sorghum by lime-cooking for the preparation of tortillas. (Lecture). *Tropical Products Institute Conference Papers*. pp.57-58. (Summaries: Fr, Es).
- 5212 BRESSANI, R., ELIAS, L.G., and HUEZO, M.T. 1977. Sorghum processing by means of alkaline cooking for the preparation of tortillas. (Es). Page 37 in 23. *Reunion Anual del Programa Cooperativo, Centroamericano para el Mejoramiento de Cultivos Alimenticios, Panama*. Panama: Instituto de Investigacion Agropecuaria.
- 5213 BRUCE, D., and RICHTER, R.L. 1979. A laboratory procedure for preparing Kisra. *Sorghum Newsletter* 22:103-104.
- 5214 BUKANTIS, R. 1980. Energy inputs in sorghum production. Pages 103-108 in *Handbook of energy utilization in agriculture*. Boca Raton, Florida, USA: CRC Press. 20 ref.

UTILIZATION AND PRODUCTS

Sorghum 1977-1980

- 5215 CASIER, J.P.J., DE PAEPE, G.M.J., WILLEMS, H.E.J., GOFFINGS, G.J.G., and HERMANS, J.L. 1979. Bread production from pure flours of tropical starchy crops. 3. From pure and mixed flours of cassava, millet, sorghum, Pages 279-340 *in* Tropical foods: chemistry and nutrition. v.1. New York, USA: Academic Press.
- 5216 CASIER, J.P.J., DE PAEPE, G.M.J., WILLEMS, H.E.J., GOFFINGS, G.J.G., and NOPPEN, H. 1977. Bread from starchy tropical crops. Bread production from pure millet and sorghum flours, using cereal endosperm-cellwall-pentosan as a universal baking factor. (Lecture). Tropical Products Institute Conference Papers. pp.127-131. 12 ref. (Summaries: Fr, Es).
- 5217 CHINTAWONGVANICH, S., CLARK, J.P., and WRIGHT, M.E. 1977. Rapid evaporator for sorghum syrup. (Lecture). AIChE Symposium Series 73(163):191-197. 16 ref.
- 5218 CLARK, J.W., MILLER, F.R., and CREELMAN, R.A. 1980. Utilization of sorghum biomass for energy. Sorghum Newsletter 23:44-45.
- 5219 DANTAS, R.B. 1980. Production of alcohol: the Brazilian experience. Pages 91-124 *in* International Sweetener and Alcohol Conference: the Future of Sugar, 1-3 April 1980, London, UK.
- 5220 DARKANBAEV, T.B., ZHUMABEKOVA, Z.ZH., and OSTROVSKAYA, L.K. 1978. Method for production of bread. (Ru). USSR Patent no.610502.
- 5221 DENDY, D.A.V. (ed.). 1977. Proceedings of a Symposium on Sorghum and Millets for Human Food, 11-12 May 1976, Vienna, Austria. London, UK: Tropical Products Institute. 138 pp. (Summaries: Fr, Es).
- 5222 DESIKACHAR, H.S.R. 1977. Processing of sorghum and millets for versatile food uses in India. (Lecture). Tropical Products Institute Conference Papers. pp.41-45. 10 ref. (Summaries: Fr, Es).
- 5223 DEYOE, C.W., and ROBINSON, R.J. 1979. Sorghum and pearl millet foods. Pages 217-237 *in* Tropical foods: chemistry and nutrition. v.1. New York, USA: Academic Press. 75 ref.
- 5224 DHAMIJA, S.S., and SINGH, D.P. 1978. Adjuncts in brewing. I. Bajra and sorghum. Journal of Food Science and Technology (India) 15(5):197-201. 12 ref.
- 5225 DIRAR, H.A. 1978. A microbiological study of sudanese merissa brewing. Journal of Food Science 43(6):1683-1686.
- 5226 DOMANSKI, C., ROMBOLA, C., and TOMBETTA, E.E. 1979. Milling and use of white flour of sorghum in composed flours, and baking. (Es). Pages 389-417 *in* Memoria, Reunion Internacional de Sorgho, 6-11 March 1978, Buenos Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina.
- 5227 FAURE, J.C. 1977. FAO current activities in millet and sorghum processing and uses. Pages 11-12 *in* Proceedings of a Symposium on Sorghum and Millets for Human Food, 11-12 May 1976, Vienna, Austria (ed. D.A.V.Dendy). London, UK: Tropical Products Institute. (Summaries: Es, Fr).
- 5228 GORINSTEIN, S., KITOV, S., SAREL, S., BERMAN, O., BERLINER, M., POPOVICH, G., and VERMUS, Y. 1980. Changes in the chemical composition of beer during the brewing process as a result of added enzymes. Journal of the American Society of Brewing Chemists 38(1):23-26. 40 ref.
- 5229 HUSSEIN, M.A., SALEH, A., and NOAMAN, M. 1977. Effect of adding sorghum flour on physical and chemical properties of bread. Periodica Polytechnica-Chemical Engineering 21(4):343-354. 27 ref.
- 5230 IRAT, FRANCE. 1977. Food and agricultural technology concerning sorghum. Review of two years of concerted action. (Fr). Agronomie Tropicale 32(2, supplement):4.
- 5231 ISMUNADJI, M. 1978. Utilization of cereal crop residues and its agricultural significance in Indonesia. Bogor, Indonesia: Central Research Institute for Agriculture. 14 pp. 16 ref.
- 5232 IVANOV, I.E. 1977. Quality of raw materials for the production of starch syrup and starch-sugar products. (Ru). Sakharnaiia Promyshlennost' 3:52-55. 4 ref.
- 5233 IYAKAREMYE, C., and TWAGIRUMUKIZA, E. 1978. Note on the brewing value of sorghum. (Fr). Bulletin Agricole du Rwanda 11(1): 35-41. 7 ref.
- 5234 JAYATISSA, P.M., PATHIRANA, R.A., and SIVAYOGASUNDERAM, K. 1980. Malting quality of Sri Lankan varieties of sorghum. Journal of the Institute of Brewing 86(1):18-20. 11 ref.
- 5235 JOHNSON, B.A., ROONEY, L.W., and KHAN, M.N. 1980. Tortilla-making characteristics of micronized sorghum and corn flours. Journal of Food Science 45(3):671-674. 7 ref.

- 5236 KABRIS, V.V., and TYIUNOV, O.J. 1977. Experience of preparation of sorghum besoms. (Ru). *Lyisove gospodarstvo, Lyisova, paper i derevoobprof prom-st'* 4:17.
- 5237 KHAN, A., KOLTE, A.V., and SHIRALKAR, N.D. 1977. Minimizing dry matter loss in malting of sorghum and maize. *Journal of Food Science and Technology (India)* 14(6): 275-277. 5 ref.
- 5238 LIME, B.J. 1979. Raw sugar production from sugarcane and sweet sorghum. Pages 171-184 *in Tropical foods: chemistry and nutrition*. v.1. New York, USA: Academic Press. 28 ref.
- 5239 MECKENSTOCK, D., KHAN, M.N., and ROONEY, L.W. 1978. The quality of tortillas made from sorghums with various kernel characteristics. Page 68 *in Proceedings of a Sorghum Disease and Insect Resistance Workshop*, 6-9 July 1977, Corpus Christi, Texas, USA. Miscellaneous Publication, Texas Agricultural Experiment Station no.1373.
- 5240 MICHE, J.C., ALARY, R., JEANJEAN, M.F., and ABECASSIS, J. 1977. Potential use of sorghum grains in pasta processing. (Lecture). *Tropical Products Institute Conference Papers*. pp.27-35. 8 ref. (Summaries: Fr, Es).
- 5241 MUNYANGENDO, E., HERSONAVA, L.A., and OUGRUMOVA, V.N. 1977. Biochemical characteristics of sorghum and cassava as substitutes in the brewery industry. (Fr). *Bulletin Agricole du Rwanda* 10(3):140-142. 8 ref.
- 5242 NATHAN, R.A. (ed.). 1978. Fuels from sugar crops: systems study for sugarcane, sweet sorghum, and sugar beets. *Critical Review Series*, US Department of Energy no.TID-22781. 137 pp.
- 5243 NOVELLIE, L. 1977. Beverages from sorghum and millets. (Lecture). *Tropical Products Institute Conference Papers*. pp.73-77. 36 ref.
- 5244 OGUNDIWIN, J.O. 1977. Brewing 'otika' ale from guinea corn in Nigeria. *Brewing and Distilling International* 7(6):40-41. 4 ref.
- 5245 OKAFOR, N., and ANICHE, G.N. 1980. Brewing a lager beer from Nigerian sorghum. *Brewing and Distilling International* 10(6): 32-33, 35. 11 ref.
- 5246 OKE, O.L. 1977. The potential of millet and sorghum as food in Nigeria. Pages 121-124 *in Proceedings of a Symposium on Sorghum and Millets for Human Food*, 11-12 May 1976, Vienna, Austria (ed. D.A.V. Dendy). London, UK: Tropical Products Institute.
- 5247 PAUL, J.K. 1979. Ethyl alcohol production and use as a motor fuel. Park Ridge, New Jersey, USA: Noyes Data Corp. 354 pp. 19 ref.
- 5248 POMAR, F.T., and MEINARDI, C.A. 1979. Acetobutylic fermentation in some sorghum varieties (*Sorghum* spp.) and in foxtail millet. (Es). Pages 418-427 *in Memoria, Reunion Internacional de Sorgo*, 6-11 March 1978, Bueno Aires, Argentina. Rivadavia, Argentina: Banco de la Nacion Argentina. 7 ref.
- 5249 RAO, S.N.R., MAJLESHI, N.G., SREEDHARA-MURTHY, S., VIRAKTAMATH, C.S., and DESIKACHAR, H.S.R. 1979. Characteristics of roti, dosa and vermicelli from maize, sorghum and bajra. *Journal of Food Science and Technology (India)* 17(1):21-24. 6 ref.
- 5250 RIZLEY, N.F., and SUTER, D.A. 1977. Sorghum tortillas: process and product attributes. *Journal of Food Science* 42(6): 1435-1438. 20 ref.
- 5251 ROBINSON, R.J. 1979. Special food uses: sorghum. Page 41 *in Eleventh Biennial Grain Sorghum Research and Utilization Conference*, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 5252 ROONEY, L.W., EARP, C.F., and KHAN, M.N. 1980. Have you had your injera (sorghum) today? *Texas Agricultural Progress* 26(2): 15-16.
- 5253 ROONEY, L.W., KHAN, M.N., and EARP, C.F. 1980. The technology of sorghum products. Pages 513-514 *in Cereals for food and beverages: recent progress in cereal chemistry and technology* (eds. G.E. Inglett, and L. Munck). New York, USA: Academic Press. 77 ref. (Proceedings of an International Conference on Cereals for Food and Beverages, 13-17 August 1979, Copenhagen, Denmark).
- 5254 RUANO A., S.R. 1977. Use of sorghum for human consumption: characteristics and limitations. (Es). Guatemala: Instituto de Ciencia y Tecnologia Agricolas. 14 pp.
- 5255 SAMUEL, W.A., LEE, Y.Y., and ANTHONY, W.B. 1980. Lactic acid fermentation of crude sorghum extract. *Biotechnology and Bioengineering* 22(4):757-777. 16 ref.

Sorghum 1977-1980

- 5256 SAUL, M. 1980. Beer, sorghum, and women: production for the market in rural Upper Volta. Presented at the Workshop on Sahelian Agriculture, May 1980, Purdue University, West Lafayette, Indiana, USA. 30 pp.
- 5257 SOUTH AFRICA: CENTRAL STANDARDIZATION COMMITTEE. 1977. Specification for grain sorghum malt. South African Standard CKS 479-1977. 4+4 pp. (Summary: Af).
- 5258 VOGEL, S., and GRAHAM, M. (eds.). 1979. Sorghum and millet: food production and use: report of a workshop, 4-7 July 1978, Nairobi, Kenya. Ottawa, Canada: IDRC. 64 pp. (IDRC-123e).
- 5259 VOIGT, R.L. 1977. Syrup sorghum production at Yuma, Arizona. Sorghum Newsletter 20:82-83.
- 5260 VUKOV, K., PATKAI, G., and MONSZPART-SENYI, J. 1977. High invert liquid sugars. (De). Zeitschrift fuer die Zuckerindustrie 27(12):792-795. 28 ref. (Summaries: En, Fr, Es).
- 5261 WINBERRY, J.J. 1980. The sorghum syrup industry 1854-1975. Agricultural History 54(2):343-352.
- 5262 YATES, R.A. 1980. Best alternative renewable raw material for alcohol production. Pages 76-90 in International Sweetener and Alcohol Conference: the Future of Sugar, 1-3 April 1980, London, UK. 23 ref.
- ### ECONOMICS
- 5263 ANONYMOUS. 1977. Dry Pacific: 1,500 hectares of sorghum. (Es). Correo Agrícola (Costa Rica) 1(2):2, 15.
- 5264 ANONYMOUS. 1977. Economic evolution of grain in the last ten years. (Es). Bolsa de Cereales, Revista Institucional 104: 20-23.
- 5265 ANONYMOUS. 1977. Grain sorghum. (Es). Bolsa de Cereales, Revista Institucional 104:50-60.
- 5266 ANONYMOUS. 1977. South Africa's corn, sorghum crops seen larger this year. Foreign Agriculture, US Foreign Agricultural Service 15(28):10.
- 5267 ANONYMOUS. 1978. Current and stable prices of cereals and oilcrops. (Es). Bolsa de Cereales, Revista Institucional 105(2926):22-31.
- 5268 ANONYMOUS. 1978. Lower yields may make you more money. Progressive Farmer for the West 93(3):70, 78.
- 5269 ANONYMOUS. 1979. Australia cuts 1979 corn, sorghum estimates. Foreign Agriculture, US Foreign Agricultural Service 17(15):36.
- 5270 ANONYMOUS. 1979. Economic incidence of mechanical means and manpower on sorghum cultivation. (Es). Laboreo (Spain) 120: 42-44.
- 5271 ANONYMOUS. 1979. Estimate of the requirements for rice, bean, maize and sorghum seeds in Haiti for the 1979/80-1985/86 period. (Es). Pages 17.1 to 17.8 in Reunion sobre Cooperacion Interregional para el Desarrollo de los Programas de Semillas Mejorados en Centroamerica y Panama, 9-11 July 1979, San Jose, Costa Rica. Informes de Conferencias, Cursos y Reuniones (IICA) no.187.
- 5272 ANONYMOUS. 1979. The export of non-rice crops in Indonesia. (In). Bulletin Pemasaran (Indonesia) 9(3):17-20.
- 5273 ANONYMOUS. 1979. Seasonal distribution of crops and their commercialization. (Es). Bolsa de Cereales, Revista Institucional 106:28-38.
- 5274 ANONYMOUS. 1980. The Ivory Coast agriculture. I. Food crops. (Fr). Bulletin d'Afrique Noire 1037:20025-20026.
- 5275 ANONYMOUS. 1980. Economical outline on Upper Volta. I. Crops. (Fr). Bulletin d'Afrique Noir 1046:20169-20170.
- 5276 ABALU, G.O.I. 1978. The food situation in Nigeria: an economic analysis of sorghum and millet. Samaru Miscellaneous Paper, Ahmadu Bello University, Institute for Agricultural Research no.80. 30 pp. 2b ref.
- 5277 AGOSTINI, E.R.DE, MOLINO, E.J., TRAVADELO, M.R., and BISINELLA, R.A. 1980. Operative costs, gross income and gross margins for maize, sorghum, sunflowers, and first and second crop soybeans for 1980/81. (Es). Santa Fe, Argentina: Ministerio de Agricultura y Ganaderia. 21 pp.
- 5278 AMBROSONI, H. 1977. Grain sorghum in unfavourable conditions in the maize belt. (Es). Cuaderno de Actualizacion Tecnica, Consorcios Regionales de Experimentacion Agricola (Argentina) 18:30-31.

- 5279 ARGENTINA: ESTACION EXPERIMENTAL REGIONAL AGROPECUARIA, PARANA. 1977. Report on the subjects discussed during the meeting about different problems of sorghum. (Es). Boletín de Información para Extensionistas, Estación Experimental Regional Agropecuaria, Parana (Argentina) 7(73-74):13-16.
- 5280 ARGENTINA: ESTACION EXPERIMENTAL REGIONAL AGROPECUARIA, PARANA. 1978. Export of grain sorghum. (Es). Boletín de Información para Extensionistas, Estación Experimental Regional Agropecuaria, Parana (Argentina) 8(79):3.
- 5281 ARGENTINA: ESTACION EXPERIMENTAL REGIONAL AGROPECUARIA, PARANA. 1978. Appraisal: harvested area of grain sorghum. (Es). Boletín de Información para Extensionistas, Estación Experimental Regional Agropecuaria, Parana (Argentina) 8(80):3.
- 5282 ARGENTINA: ESTACION EXPERIMENTAL REGIONAL AGROPECUARIA, PARANA. 1978. Sorghum: report on the E.C. yields obtained during 1977/78. (Es). Boletín de Información para Extensionistas, Estación Experimental Regional Agropecuaria, Parana (Argentina) 8(83):3-4.
- 5283 ARGENTINA: ESTACION EXPERIMENTAL REGIONAL AGROPECUARIA, PARANA. 1979. Area appraisal: sorghum cultivation, 1978/79. (Es). Boletín de Información para Extensionistas, Estación Experimental Regional Agropecuaria, Parana (Argentina) 9(85):5.
- 5284 ARGENTINA: ESTACION EXPERIMENTAL REGIONAL AGROPECUARIA, PARANA. 1979. Evaluation of grain sorghum in 1978/79. Evaluation of early, late and medium cultivars. (Es). Boletín de Información para Extensionistas, Estación Experimental Regional Agropecuaria, Parana (Argentina) 9(87):2-6.
- 5285 ARGENTINA: ESTACION EXPERIMENTAL REGIONAL AGROPECUARIA, PARANA. 1979. Final appraisal of sowing area: yield and production of harvested crops in 1978/79. Sorghum. (Es). Boletín de Información para Extensionistas, Estación Experimental Regional Agropecuaria, Parana (Argentina) 9(90):7.
- 5286 ARGENTINA: SERVICIO NACIONAL DE ECONOMIA Y SOCIOLOGIA RURAL. 1978. Evolution of prices of pesticides in relation to those of cereals. Publicación ESR, Servicio Nacional de Economía y Sociología Rural (Argentina) no.110. 13 pp.
- 5287 AUSTRALIA: BUREAU OF AGRICULTURAL ECONOMICS. 1979. Coarse grains, situation and outlook. Canberra, Australia: Bureau of Agricultural Economics. 38 pp.
- 5288 BAPNA, S.L. 1977. Estimation of supply functions for semi-arid tropical crops: methodology and some results. Presented at the 17th Annual Conference of the Indian Econometrics Society, 19-21 December 1977, Center for Development Studies, Trivandrum, Kerala, India.
- 5289 BARAH, B.C. 1977. The decomposition of variability of agricultural income in the Indian semi-arid tropics. Presented at the 17th Annual Conference of the Indian Econometrics Society, 19-21 December 1977, Center for Development Studies, Trivandrum, Kerala, India.
- 5290 BICKERS, J. 1977. Storage best bet for corn and grain sorghum seasonal prices, 1977 crop. Progressive Farmer (Birmingham) 92(7):15-17.
- 5291 BLAKE, M.J. 1980. Profitability analysis for dryland wheat, barley, grain sorghum, and cotton in Curry, Quay, and Roosevelt counties. Research Report, New Mexico Agricultural Experiment Station no.415. 12 pp. 9 ref.
- 5292 BONO, M., DE HAYES, J.DA, and VANDEVENNE, R. 1978. The cost of selected and conditioned seeds of food species: Pennisetum millet, sorghum, maize, rice, cowpea (*Vigna unguiculata*). (Fr). Agronomie Tropicale 33(2):155-173.
- 5293 BOSTER, M.A., and MARTIN, W.E. 1977. Economic analysis of the conjunctive use of surface water and ground water of differing prices and qualities: a coming problem for Arizona agriculture irrigation. Barley, cotton, sorghum.... Technical Bulletin, Arizona Agricultural Experiment Station no.235. 32 pp.
- 5294 BRAZIL: EMPRESA DE PESQUISA AGROPECUARIA DE MINAS GERAIS. 1978. Producing grains, the challenge won by the state of Minas in the "Cerrado". (Pt). Informe Agropecuario, Empresa de Pesquisa Agropecuaria de Minas Gerais (Brazil) 4(37):3-25.
- 5295 BREDAHL, M.E., MEYERS, W.H., and COLLINS, K.J. 1979. The elasticity of foreign demand for U.S. agricultural products: the importance of the price transmission elasticity. American Journal of Agricultural Economics 61(1):58-63. 11 ref.

Sorghum 1977-1980

- 5296 BRUN, T. 1980. Cereal shortages and adjustment in the Sahel. Food Policy 5(3): 216-219.
- 5297 BURNSTEIN, H.N. 1980. An econometric analysis of the aggregate acreage response to fluctuation in farm prices and revenues. Thesis, Pennsylvania State University, University Park, Pennsylvania, USA. 259 pp.
- 5298 CABALLERO, H.E. 1979. Partial budget for crops such as sunflower, soybean, corn and grain sorghum for the northeast part of La Pampa. (Es). Informaciones sobre Costos Operativos de la Produccion Agropecuaria (Argentina) no.1. 7 pp.
- 5299 CASEY, J.E. 1977. A decision aid for estimating breakeven prices for competing enterprises sorghum, wheat. Oklahoma Current Farm Economics 50(2):3-10.
- 5300 CAUSLEY, F. 1979. Sorghum economics challenge, corn ration traditions. Feedlot Management 21(5):45.
- 5301 CEDENO, J.C. 1978. Aspects of sorghum production in Panama. (Es). Pages 21-23 in Proceedings of a Sorghum Disease and Insect Resistance Workshop, 6-9 July 1977, Corpus Christi, Texas, USA. Miscellaneous Publication, Texas Agricultural Experiment Station no.1373.
- 5302 CERVANTES SANTANA, T., and GOMEZ MONTIEL, N. 1978. Area used in growing grain sorghum. (Es). Page 95 in Avances en la ensenanza y la investigacion 1977-1978. Chapingo, Mexico: Escuela Nacional de Agricultura, Colegio de Postgraduados.
- 5303 CHIANG TERRAZOS, O., TORRES ZEGARRA, E., and BENITES LAPEYRE, C. 1978. Maize-sorghum. (Es). Lima, Peru: Direccion General de Commercializacion, Direccion de Programacion y Estudios. 52 pp.
- 5304 COLLINS, G.S., LACEWELL, R.L., and HEILMAN, M.D. 1979. An economic comparison of corn and grain sorghum production: Texas Lower Rio Grande Valley. Miscellaneous Publication, Texas Agricultural Experiment Station no.1403. 24 pp. 5 ref.
- 5305 COLOMBIA: INSTITUTO DE MERCADEO AGROPECUARIO. 1977. Tendency of international prices of some agricultural products 1971-1976. (Es). Bogota, Colombia: Instituto de Mercadeo Agropecuario. 61 pp.
- 5306 COMITE PERMANENT INTER-ETATS DE LUTTE CONTRE LA SECHERESSE DANS LE SAHEL, and CLUB DU SAHEL. 1979. Cereals policy in Sahel countries. Acts of the Nouakchott Colloquy 2-6 July 1979. Paris, France: OECD. 474 pp. 21 ref.
- 5307 COSTA RICA: CONSEJO NACIONAL DE PRODUCCION. 1979. Statistical bulletin. (Es). Boletin Estadistico, Consejo Nacional de Produccion (Costa Rica) no.6. 26 pp.
- 5308 COSTA RICA: MINISTERIO DE AGRICULTURA Y GANADERIA. 1979. Sorghum production cost. Dry Pacific. (Es). Boletin Tecnico, Departamento de Economia y Estadisticas Agropecuarias, Ministerio de Agricultura y Ganaderia (Costa Rica) no.63-69. 30 pp.
- 5309 COSTA RICA: MINISTERIO DE AGRICULTURA Y GANADERIA. 1979. Sorghum production cost. Dry Pacific. (Es). Boletin Tecnico, Departamento de Economia y Estadisticas Agropecuarias, Ministerio de Agricultura y Ganaderia (Costa Rica) no.69-79. 31 pp.
- 5310 COUDERT, J. 1978. Study on market outlets for food plant products in Sahelian countries: cereals, grain legumes and manioc. (Fr). Rome, Italy: FAO. 73 pp. 16 ref.
- 5311 COUDERT, J. 1979. Regional marketing project for the Near East and North Africa. Studies on cereals marketing and storage in Mauritania. Rome, Italy: FAO. 39 pp. 4 ref.
- 5312 CUMMINS, D.G., and MARTIN, P.B. 1979. Production of sorghum following corn in the Georgia Coastal Plain. Sorghum Newsletter 22:57-58.
- 5313 DALE, A.B., HOLLAND, J., and SUTHERLAND, S.J.M. 1979. Success with dryland grain sorghum. Agricultural Gazette of New South Wales 90(5):18-21.
- 5314 DAVES, T., and ELTERICH, J. 1978. Several aspects of marketing and on-farm storage of cereals in Niger: survey results and recommendations. Niamey, Niger: Conseil de l'Entente, Cellule Regionale Haute-Volta/Niger. 46 pp.
- 5315 DE VRIES, J., and MVENA, Z.S.K. 1979. Sorghum production by smallholders in Morogoro district, Tanzania. Morogoro, Tanzania: University of Dar es Salaam. 24 pp. (Rural Economy Paper no.9).
- 5316 DECHATHET, S. 1980. Statistics on corn and sorghum. Pages 541-542 in 1979 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.

- 5317 EIDMAN, V.R., DOBBINS, C.L., and MAPP, H.P., Jr. 1977. An economic analysis of alternative crop production systems on irrigated clay loam crop farms in north-western Oklahoma maize, rye, sorghum, wheat. *Oklahoma Current Farm Economics* 50(1):32-43.
- 5318 EMERSON, P.M., and PLATO, G.E. 1978. Social returns to disease and parasite control in agriculture: witchweed in the United States. *Agricultural Economics Research* 30(1):15-22. 21 ref.
- 5319 FAO. 1979. Grain marketing and storage in some countries of the Near East region (People's Democratic Republic of Yemen, Yemen Arab Republic, Somali Democratic Republic, Democratic Republic of Sudan and Islamic Republic of Mauritania). Aiming at proposals for actions to prevent food losses. Cairo, Egypt: FAO Near East Regional Office. 46 pp.
- 5320 FAO. 1979. Republic of Upper Volta: report of the FAO/WFP Mission on Food Supply Assessment, 5 to 11 April 1979. Rome, Italy: FAO. 13 pp. (Summary: Fr).
- 5321 FAO. 1980. Mali: report of the FAO/PAM Mission on the Evaluation of Food Shortage in the Republic of Mali. (Fr). Rome, Italy: FAO. 20 pp.
- 5322 FEYT, H. 1980. Is sorghum a cereal with a future? (Fr). *Producteur Agricole Français* 56(264):43-54.
- 5323 FIGONI, H.B., COSCIA, A.A., and CACCIA-MANI, M.A. 1979. Possibilities of soybeans as compared to grain sorghum. (Es). *Boletín de Divulgación Técnica, Estación Experimental Regional Agropecuaria, Pergamino (Argentina)* no.40. 11 pp. 3 ref.
- 5324 FULLER, S.W., and KNUDSON, L.B. 1977. Texas feedgrain flows and transportation modes, 1974 sorghum. *Bulletin, Texas Agricultural Experiment Station* no.1180. 54 pp.
- 5325 FULLER, S.W., PARKER, C., and SMITH, R. 1979. Economics of grain sorghum production and marketing. Departmental Information Report, Texas Agricultural Experiment Station no.79/2. 45 pp. 13 ref.
- 5326 GABOREL, C., and MAURE, F. 1978. Contribution to the study of production systems in the "South Mali" Operation Zone. (Fr). Paris, France: Institut de Recherches du Coton et des Textiles Exotiques. 23 pp.
- 5327 GLUECK, J.A. 1980. Marketing of sorghum in the southeastern United States. Pages 42-44 in *Proceedings of the Sorghum Short-course*, January 1980, Athens, Georgia, USA (ed. R.R.Duncan). Special Publication, Georgia Agricultural Experiment Stations no.6.
- 5328 GOODWIN, J.B., SANDERS, J.H., and HOLLANDA, A.D.DE. 1980. Ex-ante appraisal of new technology: sorghum in Northeast Brazil. *American Journal of Agricultural Economics* 62(4):737-741. 17 ref.
- 5329 GROBMAN, A. 1979. Strategies and alternatives for the production and distribution of seeds in Central America. (Es). Pages H41.1. to H41.23 in *Memoria*, 25. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, Tegucigalpa, Honduras. v.4. Tegucigalpa, Honduras: Secretaria Recursos Naturales.
- 5330 GUATEMALA: DIRECCION GENERAL DE ESTADISTICA. 1977. *Sorghum bicolor*: area harvested, production and yield, by department in the Republic of Guatemala. (Es). Guatemala: Direccion General de Estadística. 4 pp. (Informador Estadístico no.49).
- 5331 HAITI: DEPARTEMENT DE L'AGRICULTURE, DES RESSOURCES NATURELLES ET DU DEVELOPPEMENT RURAL. 1977. Monthly variations of price of products by market during the quarter April-June 1977. (Fr). Port-du-Prince, Haiti: Departement de l'Agriculture, des Ressources Naturelles et du Developpement Rural. pp.3-18.
- 5332 HAITI: DEPARTEMENT DE L'AGRICULTURE, DES RESSOURCES NATURELLES ET DU DEVELOPPEMENT RURAL. 1979. Bulletin of prices of agricultural products on the market of the Republic during September 1979. (Fr). Port-du-Prince, Haiti: Departement de l'Agriculture des Ressources Naturelles et du Developpement Rural. 169 pp.
- 5333 HARP, E. 1978. Farmers developing new world markets. Pages 34-36 in *In search of better marketing: report of seminar sponsored by M.G. and Johnnye D. Perry Foundation and University of Missouri*. Special Report, Missouri Agricultural Experiment Station no.197.
- 5334 HARRISS, B. 1980. Going against the grain. Pages 265-288 in *Proceedings of the International Workshop on Socioeconomic Constraints to Development of Semi-Arid Tropical Agriculture*, 19-23 February 1979, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 104 ref. (Summary: Fr).

Sorghum 1977-1980

- 5335 HAYS, H.M., and McCOY, J.H. 1978. Food grain marketing in northern Nigeria: spatial and temporal performance. *Journal of Development Studies* 14(2):182-192. 9 ref.
- 5336 HONDURAS: MINISTERIO DE ECONOMIA. 1980. Survey on basic grain harvest forecast during 1979-80. (Es). Tegucigalpa, Honduras: Ministerio de Economia, Direccion General de Estadisticas y Censos. 10 pp.
- 5337 HONDURAS: MINISTERIO DE RECURSOS NATURALES. 1978. Monthly bulletin of market prices for basic grains and potatoes. (Es). Tegucigalpa, Honduras: Secretaria de Recursos Naturales, Direccion de Planificacion Sectorial. 10 pp.
- 5338 HONDURAS: SECRETARIA DE RECURSOS NATURALES. 1979. Quarterly bulletin of market prices of basic grains and other products. (Es). Tegucigalpa, Honduras: Secretaria de Recursos Naturales, Direccion de Planificacion Sectorial. 19 pp.
- 5339 JACKSON, D.M., GRANT, W.R., and SHAFER, C.E. 1980. U.S. sorghum industry. Agricultural Economic Report, US Department of Agriculture no.457. 84 pp.
- 5340 JUAREZ V., M.A., and VALDEZ, C.W. 1978. Determination of production costs of sorghum for grain and forage production in improved and native varieties. (Es). Pages S2.1 to S2.8 in Memoria, 24. Reunion Anual del Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos Alimenticios, San Andres, El Salvador. v.3. San Salvador, El Salvador: Ministerio de Agricultura y Ganaderia.
- 5341 KARIM, R., MAJID, M., and LEVINSON, F.J. 1980. The Bangladesh sorghum experiment. *Food Policy* 5(1):61-63.
- 5342 KEPPEL, J.E. 1977. Grain sorghum production in Argentina. *Agriculture Abroad* 32(4):40-41.
- 5343 KISGECI, J., and MIJAVEC, A. 1980. Production and processing of *sorghum vulgare* in Vojvodina, Yugoslavia. (Sh). Bilten za Hmelj i Sirak 12(35):13-26. 12 ref.
- 5344 KNIPSCHER, H.C. (ed.). 1980. Benchmark surveys of three crops in Nigeria: wheat, millet, sorghum. Ibadan, Nigeria: National Accelerated Food Production Project. 78 pp. 15 ref.
- 5345 KORNERUP G., J.O. 1978. Problems of sorghum marketing. (Es). Pages 285-295 in *El Cultivo del Sorgo: Conferencias, September 1978, Bogota, Colombia. Compendio, Instituto Colombiano Agropecuario no.26.*
- 5346 KUMAR, K.S.A., and CHANDRAKANTH, M.G. 1980. Relative economic efficiency of small and large farms in hybrid sorghum seed and potato production in Karnataka (India). *Zeitschrift fuer Auslaendische Landwirtschaft* 19(3):268-275. 18 ref. (Summary: De).
- 5347 KUMAR, K.S.A., and RAMANNA, R. 1979. Economics of fertilizer use in hybrid jowar seed production in Karnataka. *Fertilizer News* 24(6):37-39, 49.
- 5348 KUNNAL, L.B. 1978. Output, factor share and employment effects of technical change in jowar economy. M.Sc. thesis, University of Agricultural Sciences, Bangalore, Karnataka, India. 102 pp.
- 5349 LAGRONE, W.F., and KRENZ, R.D. 1980. Sorghum for grain production practices in selected states, 1978. Report, Department of Agricultural Economics, Nebraska University no.109. 42 pp.
- 5350 LAIRD, R.J. 1978. Technology of agricultural production in the Valley of Oaxaca. (Es). Pages 267-268 in *Avances en la ensenanza y la investigacion 1977-1978*. Chapingo, Mexico: Escuela Nacional de Agricultura, Colegio de Postgraduados.
- 5351 LAZARUS, S.S., HILL, L.D., and THOMPSON, S.R. 1980. Grain production and consumption for feed in the north central and southern states with projections for 1985, 1990, and 2000. *Bulletin, University of Illinois* no.763. 24 pp.
- 5352 LIRA, M.DE A., and FARIS, M.A. 1977. Outlook for the introduction of sorghum in the Brazilian northeast. (Pt). *Relatorio Parcial IPA/PSM no.35/76*. 10 pp. 13 ref.
- 5353 LIRA, M.DE A., and FARIS, M.A. 1979. General aspects of the sorghum crop in Brazil-Northeast. (Pt). Pages 31-44 in *Anais do 1. Simposio Brasileiro de Sorgo* (eds. D.G.G.Ruas, R.E.Schaffert, and J.C. Garcia). Sete Lagoas, MG, Brazil: Centro Nacional de Pesquisa de Milho e Sorgo.
- 5354 LOVETT, J.V., and LAZENBY, A. (eds.). 1979. Australian field crops. v.2. Tropical cereals, oilseeds, grain legumes and other crops. London, UK: Angus and Robertson Publishers. 340 pp.

- 5355 LUPASHKO, I. 1979. World sorghum production (analytical survey). (Ru). *Ekonomika Sel'skogo Khoziaistva* 6:76-80.
- 5356 MALI: INSTITUT D'ECONOMIE RURALE. 1979. Technical Commission for Food and Oil Crop Production: Plant Breeding Unit; results of campaign. (Fr). Bamako, Mali: Institut d'Economie Rurale. 44 pp.
- 5357 MALI: MINISTERE DU DEVELOPPEMENT RURAL. 1977. Agricultural investigation 1976-77 in groundnut and food crops operation. (Fr). Bamako, Mali: Ministere du Developpement Rural, Unite d'Evaluation. 34 pp.
- 5358 MANZANAREZ MARIN, J., GARCIA RINCON, G., and PAZ, O. 1977. Comparative essay on grain sorghum hybrids in the north-western region of Zulia state. (Es). Presented at the 9. Jornadas Agronomicas, 12 October 1977, Maracay, Venezuela.
- 5359 MARTINEZ S., N., and ARTEAGA M., G. 1979. Technical and economic diagnostic of sorghum crop in the state of Zulia. (Es). Maracaibo, Venezuela: Universidad del Zulia.
- 5360 MASSINO, I.V. 1977. Present position and perspectives of sorghum production in Uzbekistane. (Ru). Tashkent, NII. NTI Gosplana UzSSR. Obzomaya informatsiya. 32 pp.
- 5361 MATLON, P.J. 1980. Local varieties, planting strategies, and early season farming activities in two villages of central Upper Volta. Ouagadougou, Upper Volta: ICRISAT. 53 pp. (W.A.Economics Program Progress Report no.2).
- 5362 MENDEZ M., R. 1978. Standardization of grain sorghum (*Sorghum bicolor*) for national and international marketing. (Es). Pages 340-419 in *El Cultivo del Sorgo: Conferencias, September 1978, Bogota, Colombia*. Compendio, Instituto Colombiano Agropecuario no.26. 9 ref.
- 5363 MEXICO: ASOCIACION DE AGRICULTORES DEL RIO CULIACAN. 1978. Analysis of sorghum marketing perspectives 1977-1978. (Es). *Boletin Agricola* 12(7):55-95.
- 5364 MOORE, D.S., and MARTIN, J.R. 1978. Farm size in relation to market outlets and forward contracts for major field crops and beef cattle, Texas Rolling Plains. *Bulletin, Texas Agricultural Experiment Station* no.1187C. 70 pp.
- 5365 MORAES, Y.J.B. 1979. Sorghum demand and commercialization in the South of Brazil. (Pt). Pages 151-154 in *Anais do 1. Simposio Brasileiro de Sorgo* (eds. D.G.G. Ruas, R.E.Schaffert, and J.C.Garcia). Sete Lagoas, MG, Brazil: Centro Nacional de Pesquisa de Milho e Sorgo.
- 5366 MOULINE, M. 1979. Estimation of cereal potential. (Fr). *Hommes, Terre et Eaux* 9(35):59-65.
- 5367 MUNOZ PEREZ, G. 1979. Estimate of improved seed demand in Mexico for rice, bean, maize, sorghum, soybean and wheat. (Es). Thesis, Escuela Nacional de Agricultura, Colegio de Postgraduados, Chapingo, Mexico. 151 pp. 16 ref.
- 5368 NANDHABIWAT, W. 1978. The trade situation of maize and sorghum in 1977. Pages 279-285 in 1977 annual report, Thailand National Corn and Sorghum Program. Bangkok, Thailand: Kasetsart University, and Department of Agriculture.
- 5369 NIANE, A.D. 1980. Supply and demand of millet and sorghum in Senegal. East Lansing, Michigan, USA: Michigan State University, Department of Agricultural Economics. 77 pp. (African Rural Economy Program Working Paper, no.32).
- 5370 NICARAGUA: MINISTERIO DE AGRICULTURA Y GANADERIA. 1977. Basic grains. (Es). *Boletin Informativo de Mercados y Precios* (Nicaragua). pp.25-35.
- 5371 NICARAGUA: MINISTERIO DE AGRICULTURA Y GANADERIA. 1977. Technological levels and production costs of basic grains. (Es). Pages 112-212 in *Programa Nacional de Granos Basicos Tecnologia Disponible y Posibilidades de Mejorar la Productividad*. Managua, Nicaragua: Ministerio de Agricultura y Ganaderia.
- 5372 NUNEZ CABRERA, R.D. 1977. An economic analysis of the long range potential for expanding cereal production in developing countries - the case of India. Thesis, University of Maryland, Maryland, USA. 236 pp.
- 5373 OKOLI, P.S.O. 1979. Yield, quality and economic returns of spring oats, corn, soybeans and grain sorghum in a double-cropping program. Ph.D. thesis, University of Wisconsin, Madison, Wisconsin, USA. 139 pp.
- 5374 OLIVEIRA, A.J. 1979. CFP guidelines for sorghum production financing in Brazil. (Pt). Pages 155-159 in *Anais do 1. Simposio*

Sorghum 1977-1980

- Brasileiro de Sorgo (eds. D.G.G.Ruas, R.E. Schaffert, and J.C.Garcia). Sete Lagoas, MG, Brazil: Centro Nacional de Pesquisa de Milho e Sorgo.
- 5375 PAWAR, J.R., and SHINDE, S.E. 1977. Study of costs and returns of seed processing plants. *Agriculture and Agro-Industries Journal* 10(12):31-35.
- 5376 PERU: SISTEMA NACIONAL DE ESTADISTICAS ALIMENTARIAS. 1978. Real cost and structure of agricultural production by strata of producers. (Es). *Boletin Estadistico, Oficina Sectorial de Estadistica e Informatica de Alimentos, Ministerio de Agricultura y Alimentacion (Peru) no.6.* 166 pp.
- 5377 RAJAGOPALAN, V. et al. 1978. Studies on cost of production of major crops in Tamil Nadu. Coimbatore, Tamil Nadu, India: Tamil Nadu Agricultural University. 128 pp.
- 5378 RECA, L.G. 1980. Argentina: country case study of agricultural prices, taxes and subsidies. World Bank Staff Working Paper no.386. 78 pp.
- 5379 RIBEIRO, D. 1979. General aspects of the sorghum crop in the South of Brazil. (Pt). Pages 21-24 *in* Anais do 1. Simposio Brasileiro de Sorgo (eds. D.G.G.Ruas, R.E. Schaffert, and J.C.Garcia). Sete Lagoas, MG, Brazil: Centro Nacional de Pesquisa de Milho e Sorgo.
- 5380 ROSENBLUM, D.I. 1978. Decline seen for southern hemisphere corn, sorghum crops. Control of production. *Foreign Agriculture, US Foreign Agricultural Service* 16(10:10):8-9.
- 5381 RUAS, D.G.G., SCHAFFERT, R.E., and GARCIA, J.C. (eds.). 1979. *Annals of the 1. Brazilian Symposium of Sorghum.* (Pt). Sete Lagoas, MG, Brazil: Centro Nacional de Pesquisa de Milho e Sorgo. 269 pp.
- 5382 SAMPHANTHARAK, K. 1978. Problem and the future of sorghum. (Th). *Journal of the Thai Maize and Produce Traders Association* 2(4):22-28.
- 5383 SANDERS, J.H. 1980. New agricultural technology in the Brazilian Sertao. Pages 73-82 *in* Proceedings of the International Workshop on Socioeconomic Constraints to Development of Semi-arid Tropical Agriculture, 19-23 February 1979, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 21 ref. (Summary: Fr).
- 5384 SCHAFFERT, R.E., and TREVISAN, W.L. 1978. Suggestions for expansion politics formularization of the sorghum culture in Brazil. (Pt). Pages 579-684 *in* Anais da 11. Reuniao Brasileira de Milho e Sorgo, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E.Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz".
- 5385 SCHAFFERT, R.E., and TREVISAN, W.L. 1979. General aspects of sorghum crop in the Southeast and Central West regions of Brazil. (Pt). Pages 25-29 *in* Anais do 1. Simposio Brasileiro de Sorgo (eds. D.G.G. Ruas, R.E.Schaffert, and J.C.Garcia). Sete Lagoas, MG, Brazil: Centro Nacional de Pesquisa de Milho e Sorgo.
- 5386 SILVA, A.F.DA, CRUZ, J.C., MEDEIROS, J.B.DE, TREVISAN, W.L., SANS, L.M.DE A., and GOODWIN, J.B. 1978. Evaluation of graniferous sorghum production system. (Pt). Pages 779-785 *in* Anais da 11. Reuniao Brasileira de Milho e Sorgo, 26-30 July 1976, Piracicaba, SP, Brazil (ed. E. Paterniani). Piracicaba, SP, Brazil: Escola Superior de Agricultura "Luiz de Queiroz". 7 ref.
- 5387 SINGH, D., JAIN, J.P., GUPTA, K.C., and ARYA, S.R.S. 1977. Relative costs and returns of fodder crops in Meerut and Bulandshahr districts. *Agricultural Situation in India* 32(1):3-5. 1 ref.
- 5388 SMEDLEY, H.D. 1977. Overseas consumers reaction to U.S. grain sorghum. Pages 51-53 *in* Tenth Biennial Grain Sorghum Research and Utilization Conference, 2-4 March 1977, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 5389 SOUTH AFRICA: MAIZE BOARD. 1977. Report on grain sorghum and buckwheat for the financial year ended 30 April 1977. South Africa: Maize Board. 33 pp.
- 5390 SPRIGGS, J. 1978. An econometric analysis of export study of grain in Australia. *Foreign Agricultural Economic Report, US Department of Agriculture no.150.* 89 pp. 43 ref.
- 5391 STROMGAARD, P. 1978. Potential crop production - illustrated by an example from West Africa. (Da). *Geografisk Tidsskrift* 77:6-12. 33 ref. (Summary: En).
- 5392 TAYLOR, M.W. 1977. The role and place of organized marketing in New South Wales sorghum. *Comm. Bulletin, Division of Marketing and Economics, New South Wales Department of Agriculture* 5(10):16-22.

- 5393 THAILAND: MINISTRY OF AGRICULTURE AND COOPERATIVES, 1978. Cost of sorghum production in cropping year 1977-78. (Th). Agricultural Economic Bulletin on Production Economics (Thailand) no.73. 24 pp.
- 5394 TOGO: MINISTERE DU DEVELOPPEMENT RURAL. 1977. Agricultural inquiry on the principal products yield in the central region of Togo. Agricultural campaign 1975-1976. (Fr). Enquete Agricole, Direction des Enquetes et Statistiques Agricoles (Togo). 33 pp.
- 5395 TOGO: MINISTERE DU DEVELOPPEMENT RURAL. 1978. Agricultural inquiry on the principal products yield in the central region of Togo. Agricultural campaign 1976-1977. (Fr). Enquete Agricole, Direction des Enquetes et Statistiques Agricoles. 37 pp.
- 5396 TOGO: MINISTERE DU DEVELOPPEMENT RURAL. 1978. Agricultural inquiry on the principal products yield in the Kara region of Togo. Agricultural campaign 1976-1977. (Fr). Enquete Agricole, Direction des Enquetes et Statistiques Agricoles. 32 pp.
- 5397 TOGO: MINISTERE DU DEVELOPPEMENT RURAL. 1978. Agricultural inquiry on the principal products yield in the Savanna region of Togo. Agricultural campaign 1976-1977. (Fr). Enquete Agricole, Direction des Enquetes et Statistiques Agricoles. 33 pp.
- 5398 TOGO: MINISTERE DU DEVELOPPEMENT RURAL. 1979. Agricultural inquiry on the principal products yield in the central region of Togo. Agricultural campaign 1977-1978. (Fr). Enquete Agricole, Direction des Enquetes et Statistiques Agricoles. 33 pp.
- 5399 TOGO: MINISTERE DU DEVELOPPEMENT RURAL. 1979. Agricultural inquiry on the principal products yield in the Kara region of Togo. Agricultural campaign 1977-1978. (Fr). Enquete Agricole, Direction des Enquetes et Statistiques Agricoles. 30 pp.
- 5400 TOGO: MINISTERE DU DEVELOPPEMENT RURAL. 1979. Agricultural inquiry on the principal products yield in the Savanna region of Togo. Agricultural campaign 1977-1978. (Fr). Enquete Agricole, Direction des Enquetes et Statistiques Agricoles. 38 pp.
- 5401 TORCHELLI, J.C., and NARVAEZ, M. 1980. Basic grains and their economic aspects. (Es). Tegucigalpa, Honduras: Secretaria Recursos Naturales, Programa Nacional de Investigacion Agropecuaria. 100 pp. 8.ref.
- 5402 TRAORE, N.G. 1979. Rural development. Malian experience. (Fr). Presented at the Conference Serie "Causeries— Debats", 2 February 1979, Bamako, Mali.
- 5403 UPPER VOLTA: CENTRE D'EXPERIMENTATION DU RIZ ET DES CULTURES IRRIGUEES. 1977. Rice and irrigated crops in Upper Volta. Summary report for 1976. (Fr). Ouagadougou, Upper Volta: Ministere du Developpement Rural.
- 5404 US AGENCY FOR INTERNATIONAL DEVELOPMENT, and UNIVERSITY OF MISSOURI. 1977. Principal constraints in production, marketing, and utilization of grain sorghum and pearl millet in less developed countries: Interim report. Part III of the final report. Washington, DC, USA: US Agency for International Development. 62 pp.
- 5405 US DEPARTMENT OF AGRICULTURE. 1978. Production and export prospects for southern hemisphere corn and grain sorghum exporting countries. Foreign Agriculture Circular, US Department of Agriculture no.3-78. 16 pp.
- 5406 US DEPARTMENT OF AGRICULTURE. 1978. Production and export prospects change for southern hemisphere corn and grain sorghum exporting countries. Foreign Agriculture Circular, US Department of Agriculture no.9-78. 14 pp.
- 5407 US DEPARTMENT OF AGRICULTURE. 1980. Crop production costs taking big bite. Farmline, US Department of Agriculture 1(6):10-13.
- 5408 US DEPARTMENT OF AGRICULTURE. 1980. Production and export prospects for southern hemisphere corn and grain sorghum exporting countries. Foreign Agriculture Circular, US Department of Agriculture no.15-80. 18 pp.
- 5409 VECCHIETTINI, M., and LAMBERTINI, F. 1978. Production costs and market prices. (It). Informatore Agrario 34(12):1017-1022. 12 ref.
- 5410 VENKATESWARLU, U., ESWARAPRASAD, Y., and SATYANARAYANA, G. 1977. Economics of jowar (grain) cultivation and scale of finance in Andhra Pradesh. Food Farming and Agriculture 9(6):164-165.
- 5411 VILLEGAS, A.J. et al. 1978. An integral study of agriculture in Venezuela. Cereals and legumes. (Es). Coleccion Agricultura en Venezuela, Banco Central de Venezuela no.3. 594 pp.

Sorghum 1977-1980

- 5412 VOGEL, S.M. 1979. Sorghum quality: a consumer's viewpoint. Page 38 in Eleventh Biennial Grain Sorghum Research and Utilization Conference, 28 February - 2 March 1979, Wichita, Kansas. Wichita, Kansas, USA: Grain Sorghum Producers Association.
- 5413 VON OPPEN, M. 1977. Research strategies on consumer preferences for quality characteristics of ICRISAT food crops— a proposal. Patancheru, Andhra Pradesh, India: ICRISAT. 14 pp.
- 5414 VON OPPEN, M., and JAMBUNATHAN, R. 1978. Consumer preferences for cryptic and evident quality characters of sorghum and millet. Presented at the Diamond Jubilee Scientific Session of the National Institute of Nutrition, 23-27 October 1978, Hyderabad, Andhra Pradesh, India.
- 5415 VON OPPEN, M., RAJU, V.T., and BAPNA, S.L. 1980. Foodgrain marketing and agricultural development in India. Pages 173-192 in Proceedings of the International Workshop on Socioeconomic Constraints to Development of Semi-arid Tropical Agriculture, 19-23 February 1979, Hyderabad, India. Patancheru, Andhra Pradesh, India: ICRISAT. 24 ref. (Summary: Fr).
- 5416 WEST AFRICA: BANQUE CENTRALE DES ETATS DE L'AFRIQUE DE L'OUEST. 1979. Economical conjecture at the end of 1979. (Fr). Information and Statistical Notes no.280. 31 pp.
- 5417 WEST AFRICAN ECONOMIC COMMUNITY. 1978. Processing technology for millet and sorghum. Encouraging production and commercialization of food cereals in member states of the West African Economic Community. (Fr). Integration Africaine 3:10-16, 18.
- 5418 WHITE, D. 1977. Grain sorghum: economic aspects. (Es). Cuaderno de Actualizacion Tecnica, Consorcios Regionales de Experimentacion Agricola (Argentina) 18:4-8.
- 5419 WILCOCK, D.C. 1978. The political economy of grain marketing and storage in the Sahel. Thesis, Michigan State University, East Lansing, Michigan, USA. 320 pp.

AUTHOR INDEX

- ALI, S.M. 4777
 ALI, T.M.M. 4484
 ALIMBEKOV, A. 2778
 ALIMOV, A. 2086
 ALLAM, E.A. 4770
 ALLEE, G.L. 5159-5160
 ALLEN, L.R. 1506
 ALLEN, M. 1212-1213, 1474,
 1845, 2826-2830,
 3021, 4622, 5010
 ALLEN, R.J., JR. 2831-2832
 ALLEN, R.R. 1780, 2478
 ALLEN, S.E. 2833
 ALLINSON, D.W. 3042
 ALLWOOD PAREDas, A.E. 5211
 ALMEIDA, A.M.P. 1240
 ALMEIDA, F.DE S. 2528
 ALMEIDA, W.R.DE 5204
 ALMOND, M. 4778
 ALNAJI, L. 4603
 ALPATOVA, L.K. 604
 ALVARADO BENITEZ, A. 2085
 ALVARADO D., A. 1214
 ALVARADO, A. 2416
 ALVARENGA, J.C. 4779-4780
 ALVAREZ V., V.H. 2087, 2374
 ALVAREZ, A. 3915
 ALVAREZ-MORALES, R.A. 1758-1759
 ALVES, J. 2088, 2145
 ALVES, J.F. 283, 2870
 AMAYA F., J. 4515
 AMAYA, M. 3915
 AMBROSONI, H. 5278
 AMENDOLA, L.A. 2230
 AMES, D.R. 5031
 AMIN, P.W. 3938
 AMINI, I. 1507-1508
 AMUTI, K.S. 4516
 ANAHUSUR, K.H. 3375, 3442-3446,
 3491-3495, 3571-
 3575, 3647, 3709,
 3743, 3752
 ANANTHARAMAN, P.V. 697
 ANAP, G.R. 2698
 ANAYA SAMLA, D.E. 3292
 ANDERSON, A.C. 3192
 ANDERSON, D.G. 2699
 ANDERSON, D.T. 2001
 ANDERSON, G.D. 4781
 ANDERSON, J.C. 2061
 ANDERSON, P.A. 4782
 ANDERSON, R.A. 4517, 4717-4718,
 5203
 ANDERSON, W. 5200
 ANDERSON, W.B. 3362
 ANDERSON, W.K. 23
 ANDO, T. 3205
 ANDRADE, J.E. 2010
 ANDRADE, V.M.M. 1652
 ANDREEV, N.G. 2834
 ANDREWS, C.H. 3423
 ANDREWS, D.J. 1846
 ANDREWS, K.L. 4208, 4372
 ANDRIANI, J.M. 4783
 ANDRUSENKO, I.I. 1951
 ANGELES, H.H. 1185
 ANGELES, N.DE J. 4398
 ANGELOVA, L. 4865
 ANGELUCI, E. 4445-4446
 ANGLADETTE, A. 1509
 ANGUS, J.F. 1873
 ANICHE, G.N. 5245
 ANISIMOV, V.A. 2768
 ANTHONY, H.D. 3391
 ANTHONY, W.B. 5255
 ANTOHE, I. 1215, 3991-3992
 ANTONGIOVANNI, M. 3272, 4518-4519,
 4907
 APEJI, S.A. 4427
 APEL, P. 282
 APONTE, O.A. 3868
 APPADURAI, R. 1403, 1418
 APRIL, J.E. 213
 APTÉ, B.G. 4678
 ARAGAO, R.G.M. 283, 4356, 4450
 ARAGON, A. 1565
 ARAKCHEEV, V.I. 3206
 ARAUJO, F.A.X. 3417
 ARAUJO, F.E.DE 2871
 ARAUJO, L. 3423
 ARAUJO, M.R.A.DE 1887, 1952, 2004,
 4353
 ARAUJO, N.B.DE 2779
 ARAUJO, N.DE Q. 5204
 ARAUJO, S.C. 2003
 ARAUJO, S.M.C.DE 1634
 ARAYANGKON, T. 2399
 ARAYANGKUL, T. 2111, 2113
 ARBELAEZ TORRES, G. 4520
 ARBOLEDA, C.R. 5087
 ARCENEAX, A. 3277-3279
 ARCHER, K.A. 3171, 4784-4786
 ARCHER, T.L. 3985-3986, 4284,
 4293
 ARCOVERDE, A.S.S. 2005
 ARDAKANI, M.S. 2835, 2923
 ARDITO, L.E. 4787
 AREVALO, C.G. 1818
 ARGENTINA: AGENCIA DE EXTENS-
 ION RURAL 2836
 ARGENTINA: AGENCIA DE EXTENS-
 ION RURAL, RIO TERCERO
 4297
 ARGENTINA: BANCO DE LA NACION
 ARGENTINA 24
 ARGENTINA: ESTAC. EXP. REG.
 AGROPECU. PARANA 2837, 3853, 4298,
 4457-4458, 5279-
 5285
 ARGENTINA: ESTAC. EXP. REG.
 AGROPECU. RAFAELA 1847, 2838-2839,
 4219, 4299, 5205
 A-AS-SAQUI, M. 1541-1542, 1865
 ABALU, G.O.I. 5276
 ABBAS, Z. 2080
 ABBOTT, D.C. 4946
 ABBOTT, J.L. 2081
 ABDEL-SABOUR, M.S. 974
 ABDELGHANI, A.A. 3192
 ABDELLA, A.A.B. 265
 ABDU, I. 4957-4958
 ABDULLAHI, A. 2082, 2092, 2238
 ABE, A. 3098
 ABECASSIS, J. 2689-2690, 5240
 ABERNATHY, J.R. 2519-2524, 2590,
 2597, 2603
 ABERT, P. 2752, 4624, 5207
 ABOUL-ELA, S.S. 4769-4770
 ABOULROOS, S.A. 2205
 ABOUSHABA, L.M.M. 266
 ABREU, O. 4968-4969
 ABRUNA, F. 3059
 ABURTO, M.S. 4296
 ACCORSI, V.R. 2244
 ACEVEDO, E. 267, 372
 ACKERSON, B. 4771
 ACKERSON, R.C. 268- 271, 886
 ACOSTA, R. 3062
 ADAMOU, M. 1331
 ADAMS, C.M. 4456
 ADAMS, D. 1501
 ADAMS, D.O. 315
 ADAMS, G.D. 4815, 5028-5030
 ADAMS, J.E. 272- 274, 1841
 ADAMS, J.M. 1, 2691
 ADDISON, D.A. 2531
 ADESIYUN, A.A. 4048, 4217-4218
 ADHAAO, S.H. 2149, 2712
 ADINEGORO, H. 4772
 ADRIAN, A. 2753
 ADRIAN, J. 4715, 4758, 4773
 AEMMETAVEE, V. 1682
 AFRIDI, M.M.R.K. 2080
 AGAEV, A. 1209
 AGARWAL, S.B. 5104
 AGARWAL, V.K. 3415
 AGARWALA, S.C. 300
 AGBOOLA, A.A. 370
 AGENOR, L. 1210
 AGGARWAL, N.S. 2692
 AGLAVE, B.D. 3742
 AGNIHOTRI, N.P. 4087, 4161, 4273
 AGNIHOTRI, R.C. 1748, 2083
 AGNONE, F. 3221
 AGOSTINI, E.R.DE 5277
 AGRAWAL, B.L. 694
 AGRAWAL, N. 3786
 AGRAWAL, S.C. 3416
 AGUIAR, P.A.A. 695, 1502, 2434-
 2435, 3303-3304,
 4258
 AGUILU, J.A.A. 3142
 AGUIRRE, A.C.P. 2244

AGUNBIADE, R.M.O. 1503
 AHLUWALIA, M. 1037, 2818-2822,
 3073-3075, 3136-
 3139, 3361
 AHMAD, A. 3521, 3521
 AHMAD, R. 3682-3683
 AHMAD, S.T. 2823
 AHMED, A. 3360
 AHMED, A.U. 1340
 AHMED, F.A. 4774
 AHMED, H.N. 275
 AHMED, M.A. 4439-4440
 AHMED, N.U. 2525
 AHMED, S. 2191
 AHO, N. 276
 AHRENS, W.H. 277
 AHZA, A.B. 4772
 AILAWAR, V.L. 967
 AIRAPETOV, G. 696
 AISIEN, A.O. 278
 AITCHISON, T.E. 4995
 AITKEN, J.B. 3174
 AJAKAIYE, C.O. 2084
 AJAU, P.A. 952
 AJAYI, O. 3852, 4218
 AKAIGWE, B.N. 4746
 AKHANDA, A.M. 1842-1843, 1950,
 4920
 AKHTAR, P. 279
 AKIL, B.A. 321, 2693, 3417
 AKINGBALA, J.O. 4557, 4751, 4753
 AKINGBALA, S. 4739
 AL-HAMIDI, S.K. 3799
 AL-TAYAR, F.A. 1657
 AL-YOUNIS, A.H. 3232
 ALAGARSWAMY, G. 280- 281
 ALAGIANAGALINGAM, M.N. 3441
 ALAMEDA, M. 3418, 3554-3555
 ALARCON, A. 2555
 ALARY, R. 2690, 5240
 ALAWI, B.J. 2824
 ALBIN, R.C. 4775, 4790
 ALBRITTON, R. 2610
 ALBUQUERQUE, M.C. DE F. 283
 ALCALA, E. 1504
 ALCALDE BLANCO, S. 2085
 ALCONERO, R. 3418
 ALDIS, D.F. 2694
 ALDOSHIN, I.F. 2695
 ALEIXO, J.A.G. 2696
 ALESSANDRIA, E.E. 1844
 ALEX, J.F. 3175
 ALEXANDER, A.G. 2825
 ALI, A.B.S. 4776
 ALI, A.H. 22, 2275-2276
 ALI, G.I.M. 3428
 ALI, M. 1211, 1505, 2436,
 2526-2527, 2650
 ALI, M.R. 2697
 ARGENTINA: INST. NAC. TECHNO-
 L. AGROPECU. 25, 1848
 ARGENTINA: SECR. ESTAD. AGRIC-
 C. GANADERIA 26
 ARGENTINA: SERV. NAC. ECON.
 SOCIOL. RURAL 5286
 ARGENTINA: SERVICIO NACIONAL
 DE SEMILLAS 1221
 ARGUELLO A., R. 1414
 ARIAS, M.G. 4301
 ARIKI, J. 4788
 ARISTARKHOVA, M.L. 22/
 ARKIN, G.F. 272- 274, 284-
 285, 491, 511-
 512, 719- 720,
 1510-1513, 1603-
 1605, 1679, 1689,
 1706-1707, 1781,
 1849
 ARLEDGE, J.S. 1310-1312
 ARMBRUST, D.V. 286
 ARMERO, L.E. DE 2089-2090
 ARMSTRONG, L. 441
 ARNAUT, S.K. 698
 ARNDT, D.L. 4789-4790
 ARNOLD, B.L. 1322, 1326
 ARORA, N.D. 3104
 ARORA, S.K. 2840-2845, 2996-
 2998, 3055, 3102
 ARORA, S.P. 4794
 ARRAUDEAU, M. 1222
 ARRIETA, H.A. 2/, 1223
 ARTEAGA DE RODRIGUEZ, L. 1623
 ARTEAGA M., G. 5359
 ARTOLA, A.P. 28, 1287, 2846-
 2850, 4791
 ARYA, S.R.S. 5387
 ASAWA, B.M. 812, 821- 822
 ASCANIO, R. 190
 ASEEVA, L.I. 3126
 ASHBURN, L.D. 4840
 ASHDOWN, D. 3996
 ASHES, J.R. 2700
 ASHIHARA, S. 3047, 3123
 ASHRAF, M. 29, 1224
 ASHTUKKAR, B.W. 30
 ASSIS, F.N. DE 592, 1655
 ASSIS, V.L. 2244
 ASWATHAPPA, T. 2465
 ATANASIA, N. 1752
 ATKINS, R.E. 500, 699- 700,
 899- 900, 1225-
 1226, 1514
 AUSTRALIA: BUREAU OF AGRICUL-
 TURAL ECONOMICS 5287
 AUSTRALIA: COMMONW. SCI.
 IND. RES. ORGAN. 4792-4793
 AUSTRALIA: QUEENSL. DEPT.
 PRIMARY IND. 1850-1851
 AVADHANI, K.K. 813, 1227-1228,
 3447-3451, 3576,
 4049, 4259, 4300
 AVATO, P. 214- 216
 AVILA AIZPURUA, E. 2529
 AVILA V., A. 1852
 AVILA, J.A. 1372, 1515
 AWAKNAVAR, J.S. 4382-4383
 AWANGKECHIL, O. 2072
 AWASTHI, K.S. 2228-2229
 AXE, D.E. 4808
 AXTELL, J.D. 312, 701- 702,
 786, 830, 1021-
 1023, 4545-4546,
 4570, 4579-4580
 AYALA, A. 3832, 3834-3835
 AYALA, H.G. 3207, 3267
 AYERS, J.E. 3753
 AZCONA, J.O. 4810
 AZEVEDO, A.A. DE 1362, 2984
 AZEVEDO, M.G.G. DE 4631
 AZIZDZHANOV, M.A. 2386
 AZMI, A.R. 3559
 AZVEDO, A.A. DE 1305-1306
 BA-ANGOOD, S.A.S. 3854
 BABAIEV, A.G. 1516
 BABATOLA, J.O. 3833
 BABEYKO, I.O. 1783
 BABICH, A.A. 2931-2932
 BABIN, M. 2851
 BACHIREDDY, V.R. 703- 704
 BACOS, C.R. 4521
 BACSA, B. 963
 BACSA, P. 705- 706
 BADE, G.H. 3732-3733
 BADHE, N.N. 2091, 2272
 BADI, S.M. 2752, 4624, 5206-
 5207
 BADJI, J. 2701
 BADVE, V.C. 4960
 BAFUNNO, A. 1517
 BAGGIO, C. DE A. 5204
 BAGHEL, S.S. 567, 1117, 3596-
 3598
 BAGNALL, D.J. 287
 BAHADUR, B. 5138
 BAHIA FILHO, A.F. DE C. 1416
 BAI, J.K. 3710
 BAIG, S.U. 2785
 BAIJAL, B.D. 537
 BAILEY, A.V. 4522
 BAILEY, L. 5196
 BAIT-ALMAL, M.A. 1229
 BAJPAI, L.D. 4794
 BAJWA, C.M.I. 1991
 BAKAR, I.A. 2946
 BAKER, D. 4523
 BAKER, D.F. 2432
 BAKER, D.H. 4782, 5118
 BAKER, E.F.I. 1953-1956, 2092
 BAKER, K.F. 3744

BAKHAREVA, S.N. 1230
 BAKHTIEROV, B. 2778
 BALAGURU, T. 288
 BALAJIAH, K. 724- 727, 729-
 730, 971, 1256
 BALASUBRAMANIAM, V. 2093
 BALASUBRAMANIAN, A. 1269, 1760-1761,
 1863, 1905, 1967,
 2482
 BALASUBRAMANIAN, G. 4419-4420
 BALASUBRAMANIAN, K.A. 3577
 BALASUBRAMANIAN, M. 2936, 4177, 4283,
 4387, 4399-4400,
 4419, 4649
 BALASUBRAMANYA, H.K. 2852
 BALASUNDARAM, C.S. 288, 2094-2096,
 2853
 BALCAZAR, A.A. 2116
 BALDHA, P.L. 70/
 BALDONI, R. 1853
 BALES, G.L. 4795-4796
 BALIDDAWA, C.W. 4050
 BALIGAR, V.C. 289
 BALL, J.D. 662
 BALTUSKONIS, D.A. 290, 530- 531
 BALU, S. 2530
 BANGAR, A.R. 1662, 1908, 1912,
 2097-2098, 2358,
 2376, 3124, 3473,
 4072
 BANGARWA, R.P. 708
 BANKS, J.C. 2531-2532
 BANKS, P.A. 2533-2535
 BANKS, P.J. 662
 BANNIKOVA, V.A. 2854
 BANSAL, H.C. 3904, 4086
 BANSAL, R.L. 2132
 BANTHAO, P. 2504, 2507
 BANZATTO, D.A. 712
 BAO-JIN, L. 709
 BAPAT, D.R. 710, 1231-1235,
 1448, 1610, 1891,
 2038-2039, 2328,
 2484, 2486, 3065,
 3926, 3946-3947,
 4051-4052, 4114-
 4116, 4151
 BAPAT, M.V. 2326
 BAPNA, S.L. 5288, 5415
 BAQIR, A.W. 2702
 BARABAS, Z. 1236
 BARAC, I. 2855
 BARAH, B.C. 5289
 BARAKAT, F.M. 3452-3453
 BARBIERI, G. 2437, 2856
 BARBOSA FILHO, G.C. 4249-4252
 BARBOSA, E.L. 1782
 BARBOSA, J.C. 4250
 BARBOZA, N. 2801-2802, 3671
 BARBULESCU, A. 3987-3992
 BARCELO, M.E. 2857
 BARCUDI, R. 3176
 BARNES, C.E. 1310-1312
 BARNES, G. 1957
 BARNETT, A.P. 1740
 BARNETT, F.L. 1237
 BARRAL, J.M. 4301
 BARRAU, E.M. 2090
 BARRETO, I.L. 3025, 3114-3115
 BARRETT, M.R. 2536
 BARRETTA DE BERGER, ANA
 1236
 BARRIENTOS, V. 31, 1463, 1673,
 1854, 2537, 3797-
 3798, 4302
 BARROS, N.F. DE 2087
 BARSALU, C.S. 5114
 BARTLESON, J.L. 1342, 1474
 BARWAD, W.L. 3932, 4025, 4368
 BASAPPA, S.C. 4651
 BASHAW, E.C. 962, 1061-1062,
 1137
 BASIIME, D.R. 711
 BASIOUNY, F.M. 291
 BASKARAN, P. 4220, 4524
 BASS, L.N. 2703
 BASS, M.H. 4180
 BASSETT, J.W. 4842
 BASSO, F. 1913
 BASSO, L.C. 2289
 BASSOLS, J.P. 1240
 BASU, K.C. 3496, 3566
 BATAGURKI, S.B. 1579
 BATEMAN, G.A. 2722
 BATES, R.P. 2858
 BATHKAL, B.G. 2283-2284
 BATISTA, L.A.R. 1518, 4459
 BATTERHAM, E.S. 4797
 BAUR, J.R. 292- 294
 BAXENDALE, F.P. 4303-4304
 BAXTER, H.D. 4798
 BAYCHELIER, G. 2780
 BAYTER G., E. 4305
 BAZUA, C.D. 5208
 BEARD, W.E. 2185
 BEATTY, K.D. 1958-1960, 3208-
 3209
 BEBEE, C.N. 2
 BECK, B.D.A. 3293
 BEDI, S.P.S. 2218
 BEE-RODRIGUEZ, D. 3832, 3834-3835
 BEESLY, J.S.S. 4460
 BEETON, R.J.S. 4461
 BEEVOR, P.S. 4255-4256
 BEGG, J.E. 574, 655- 656
 BEGUCHEV, P.P. 2859
 BEGUM, R. 3294
 BEINGOLEA, O.J. 2860
 BEISLER, J.M. 3855
 BELALCAZAR, S. 3295
 BELAVADY, B. 2154, 4554, 4607,
 4716, 4799
 BELAVANKI, L.N. 2100
 BELETSKII, A.S. 1519
 BELITZ, H.D. 4697-4698
 BELLITTI, E. 4800
 BELO, M. 712
 BEN-GHEDALIA, D. 4801
 BENDIXEN, W.E. 2538
 BENETTI, M.P. 3796
 BENIGNO, D.R.A. 3754
 BENINCASA, M. 2172
 BENINCASA, M.M.P. 2172
 BENITES LAPEYRE, C. 5203
 BENITO, J. 4802
 BENJASIL, V. 859, 1273, 1275
 BENNETT, G.A. 4675
 BENNETT, J.M. 295- 296, 636
 BENOIT, M.A. 3296
 BENSINGER, C.K. 4947
 BERAUD, J.M. 2539
 BERDUCOU, J. 2123, 2190
 BERENJI, J. 128
 BEREZKIN, N.G. 3210
 BERG, W.A. 2090
 BERGER, L.L. 4781
 BERHOUMA, H. 2861
 BERIDZE, K.I. 2101
 BERLINER, M. 5228
 BERMAN, O. 5228
 BERNAL E., J. 2781
 BERNAYS, E.A. 3974, 3976, 4456,
 4512
 BERRIOS, J.H. 2862
 BERRY, R.W. 3297
 BERTHOLDI, R.E. 1054, 1111, 1239-
 1244, 1918-1920,
 2863-2864, 3211
 BERTHOULY, M. 2102-2105
 BERTORELLI, P. 214- 215
 BERTRAND, J.E. 4803, 4812
 BESHIR, E.S.A. 4462
 BETANCOURT, V.A. 1185, 3578
 BEUERMAN, D.S.N. 1725
 BEZRUKOV, M. 1792
 BEZUGLOVA, E.A. 3212
 BEZWODA, W.R. 4727
 BHADRALIAH, B. 3419
 BHAGAT, K.C. 4022-4023
 BHAGWAN DAS 2996-2997
 BHALE, M.S. 3579
 BHALE, N.L. 618, 877, 1531
 BHALERAO, S.S. 727, 1130, 1255,
 1460, 1532-1536,
 1855-1856, 1961-
 1962, 2106-2107,
 2140-2141, 3805,
 4053, 5209
 BHANOT, J.P. 3856
 BHARADWAJ, B.D. 1245
 BHARADWAJ, G.S. 3131
 BHARAMACOWDAH, T.D. 4652

BHARATHALAKSHMI 3800-3802
 BHARATI, M. 960
 BHARDWAJ, B.D. 32
 BHARGAVA, P.N. 1716
 BHARODIA, P.S. 1868
 BHAT, B.G. 3124
 BHAT, G.G. 4652
 BHAT, K.V. 548
 BHAT, R.V. 4525, 4763, 5083
 BHAT, S.S. 3580
 BHATIA, I.S. 297- 298, 606
 BHATIA, K.S. 1723
 BHATNAGAR, S.K. 1998
 BHATNAGAR, V.S. 3857-3859
 BHATT, K. 659
 BHATT, K.C. 299
 BHATTACHARYA, A.K. 4447
 BHIMANWAR, R.M. 3887
 BHOI, P.G. 1674, 1936
 BHOYAR, M.P. 669- 670, 1175
 BHUTTA, M.A. 744, 2952
 BIANCHI, G. 214- 216
 BIANCO, R. 2388, 3860
 BICKERS, C. 33
 BICKERS, J. 5290
 BIDARI, V.B. 3420
 BIDINGER, F.R. 472, 603, 1057,
 1659, 2500, 4101
 BIELORAI, H. 2438, 2493
 BIGGS, R.H. 291
 BIJTTEBIER, E.P.J. 5210
 BILAPATE, G.G. 4397
 BILLAZ, R. 130
 BIMBATO, J. 3646
 BIRADAR, B.M. 2019, 2108, 2601,
 4147
 BIRADAR, B.R. 1915
 BIRD, M. 2865
 BIREWAR, B.R. 2692, 2725
 BISCHOF, F. 3803
 BISHT, S.S. 300
 BISINELLA, R.A. 5277
 BITTINGER, T.S. 713- 715
 BLACK, J.R. 4804
 BLACK, S. 1246
 BLACKARD, J. 1750
 BLACKSTOCK, D.A. 1744
 BLAD, B.L. 1686, 2439
 BLAHA, J. 4805
 BLAIR, B.W. 4255
 BLAKE, M.J. 5291
 BLAKELY, L. 4526
 BLAKELY, M.E. 301, 4656, 4753
 BLANCHAR, R.W. 1523-1524
 BLANCO, J.M. 172
 BLOISE, R.M. 2273
 BLOOMFIELD, J.R.G. 2109
 BLUM, A. 284, 716- 721,
 1857, 3213, 4560
 BOARDMAN, N.R. 2782
 BOCKHOLT, A.J. 782, 3594, 3610
 BOEHLE, J., JR. 2510-2571, 2633
 BOENNEC, A. 722
 BOEREMA, G.H. 3581
 BOERSIG, M.R. 2540
 BOHATA, E.F. 1783
 BOHATA, Z.F. 2163
 BOHRA, A. 3298
 BOISSELOT-LEFEBVRES, J.
 4715
 BOKANI, A. 963
 BOLIVIA: CORP. GESTORA PROYE-
 CTO ABAPO-IZOZOG 2866
 BOLKVALDZE, Z.A. 3497
 BOLSEN, K.K. 4806-4808, 5036
 BONDARENKO, L.N. 2867
 BONDARENKO, V.P. 1247, 3214
 BONDE, M.R. 3582-3583
 BONINO, M.F.A. 4809-4810
 BONNEMANN, J.J. 1248-1249
 BONO, M. 5292
 BOOKWALTER, G.N. 4717-4718, 5203
 BOON-AMPOL, P. 2110-2115, 2258,
 2298-2299
 BOONJAN, S. 855
 BOONSUBSAKUL, W. 3371
 BOONTOP, K. 1682
 BOOSALLS, M.G. 3316-3317
 BOQUET, D.J. 1250, 1475-1476,
 1858-1859, 2072
 BORDAS, M. 34, 1251-1252
 BORDAT, D. 4221
 BORDOVSKY, D.G. 2440, 2454
 BORELLO, M. 1253
 BORGES, R.E. 2153
 BORGONOV, R.A. 168- 169, 3281
 BORTIKAR, P.S. 3861, 3993, 4428-
 4429, 4449
 BORIKAAR, S.T. 723- 731, 877,
 971, 1130, 1254-
 1256, 1460, 2140,
 4054-4055, 5209
 BORLE, M.N. 3862-3863, 3887,
 3932, 3980, 4368,
 4380
 BORNEMISZA, E. 2116, 2416
 BORSE, R.H. 1963, 2868
 BORSHCHEVA, V. 3031
 BOSCHI, V. 2869
 BOSCO SORIANI, J. 5022
 BOSHOF, W.H. 2704
 BOSLER, G. 5036
 BOSTER, M.A. 5293
 BOSWELL, F.C. 4469
 BOTELHO, W. 4370
 BOTHWELL, T.H. 4727
 BOTSWANA: MINISTRY OF AGRICUL-
 TURE 1520-1522
 BOUGLE, B.R. 2032
 BOUNDY, C.A.P. 944, 1894, 1946,
 3215, 3263
 BOURGEON, G. 1724
 BOVEY, R.W. 293- 294
 BOWDEN, B.N. 4632
 BOWEN, J.R. 302- 305
 BOWEN, N.B. 1313
 BOWEN, R.W. 4784
 BOWLING, O.D. 3289
 BOWMAN, R.A. 2117
 BOYAT, A. 306, 732, 1784
 BOYD, J.W. 2541
 BOYLE, J.S. 3753
 BOYLES, M. 3177
 BOYNE, A.W. 5181
 BRACY, R. 1213, 2827-2828,
 2830, 3021
 BRADFORD, J.M. 1523-1524
 BRADFUTE, O.E. 3299
 BRADLEY, J.D. 3864
 BRADLEY, J.R., JR. 4415
 BRADLEY, J.W. 5081-5082
 BRAGA, J.M. 2118, 2122, 2169-
 2170, 2374
 BRAKKE, T.W. 1718
 BRAMBILA, F. DE J. 2089
 BRANCAO, N. 1054, 1239, 1241,
 3584
 BRAR, D.S. 224, 307- 308,
 733
 BRASIL, G.A. 1141, 2870-2871
 BRATHWAITE, R.A.I. 149
 BRAUNER, G.L. 2542-2543
 BRAUNWORTH, W.S. 1496, 1860
 BRAZIL: CENT. NAC. PESQUI.
 MILHO SORGHO 35- 37, 1257
 BRAZIL: EMPRESA BRASILEIRA
 PESQUI. AGROPECU. 38
 BRAZIL: EMPRESA PESQUI. AGRO-
 PECU. MINAS GERAIS 5294
 BRAZIL: INST. PESQUI. AGRON.
 39
 BRAZIL: UNID. EXECU. PESQUI.
 AMBITO ESTAD. PELOTAS
 1258
 BRECKE, B.J. 1788, 2544-2545
 BRED AHL, M.E. 5295
 BREMER, J.E. 1511, 1707
 BRENES, E.J. 1688, 3059
 BRENGMAN, R.L. 1909, 4306
 BRENIERE, J. 4221
 BRESOLIN, M. 3651-3652
 BRESSANI, R. 5211-5212
 BRETTELL, R.I.S. 309, 1183
 BREWER, F. 2536
 BRIAN, R.C. 4830, 4971
 BRIDGE, J. 3865
 BRIGGS, P.A. 5089
 BRILEY, M.E. 4527
 BRINDLEY-RICHARDS, G.J.
 1259
 BRINHOLI, O. 1626, 1889, 2355
 BRITO, A.J.B. 1260
 BRITTO, D.P.P. DE S. 2273

BROADBENT, P. 3744
 BROADHEAD, D.M. 3216-3220, 3223, 3287
 BROMMELSIEK, W.A. 4811-4812
 BRONSON, C.R. 3300
 BROOKING, I.R. 734
 BROOKS, W.M. 4401
 BROTZU, V. 1288
 BROWN, A.R. 1964
 BROWN, C.J. 5120-5121
 BROWN, E.B. 1313
 BROWN, J.C. 2119-2120
 BROWN, K.W. 310
 BROWN, M.A. 625
 BROWN, R.F. 676
 BRUCE, D. 5213
 BRUCE, R.R. 2025
 BRUHN, H.D. 2872
 BRUINSMA, B.L. 4661, 4661
 BRUN, T. 5296
 BRUPBACHER, R.H. 2313, 2827
 BUCAR, A.C. 1408-1409, 1438, 1440
 BUCHOLTZ, D.L. 311- 312
 BUDNIK, G.S. 4013
 BUEHRING, N.W. 1323-1324, 2546
 BUENO, ALVARO 313
 BUENO, N. 2121-2122
 BUICE, C.W. 3113, 5095
 BUITRAGO A., J. 4813
 BUKANTIS, R. 5214
 BULGERIN, L.E. 4814
 BULLARD, R.W. 4528-4532, 4633
 BULLER, O. 3866
 BUNCK, J.H. 1861
 BUNPROMMA, K. 1965
 BUNSIDDHI, D. 4959
 BUR, R. 2123
 BURBRIDGE, L.H. 4517
 BURCH, G.J. 314
 BURDICK, B.A. 1383-1384
 BURGOS-LEON, W. 4533-4535
 BURITY, H.A. 1305, 1362
 BURNETT, E. 284, 1781, 1841, 1849
 BURNO, A.LO. 5201
 BURNS, J.C. 5069
 BURNS, R.E. 4565
 BURNSIDE, O.C. 2547-2553, 2686-2687
 BURNSTEIN, H.N. 5297
 BURONI, N. 2873
 BURPARATANA, P. 2124
 BURROUGHS, R. 2694, 3391, 3393
 BURTON, G.W. 2874, 2942, 3840-3841, 4522
 BURTON, R.L. 4032-4033, 4212
 BURTON, V.E. 3965
 BUSH, L.J. 4815, 5028-5030
 BUSH, T.F. 1525
 BUSOLI, A.C. 4222, 4249-4252, 4307-4309, 4348-4349
 BUSTAMANTE V., B. 141
 BUSTRILLOS, A.R. 4521
 BUTLER, K.C. 536
 BUTLER, L.G. 4536-4538, 4583-4585, 4640-4647, 4816-4817, 4926, 5054-5055
 BYNUM, E.D., JR. 3985-3986, 4284
 BYSTROVA, Z.F. 3388, 3736
 CABALLERO, H.E. 5298
 CABANGBANG, R.P. 987, 1504, 1687, 2268
 CACCIAMANI, M.A. 5323
 CADET, P. 3842
 CAEROLS, J.M. 2875
 CAETANO, A.A. 2244
 CAGNIN, E. 1634
 CAIO NETO, F.S. 2003
 CAIRNIE, A.G. 4818
 CAJAL MEDRANO, C.A. 4819
 CALBO, A.G. 2125-2126
 CALESS, T.W. 41
 CALHOUN, M.C. 4820
 CALIXTE, A.B. 2783
 CALMUS, E. 3179
 CAMARA-SMEETS, M.DA 4463-4464, 4485
 CAMARGO, B. 1261
 CAMARRONE, V. 3221
 CAMBRAIA, J. 2126
 CAMERON, A.C. 315
 CAMPANA, G. 42, 1862
 CAMPBELL, D.R. 5035, 5105
 CAMPOS, M.DE 4539
 CAMPOS, O.F.DE 4833, 4882
 CANEQUE, V. 5164
 CANTRELL, R.P. 312, 682, 715, 1641, 4570
 CAPIET, M. 1688
 CAPUNO, K.B. 2127
 CARAMBULA, M. 2847-2849, 2876
 CARANGAL, V.R. 1262
 CARBALLO CARBALLO, A. 735- 739, 912-914, 936, 1073, 1223, 1263-1265, 1372
 CARDENAS, M.D.E. 1966
 CARDONA B., D.J. 2031
 CARDOSA, A. 2244
 CARDOSA, A.A. 2128-2129
 CARDOSO, R.M. 4821, 4993
 CARDWELL, K.F. 3301
 CARLISLE, R.J. 2877
 CARLSSON, R. 4828
 CARMO, C.M.DO 1266, 2870, 3846, 4356
 CARPENTER, J.C., JR. 2946
 CARPENTER, P.L. 1725
 CARPENTER, Z.L. 4989
 CARREGAL, R.D. 4822
 CARRETERO, M.V. 2245
 CARSON, A.G. 43
 CARIWRIGHT, B.O. 3994
 CARVALHAL, J.B. 2696
 CARVALHO, O.S. 2128-2129
 CASADY, A.J. 740- 741, 1237, 2886
 CASAGRANDE, J.C. 2245
 CASAMALHUAPA, N. 1267
 CASANOVA, A. 4185
 CASCIO, B.LO 1419
 CASELA, C.R. 2696, 3584
 CASELLI, R. 4823
 CASEY, J.E. 5299
 CASIER, J.P.J. 5215-5216
 CASIMIR, M. 4465
 CASINI, C. 1438-1440
 CASTANEDA MORALES, H.R. 2130
 CASTANEDA, R. 1283-1286
 CASTELLANE, P.D. 1634
 CASTER, J.P.J. 4719
 CASTILLO GONZALEZ, F. 736, 742-74
 CASTILLO, A. 2705
 CASTILLO, F.A. 2116
 CASTILLO, P.R. 3867-3869, 4310
 CASTOR, L.L. 3498-3499, 3585-3589
 CASTRO, A.C.G. 4540
 CASTRO, I.G. 4296
 CASTRO, J.R.DE 1268
 CATE, R.H. 3995
 CATELAND, B. 1253
 CATIZONE, P. 2554, 3178
 CAUSLEY, F. 5300
 CAVALHEIRO, A.C.L. 5154-5156
 CEDENO, J.C. 1214, 5301
 CEJUDO GOMEZ, H. 4541-4543
 CELI, R. 4800
 CEPEDA O., R. 4720
 CERA, K.R. 4824
 CERNA B.L., 2555
 CERVANTES SANTANA, T. 27, 5302
 CESAR PENA, J. 2131
 CEZAR, M.S.A. 5156
 CHABOT, R.C. 4825
 CHADHA, G.K. 4262
 CHADHOKAR, P.A. 2878
 CHAHAL, D.S. 2132
 CHAIKOVSKAYA, E.V. 4630
 CHAIRITTICHAJ, P. 2504
 CHAISORN, R. 859, 1275
 CHAITOOPTONG, P. 3871
 CHAIWANAKUPT, S. 2110-2111, 2113-2115, 2298
 CHAKRABARTY, K. 1772
 CHALWADE, P.B. 479
 CHAMBERLAIN, S. 5140
 CHAMBERLIN, R. 677
 CHAMBI, J.Y. 4056
 CHAMI, D.B. 4826

CHAMROENMA, K. 3870
 CHAMY, A. 1269, 1863, 1967
 CHANCHAREONSOOK, J. 2397-2398
 CHAND, J.N. 2927
 CHAND, P. 4057
 CHANDRA, S. 1785
 CHANDRAGIRI, K.K. 1968
 CHANDRAKANTH, M.G. 5346
 CHANDRAMANI, R. 2853
 CHANDRASEKHARAI, A.M. 2277
 CHANDRAVANSHI, B.R. 1969
 CHANG, K.H. 4571
 CHANG, R. 3996
 CHANNABASAVANNA, G.P. 4486
 CHANTEREAU, J. 1526
 CHANTRASORN, W. 4430
 CHAOCHONG, S. 1557
 CHARCHAR, J.M. 3836
 CHARI, A.V. 1773
 CHARLTON, R.W. 4727
 CHAROENYING, S. 3870-3871
 CHAROY, J. 2441
 CHATEL, M. 44
 CHATTERJEE, B.N. 4827
 CHATURVEDI, S.N. 1124
 CHAU, K.V. 2706-2707
 CHAUDHARI, S. 4235
 CHAUDHARY, H.P. 1723
 CHAUDHRY, A.R. 45, 1270-1271, 2879
 CHAUDHRY, M.S. 744
 CHAUDHURI, D.K. 4721
 CHAUHAN, B.P.S. 745
 CHAUHAN, H.L. 1762, 3302, 3476, 3590, 3602, 3711
 CHAUHAN, K.K.S. 2692
 CHAUHAN, S.K. 3712
 CHAVAN, A.P. 1869, 1907-1908, 2155, 2308, 3473
 CHAVAN, J.K. 316-318, 2556, 4755
 CHAVAN, P.D. 528, 746
 CHAVAN, V.M. 4060-4061
 CHAVEZ, M.A. 5087
 CHAWANAPONG, C. 1272-1275
 CHAWANAPONG, M. 3918-3919, 4431
 CHEDESTER, L.D. 4001
 CHEEKE, P.R. 4828
 CHELKOWSKI, J. 4544
 CHEN, C. 4593
 CHEN, H.-Y. 1527-1528
 CHEN, K.M. 747
 CHEN, N.G. 2880
 CHEN, S.P. 1157
 CHEN, W.G. 4433
 CHENAULT, E.W. 2076, 2557
 CHENG, C. 748
 CHENG, G.M. 1360
 CHENG, H.H. 4593
 CHENG, S.H. 2133
 CHERNETSKII, V.P. 604
 CHERNOMORDOV, V.F. 2976, 3005-3006
 CHERNOV, A.YA. 3119
 CHETTY, C.K.R. 1864
 CHEVASSUS-AGNES, S. 4600, 4722
 CHEW, W.Y. 2134
 CHHABDA, P.R. 2135-2137
 CHIANG TERRAZOS, O. 5203
 CHIBBER, B.A.K. 4545-4546, 4579
 CHICHESTER, C.O. 4515
 CHIDLEY, V.L. 3823
 CHIEN, C.C. 749
 CHIN, J.C. 319
 CHINA: HUBEI INSTITUTE OF MICROBIOLOGY 1763
 CHINAJARIYAWONG, A. 3871
 CHINNAPPAN, K. 1970
 CHINNASWAMI, K.N. 2138
 CHINNOY, J.J. 299, 659
 CHINTAWONGVANICH, S. 5217
 CHIPPENDALE, G.M. 4223
 CHIRIFE, J. 4680
 CHIRILA, C. 3179
 CHIRITO MUNDAEA, V.O. 2881
 CHIZHIKOV, A.G. 2708
 CHOONHAWONGSE, K. 3371
 CHOPART, J.L. 4535
 CHOPDE, P.R. 728, 750, 971, 1116, 1254, 1276-1277, 1664, 1831, 2810, 4054-4055, 4058
 CHOPRA, A.K. 4605
 CHOTCHUNGMANERAT, S. 2398
 CHOU, CHOA-LIN 4662
 CHOU, K.Y. 751-752
 CHOUDHARI, S.D. 320, 468, 618, 753, 1255, 1278, 1529-1537, 1855-1856, 1962, 2106-2107, 2139-2142, 3500, 3804-3805, 4053
 CHOUDHURY, M.M. 321, 3303-3304
 CHOUDHURY, S.L. 2001
 CHOUGULE, J.D. 4059
 CHOUHAN, G.S. 1648, 1917
 CHOWDHURY, S.I. 322
 CHOY, E.W.C. 1708
 CHRISTENBURY, G.D. 1506
 CHRISTENSEN, M.D. 2562
 CHRISTENSEN, P.J. 702, 754-756
 CHRISTOPHER, J. 2882
 CHU, A.C.P. 323
 CHU, T.-M. 1527-1528
 CHUA, E.A. 1826
 CHUMAEVSKAYA, M.A. 3305
 CHUMAKOV, A.E. 3739
 CHUNDURWAR, R.D. 3872-3873, 4060-4067, 4181, 4224-4225, 4311, 4345-4346, 4355, 4432
 CHUNG, K. 910
 CHURILOVA, M.I. 2880
 CHUTHAWAN, P. 3371
 CHUTKAEW, C. 1273, 1275
 CIRILLI, G. 4547
 CIRUZZI, B. 4800
 CIUPERCESCU, V. 4862-4863, 5119
 CLAPP, C.E. 2390
 CLARA, R. 46, 758, 1279-1280, 2883-2884
 CLARAMUNT, R.T. 1538
 CLARK, A.K. 4829
 CLARK, E.D. 1786
 CLARK, J.P. 3289-3290, 5217
 CLARK, J.W. 3454, 5218
 CLARK, L.E. 519, 680, 721, 757, 1786, 2454
 CLARK, R.B. 380, 482, 1198, 2119, 2143-2144, 2249-2251, 4586
 CLARK, S.J. 662
 CLARKE, K.J. 3033
 CLARKE, N.P. 3306
 CLARKE, R.O.S. 3874
 CLARKE, S. 47
 CLEGG, M.D. 324-327, 483, 2784, 3307
 CLEMENT, L. 328, 3997
 CLEVE, J.F.-V. 4830
 CLUB DU SAHEL 5306
 CLUSKEY, J.E. 4723
 COATES, D.B. 1560
 COATS, R.E. 3202
 COBLE, H.D. 3190-3191
 COBURN, T.C. 1291-1292
 COCHRAN, B. 3277-3279
 COELHO, A.M. 1539
 COHEN, R.S. 4831
 COHEN, Y. 3522
 COLEMAN, O.H. 3218
 COLEMAN, S.W. 4832
 COLENBRANDER, V.F. 1022-1023
 COLLINS, G.S. 5304
 COLLINS, J.L. 4724-4725
 COLLINS, K.J. 5295
 COLLINS, W. 329
 COLNAO, G.L. 4833
 COLOMBIA: INSTITUTO DE MERCADERO AGROPECUARIO 5305
 COM. PERM. INTER-ETATS LUTTE CONTRE SECH. SAHEL 5306
 COMBRET, M. 2152
 COMBS, J.J. 4834
 COMES, R.D. 2558
 COMMONWEALTH BUREAU OF PASTURES AND FIELD CROPS 3-8
 COMMONWEALTH BUREAU OF SOILS 9
 CONDE, M.F. 330-331
 CONJE, A.J. 48-49, 1281-

1282,1540,2559,
 3875,4312
 CONJE, A.M. 50
 CONN, E.E. 338, 449, 507-
 510, 594- 596,
 645
 CONNELLY, J.C. 5152
 CONNOR, J.K. 5008-5009
 CONRAD, B.E. 2885
 CONSTABEL, F. 224, 307- 308,
 733
 CONSTABLE, G.A. 332
 CONTI, M. 3755,3796
 CONWAY, H.F. 4517
 COOK, C.W. 3146
 COOK, W.C. 4834
 COOLBAUGH, R.C. 333- 334
 COOMBE, J.B. 3037
 COOPER-DRIVER, G. 3975
 COPELIN, J.L. 4835
 COPPOCK, C.E. 4830,4836
 COQUARD, J. 4221,4444
 CORCORAN, S.M. 4037
 CORDEIRO, D.A. 2244
 CORDEIRO, D.S. 2145-2147
 CORDEIRO, J.A.D. 283
 CORDOVA, R.H. 758,2883
 COREY, R.B. 4597
 CORK, A. 4255
 CORLETO, A. 1541-1542,1865,
 2442-2443
 CORNELL, J.A. 2241
 CORONEL ELENES, F. 2709
 CORREA URQUIZA, A. 1543-1544
 CORTES, G.M.L. 4837
 COSCIA, .A.A 5323
 COSENZA, G.W. 4788
 COSMIN, O. 3992
 COSTA F.DE A. 5204
 COSTA RICA: CENT. INTERAM.
 INF. AGRIC. 10
 COSTA RICA: CONSEJO NACIONAL
 DE PRODUCCION 5307
 COSTA RICA: MINISTERIO DE
 AGRICULTURA Y GANADERIA
 4226-4227,5308-
 5309
 COSTA, A.M.DA. 2542
 COSTA, M.A.S. 4838
 COSTA, P.M.DE A. 4780,5063,5080
 COSTA, Y.A. 1782
 COTNOIR, L. 2202
 COTO AMAYA, H. 2883
 COUDERT, J. 5310-5311
 COULIBALY, T. 2678
 COURTNEY, K.D. 3308
 COUSINS, B.W. 4839-4840
 COUTINHO, E.L.M. 3255
 COVARELLI, G. 2560
 COXWORTH, E. 4841
 CRADDOCK, B.F. 4842
 CRAIG, J. 2886,3591-3595
 CRAMER, D.A. 4843
 CRASWELL, E.T. 2148
 CRAWFORD, J.L. 3309
 CREEK, M.J. 3161
 CREELMAN, R.A. 335- 336,1283-
 1286,3222,5218
 CRENSHAW, J.D. 4844
 CRENSHAW, T.D. 4844
 CRESPO SANTOS, J. 4539
 CRESPO, G. 3157
 CRESWELL, D.C. 4845
 CRISTESCU, G. 3179
 CROISSANT, R.L. 1496
 CROOKSTON, R.K. 1971
 CROWE, T.J. 3874
 CROY, L. 3089
 CRUZ, I. 3876
 CRUZ, J.C. 1827,5386
 CRUZ-ROMERO, G. 337
 CUCA GARCIA, M. 4846-4850,4868
 CUERPO, L. 652
 CUEVA, C.A. 2090,2902
 CUEVAS HERNANDEZ, B. 4851
 CUEVAS, B. 4743
 CUMMINS, D.G. 2444,2887,4194,
 4564-4565,5312
 CUNHA FILHO, E. 4853
 CUNHA, P.G.DA 4852
 CUNNINGHAM, B.A. 910,1132,1148
 CUNNINGHAM, R.B. 4418
 CUOCOLO, L. 1819
 CUPELLO, J.M. 2561
 CURREY, W.L. 1788
 CUTLER, A.J. 338
 CUTLER, J.H. 1866
 D'ANGELO, H. 1135
 D'ERCOLE, N. 3421
 D'JESUS, F. 2349
 DA, S. 4751
 DABASSE, M. 3019
 DABHOLKAR, A.R. 3596-3598
 DAGAR, J.C. 2612
 DAHATONDE, B.N. 2149,2710-2712
 DAKSHINAMURTHY, A. 4313
 DALBY, A. 339
 DALE, A.B. 217,5313
 DALE, J.E. 3180,3223
 DALE, N.M. 4854
 DALMACIO, S.C. 3310-3311,3501-
 3503,3548,3756
 DALTON, L.G. 1091
 DAMANIA, A.B. 218
 DAMODAR, R. 759- 760
 DANAPUR, H.N. 4314
 DANCHENKO, N.N. 2773
 DANELON, J.L. 2888,4855-4856
 DANG, K. 4074
 DANGE, S.R.S. 3570,3599,3690-
 3693,3706
 DANGI, O.P. 834,2889-2901,
 2988-2990,3004
 DANIEL, V.A. 4548
 DANIELS, L.B. 485/
 DANIELS, N.E. 3979,3998-4001
 DANILOV, N.S. 2804
 DANTAS, R.B. 5219
 DAPPER, R.W. 3583
 DAQUE, F.F. 4459
 DAR, M.A. 2953
 DAREKAR, K.S. 3837,4315,4466
 DARKANBAEV, T.B. 4549,4711-4713,
 5220
 DARRACH, W. 4841
 DAS, V.S.R. 340
 DASHKINOV, S. 1545,1867
 DAVE, P.V. 2338
 DAVENPORT, D.G. 5068-5069
 DAVES, T. 5314
 DAVIDIAN, J.C. 341
 DAVIDSON, W.E. 2562
 DAVIES, G.M. 2917
 DAVIES, J.C. 51,3857-3859,
 3877-3880,3902,
 3936-3938,4068-
 4070,4137-4140,
 4256,4260,4503
 DAVIES, W.J. 371, 610, 678
 DAVILA, H.V. 4858
 DAVIS, A.B. 342,4550-4553
 DAVIS, C. 3081
 DAVIS, C.H. 4859
 DAVIS, D.E. 277
 DAVIS, F.H. 4002
 DAVIS, F.M. 4182
 DAVIS, G.D. 4639
 DAVIS, J.L. 2521
 DAVIS, J.R. 2909
 DAVIS, M.E. 343,3224
 DAVIS, N.D. 3312-3313
 DAVIS, W.L. 3111
 DAVRANOV, K.S. 3757
 DAVYDKINA, L.N. 3763
 DAWRE, S.G. 2106-2107,4053
 DAY, A.D. 2445
 DAY, D.F. 3270-3271
 DAY, J.M. 661
 DAY, K.J. 2150
 DAYAN, M.P. 3311,3503,3548
 DAYTON, A.D. 5183
 DE ARMERO, L.E. 2902
 DE BERGER, A.B. 1287
 DE BOER, B. 1546-1547
 DE CRUZ, J.C. 2617
 DE FELICE, M.S. 2563-2564
 DE FRANK, J. 2565,2636
 DE HAYES, J.D.A. 5292
 DE LEON, J.L. 1287
 DE PAEPE, G.M.J. 5215-5216
 DE PEW, L.J. 4003
 DE VRIES, J. 5315
 DE WET, J.M.J. 177, 219- 220,

3235-3236
 DE, R. 1972, 2014
 DEAMBROSIS, L. 1538
 DEAN, J.L. 3758-3759
 DECAU, J. 2151-2152, 2903
 DECHATHET, S. 5316
 DEDORDY, J.R. 4398
 DEFELIP, B.V. 2153
 DEFELIPO, B.V. 2087, 2129, 2374
 DEIDDA, M. 1288
 DEL GIUDICE, R.M. 2244, 2289
 DELANNOY, J. 2713
 DELASSUS, M. 3335
 DELFINO, F.J. 4860, 5057
 DELGADO S., M. 1334-1337
 DELGADO S., M.A. 2324
 DEMATTE, M.E.S.P. 2245
 DEMONTIS, F. 1288
 DENDY, D.A.V. 14, 5221
 DENIS, J.C. 761, 1583, 3600-3601
 DENMAN, C.E. 1289-1293, 1412-1413, 2904
 DENNIS, R. 1622, 2446-2447
 DENTON, I.R. 221-223
 DEOKAR, A.B. 4071
 DEOKAR, S.D. 52
 DEORE, D.D. 2906
 DEOSTHALE, Y.G. 1123, 2154, 4554-4555, 4650, 4726
 DEQUETTE, P.F. 5018
 DERBYSHIRE, J.C. 4798
 DERMAN, D.P. 4727
 DESAI, D.B. 2785
 DESAI, D.T. 762-763, 1001, 2070, 2419, 4228-4229
 DESAI, G.M. 4694
 DESAI, G.S. 1548, 1580
 DESAI, K.B. 707, 762-763, 765, 873, 887-889, 997, 1001-1004, 1142, 1294, 1549, 1762, 1868, 2070, 2419, 2792-2793, 3302, 3476, 3590, 3602, 3667, 3711, 3713, 3923, 4106-4109, 4202, 4228-4229, 4292, 4412-4413, 4437-4438, 4487-4489
 DESAI, N.M. 1002
 DESAI, S.N. 2905-2906
 DESHAMANE, N.B. 1005, 1869, 1907-1908, 2155, 2308, 3455, 3473-3475, 4072
 DESHMUKH, A.K. 344-345, 3422, 3520
 DESHMUKH, H.G. 3603
 DESHMUKH, J.N. 3881-3882
 DESHMUKH, K.S. 4316-4317
 DESHMUKH, N.Y. 764, 1176-1177, 3806, 3825
 DESHMUKH, S.D. 3865
 DESHMUKH, S.M. 764, 1176-1177
 DESHPANDE, K.B. 3720
 DESHPANDE, K.S. 344-345, 3422, 3439
 DESHPANDE, S.V. 3861, 3993
 DESHPANDE, T.L. 2215-2216
 DESHPANDE, V.P. 4230
 DESIDERIO, E. 4660
 DESIKACHAR, H.S.R. 5222, 5249
 DETHE, M.D. 4073, 4556
 DEUBER, R. 3181
 DEUSE, J.P.L. 2566
 DEVARAJAN, R. 2156
 DEVI, C.A. 4748
 DEVIPRASAD, J. 2356
 DEVITT, D. 1735, 2466
 DEWALD, C.L. 2907
 DEWEY, P.J.S. 5181
 DEXAMIR, A. 4861-4863, 5101, 5119
 DEXTER, A.R. 406
 DEYOE, C.W. 2760-2761, 5127-5128, 5223
 DHAGE, H.Y. 1103, 5209
 DHALIWAL, H. 357
 DHALIWAL, S. 346
 DHAMIJA, S.S. 5224
 DHANAPAL, N. 1764
 DHANDAPANI, N. 4399-4400
 DHANRAJ, K.S. 3456
 DHAR, S.N. 2436
 DHILLON, D.S. 1723
 DHIMMAR, Z.R. 765
 DHINGRA, O.D. 11
 DHINGRA, S. 3951
 DHUPIA, B.K. 1347
 DHURVE, S.B. 3881-3882, 4167-4169, 4317
 DI IORIO, D. 2857
 DIACHENKO, M.I. 2867
 DIAMI, S. 2411
 DIAZ C., I. 5169
 DIAZ, E. 2807
 DICKE, E.B. 4436
 DICKINSON, T.E. 347, 766, 1870, 2714
 DIENER, U.L. 3312-3313
 DIGHE, R.S. 348-349
 DILLON, M.A. 2506
 DILLOW, D.W. 3134
 DIMOVA, R. 4864
 DINI, C.B. 2857
 DINIZ, M.DE S. 1305-1306, 1887
 DIRAR, H.A. 5225
 DISLER, P.B. 4727
 DITHIPEN, S. 2398
 DIVEKAR, V.V. 3950
 DIXIT, A.K. 3547
 DIXIT, L.A. 2287
 DIXIT, S.N. 1561
 DMITRIENKO, I.M. 350
 DMITRIEVA, A.N. 767
 DOBBINS, C.L. 5317
 DOBEREINER, J. 1771
 DOBOS, A. 1295
 DOBRENZ, A.K. 394, 470, 540, 1690, 2481
 DOBSON, J.W., JR. 1727
 DOCAMPO, D. 3760, 3789
 DODD, J.L. 3457
 DOGGETT, H. 53, 3314-3315, 4728
 DOHAREY, K.L. 4074
 DOHERTY, C.A. 4751
 DOI, Y. 381, 949, 2926
 DOIPHODE, S.M. 3863
 DOMAN, N.G. 963
 DOMANSKI, C. 802, 5226
 DOMINGUEZ GIL, O. 4185
 DOMINGUEZ, G.H. 3157
 DOMMERGUES, Y. 4535
 DONALD, J. 2715
 DONGALE, J.H. 2157
 DONGARDEO, M.L. 4416
 DONGRE, A.B. 351
 DONNELL, C.E. 5096
 DONNELLY, K.J. 2158
 DOR, Z. 3213
 DORENBOSCH, M.M.J. 3581
 DORONINA, YU.A. 228-231
 DORR, J.E. 2562
 DOS REIS, O.V. 61, 1888
 DOUGLAS, R.DE A. 3883
 DOUPNIK, B., JR. 3316-3317
 DOUPNIK, B.L. 3650
 DOWLER, C.C. 2567, 2670, 4200
 DOWLING, P.M. 2908
 DOWNES, R.W. 921
 DRACEA, M. 1749
 DRANENKO, I.A. 768-770, 870, 3064, 4021
 DREIER, A.F. 133, 1296-1298
 DREMLYUK, G.K. 771-780, 4021
 DRENNAN, D.S.H. 3807
 DROLSOM, P.N. 1121, 2909, 4575
 DRUMM, H. 352
 DRYDEN, R.D. 2641
 DUARTE, F.A.M. 5172
 DUBE, V.P. 2568
 DUBERNARD, J. 2178-2179
 DUBEY, R.C. 4075
 DUBOIN, G. 54
 DUFFIN, R.B. 2448
 DUGAS, W.A. 1689
 DUKE, S.O. 3182
 DUNAVIN, L.S. 2910-2911, 4803
 DUNAVIN, L.S., JR. 1563

DUNCAN, O.W. 833
 DUNCAN, R.R. 55, 781- 782,
 1299, 1550, 1726-
 1727, 1730, 1973-
 1974, 4183, 4467-
 4469, 4591
 DUNKLE, L.D. 3458-3459, 3470-
 3472, 3488
 DUNLAP, J.R. 353- 356
 DUNSTAN, D.I. 357- 358
 DUQUE, F.F. 1518
 DURAN, H. 2850
 DURBIN, R.D. 3604
 DURLEY, R.C. 359- 360, 439-
 440
 DURU, J.O. 2469
 DUSAD, L.R. 1975
 DUSEK, D.A. 1780
 DUSHCHANOV, I.D. 3318
 DUTHION, C. 361
 DUTTA, I. 2912
 DUTTA, T.P. 2913
 DVORNIKOV, V.I. 2716-2717
 DYNIA, J.F. 2273
 DZHAROVA, M. 4865
 EARP, C.F. 926, 4557, 4751,
 4753, 5252-5253
 EASTIN, E.F. 2686, 4558-4559
 EASTIN, J.D. 325- 327, 362,
 394- 395, 470,
 579, 931- 932,
 1300, 1373, 1690
 EASTMAN, P. 2718
 EASWARAN, K.S.S. 3745
 EBERCON, A. 4560
 EBERT, E. 2569
 EBRO, L.L. 4814
 ECHANDI Z., R. 2786
 ECK, H.V. 2208, 2449-2450
 ECKEBIL, J.F. 783
 ECKERT, J. 1551
 ECONOMIDES, S. 4866
 EDDY, R.L. 1699
 EDER, V. 1379-1381
 EDGE, V.E. 4465
 EDMONDSON, J. 4561
 EDMUNDS, L.K. 2886, 3472
 EDWARDS, C. 2746
 EDWARDS, G.E. 373, 634
 EDWARDS, J.C. 5195
 EDWARDS, N.C. 1322-1326
 EFREMOVA, I.G. 853
 EGGUM, B.O. 4738, 4867
 EGHAREVBA, P.N. 1552, 2079
 EGOROV, V.G. 56
 EGOROVA, A. 3212
 EGUIARTE V., J.A. 4868
 EGURAZDOVA, A.S. 3319
 EHLER, L.E. 4480
 EHLERS, K.C. 1291, 1293
 EIDMAN, V.R. 5317
 EIKENBARY, R.D. 3994-3995, 4006
 EINHELLIG, F.A. 363- 364, 447,
 568- 569
 EJETA, G. 702, 784- 786
 EKA, O.U. 4729, 4747
 EKBERG, A. 4561
 EL HIDAI, M. 4730
 EL KAROURI, M.O.H. 2914
 EL SHAFIE, A.E. 3460, 3504
 EL TINAY, A.H. 4730
 EL-AGAMY, A.I. 2918-2919
 EL-GAWAD, K.I.A. 2954
 EL-HATTAB, A.H. 2954
 EL-HATTAB, H.S. 2954
 EL-HIWERIS, S.O. 3807-3808
 EL-KHATTARI, S.K. 365
 EL-LAKANY, M.A. 262
 EL-ROUBY, M.M. 787, 980- 982,
 1398
 EL-SHALL, A.M. 2205
 EL-SHARKAWI, H.M. 366- 368
 EL-SHAZLY, K. 5116
 EL-TUHAMI, M.K. 4563-4565
 ELAMIN, H.M. 4869
 ELAWAD, S.H. 3225
 ELDRIDGE, I.L. 1958-1960
 ELIAS, D.J. 4530
 ELIAS, L.G. 4743, 5211-5212
 ELIAS, M.C. 2696, 4562, 4631
 ELKIN, R.G. 4870-4872
 ELLIOTT, R. 4908-4909
 ELLIS, D.F. 4947
 ELLIS, E.B. 4978-4979
 ELLIS, J.F. 2570-2571, 2633
 ELLIS, M. 3554
 ELTERICH, J. 5314
 ELY, L.O. 4804, 4873-4875,
 5011, 5130-5132
 EMERINE, B.V. 1385
 EMERSON, P.M. 5318
 ENGELHARDT, G.E. 1553
 ENGLANDE, A.J., JR. 3192
 ENGLISH, S.D. 655
 ENTRUP, N.L. 2915
 ENYI, B.A.C. 1554, 2572
 EPEJU, J. 952
 EPIFANOV, V.S. 2916
 ERB, N. 4714
 ERICKSON, W.A. 4479
 EROLI, A. 2442-2443
 ESCALADA, R.G. 1976, 2127, 2573
 ESCALANTE, E. 2619
 ESCASINAS, A.B. 2573
 ESCOBAR, A. 4876, 4910, 5048-
 5049, 5178
 ESECHIE, H.A. 788
 ESKEW, E.B. 1301
 ESPELIE, K.E. 369
 ESPINOSA ORTIZ, H. 4877
 ESPINOZA AVILA, S.DE J.
 3292
 ESSIG, H.W. 4878, 5071
 ESSINGTON, M.E. 2159
 ESTEVES, A. 1302
 ESTEVES, A.M.L. 5204
 ESTRADA GOMEZ, A. 789
 ESTRADA, L.M. 2787
 ESTY, J.C. 2160
 ESWARAPRASAD, Y. 5410
 ETASSE, C. 57- 58
 EUCLIDES, V.P.B. 4879-4881
 EUGENIO, T.S. 2719
 EVANGELISTA, A.A. 1318
 EVANS, H.G. 2917
 EVANS, J.L. 5108
 EVANS, L.E. 3051
 EVERETT, P.H. 2968, 3845
 EWAN, R.C. 5052
 EWEIDA, M.H.T. 2918-2919
 EZEKWE, M.O. 4746
 EZUKA, A. 3749
 FABRE, B.E. 212/
 FACI, J.M. 2451
 FADAYOMI, O. 2574
 FAIRBANKS, G.E. 2720
 FALCO, J.E. 4882
 FALEIROS, R.R.S. 1977, 2010
 FALK, R.H. 4612
 FANELLI, S.M.L. 4822
 FAO 59- 60, 1303,
 1555, 2161, 3884,
 5319-5321
 FARAGO, L. 790- 791, 1236,
 1883, 2575
 FARIS, M.A. 61, 1304-1307,
 1362, 1714, 1887-
 1888, 1952, 1978-
 1979, 2004-2005,
 2577, 2920-2921,
 2984-2985, 4318-
 4321, 4353, 4369,
 4386, 5352-5353
 FARIS, M.A.E. 4470
 FARNWORTH, J. 2917
 FAROOQUI, S.U. 5138
 FARRELL, C.A. 3268
 FARRELL, D.J. 4883
 FARRIS, T.N. 3994
 FAUBION, J.M. 4751
 FAUNGFUPONG, S. 1556-1559
 FAUQUET, C. 3485
 FAURE, J.C. 5227
 FAVIER, J.C. 4722
 FAWUSI, M.D.A. 370
 FEATHERSTON, W.R. 4643-4644, 4871-
 4872, 4884, 5054,
 5078
 FELDHAY, H. 3213
 FELICIO, J.C. 2244
 FELTON, W.L. 2576
 FENDERSON, G. 1308
 FENSTER, C.R. 1787, 2553

FENTON, C.A.L. 315
 FENTON, R. 371
 FERERES, E. 267, 372, 2451
 FERNANDES, F.T. 169- 170, 3320,
 3505, 3605, 3876
 FERNANDES, G.B. 3256
 FERNANDES, N.G. 3606, 3646
 FERNANDES, W. 4885
 FERNANDEZ, J.A. 4836
 FERRARIS, R. 3226
 FERRAZ, J.B.S. 4822
 FERRAZ, L. 1305, 1887, 2577
 FERRAZ, M.H.A. 5204
 FERREIRA, L.G.R. 557
 FERREIRA, R.A. 3646
 FERREIRA, Y.C. 1782
 FERRER, O. 4566
 FERRERA, J.L. 4802
 FERRETTI, R.A. 4886
 FETUGA, B.L. 4887
 FEYT, H. 54, 62, 2922,
 5322
 FEYT, M. 1309
 FIACCADORI, R. 2578
 FIALHO, E.T. 4888-4889
 FIELDS, M.L. 4561, 4766
 FIGONI, H.B. 5323
 FIGUEROA PITTE, E.R. 2162
 FILATOV, F.I. 792- 794
 FILIN, V.I. 1799
 FILIP'IEV, I.D. 2163, 2383
 FINCH, E.O. 1827
 FINKNER, R.E. 795- 796, 1310-
 1312
 FINLAY, R.C. 4056
 FINLEY, W.F. 797- 798
 FIRKE, P.V. 4076, 4231
 FISHER, C.D. 1322, 1367, 1727
 FISHER, M.J. 522- 523
 FISHER, R.W. 4322
 FISHMAN, M.L. 4567
 FISK, J. 4004, 4471
 FJELL, D.L. 4568
 FLATT, W.P. 1313
 FLECK, A.T. 5097
 FLEMING, S.E. 2764
 FLEMING, W.G. 1740
 FLETCHER, D.S. 3766-3768, 3779-
 3780
 FLOCK, R.A. 3774
 FLOTRE, D.M. 633
 FLUHLER, H. 2466, 2835, 2923
 FOALE, M.A. 1560, 1872-1873,
 1875, 1897-1898,
 2452
 FOARE, C. 2788
 FONNESBECK, P.V. 5121
 FONSECA, J.B. 4889, 4891, 4992-
 4994, 5064, 5080
 FONTES, L.A.N. 2128-2129
 FORD, J.E. 4569, 4892-4897
 FOREMAN, J.W. 1909
 FOREST, F. 2441
 FORRESTER, N.W. 4323
 FORSTER, R. 3181
 FOSTER, D.G. 4285-4286
 FOSTER, G.H. 2771
 FOSTER, J.G. 373
 FOSTER, J.H. 3506, 3511
 FOSTER, K.W. 799- 801, 1564
 FOUCAULD, H. 63
 FOX, C.A. 1971
 FRANA, J. 2611
 FRANCA, G.E.DE 1416
 FRANCE: GROUPE RECH. TECH.
 RURALES 2721
 FRANCE: INSTITUT NATIONAL
 DE RECHERCHE AGRONOMIQUE
 1314-1315
 FRANCI, O. 4518-4519, 4907
 FRANCIS, H.J. 374, 2164-2168
 FRANCIS, K. 375- 378
 FRANCO CARDOZA, O.A. 2162
 FRANCO, M. 2118, 2122, 2169-
 2170
 FRANDJI, H. 3364
 FRANGNE, R. 4773
 FRANKLIN, D. 379, 3507-3508,
 3510
 FRANKS, N. 3744
 FRANS, R.E. 2579-2581
 FRANTSKEVICH, I.A. 3763
 FRANZKE, C.J. 1087
 FREDERIKSEN, R.A. 3321-3326, 3349,
 3414, 3461, 3483,
 3498-3499, 3506,
 3506-3511, 3550-
 3552, 3568, 3578,
 3586-3589, 3594-
 3595, 3604, 3607-
 3610, 3695, 3708,
 3714-3716, 3725-
 3726, 3746
 FREEMAN, K.C. 3217-3220, 3223,
 3227-3228
 FREIRE, F.M. 2245
 FREITAS, E.A.G.DE. 172
 FREITAS, L.C. 2011
 FRENCH, R.C. 3611
 FRENCH, V. 1872
 FRENKEL, H. 1735, 2466
 FRESNILLO, O. 5075
 FREYMAN, S. 1980
 FREYTAG, R.E. 3582, 3677
 FREZZI, M.J. 802, 3327-3328
 FRIESE, D.D. 4287-4288
 FRITZ, J.O. 4570
 FROLOVA, L.F. 1618, 3259
 FROSLIE, A. 4898
 FROWD, A. 3329
 FROWD, J.A. 3462, 3717
 FRY, K.E. 492- 493
 FRY, W.E. 3539-3541
 FU, H.I. 4571
 FUCHS, M. 516, 1874
 FUCHS, T.W. 4232
 FUEHRING, H.D. 795- 796
 FUENTES, G. 2924
 FUENTES, J.S. 4377
 FUKAI, S. 1582, 1875
 FULLER, H.L. 4854
 FULLER, S.W. 5324-5325
 FUNES, F. 2925
 FURLANI, A.M. 380
 FURST, L. 1651
 FURUDOI, Y. 381, 949, 2926
 FUXA, J.R. 4401
 GABOREL, C. 5326
 GAD, A.Y. 2929
 GADIR, A.M.A. 4730
 GADZHIEV, G.M. 2453
 GADZHIEV, O.M. 1728-1729
 GAGNON, S.A. 2562
 GAHLOT, K.N.S. 2171
 GAHUKAR, R.T. 3885
 GAITAN, J.A. 4891
 GAJARE, B.P. 4324
 GAJBE, M.V. 2135-2137
 GALBIATTI, J.A. 2172
 GALICIA GONZALEZ, S. 2173
 GALKINA, V.A. 3229
 GALLAHER, R.N. 1788, 1981, 2025
 GALLARDO GUAJARDO, R.A.
 1316
 GALLI, I.O. 4905
 GALIO, D. 4222, 4308-4309
 GALLY DE MINAVERRY, T.
 3330
 GALUP, L.S. 2174
 GALYEAN, M.L. 4825
 GAMBA, R.D. 4364-4365
 GAMBORG, O.L. 224, 307- 308,
 733
 GAMEZ, H. 55
 GANAPATHY, N. 4425
 GANDHI, S.K. 2840-2841, 2927,
 3331, 3515
 GANESAN, K. 1561
 GANGADHARAN, K. 3612-3616, 3640,
 3660-3663
 GANGASARAN 2175
 GANGULY, T.K. 1774
 GANRY, F. 4535
 GANTZ, R.L. 2642
 GARAY, E.V. 4899
 GARCIA GARCIA, J.C. 803- 804
 GARCIA LIZAMA, J.B. 4325
 GARCIA RINCON, G. 2176, 5358
 GARCIA TOBAR, J.A. 4924
 GARCIA, A.H. 2422
 GARCIA, C.L.C. 2244
 GARCIA, F. 4442
 GARCIA, J.A. 2876, 4900

GARCIA, J.C. 64, 5381
 GARCIA, M. 45/2
 GARCIA, M.A. 5173
 GARDNER, B.R. 1686
 GARDNER, C.O. 783, 805, 882, 45/7
 GARDNER, W.A. 1730, 3886, 4210-4211
 GARG, D.O. 4326-4333, 4380
 GARGANO, A.O. 3230
 GARRIS, G.A. 1789
 GARRISON, M.V. 4531
 GARRITY, D.P. 382- 384
 GARTNER, R.J.W. 4901-4902
 GARTON, J.E. 2505
 GARUD, T.B. 3332, 3466-3467, 3/61-3762, 3772-3773
 GARZA GARITA, R. 2177
 GASCHO, G.J. 3225
 GASKINS, C.T. 4835, 5153
 GASPARI, F. 2979, 4903, 5175
 GASPARIN, E.P. 1977
 GASTLER, G.F. 4928
 GATEHOUSE, A.G. 4184
 GATEL, P. 65
 GAUSMAN, H.W. 3333
 GAUTAM, K.C. 2613
 GAVINLERTVATANA, S. 3371
 GAWAD, A.A.A. 2275-2276
 GAWANDE, R.B. 3887
 GBUR, E.E. 806- 807, 928
 GEBREKIDAN, B. 66- 70, 874, 1790, 1982, 3351
 GEERVANI, P. 4749
 GEETHA, V. 385- 390
 GEIGER, J.P. 3524
 GEIS, A.D. 4904
 GEISLER, G. 628- 629
 GELMOND, H. 391, 553- 554
 GELROTH, J.V. 392
 GEMMIS PELLICCIARI, M.DE 2928
 GEORGE, M.K. 945
 GERARD, C.J. 1786, 2454
 GERBAUD, D. 4773
 GERBER, H.R. 2626-2627
 GERBERMANN, A.H. 3333
 GERIK, T.J. 393- 395, 1690
 GESKE, S. 3652
 GHALY, S. 2929
 GHANEKAR, A.R. 3231
 GHEORGHIEV, M. 4863
 GHERSA, C. 3183
 GHISI, J.M. 4905
 GHONSIKAR, C.P. 316- 318, 1825, 2556
 GHORPADE, D.S. 808
 GHORPADE, S.A. 4324
 GHOSH, B.P. 2/8
 GIARDINI, A. 71
 GIBSON, I.A.S. 5136
 GIBSON, P.T. 396
 GICHURU, W. 2292
 GIDNAVAR, V.S. 1680
 GIESMANN, K.J. 4366
 GIGOU, J. 2178-2179
 GILL, A.S. 1317, 2180-2182, 2930
 GILL, D.R. 4906
 GILL, G.S. 3150
 GILL, K.H. 2455
 GILL, P.S. 3055, 3129, 3147, 3232
 GILLASPIE, A.G., JR. 3233
 GILLBERG, L. 4573
 GILSTRAP, F.E. 4036-4037, 4287-4288
 GIORDA, L. 3760, 3789
 GIORDANI, C. 3184
 GIORGETTI, A. 3272, 4518-4519, 4907
 GIPSON, J.R. 1691-1692
 GIRARD, J.C. 3334-3335, 3414, 3512, 3600-3601
 GIRAUDO, C.G. 4996
 GIRENKO, A.P. 2931-2932
 GIRISH, G.K. 2692
 GIRKO, V.S. 2933-2935
 GITE, A.N. 2456
 GIVELBERG, A. 413
 GLASGOW, J.L. 2539
 GLENN, S. 3185
 GLOVACI, E. 4861
 GLOVER, G.I. 4611, 4979
 GLUECK, J.A. 3336-3344, 3617, 4752-4753, 4980, 5327
 GNANAM, A. 376- 377, 385-390, 416, 563
 GOBBEE, E. 397
 GODILANI, E.C. 1262
 GODLEWSKA, B. 4544
 GODOY LUCERO, H.Y. 398
 GODOY, R. 4908-4909
 GOERTZEN, K.L. 809
 GOESCHL, J.D. 530- 531
 GOFFINGS, G.J.G. 5215-5216
 GOFORTH, D.R. 1132
 GOIRI, G. 4910
 GOLDSON, J.R. 3120
 GOLLIFER, D.E. 72
 GOLOVATSKII, N.N. 1507
 GOLOVIN, V.V. 1562
 GOLUB, N.N. 73- 74
 GOMES, J. 1693
 GOMEZ MONCAYO, E. 2789
 GOMEZ MONTIEL, N. 27, 1223, 1791, 5302
 GOMEZ ROJAS, V.M.J. 4911
 GOMEZ, A.A. 987, 1318, 1343
 GOMEZ, A.E. 1319
 GOMIDE, J.A. 5149
 GONCALVES, P.R. 4562
 GONCHAROV, B.I. 2773
 GONCHAROV, E. 1792
 GONDIM, R.J.DE L. 2183
 GONEN, M. 3364
 GONSIKAR, C.P. 1734
 GONTARD, M. 75
 GONZALEZ ALCORTA, M.J. 4847, 4912
 GONZALEZ B., G. 2673
 GONZALEZ DE PALACIOS, M. 4751
 GONZALEZ HERNANDEZ, V.A. 399, 524
 GONZALEZ TROCONIS, R. 2184
 GONZALEZ, M.A. 1747, 2373
 GONZALEZ, N.C. 76
 GONZALEZ, V.A. 810- 811
 GOODWIN, J.B. 5328, 5386
 GOPALAN, A. 2936
 GORASHI, A.M. 4574-4575
 GORBET, D.W. 1563, 1983, 3345, 3513-3514, 3558, 4381, 4913, 4974
 GORBUNOVA, N.I. 3763
 GORDON, D.T. 3753, 3764, 3785
 GORINSTEIN, S. 5228
 GORZ, H.J. 668, 1320-1321, 1433, 2143, 2937, 2944-2945, 3060, 3090-3091, 3769, 4576-4578, 4586-4587
 GOSS, D.W. 2254
 GOSSE, G. 513
 GOUD, J.V. 812- 814, 827, 847, 862, 892-894, 1006-1007, 1009, 1029, 1043-1045, 1053, 1173-1174, 1227
 GOUDA, B.M. 813, 3447-3449, 3451, 3576, 4049
 GOUDREDDY, B.S. 2197, 2225, 3445
 GOUGH, M.C. 2722-2723
 GOUJON, M. 3524
 GOULDEN, M.L. 4675
 GOUR, A. 4501
 GOURLEY, L.M. 668, 1067, 1322-1326, 3190, 3423, 4914-4916, 5004-5005, 5071
 GOVIL, J.N. 815- 820
 GOVINDASWAMY, C.V. 3441
 GOWDA, B.L.V. 4334-4336
 GOWDA, B.T.S. 3442-3444, 3493, 4092
 GOYA, K.C. 3103
 GOYAL, S.N. 821- 822

GRABOUSKI, P.H. 1296-1298
 GRAHAM, H.M. 3888
 GRAHAM, M. 5258
 GRANT, W.R. 5339
 GRAVENA, S. 4348-4349, 4373
 GRAVES, C.R. 1327, 1984, 2938
 GREBER, R.S. 3766-3768, 3781
 GREEN, J.T., JR. 1501
 GREEN, V.E., JR. 77, 1563, 1585-1586, 1842-1843, 2706-2707, 2968, 3845, 4917-4921
 GREENE, G.L. 4392
 GREER, E.B. 4922
 GREER, H.A.L. 3186
 GREGG, B.R. 2790, 2812
 GREGG, E.J. 4936
 GREGORY, E.J. 1310-1312
 GREWAL, R.P.S. 834, 2990, 3056
 GRIBKOVA, N.G. 2457
 GRIFFIN, R.P. 1506
 GRIMES, C. 4807-4808
 GRISENKO, G.V. 3718
 GROBMAN, A. 5329
 GRODZKI, L. 1693
 GROSS, H.R., JR. 4393-4394
 GUADARRAMA, A. 2458
 GUARNIERI, V.P.I. 78
 GUARROCHENA, R. 4924
 GUATEMALA: DIRECCION GENERAL DE ESTADISTICA 5330
 GUENTHER, J.J. 4814, 5180, 5193-5194
 GUENZI, W.D. 2185
 GUERRA, G. 2801-2802
 GUERRA, R. 5208
 GUERRIER, G. 2102-2105, 2186-2190
 GUEVARA, J. 2939
 GUEYE, I. 92A
 GUILLEN PEREZ, V.M. 1793
 GUINN, G. 492-493
 GUIRAGOSSIAN, V. 87, 826, 3889, 4579-4580, 4731
 GULATI, J.L. 1765
 GUMASTE, S.K. 2852
 GUMBER, S.C. 297
 GUNASENA, H.P.M. 2191
 GUND, M.D. 1674
 GUNJAL, B.B. 468
 GUO, Y. 2192
 GUPTA, A.K. 567
 GUPTA, B.M. 4223
 GUPTA, H.C.L. 4581
 GUPTA, K.C. 5387
 GUPTA, M.P. 2823
 GUPTA, P.C. 3515, 4925
 GUPTA, R.K. 1731, 4582
 GUPTA, R.S. 1972
 GUPTA, S.C. 1794, 3133, 3234-3236
 GUPTA, V.K. 1549, 3373, 3434
 GURHA, S.N. 3618
 GURUSIDDARADHYA, S. 827
 GUTHRIE, F.E. 3971
 GUTIERREZ F., J.A. 1876
 GUTIERREZ, I.E. 400
 GUY, R. 905
 GUYONNET, J.P. 79
 GUZENKO, M.I. 3237-3238
 GUZENKO, M.M. 1458
 GUZMAN DE PENNA, E. 1329
 GUZMAN MEDRANO, E. 1330, 2940
 GUZMAN, L.J. 1463, 1854, 2537, 4302
 GUZMAN, V.L. 1688
 GWIN, R.E., JR. 2369, 2506
 GYORI, Z. 4601-4602
 HA, J.K. 4930
 HAAG, W.L. 45/6
 HABETZ, R. 1358, 2235
 HACK, H.R.B. 401
 HACKEROTT, H.L. 1434, 4005
 HACKETT, D.S. 4184
 HADAS, A. 1795-1796, 1931
 HADLEY, H.H. 828, 1482
 HAGEN, L.J. 1454
 HAGERMAN, A.E. 4536-4537, 4583-4585, 4645, 4926, 5055
 HAGRAS, A.M. 2918-2919
 HAHN, D.H. 4751
 HAIDAR, V.H. 4996
 HAINZELIN, E. 3619
 HAITI: DEPT. AGRIC. RESSOURCES NAT. DEV. RURAL 5331-5332
 HAIZEL, K.A. 1985
 HALE, O.M. 4927
 HALE, P.R. 4472
 HALE, W.H. 4860, 5020, 5057-5058
 HALES, J. 5196
 HALILU, T.W. 201
 HALL, A.E. 1564
 HALL, B. 1872-1873
 HALL, D.G., IV. 4426, 4473-4475
 HALL, D.R. 4255-4256
 HALL, W.E. 80, 1331-1332
 HALLMARK, W.B. 2941
 HALVERSON, A.W. 4928
 HAMBURGER, A.J. 757, 1786
 HAMDOUN, A.M. 2582-2583
 HAMID, S.J. 3347
 HAMILL, A.S. 3175
 HAMILTON, B.A. 3171
 HAMILTON, C.R. 4929, 5040
 HAMILTON, W.D. 5177
 HAMM, J.J. 4402-4403
 HAMMAN, W.M. 2584
 HAMMOND, L.C. 581
 HAN, I.K. 4930
 HANEY, R.L. 4931-4933
 HANKS, A.R. 356
 HANLON, E.A., JR. 2824
 HANNA, W.W. 2942, 3917, 4214, 4253
 HANS RAJ 2997
 HANSING, E.D. 3719
 HANSON, A.D. 402, 4588
 HANUMANTHAPPA, B. 2510
 HANWAY, J.J. 2193
 HAQUE, I. 2943
 HARADA, T. 2194
 HARASZTI, E. 3166
 HARBERS, L.H. 4934-4935, 5127-5128
 HARFERT, H.P. III 671
 HARDCASTLE, W.S. 2585
 HARDIN, J.W. 5186
 HARDING, J.A. 4232
 HARE, B.W. 829
 HARFOSH, M.A.A. 2918-2919
 HARIPRAKASH, M. 1732
 HARLAN, J.R. 177, 3235-3236
 HARP, E. 5333
 HARRIS, A.H. 2775
 HARRIS, H. 2946
 HARRIS, H.B. 1299
 HARRIS, K.M. 4337
 HARRIS, T.R. 2459
 HARRISS, B. 5334
 HARTIGAN, R.H. 830
 HARTLEY, R.D. 2961
 HARTSOCK, T.L. 461
 HARTSTACK, A.W., JR. 4407-4411
 HARVEY, C. 1332
 HARVEY, P.H. 831-832
 HARVEY, R.G. 2623-2624
 HARVEY, T.L. 1434, 3964, 4005
 HASEGAWA, S. 1694
 HASHIMI, F. 1695
 HASHIMOTO, K. 3569
 HASHIMOTO, T. 2194
 HASKINS, F.A. 668, 1320-1321, 1433, 2143, 2937, 2944-2945, 3060, 3090-3091, 3769, 4576, 4578, 4586-4587
 HASLAM, E. 4582
 HASSAN, A.M. 973-974
 HASSAN, T. 3061
 HATCH, M.D. 403
 HATFIELD, J.L. 408, 1696
 HAUGHT, D.G. 4936
 HAVLIN, J.L. 404, 1733
 HAYDON, K.D. 4937
 HAYES, K.W. 4938
 HAYMAN, D.S. 3348
 HAYS, H.M. 5335

HAZARD, W.H. 3187
 HAZRA, C.R. 1211, 2913
 HEARN, A.B. 332, 655
 HEDGES, D.A. 3170-3171, 4939, 5190
 HEGDE, R.K. 3420, 3572-3574
 HEIKES, P.E. 2586, 2652
 HELLMAN, J.L. 1697
 HELLMAN, M.D. 5304
 HELKIAH, J. 2195
 HELSEL, Z.R. 1986
 HEMBRY, F.G. 2946, 5192
 HENDERSON, D.W. 267, 372
 HENIS, Y. 1767
 HENNIG, I.D. 1242
 HENRIQUEZ SIOSI, M. 1565
 HENSLEY, D.L. 1725
 HENSLEY, J.R. 2626-2627
 HENZELL, R.G. 833, 1333, 3187, 3765-3768, 3781
 HERENDORF, V.S. 2502
 HERMANS, J.L. 5215
 HERNANDEZ G., G. 1334-1337
 HERNANDEZ OLA, F.R. 3890
 HERNANDEZ SOTO, F. 1338
 HERNANDEZ, A. 3927
 HERNANDEZ, C. 3838
 HERNANDEZ, S. 2566, 2587-2589
 HERRERA, V. 3026
 HERRING, J.E. 2256
 HERRON, G.M. 1910, 2369
 HERSHBERGER, L. 2947
 HERSONAVA, L.A. 5241
 HERSTAD, O. 4940
 HERTEL, J.M. 4570
 HERTZ, L.B. 1566
 HESBY, J.H. 4936, 4963, 5042
 HESKETH, J.D. 493
 HESS, D. 405
 HESSELTINE, C.W. 4675
 HET RAM 834, 2889-2893, 2948, 2988-2994, 2999
 HEUSER, S.G. 4598
 HEW, V.F. 4941
 HEWITT, D. 4569, 4894-4897
 HEWITT, J.S. 406
 HIBBERD, C.A. 4942-4946, 5098
 HICKS, R.D. 2531
 HIDAKA, M. 3098
 HIDALGO ROMAGOSA, N. 2196
 HIGUERA M., A. 3891-3892, 4185
 HILAIRE, A. 2616, 3019
 HILER, E.A. 685, 2487
 HILL, D.S. 1971
 HILL, H.J. 407
 HILL, L.D. 5351
 HILL, N.S. 3273
 HINDAGALA, G.B. 81
 HINES, R.H. 5031
 HINOJO, J.M. 3176
 HINTZ, R.L. 4942-4943, 4945-4946, 5098
 HINZE, G.O. 1495-1497, 1860
 HIPPI, B.W. 3275
 HIPPS, L.E. 408
 HIRANO, S.S. 333- 334
 HIREMATH, P.S. 2197
 HITCHCOCK, A.M. 3819
 HITCHCOCK, J.P. 4947
 HITZ, W.D. 4588
 HOAGLAND, R.E. 409- 411
 HOBBS, E.H. 1567
 HOBBS, J.R. 4404-4405
 HOBBS, P.R. 1340
 HOBSON, B. 1568
 HODGES, T. 412, 637, 1569, 1719
 HOEFT, R.G. 2198
 HOELSCHER, M.A. 2724
 HOFF, J.E. 4589
 HOFFMAN, G.J. 2460
 HOFFMAN, M.P. 5027, 5187
 HOLADAY, C.E. 4590
 HOLLANDA, J.S.DE 2199
 HOLBERT, D. 4006
 HOLIHOSUR, S.N. 4482
 HOLLAND, J. 3744, 5313
 HOLLANDA, A.D.DE 5328
 HOLLINGSWORTH, D. 2522, 2590
 HOLLINGSWORTH, J.P. 4407-4411
 HOLMES, M.R. 2025
 HOLT, E.C. 3081
 HOLT, R.F. 2200
 HOLUBOVA, K. 82
 HOMANN, E. 4964
 HONDURAS: BANCO-NACIONAL DE FOMENTO 83
 HONDURAS: MINISTERIO DE ECONOMIA 5336
 HONDURAS: SECRETARIA DE RECURSOS NATURALES 83, 1339, 5337-5338
 HONG, K.C. 2949
 HONS, F.M. 515
 HONSON, J.W. 3994
 HOOGMOED, W. 1547
 HOOKER, A.L. 3703
 HOOKS, R.F. 1311
 HOOKSTRA, G.H. 835- 836
 HOQUE, M.Z. 1340
 HORIGOME, T. 5165-5166
 HORINO, T. 2201
 HORIUCHI, T. 1797
 HORN, F.P. 4832
 HORN, G.W. 5180, 5193-5194
 HORNE, C.W. 3349
 HOROWITZ, M. 413
 HORROCKS, R.D. 1877
 HORTON, J.M. 4948
 HOSEL, W. 338
 HOSENEY, R.C. 4550-4553, 4568, 4619, 5206
 HOSHINO, M. 1934-1935
 HOSHINO, T. 837, 1159, 1570, 1878, 4476-4478, 4591
 HOSMANI, M.M. 2591-2592, 3827-3831
 HOSMANI, S.A. 1579
 HOSSNER, L.R. 2160, 2430
 HOUSE, L.R. 84- 87, 244, 838- 840, 954-955, 1041-1042, 1057, 1172, 3350, 3479, 3643
 HOUSEHOLDER, D.D. 4949
 HOVERMALE, C.H. 1325-1326
 HOVIN, A.W. 2950
 HOWARD, R.J. 3839
 HOWELL, T.A. 685, 2487
 HSI, D.C.H. 795- 796
 HSIAO, T.C. 267, 372
 HSIEH, F.K. 4433
 HSIEH, H.L. 4077
 HSU, H.W. 4592
 HSU, S.H. 3783
 HSU, W.W. 2202
 HUANG, C.S. 3836
 HUANG, I.C. 748, 4593
 HUBBARD, J.D. 4639
 HUBER, D.J. 3040
 HUCK, M.G. 2995
 HUEBNER, A. 3795
 HUEZO DE MIRA, A. 4186-4187
 HUEZO, M.T. 5211-5212
 HUFFAKER, R.C. 2941
 HUFFMAN, K.W., III 556, 1698
 HUGAR, P.V. 2592
 HUGHES, J.W. 2694
 HUJJATULLAH, S. 4760
 HULLUKA, M. 3351
 HULSE, J.H. 4594, 4732
 HUME, D.J. 443
 HUNNIUS, W. 3239
 HUNSHAL, C.S. 2203
 HUNT, B.J. 2951
 HUNT, L.A. 2599
 HUNT, T.N. 4188
 HUNTER, R.A. 1482-1483
 HUNTER, R.B. 1571
 HUNTRODS, T. 5200
 HURLLOCK, E.T. 3893
 HURWITZ, S. 4983
 HUSSAIN SAHIB, K. 841, 891, 956-957, 1341, 3382, 3628-3629, 3644-3645, 4095-4098, 4289
 HUSSAIN, M.K. 744, 2952-2953
 HUSSAIN, M.M. 2047
 HUSSAN, A. 4760
 HUSSEIN, M.A. 2954, 5229

HUTAPAT, K. 1000
 HUTCHESON, D. 4989
 HUTCHINSON, R.L. 1342, 1475-1476
 HUTMACHER, R.B. 414
 HUTOMO, W. 4496
 HYLAND, H.L. 842
 IACOB, E. 1749
 IAMSUPASIT, N. 1656
 IANNELLI, P. 2955
 IANNI, P. 1798
 IBARRA MATA, J.I. 2204
 IBPGR 843
 IBRAGIMOV, KH.G. 2956
 IBRAHIM, M.E. 2205
 ICHIZEN, N. 2672
 ICRISAT 88- 91, 415,
 844- 845, 1987-
 1989, 2593, 3352-
 3353, 3516, 3620-
 3622, 3894, 4078
 ICRISAT, SMIC 12
 IGARASHI, S. 3354
 IGUE, T. 4350
 ILG, H.J. 4808, 5036
 ILLIK, M. 963
 ILLYAS, S.M. 2725
 IMAI, T. 1343
 IMSAMAI, A. 1274
 IMWINKERLRIED, J. 2611
 INAM, A. 2080
 INCULET, E. 4862-4863, 5119
 INDI, S.K. 846- 847
 INDIA: ALL INDIA COORD. SORG-
 HUM IMPROV. PROJ. 92- 95
 INDIA: G.B.PANT UNIV. AGRIC.
 TECHNOL. 96
 INDIA: MARATHWADA AGRIC.
 UNIV. SORGHUM RES. STN.
 97
 INDIA: TAMIL NADU AGRICULTUR-
 AL UNIVERSITY 98
 INDIA: UNIVERSITY OF AGRICULT-
 URAL SCIENCES 1572
 INDIAN COUNCIL OF AGRICULTUR-
 AL RESEARCH 99
 INDIRA, G.M. 416
 INDIRA, S. 3666
 INDONESIA: LEMBAGA PUSAT
 PENELITIAN PERT. PADANG
 100
 INDONESIA: UNIVERSITAS GADJAH
 MADA 1990
 INGAVO, A. 2292
 INGBER, B.F. 3203
 INGLETT, G.E. 4637, 4723
 INGRAM, S.H. 5153
 INMAN-BAMBER, N.G. 3240
 INOUE, K.-I. 2194
 INOUE, J. 417
 INUYAMA, S. 418, 2461-2462
 IQBAL, J. 419
 IQBAL, S. 4760
 IQBAL, Z. 1991
 IRAJ AMINI 4024
 IRAT, FRANCE 13, 101, 420,
 848- 849, 1344,
 1573, 2463-2464,
 4234, 5230
 IRAT, MALI 102, 1574
 IRAT, TOGO 103, 1575
 IRAT, UPPER VOLTA 104, 1345, 4079,
 4338
 IRONSIDE, D.A. 3895-3896
 IRRI 1992-1996
 IRUEGAS EVARISTO, A. 4542-4543
 IRUEGAS, A. 5208
 IRUTHAYARAJ, M.R. 2511-2512, 2726
 IRVINE, J.E. 3241
 ISAKOV, YA.I. 850- 852, 1576-
 1578, 2957, 3242
 ISARIYADOM, S. 5065
 ISAWA, K. 1140
 ISBELL, V.R. 421- 422, 517,
 519
 ISHIDA, N. 3145
 ISHII, K. 4950
 ISHIN, A.G. 853- 854, 883-
 884
 ISHMUKHMETOV, L.K. 1346
 ISLABAO, N. 4595
 ISMAIL, S.K. 1856
 ISMAILOV, S. 2958, 3097
 ISMUNADJI, M. 5231
 ISPAS, E. 1749
 ISRAEL: INSTITUTE OF FIELD
 AND GARDEN CROPS 105
 ISRANURUK, S. 2507
 ISSIFOU, A. 1615
 ITNAL, C.J. 1579-1580, 1879-
 1880, 2108, 2206,
 2465
 IVANOV, A.F. 1799
 IVANOV, I.E. 5232
 IVANOVA, E.N. 2916
 IVANYUKOVICH, L.K. 225- 232
 IVY, R.L. 1323-1324
 IWATA, I. 2594
 IYAKAREMYE, C. 5233
 IYER, J.G. 4596-4597
 JACK, D. 2699
 JACKSON, A.W. 2595-2596
 JACKSON, C.R. 1313
 JACKSON, D.M. 5339
 JACKSON, D.R. 3243, 3249
 JACKSON, D.W. 2597
 JACKSON, G.M. 423
 JACKSON, S.A. 4843
 JACOBSEN, B.J. 3703
 JACQUIN, C. 75, 106
 JADHAV, G.D. 4080
 JADHAV, H.D. 2376
 JADHAV, L.D. 4073, 4081, 4324,
 4339
 JADHAV, N.S. 2248
 JADHAV, R.B. 4081, 4339
 JADHAV, S.B. 1411
 JADHAV, V.T. 3463-3464, 3517-
 3518
 JAEGER, M.M. 4479
 JAGADISH, C.A. 1041-1042
 JAGANNATH, B. 1680
 JAGANNATHAN, R. 3397
 JAGDALE, N.B. 1766
 JAGIELSKI, J. 4598
 JAGIRDAR, H.A. 3727
 JAHA, P.A. 2244
 JAIMINI, S.N. 1998
 JAIN, G.L. 1347
 JAIN, H.K. 4087, 4161, 4273
 JAIN, J.P. 5387
 JAIN, K.L. 3627, 3690, 4500
 JAIN, N.K. 3562
 JAIN, S.K. 799
 JAIN, T.C. 16
 JAISIL, P. 855, 1000
 JAISWAL, P.C. 1765
 JAIYESIMI, S.T. 1581, 1881-1882
 JAMBUNATHAN, R. 2772, 4579, 4599,
 4681, 4733-4736,
 5414
 JAMES, J. 856
 JAMES, R.C. 1699
 JAMORNARN, S. 3870
 JAN-ARAM, P. 117, 919, 2806
 JAN-ORN, J. 117, 857- 859,
 882, 919, 1144,
 1348
 JANKE, G.D. 3433, 3656
 JANTASUK, O. 858
 JARVIS, S.C. 2961
 JASA F., P. 860
 JAUBERTIE, J.P. 1253
 JAUCH, C. 3355
 JAUREGUI, M.A. 2207
 JAWALE, M.D. 1103, 1831
 JAWALE, S.M. 1906, 2304
 JAYACHANDRA 3800-3802
 JAYARAJ, S. 4388
 JAYARAMAIAH, H. 861- 862
 JAYARAMAN, B. 1649
 JAYASURIYA, V.U.DE S. 1582
 JAYATISSA, P.M. 5234
 JEANJEAN, M.F. 5240
 JEFFERY, L.S. 2596, 2640, 2644
 JENNINGS, V.M. 2598
 JENSEN, K.I.N. 2599
 JENSEN, S.G. 3769
 JHA, D. 4125-4129
 JHA, G.N. 2959
 JHORAR, B.S. 2960
 JIKA, N.-I. 1583
 JIMENEZ-CORDERO, A.A. 495, 933, 1584
 JOBES, J.A. 2460

JODHA, N.S. 1997
 JOHARI, R.P. 351, 424-426, 435, 4676
 JOHNSON, A.W. 3840-3841
 JOHNSON, B.A. 5235
 JOHNSON, B.T. 4751
 JOHNSON, D. 1700, 4017
 JOHNSON, J. 671
 JOHNSON, J.C., JR. 3917, 4253
 JOHNSON, J.T. 581
 JOHNSON, J.W. 680, 721, 863, 1349, 1431, 1691-1692, 2066, 2727, 3483, 3897, 4002, 4006-4007, 4285-4286, 4293, 4303-4304, 4322, 4340-4343, 4396, 4404-4405, 4474-4475, 5099
 JOHNSON, W.H. 2720, 2740-2742
 JOHNSON, Z.B. 5035, 5120-5121
 JOIS, M. 4092
 JONES, B.L. 3623
 JONES, D.W. 1585-1586
 JONES, E.M. 3519
 JONES, J.B., JR. 2208
 JONES, L.H.P. 2961
 JONES, M.M. 427-429
 JONES, O.R. 1756, 1800
 JONES, W.E. 2119-2120
 JONS, V.L. 3790
 JORDAN, J.D. 1292
 JORDAN, W.R. 430-433, 511-512, 719-720, 864-865, 4560
 JOSEPH, A. 4600, 4722
 JOSEPH, K.T. 2134
 JOSHI, A.K. 434
 JOSHI, A.L. 4960
 JOSHI, B.R. 1619
 JOSHI, D.C. 1734, 3244, 4951
 JOSHI, H.U. 3302, 3590, 3711, 3713
 JOSHI, M.S. 2791
 JOSHI, N.C. 2600
 JOSHI, N.K. 4498
 JOSHI, P. 613, 1104, 1998
 JOSHI, P.K. 2209
 JOSHI, R.D. 3784
 JOSHI, R.P. 2326
 JOSHI, U.N. 2842-2844
 JOSIC ESCORIHUELA, I. 3245
 JOTWANI, M.G. 3885, 3898-3906, 3911, 3935, 3952, 3963, 4074, 4082-4088, 4090-4091, 4093, 4099-4100, 4106, 4124-4129, 4148-4149, 4154-4156, 4159-4166, 4189, 4220, 4235-4246, 4272-4273, 4275, 4344, 4406, 4434-4435, 4481, 4483, 4524
 JOURDAN, E. 2690, 2735
 JOZSA, L. 2962-2966, 4601-4602
 JUAREZ ESPARZA, R. 737-738, 1350
 JUAREZ V., M.A. 5340
 JUNG, K.K. 4952-4953
 JURY, W.A. 1735, 2466
 JUTZI, S. 2924
 KABRIS, V.V. 5236
 KACHAPUR, M.D. 2019, 2108, 2601, 4146-4147
 KACHAVE, K.S. 866-867
 KADAM, B.A. 2055
 KADAM, B.S. 808
 KADAM, D.M. 1701
 KADAM, J.R. 3923, 4106-4109, 4202, 4292, 4412-4413, 4437-4438, 4443, 4487-4489
 KADAM, M.V. 4076, 4231
 KADAM, S.S. 316-318, 435, 2556, 4755
 KADAMOV, S.K. 123, 3022
 KADOUM, A.M. 4603-4604
 KADU, N.R. 3980
 KAIGAMA, B.K. 2467
 KAILASAM, C. 2530
 KAJJARI, N.B. 4191, 4347
 KAKKAR, V.K. 4605
 KAL'YANOVA, R.G. 1999
 KALAC, P. 4954
 KALAICHELVAN, D. 3955, 4133, 4425
 KALASHNIK, M.F. 1900-1902, 2728-2729, 2743-2744, 2798, 3246
 KALASHNIK, N.S. 107, 868-871
 KALASHNIKOV, K.V. 2967
 KALE, S.P. 2411
 KALINGARAYAR, A.S.K. 1351
 KALLA, J.C. 1619
 KALMBACHER, R.S. 2347, 2968, 3030, 3845
 KALRA, R.K. 4955
 KALUZA, W.Z. 4606
 KALYUZHNYI, A.I. 436
 KAMAKHINA, G.L. 236
 KAMATH, M.V. 4607
 KAMBAL, A.E. 108, 1352
 KAMI, T. 4608
 KAMPEN, J. 2468
 KANAKARAJ, N. 2000
 KANARI, Z. 3047, 3123
 KANDASAMY, D. 3907
 KANDASAMY, O.S. 2210
 KANDASWAMY, T.K. 3411
 KANDLIKAR, S.S. 697
 KANEMASU, E.T. 637, 1569, 1702, 1713, 1718-1719
 KANESIRO, M.A.B. 1977, 2010-2011
 KANNAN, S. 437, 562, 2211
 KANNANGARA, T. 359-360, 438-441, 630
 KANTSALIEV, V.T. 1829
 KANWAR, J.S. 1736, 2212
 KAO, C.H. 442
 KAO, S.S. 4433
 KAPASI-KAKAMA, J. 4737
 KAPULNIK, Y. 1767
 KAPUSTA, G. 1587-1588, 1737-1738, 2602
 KAR, M. 550
 KARADGE, B.A. 528
 KARANJKAR, R.R. 3872-3873, 4061-4067, 4345-4346, 4432
 KARAZAWA, M. 1302
 KARIM, R. 5341
 KARIMOV, Z. 2969
 KARLSEN, J.T. 4898
 KARTAAATMADJA, S. 3398
 KARUE, C.N. 1400, 5033
 KARVE, A.D. 872, 1595, 2470, 3231, 3520, 3908
 KARWASRA, R.R. 2808
 KASASIAN, R. 14
 KASHANCHI, Y. 3364
 KATEPALLEWAR, B.N. 1106, 1445, 2055, 4181
 KATO, A.K. 2244
 KATTAN, A.A. 4670
 KATTES, D.H. 4290
 KAUL, R.N. 1589
 KAUR, M. 3720
 KAUSHIK, S.K. 1972
 KAVADIA, V.S. 4581
 KAVAR, A.S. 873, 2792-2793
 KAVERIAPPA, K.M. 3624-3626
 KAVIMANDAN, S.K. 1768
 KAWANABE, S. 2970-2971
 KAWASAKI, T. 2274, 3356-3357
 KAWASHIMA, R. 3145, 4952-4953
 KAYONGO-MALE, H. 1400
 KAYUMBO, H.Y. 3909, 4056
 KAZANAS, N. 4956
 KAZNIAR, A. 2469
 KEBEDE, Y. 67-69, 443, 874, 1790
 KEELEY, P.E. 3188
 KEELING, J.W. 2521-2524, 2597, 2603
 KEENAN, J.G. 1497
 KEENEY, D.R. 2213-2214
 KEENEY, F.N. 2642
 KEFLEMARIAM, J. 2505
 KELLEY, A.D. 2558
 KELLING, K.A. 2213-2214
 KELLOGG, D.W. 4795-4796, 4957-4958, 5198

KELLS, J.J. 3189
 KELMAN, A. 3604
 KEMPUCHETTY, N. 1705
 KENE, D.R. 2215-2216
 KENG, Y.H. 4571
 KENNEDY, H.G. 2833
 KENNEDY, J.M. 2604
 KENNEDY, R.A. 444
 KENNETH, R. 3751
 KENUOLOGWARO 4089
 KENWORTHY, S. 1184
 KEPPER, J.E. 5342
 KERDPOKSAB, K. 1274
 KERNAN, J. 4841
 KERR, J.P. 323

KETAREN, P.P. 4845
 KETCHERSID, M.L. 2605
 KEW, M.C. 4727
 KEYS, P. 4306
 KEYS, P.J. 1333, 3766
 KHADKE, V.D. 3721-3722, 3728
 KHADZHINOV, M.I. 875
 KHAIDAROV, D. 3465
 KHAIRIEV, S. 2479, 2491
 KHAJARERN, J.M. 4959
 KHAJAJERN, S. 4959
 KHALMIRZAEV, K. 2217, 2794
 KHAMBETE, N.N. 1703
 KHAN, A. 5237
 KHAN, A.K.F. 992- 993, 1403,
 1418, 1596, 2853,
 3640
 KHAN, E. 3837
 KHAN, I.A. 3521
 KHAN, M.A. 4738
 KHAN, M.N. 2539, 4739-4740,
 4751-4753, 5235,
 5252-5253
 KHAN, M.S. 3424
 KHAN, Q.A. 2675-2676, 3809
 KHAN, S.A. 2218
 KHAN, Y.A. 4136
 KHANNA-CHOPRA, R. 445
 KHARAT, S.T. 4960
 KHARE, L.J. 2606
 KHARE, M.N. 3416, 3579
 KHARKAR, R.T. 1590
 KHAVKIN, E.E. 2972

KHEW, K.L. 3296
 KHIZZAH, B.W. 952
 KHOLAND, P.F. 925
 KHOPRYACHKOV, V.YU. 3032
 KHOROSHAILOV, N.G. 2730
 KHOSLA, R.K. 2770
 KHOT, B.D. 2233-2234
 KHOTYLEVA, L.V. 876
 KHUDOLII, L.M. 1801, 2471
 KHUSPE, V.S. 2311-2312

KHYBRI, M.L. 1353, 2219
 KIBUKA, J.G. 3933
 KICHEL, A. 2146-2147
 KIDD, G.H. 343
 KIDE, B.R. 877
 KIEFER, S. 405
 KIESLING, H.E. 5124
 KIFLEWAHID, B. 5033
 KIGEL, J. 1767
 KIHARA, H. 878
 KIKANI, B.K. 3590, 3711, 3713
 KILBURN, S.R. 4531
 KILGORE, L. 5014-5015
 KILONZO, J.M. 4961
 KIM, C.S. 2949
 KIMATI, H. 3427, 3526-3528
 KIMBER, C.T. 173
 KIMBROUGH, E.L. 3202
 KINDLER, S.D. 1395, 1434, 4008
 KING, P.E. 2723
 KING, P.J. 346, 646, 679
 KING, S.B. 3810
 KINKAR, V.N. 608
 KIPNIS, T. 467
 KIRBY, R.D. 4480
 KIRCHOFF, S.H. 1810-1811, 1893
 KIRK, T.G. 1704
 KIRTI, P.B. 960
 KISGECL, J. 129, 2264, 5343
 KISHORE, P. 3906, 4083-4084,
 4090-4091, 4099-
 4100, 4236-4243,
 4247, 4344, 4406,
 4434-4435, 4481
 KISLEV, M. 263- 264, 446
 KISS, E. 2575, 2635
 KISSEL, D.E. 1354
 KITA, K. 3399
 KITOV, S. 5228
 KITTIPORNPAIBOOL, W. 859, 2806
 KLOPFENSTEIN, T. 4962
 KLUCAS, R.V. 1769, 1772
 KNABE, D.A. 4840, 4937, 4963-
 4964, 5042, 5061,
 5140
 KNIPSCHER, H.C. 5344
 KNOKE, J.K. 3764
 KNUDSON, L.B. 5324
 KOBAYASHI, Y. 501- 505, 1895,
 2265
 KOBZA, J. 447
 KOEGEL, R.G. 2872
 KOEHLER, D.E. 448
 KOEHLER, E. 233
 KOFOID, K.D. 234- 235, 484,
 879- 880, 1076-
 1081, 1434, 1591,
 3091
 KOGUT, M.M. 2736, 4609
 KOHADKAR, W.S. 2326
 KOJIMA, M. 449

KOK, L.T. 3855
 KOKILAVANI, R. 4441
 KOLATTUKUDY, P.E. 369
 KOLEOSO, O.A. 2746
 KOLIADA, A.N. 2987
 KOLOPEEV, N.A. 1593
 KOLTE, A.V. 5237
 KOLTE, N.N. 3735
 KOLTE, V.R. 1592
 KOMOTO, Y. 2973
 KONATE, I.M. 255
 KONDE, B.K. 3425, 3721-3722.
 KONDOS, A.C. 4965
 KONGKANJANA, A. 3918-3919, 4105,
 4205-4206
 KONGTONG, Y. 1885
 KONNAI, M. 2672
 KONSTANTINOV, S.I. 881
 KOPELOV, M.G. 1607
 KORACH, E. 446
 KORAIEM, Y.S. 882
 KORE, S.S. 3742
 KORNEEV, A. 1355
 KORNEEV, T.G. 1593
 KORNERUP G., J.O. 5345
 KOROM, A. 791, 1883, 2575
 KORPAN, V. 3247
 KOS, K. 4966
 KOSHI, E. 2194
 KOSINOVA, V.P. 2880
 KOSTINA, G.I. 854, 883- 884
 KOSUGE, T. 303- 305, 4664
 KOSZYKOWSKI, T.J. 3058, 4638
 KOTHANDARAMAN, G.V. 2220-2221
 KOTHARI, I.L. 548
 KOTHARI, K.L. 3627
 KOTLIAR, N.V. 2974
 KOVALENKO, A.M. 1951
 KOVALEV, V.M. 3044
 KOVALEVA, E.S. 2975
 KOZINKA, V. 3248
 KRALL, CH.F. 925
 KRAMER, T. 624
 KRANTZ, B.A. 2047, 2468, 2657
 KRATZER, F.H. 4826
 KRAUS, M. 3992
 KRENZ, R.D. 5349
 KRESOVICH, S. 3249
 KRIEG, D.R. 269- 271, 335-
 336, 414, 639-
 640, 885- 886,
 1704, 4293
 KRIENGYAKUL, V. 3371
 KRISHNA, G. 4967
 KRISHNAMACHARI, K.A.V.R.
 4554
 KRISHNAMOORTHY, K.K. 288, 374, 2166-
 2167, 2367, 2394
 KRISHNAMOORTHY, P. 2222
 KRISHNAMURTHY, CH. 2001
 KRISHNAMURTHY, K.C. 2758

KRISHNASAMY, R. 2220-2221, 2853
 KRISHNASAMY, V. 1594, 1739, 1884, 2795-2796
 KRISHNASASTRY, K.S. 999
 KRIVEC, G. 4966
 KRIVONOSOVA, L.P. 450, 1356, 2976, 3006
 KRIVOV, A.G. 1999
 KROGMAN, K.K. 1567
 KRONKA, R.N. 4788
 KRYSHTOPIA, P.A. 2163
 KSHIRSAGAR, S.H. 1595, 2470, 3231, 3520
 KU, S.B. 634
 KUCHARAK, T.A. 3514
 KUDASOMANAVAR, B.T. 2223-2224, 2309
 KUGANATHAN, A. 451- 454
 KUKADIA, M.U. 762- 763, 887- 890, 1001-1002, 1868, 4228-4229
 KUL' PINOVA, M.P. 3429
 KULAKOV, E.P. 3910
 KULANDAIVELU, R. 1705, 4420
 KULAPAPANGKORN, C. 1000
 KULIKOV, A.I. 3237-3238
 KULKARNI, G.N. 2223-2224, 2488
 KULKARNI, K.A. 3444, 3752, 3911, 4000, 4092-4094, 4189-4191, 4244, 4259, 4291, 4300, 4347, 4421, 4482-4484
 KULKARNI, K.R. 2197, 2225-2227
 KULKARNI, N. 841, 891, 956-957, 1341, 3382, 3628-3629, 3644-3645, 4095-4098, 4289
 KULLAISWAMY, B.Y. 892- 893
 KULLMAN, P. 4841
 KUMAR, A. 1723, 4057
 KUMAR, K.S.A. 5346-5347
 KUMAR, P.M.H. 455- 456
 KUMAR, R.S. 3630
 KUMAR, S. 3147
 KUMAR, V. 2228-2229, 3078-3080
 KUMARASWAMY, V.C. 109, 3811-3813, 3929
 KUMARI, M.L. 2336
 KUNAKH, V.A. 604
 KUNDU, G.G. 3903, 3912-3913, 4085, 4099-4100, 4236, 4242, 4245-4247
 KUNG, C.C. 751
 KUNJAMMA HRISHI, V.K. 457, 993, 1371, 1596
 KUNNAL, L.B. 5348
 KURUVINASHETTI, M.S. 894
 KUSABA, T. 3749
 KUSHWAHA, K.S. 3912
 KUTAREKAR, D.R. 1178
 KUTE, L.S. 2097
 KUUN, H.J. 2949
 KUZ'MIN, G.I. 2977
 KUZ'MIN, G.M. 1932
 KUZNETSOV, S.V. 236, 3250
 KVIATKOVSKII, A.F. 1802
 KYZLINK, V. 4954
 LABBE, S. 4968-4970
 LABELLA, S.J. 2230
 LABEYRIE, P. 895- 896
 LABY, R.H. 5163
 LACEWELL, R.D. 2515, 5304
 LADD, G.W. 1885
 LADEWIG, J.H. 1872
 LAGO, I.C.S. 3883
 LAGOMARSINO, E.D. 2978
 LAGRONE, W.F. 5349
 LAGUNA, I.G. 3760, 3789
 LAHUE, D.W. 4436
 LAI, F.S. 4646
 LAINEZ, M.A. 4186
 LAING, E.M. 4732
 LAIRD, R.J. 2351, 5350
 LAKHDIVE, B.A. 2231-2232
 LAKHMALE, G.D. 1825
 LAKSHMAIAH, N. 4741
 LAKSHMIKUMARI, M. 1768
 LAL, B. 2424-2426
 LAL, G. 4248
 LAL, R. 4157
 LAL, S. 2808
 LAL, S.B. 4610
 LALWANI, D.D. 3244
 LAMBERTINI, F. 1357, 1939, 2420, 2979, 5409
 LAMEY, H.A. 3790
 LAN, K.Y. 897
 LANCASTER, D.W. 2784
 LANDE, M.G. 2091
 LANE, G.T. 4699, 4971, 4995, 5135
 LANG, R.DE O. 1803, 3631, 3651-3652
 LANGDALE, G.W. 1740
 LANGE, A.H. 2538
 LANGE, E. 233
 LANGFORD, W.R. 257
 LANGIN, E.J. 206, 1496
 LANJEWAR, B.K. 2233-2234
 LANTICAN, R.M. 898
 LAOSRICHAREONSAKUL, K. 2397
 LAOSUWAN, K. 4959
 LAOSUWAN, P. 899- 900
 LARA BOCARANDA, C. 901
 LARA, F.M. 4192, 4222, 4249-4252, 4308-4309, 4348-4350
 LAREZ DE MACUARE, A. 2607
 LARINA, V.V. 793- 794, 4972
 LAROCHE, J. 75
 LARSON, J.C. 485, 1597
 LARSON, W.E. 1794
 LASHCHENOV, G.P. 3251
 LASTRA ARAUZ, R.DE LA 4973
 LASTRA, R. 3776
 LATEEF, S.S. 3938
 LATTANZI, A.R. 1886, 2002
 LAVAKE, D.E. 1804-1805, 2076
 LAVEKAR, R.C. 4067
 LAVY, T.L. 2536
 LAWHON, W.T. 3249
 LAWRENCE, P.K. 245, 902- 903
 LAWRENCE, R.M., JR. 1358, 1474, 2235
 LAWRENCE, T.L.J. 4778
 LAZARCHUK, N.A. 2980
 LAZARTE, A.R. 3176
 LAZARUS, S.S. 5351
 LAZENBY, A. 5354
 LE DORE, J. 1616
 LEAL DE LA LUZ, F. 110
 LEAO, M.I. 4880-4881
 LEAVER, C.J. 904
 LEAVITT, J.R.C. 2608, 2687
 LEBLOVA, S. 488
 LECHTENBERG, V.L. 312, 1022-1023, 4570
 LECUNA C., F.A. 1598
 LEDESMA, R. 2131, 2315
 LEE, K.C. 910
 LEE, P.G. 4460
 LEE, S.A. 2609
 LEE, Y.Y. 5255
 LEE-RODRIGUEZ, V. 2236
 LEETON, B. 886
 LEFROY, E. 1873
 LEGOUPIL, J.C. 2441
 LEHMANN, G. 4714
 LEIBBRANDT, V.D. 4974
 LEIDNER, J. 2981
 LEITE, L.C. 169- 170, 3605
 LEMOINE, C. 1359
 LEMOS, J.W.V. 3846
 LEMOS-PASTRANA, A. 1758-1759
 LENARDON, S. 2982
 LENG, E.R. 111
 LENGKEEK, V.H. 3632, 3686
 LENOBLE, S. 2983
 LEON GALLEGOS, H.M. 3633
 LEON, L.P.DE 4631
 LEONARD, R.A. 1740
 LEONARD, R.T. 573, 3481
 LERNER, H.R. 905
 LERTMONGKOL, V. 1273, 2806
 LESTER, R. 4255-4256
 LETELIER, E. 3172
 LEVENKO, B.A. 604
 LEVI, M. 1767
 LEVINSON, F.J. 5341
 LEVY, Y. 3522

LEWIS, A.J. 4844, 5017
 LEWIS, C.E. 4797, 4922
 LEWIS, L.L. 626- 627
 LEWIS, T. 4418
 LI, C.-C. 1527-1528
 LIANG, G.H. 740, 897, 906-
 910, 938, 1132,
 1148
 LIANG, Y.T. 910
 LIAO, T.H. 4814
 LIBIK, A.W. 2649
 LICHTENWALNER, R.E. 3111-3112, 4611
 4975-4980, 5152
 5170, 5182
 LIEBHARDT, W.C. 2202
 LILA, M. 4981
 LILJEGREN, D.R. 458
 LIMA, G.R. DE A. 2005
 LIMA, N.C. 3631
 LIMARUNE, S. 1556
 LIME, B.J. 5238
 LIMONTA, J. 4351
 LIMONTI, M.R. 3914, 4010, 4352
 LIN, C.C. 2610
 LIN, C.H. 595- 596, 4612
 LIN, H.-S. 3523
 LIN, P.P.C. 459
 LIN, X.S. 1360
 LINDSTAD, P. 5086, 5191
 LINGEGOWDA, B.K. 2601
 LINNIK, V.M. 881
 LINSALATA, D. 1542
 LIPPKE, H. 4982
 LIPSTEIN, B. 4983
 LIRA, M. DE A. 61, 1304-1307,
 1362, 1599-1600,
 1714, 1887-1888,
 1952, 1978-1979,
 2003-2005, 2577,
 2920-2921, 2984-
 2985, 4319-4321,
 4353, 4369, 4386,
 5352-5353
 LITUN, P.P. 1684
 LITVINENKO, F.P. 870, 2986
 LIU, L.-J. 3634
 LIUTYI, N.G. 2987
 LIVERA MUNOZ, M. 739, 911- 914,
 1263
 LLEWELLING, B.E. 3893
 LODHA, M.L. 4621
 LODHA, P.S. 1347
 LODHI, G.P. 834, 2842, 2889-
 2895, 2927, 2948,
 2988-2994, 2998-
 2999, 3053-3056,
 3104, 3331, 4677
 LOEWER, O.J. 2731
 LOFGREEN, G.P. 5124
 LOGANATHAN, N.S. 2138, 2195
 LOH, A. 2610
 LOHNISKY, J. 4805
 LOLAS, P.C. 3190-3191
 LOMBIN, G. 2082, 2092, 2237-
 2238
 LOMTE, M.H. 1601
 LONG, F.L. 2995
 LONG, M.J. 657
 LONG, R.A. 3635
 LONGE, O. 4984-4985
 LONGSTRETH, D.J. 461
 LONKERD, W.E. 1602
 LOPATKA, M.V. 3096
 LOPEZ DE TORRE, G. 4802
 LOPEZ DIAZ, J.M. 2061-2062
 LOPEZ, C.A. 2174
 LOPEZ, J. 2611, 4351, 5154,
 5174
 LOPEZ, J.D., JR. 4407-4411
 LOPEZ, M.B. 1361
 LOPEZ, P.L. 5087
 LORDELLO, A.I.L. 4192
 LORENZONI, C. 4986
 LOSAVIO, N. 663
 LOSEVA, G.V. 3286
 LOUIE, R. 3764
 LOURD, M. 3524
 LOURENCO, R.S. 2246-2247
 LOVETT, J.V. 5354
 LOWE, R.F. 4797
 LOZANO GONZALEZ, R.A. 462
 LOZANO, R.R. 2862
 LUCCI, C. DE S. 5034
 LUCENA, A.I.T. DE 4390
 LUDLOW, M.M. 522- 523
 LUDRI, R.S. 4987
 LUEBBE, W.D. 463
 LUGO, M. 2458
 LUGO-LOPEZ, M.A. 1688, 2387, 2429
 LUIS, E.S. 4988
 LUIZZI, D. 1238
 LUNA, G. 1425
 LUNA, M. 605
 LUND, Z.F. 3059
 LUPASHKO, I. 5355
 LURIA, I. 391, 552- 554
 LUSK, J.W. 1067, 4915-4916,
 5004-5005
 LUTHRA, Y.P. 2845, 2893-2896,
 2927, 2990, 2996-
 2999
 LUTRICK, M.C. 2239-2241, 4803
 LUZA, T.W. 4396
 LYLES, L. 1741
 LYNCH, R.E. 4199
 LYRA FILHO, H.P. 1362
 MAAS, S.J. 1603-1605, 1706-
 1707
 MABBAYAD, B.B. 1817, 1965
 MABESA, R.C. 3636
 MACGILLEBRAY, D. 1606
 MACHADO, J.R. 1626, 1889, 2355
 MACKAY, J.H.E. 3002
 MACKENZIE, D.H. 465
 MACPHAIL, A.P. 4727
 MADANSURE, A.N. 4355
 MADRID, M.T., JR. 2630
 MADRUGA, L.A.N. 591
 MAEDA, Y. 3003
 MAFRA, R.C. 1978-1979, 2005
 MAGGIORE, T. 4986
 MAGINI, L. 2442-2443
 MAHAJAN, R.B. 468
 MAHAJAN, S.N. 1532-1537, 2140-
 2141, 3805
 MAHAJAN, U.B. 1963, 2868
 MAHALAKSHMI, V. 469- 470
 MAHMOUD, M.A. 1352, 1365
 MAIER, J.C. 4991-4994
 MAITI, R.K. 471- 472, 915,
 1057, 2658, 4101
 MAITI, S. 4827
 MAJDOUB, A. 4995
 MAJID, M. 4742, 5341
 MAJOR, D.J. 473- 474, 2584
 MAJORANA, C. 3004
 MAKAROV, L.KH. 1890, 2383, 2471
 MAKAROV, V.M. 916, 1607
 MAKAROVA, A.YA. 436
 MAKHMUDOV, KH 1710
 MAKI, T. 3253
 MAKNE, V.G. 1112-1113
 MAKUMBI, V. 952, 1608-1609
 MAL'TSEV, N.P. 2859
 MALAGUTI, G. 3637-3639, 3770-
 3771
 MALAVOLTA, E. 475, 2244-2247,
 2289, 2353-2354,
 3254-3255
 MALEWAR, G.U. 2248
 MALI, A.R. 4358-4362, 4414
 MALI, C.V. 476- 479
 MALI, V.R. 3761-3762, 3772
 MALI: INSTITUT D'ECONOMIE
 RURALE 5356
 MALI: INSTITUT DU SAHEL
 112
 MALI: MINISTERE DU DEVELOPPE-
 MENT RURAL 113- 115, 5357
 MALINOVSKII, B.N. 116, 917- 918,
 1807, 2797, 3005-
 3008, 4012-4013
 MALKINA, R.M. 232
 MALL, L.P. 2612
 MALLESHI, N.G. 5249
 MALLIKARJUNAPPA, S. 2852
 MAMEDBEKOV, K.K. 1742-1743, 2472,
 3009-3010
 MAMEL, F.B.F. 1266
 MAMEDOV, K. 3011
 MANCERA C., G.S. 3012
 MANCINELLI, A.L. 480
 MANDOUR, M.S. 3248

MANE, S.S. 1610, 1709, 1891,
 1914, 2006, 2038,
 2328, 2486
 MANE, V.B. 2098
 MANER, J.H. 4813
 MANGUEIRA, O.B. 2004
 MANGUSH, P.A. 2957, 3013-3014
 MANI, M. 3944, 4041, 4102-
 4103, 4141-4142,
 4175-4179, 4264-
 4265, 4283, 4376,
 4387-4389
 MANI, V.S. 2613
 MANIATIN, YU.K. 2473
 MANICKASUNDARAM, P. 2007
 MANIKOWSKI, S. 4485
 MANJUNATHA, K.L. 3426
 MANKE, B.S. 1366
 MANN, H.O. 1495-1497, 1611
 MANN, H.S. 1612
 MANN, J.S. 2377
 MANNIKAR, N.D. 3128
 MANOKARAN, W. 467, 481
 MANSFIELD, R.A. 3815, 3818
 MANSFIELD, T.A. 371
 MANSI, M.G. 2914
 MANTOVANI, B.H.M. 2732
 MANTOVANI, E.C. 1827, 2732
 MANUPEERAPAN, T. 117, 858, 919,
 1892
 MANYATIN, YU.K. 1613-1614
 MANYATINA, L.A. 1614
 MANZANAREZ MARIN, J. 5358
 MANZANO CH., A. 3775
 MANZO, S. 3358
 MAPP, H.P., JR. 2459, 5317
 MARA CURTIRELL, S. 5022
 MARAGAL, S.M. 4486
 MARANO, B. 3015-3016
 MARANVILLE, J.W. 234- 235, 482-
 485, 783, 788,
 1597, 2144, 2249-
 2251, 4614, 4659
 MARASCHIN, G.E. 3017
 MARBACH, I. 486- 487
 MARCARIAN, V. 571- 572
 MARCESSE, J. 2509
 MARCHANT, W.H. 1367
 MARCHI, A. 4996
 MARCONATO, A.R. 4373
 MARCONDES, D.A.S. 1626, 1889
 MARELLI, H.J. 1886
 MARES, J. 488
 MARIANI, G. 214- 216
 MARIEY, J.M.T. 2639
 MARIMUTHU, T. 3907
 MARIN MORENO, C. 1368
 MARIN, C. 3915
 MARIN, J. 3179
 MARINELLI, A. 2982
 MARINO, H.A. 2475
 MARIO M., G. 489
 MARIO S., E. 489
 MARQUES, H.S. 3256
 MARQUETTE, J. 1615-1616
 MARQUEZ SANCHEZ, F. 920, 1852
 MARRIEL, I.E. 169- 170
 MARSHALL, D.R. 921
 MARSHALL, F.A. 3916, 4193
 MARSHALL, J.G. 1475-1476
 MARSHALL, R.J. 2614-2615
 MARTEARENA, O.F. 4615
 MARTEMUCCI, G. 4800
 MARTI, A. 1369
 MARTIN, C.R. 4646
 MARTIN, F. 3277
 MARTIN, F.G. 2240
 MARTIN, J.J. 4906
 MARTIN, J.P. 2301
 MARTIN, J.R. 5364
 MARTIN, L.K. 4014
 MARTIN, M. 4802
 MARTIN, P.B. 2067, 3886, 3916-
 3917, 3973, 4015,
 4193-4200, 4253,
 5312
 MARTIN, T.J. 4005
 MARTIN, W.E. 5293
 MARTIN, W.W. 490, 922, 1370,
 4617
 MARTINEZ CATALAN, A. 118- 121
 MARTINEZ G., G.DE J. 3012
 MARTINEZ GARCIA, H.M. 1617
 MARTINEZ ROJAS, E. 4848
 MARTINEZ S., N. 5359
 MARTINEZ, E. 2252
 MARTINEZ, R.F. 3162
 MARTINEZ, R.H. 1808
 MARTINS, A.J. 4356
 MARTINS, C.E. 2253
 MARTINS, S.R. 1655
 MARTY, J.-R. 122, 2474, 2616,
 2903, 3018-3019
 MARULL, J.E. 3020
 MARWAHA, K.K. 4268
 MASAOKA, Y. 3205, 4097-5002,
 5142-5147
 MASIERO, B. 1457
 MASIMANGO, N. 4618
 MASON, H.L. 1383-1385
 MASON, J. 3177
 MASON, J.F. 2541
 MASON, J.W. 3192
 MASON, L. 1212-1213, 2828-
 2830, 3021, 5016
 MASON, W. 4619
 MASON, W.K. 314
 MASS, S.J. 491, 1510-1513
 MASSEY, J.H. 1367
 MASSEY, J.J. 3290
 MASSINO, I.V. 123, 1809, 3022-
 3023, 4620, 5360
 MATANGA, G.B. 2475
 MATE, S.N. 4104
 MATEO, N. 2008
 MATHERS, A.C. 2254-2256, 2403,
 5115
 MATHESON, R. 1745-1746, 2160,
 4284
 MATHUR, S.B. 3359, 3496, 3618
 MATLON, P.J. 5361
 MATOCHA, J.E. 1810-1811, 1893,
 2257
 MATSUMUSA, Y. 3024
 MATTA, F.B. 1311
 MATTANA, R. 1822
 MATTEI, F. 3015-3016
 MATTEI, M.R. 923
 MATTERN, P.J. 4614
 MATTICE, J. 2536
 MATVEENKO, G.A. 2967
 MAUBOUSSIN, J.-C. 761, 924
 MAUNDER, A.B. 124, 347, 925,
 1870, 2714
 MAUNEY, J.R. 492- 493
 MAURE, F. 5326
 MAURER, R. 1686
 MAWARDI, A. 2929
 MAYEE, C.D. 3466-3467
 MAYER, A.M. 486- 487
 MAYERS, P.E. 833
 MAYHEW, D.E. 3774
 MAYOODEE, N. 1144
 MCBEE, G.G. 464, 4613
 MCCARTOR, M.M. 4989
 MCCARTY, I.E. 4724-4725
 MCCASKEY, T.A. 3000
 MCCASLIN, B.D. 2242
 MCCAULEY, G.N. 1708
 MCCLELLAND, M. 2579-2581
 MCCLURE, T.A. 3252
 MCCORMICK, M.E. 2946
 MCCOY, J.H. 5335
 MCCRARY, M. 431
 MCCREE, K.J. 466, 675
 MCCULLOUGH, M.E. 3001, 4804, 4873,
 4875, 5130-5132
 MCCULLY, M.E. 3033
 MCCUTCHEN, T.C. 1984, 2596, 2640
 MCDOWELL, R.E. 3142
 MCFARLAND, M.J. 1511, 1707
 MCGINTY, R.J. 4679
 MCGRATH, R.M. 4606
 MCKENZIE, R.A. 4990
 MCKIBBEN, G.E. 1363-1364, 1006
 MCLACHLAN, K.D. 2243
 MCLAREN, A.D. 2035
 MCLAREN, R.D. 3175
 MCMICKING, L.I. 4990
 MCMILLAN, C.J. 4797
 MCHILLIAN, W.W. 4209, 4354, 4393-
 4394, 4403
 MCMURPHY, W. 3089

MCNEILL, K.E. 2531-2532
 MCNEW, R.W. 1014, 1186, 4024
 MCWHORTER, G.M. 4011, 4018
 MCWILLIAM, J.R. 467
 MEAD, R. 2009
 MECKENSTOCK, D.H. 530- 532, 926-
 928, 2539, 4685
 MEDAKKAR, S. 2222
 MEDEIROS, J.B. DE 2617, 5386
 MEDEIROS, R.B. DE 3025
 MEDLYN, G.W. 1291-1292
 MEDVEDEV, A.M. 494
 MEDVEDEVA, L.M. 494, 1618, 3259
 MEENAKSHI, K. 457, 992- 993,
 1162, 1371, 1403,
 1596, 3200, 3640,
 4179, 4389
 MEENAKSHI, M.S. 3525
 MEENAKSHISUNDARAM, P.C.
 2653
 MEESAWAT, R. 2110-2115, 2258,
 2298, 2399, 2412
 MEGEHEE, D.B. 5003-5005
 MEHROTRA, O.N. 2259
 MEHTA, A.C. 1619
 MEHTA, S.L. 351, 424- 426,
 1153, 4621
 MEINARDI, C.A. 5248
 MEIRA, J.L. 4370
 MEJIA CHAMORRO, J. 929
 MEKSONGSEE, B. 3918-3919, 4105,
 4201
 MELAMED-MADJAR, V. 4254
 MELLO, H.V. DE 4833, 4882
 MELLO, R.P. DE 4821
 MELO, M.A. DA R. 2260-2261
 MELO, W.J. 1977, 2010-2011
 MELOTTI, L. 5034
 MELVILLE, D.R. 2618
 MENA T., H.A. 2619, 3775
 MENDEZ M., R. 5362
 MENDONCA, B.M. 2153
 MENDOZA OLIVELLA, A. 237- 238
 MENDOZA R., M. 913- 914
 MENDOZA ROJAS, O. 1375
 MENDOZA-ONOFRE, L.E. 145, 495, 930-
 936, 1372-1374
 MENENDEZ MINERVINI, A.L. 2940,
 3026-3027
 MENEZES NETO, J. 2199
 MENGE, J.A. 3481
 MENGESHA, H.H. 246- 248
 MENGONI, O. 3260-3261
 MENKIR, A. 70
 MENSCHOY, A.B. 3920-3922
 MERCADO, J.A. 3026-3027
 MERCER-QUARSHIE, H. 2012
 MERCY, S.T. 945
 MERELLES, G. 1620
 MERKLE, M.G. 2534-2535, 2605,
 2625, 2666
 MERNY, G. 3842
 MERRILL, S.D. 1621, 2460, 2476
 MERTZ, E.T. 4545-4546, 4579
 MEXICO: CAMPO AGRICOLA EXPER-
 IMENTAL DE RIO BRAVO 4357
 MEXICO: CENT. INVEST. AGRIC.
 NOROESTE 3029
 MEXICO: CENT. INVEST. AGRIC.
 SINALOA 125, 3028
 MEXICO: UNIVERSIDAD AUTONOMA
 DE NUEVO LEON 126, 937
 MEYER, W.S. 496- 497, 580
 MEYERS, W.H. 5295
 MIAH, N.L. 1340
 MIAKIN'KOVA, L.L. 127
 MIAN, M.I.H. 3360
 MICHAUD, M. 3030
 MICHE, J.-C. 2690, 2733-2735
 MICHE, J.E. 5240
 MICHELENA A., V.A. 1376
 MIELE, S. 2263
 MIES, W.L. 5006-5007
 MIEZAN, K. 938
 MIFLIN, B.J. 498
 MIGLIORI, A. 3776
 MIGUENS, M. 3184
 MIJAVEC, A. 128- 129, 939,
 1377, 2264, 5343
 MIKHAILIN, A.S. 3031-3032
 MIKI, N.K. 3033
 MIKULAS, J. 3193-3194, 3747
 MIL'KIS, B.E. 1710
 MILIN, D. 2264
 MILLER, B.J. 2827
 MILLER, D.A. 2073-2075
 MILLER, D.D. 4795, 4957-4958,
 5198
 MILLER, F.A. 1456
 MILLER, F.R. 173, 265, 294,
 301, 336, 422,
 431- 433, 464,
 499, 511- 512,
 518- 519, 530-
 532, 598- 599,
 648- 650, 782,
 807, 864, 926-
 928, 940- 943,
 1015, 1095, 1378-
 1382, 1720, 3222,
 3338, 3341-3344,
 3454, 3483, 3578,
 3725, 4613, 4656,
 4667, 4685, 4740,
 4753, 5218
 MILLER, I.L. 500, 1226
 MILLER, J.F. 2620, 3195
 MILLER, R.C. 3723-3726
 MILLER, T.D. 270, 2477
 MILLERET, R.J. 3391
 MILLHOLLON, R.W. 3196
 MILLIKEN, G.A. 938, 4043
 MILLINGTON, A.J. 944, 1894, 1946,
 3215, 3262-3263
 MILLS, R.B. 4455
 MILLS, R.N. 2784
 MILYUTKIN, A.F. 3264, 3291
 MINATA, K. 2194
 MINOR, H.C. 1383-1385
 MINUSSI, E. 3427, 3526-3528
 MIRANDA, E.DE. 130
 MIRANDA, J.H. 945
 MIRHADI, M.J. 501- 505, 1895,
 2265
 MIRKES, K.A. 4034
 MIROSHNICHENKO, V.F. 1896, 2736, 326
 MIRZA, J.H. 3559
 MIRZAEV, E. 2778
 MISHARIN, S.I. 2972
 MISHRA, A. 3529-3537
 MISHRA, A.P. 2266
 MISHRA, A.R. 1129
 MISHRA, D. 550
 MISHRA, R.R. 2785
 MISHRA, S.P. 946- 947, 1386,
 3361
 MISHUSTINA, A.G. 2880
 MISLEVY, P. 3030
 MISTRY, S.P. 4782
 MITAL, V.P. 3923, 4106-4109,
 4202, 4228, 4292,
 4412-4413, 4437-
 4438, 4443, 4487-
 4489
 MITAWA, G.M. 131
 MITCHELL, E.D., JR. 4943, 4945
 MITCHELL, E.R. 4213
 MIYAMOTO, S. 2357
 MIYATA, S. 1622, 2446
 MIZE, T. 4016, 4490
 MOCK, D.E. 4604
 MOELLER, L.W. 1226
 MOGAL, B.H. 4358-4362, 4414
 MOGAMI, K. 239, 381, 948-
 949, 2926
 MOGHAL, S.M. 3727
 MOGHE, P.G. 3734
 MOHAMED, A.H. 390
 MOHAMMAD, S. 2013
 MOHAN, M. 3428, 3435
 MOHIDIN, S. 240
 MOHNOT, K. 623, 3438
 MOHR, H. 352, 506, 597
 MOHR, H.E. 3391, 3393
 MOHTA, N.K. 2014
 MOIR, K.W. 5008-5009
 MOKWUNYE, A.U. 2093, 2267
 MOLES, D. 5196
 MOLINA, A.B., JR. 2268
 MOLINO, E.J. 5277
 MOLLER, B.L. 507- 510

MONADJEMI, M. 2269
 MONAGHAN, N. 3197-3198
 MONCADA, B.A. 4837

 MONGKHON PHANITKUN 2270
 MONGKOLKITI, S. 4491
 MONK, R.L. 285, 511- 512,
 865, 1849
 MONKS, P.L. 3034
 MONROY L., J. 3012
 MONSON, W.G. 2942, 3917, 4253
 MONSZPART-SENYI, J. 5260
 MONTANARI, M. 2979
 MONTENY, B. 513
 MONTERROSO TENAS, V.A.
 2271
 MONTGOMERY, C.R. 4622, 5010, 5015-
 5016, 5023-5026
 MONTGOMERY, M.J. 2938, 4798
 MONTGOMERY, R.D. 4623
 MONTHÉ, E. 950
 MONTORSI, M. 2869
 MONTRANON, K. 1557
 MONZON P., D. 132, 1623
 MOODY, K. 2525
 MOOMAW, R.S. 133
 MOON, N.J. 4874-4875, 5011
 MOORE, D.S. 5364
 MOORE, G.D. 514
 MOORE, R.F. 3779-3780
 MOORE, T.J. 515
 MOORE, W.A. 653
 MOPPERT, K.B. 2618
 MORACHAN, Y.B. 1660, 1705, 2015,
 2036-2037, 2530
 MORAES E SANTOS, T. 4853
 MORAES, D.M.DE. 592
 MORAES, Y.J.B. 5365
 MORALES TORRES, L. 2621
 MORALES, D.A. 3362
 MORAN, J.B. 5012
 MORARD, P. 2123, 2190, 45/2
 MORAKU, G.A. 1387
 MORE, B.B. 3603, 3721-3722,
 3728
 MORE, S.D. 2135-2137, 2272
 MORE, W.D. 3641
 MOREIRA, G.N.C. 2273
 MOREL, J.L. 2622
 MORELLI, A. 1812, 5013
 MCRENO BENOCAI, A. 4305
 MORESHET, S. 516
 MORETIN, A.R. 3646
 MOREY, D.K. 1975
 MOREY, E.D. 3844
 MORGAN, E.B. 5014-5016, 5025-
 5026
 MORGAN, H. 2938
 MORGAN, J. 4017, 4511
 MORGAN, P.W. 354- 356, 379,
 421- 422, 517-
 521, 560- 561,
 672- 673
 MORGAN-JONES, G. 3312-3313
 MORILLO A., D. 2349
 MORITA, Z. 4950
 MORITSUGU, M. 2274, 3356-3357
 MOROZ, N.N. 3035
 MORRIS, C.G. 1383-1385
 MORRIS, D.E. 864
 MORRIS, H.F., JR. 2827
 MORRIS, L.F. 3058
 MORRIS, W.H.M. 2016
 MORRISON, R.D. 1290-1293, 3994-
 3995
 MORRISON, W.P. 4018
 MORROW, S. 1872
 MORTON, J.B. 3461
 MOSANDILOV, E.S. 3257-3258
 MOSER, B.D. 4844, 5017
 MOSER, R.L. 5017
 MOSHIER, L.J. 2661-2663
 MOSS, D.N. 1971
 MOSTEJERAN, A. 2017
 MOTA, V.A.F. 4821
 MOTE, U.N. 3468, 3924-3925,
 4019-4020, 4110-
 4114
 MOTT, J.J. 3036
 MOTTO, H.L. 2061-2062
 MOULA, S.P. 1624-1625, 2222
 MOULINE, M. 5366
 MOURA FILHO, W. 2129
 MOURSI, M.A. 2275-2276
 MOUSSA, A. 1526
 MOVA PARTIDA, J. 1388
 MOZGOVA, E.A. 2972
 MUCHOW, R.C. 522- 523
 MUIR, L.A. 5018
 MUKERJI, K.G. 3428, 3435
 MUKHERJEE, B.K. 816, 820
 MUKURU, S.Z. 951- 952
 MULCAHY, C. 4939
 MULHOLLAND, J.G. 3037
 MUIKEY, J.R. 1389
 MULLER, G. 2570-2571
 MULLINIX, B.G. 3973, 4215
 MULSI, A.A. 4805
 MULYADI, TH.T.S. 5019
 MUMINOV, KH.R. 123, 134, 696
 MUMM, R.F. 880
 MUNDE, M.S. 1366, 4071
 MUNDIWALE, S.K. 4025
 MUNGAI, P. 2292
 MUNOZ OROZCO, A. 524- 525
 MUNOZ PEREZ, G. 5367
 MUNTEAN, L. 526
 MUNTIFERING, R.B. 5020, 5057
 MUNYANGENDO, E. 5241
 MURALI, K. 3374
 MURALIDHARAN, K. 609
 MURATA, Y. 667
 MURDOCK, E.C. 1506
 MURFET, I.C. 953
 MURILLO R., M. 4693
 MURILLO, B. 4743
 MURNAL, M.H. 547, 2302, 3730
 MURPHY, G.M. 615
 MURPHY, L.S. 2158, 2361, 2369
 MURRAY, D.S. 2541, 2681
 MURTHY, K.S. 4439-4440
 MURTHY, N.K. 4441
 MURTHY, U.K. 2852
 MURTHY, V.S. 4651
 MURTI, T.K. 3926, 3946-3947,
 4051-4052, 4114-
 4116, 4151
 MURTY, B.R. 817- 820, 1034
 MURTY, D.S. 249, 954- 955,
 3642-3643
 MURTY, K.N. 109, 841, 891,
 956- 957, 968-
 969, 1341, 1390-
 1391, 1921-1922,
 2018, 2277, 3378,
 3382-3383, 3628-
 3629, 3644-3645,
 3668, 3811, 4095-
 4098, 4289
 MURTY, U.R. 958- 962
 MURUGESAN, M. 22/8
 MUSANDE, V.G. 476- 479
 MUSHI, A.M. 2737
 MUSICK, J.T. 1780, 2449-2450,
 2478
 MUSLIMOV, S. 2479, 2491-2492
 MUSMANI, M. 4813
 MUSSELMAN, L.J. 3814-3815, 3817
 MUSTAFA, A.I. 2738, 2752, 4624,
 5207
 MUZAFFAR, S. 320, 753, 1531
 MUZILLI, O. 135
 MVENA, Z.S.K. 5315
 MWAURA, T.D.N. 2292
 MWIJAGE, F.B. 4957-4958
 MYERS, D.F. 3538-3541
 MYERS, R.J.K. 522- 523, 527,
 1872-1873, 1897-
 1898, 2279-2282,
 2382
 MYLSAMY, V. 3077
 N'DIAYE, M. 924
 NADANAM, M. 1764
 NADGOUDA, V.B. 2019, 2108, 2226,
 4146-4147
 NAFTALIEV, SH.P. 3257-3258
 NAGAI, V. 4445-4446
 NAGALAKSHMI, K. 2367
 NAGARAJAN, V. 3402
 NAGATOMO, T. 504, 1895
 NAGCHAUDHURI, J. 5046
 NAGENDRAN, C.R. 3816
 NAGESHACHANDRA, B.K. 4291, 4484

NAGIBIN, YA.D. 1899
 NAGRE, K.T. 2283-2285
 NAGUR, T. 1127-1128
 NAGY, A. 963
 NAGY, S. 4625
 NAHATA, K. 3749
 NAHRSTEDT, A. 4626
 NAIDU, M.B. 4173, 4506
 NAIDU, N.A. 157
 NAIDU, P.H. 3363
 NAIK, D.G. 4955
 NAIK, L.B. 2286-2287
 NAIK, M.S. 424- 426
 NAIK S.M.P. 3437, 3542, 3689
 NAKAGAWA, J. 1626, 1889, 2355
 NAKAMURA, K. 3606, 3646
 NAKANO, O. 4453
 NAKASHIMA, H. 964
 NANDA, G.S. 965
 NANDANWANKAR, K.G. 866- 867
 NANDHABIWAT, W. 5368
 NANDINI, A. 966
 NANDWATE, H.D. 2675-2676
 NAPHADE, D.S. 967, 4610
 NARAIN, P. 1711, 1716, 2020-
 2022, 2063, 2381,
 2427
 NARANG, M.P. 5021
 NARASAGOUDAR, N.A. 528
 NARAYANA, B.M. 3816
 NARAYANA, D. 968- 969, 1064,
 1390-1391, 2222,
 4117
 NARAYANA, K.L. 564, 4153, 4207,
 4424
 NARAYANA, L.L. 1049, 1065
 NARKHEDE, B.N. 2311-2312
 NARVAEZ, M. 5401
 NASCIMENTO KRONKA, R. 5022
 NASH, V.E. 289
 NASYROV, YU.S. 970
 NATARAJAN, C.P. 2138, 2394
 NATARAJAN, K. 3374
 NATARAJAN, M. 2023-2024, 2078
 NATH, S. 2720, 2739-2742
 NATHAN, R.A. 5242
 NATHANI, G.P. 1824
 NATOCHIEVA, N.N. 2457
 NAUMENKO, A.I. 1900-1902, 2728-
 2729, 2743-2744,
 2798, 3246
 NAUMOV, N.A. 1799
 NAVARRO, S. 3364
 NAYEEM, K.A. 529, 729- 730,
 750, 971- 972,
 1105, 1114-1116,
 1254, 1276-1277,
 1392
 NAYYAR, V.K. 3038
 NAZEEM, H.R. 973- 974
 NDON, B.A. 2623-2624
 NEAL-SMITH, C.A. 2970-2971
 NEELAKANTAN, S. 1774
 NEGBI, M. 446
 NEGI, S.S. 5043
 NEITSCH, C.L. 1744
 NEL, P.C. 2614-2615
 NELSON, B.D. 4622, 5014-5016,
 5023-5026
 NELSON, L.A. 1298, 4988
 NELSON, L.R. 1981, 2025
 NELSON, O.E. 975
 NEMA, K.G. 3365
 NERKAR, Y.S. 746, 972, 1106
 NERPIN, V. 3039
 NERY, M. 2288
 NES, P. 2951
 NESBITT, B.F. 4255-4256
 NESHINA, L.P. 876, 976- 977,
 1627
 NESS, R.L. 502/
 NETEMEYER, D.T. 4815, 5028-5030
 NETO DE ASSIS, F. 1903
 NETO, J.P. DA C. 3432
 NEUCERE, N.J. 136, 1393, 4567,
 4627-4629
 NEVINS, D.J. 3040
 NEWTON, G. 3277-3279
 NEWTON, R.J. 290, 511- 512,
 530- 532, 598-
 599
 NEYRA, C.A. 600- 601, 2418
 NEZGOVOROVA, I.P. 3041
 NIANE, A.D. 5369
 NICARAGUA: INST. NICARAGUENSE
 TECHNOL. AGROPECU. 1394
 NICARAGUA: MINISTERIO DE AGRI-
 CULTURA Y GANADERIA 978, 5370-5371
 NICHOLS, D.A. 5031
 NICHOLS, R.L. 3042
 NICHOLSON, R.L. 3560
 NICKRENT, D.L. 3815, 3817
 NICODEMUS, K.D. 954
 NICOL, B.M. 5032
 NICOU, R. 2026, 4535
 NICQUET, C. 54
 NIDER, F. 137- 138
 NIELD, R.E. 1628
 NIELSEN, R.L. 4587
 NIETO, Z. 5208
 NIEVES, J.A. 1808
 NIGERIA: AHMADU BELLO UNIVER-
 SITY 139- 140
 NIKOLAEVA, N.F. 3305, 3429, 3748
 NIKOLENKO, M.P. 4021
 NIKULINA, N.D. 881
 NILSON, E.B. 1813
 NIPOTI, P. 3421
 NIRANJAN, K.P. 1317, 2180-2182,
 2930
 NIRMAL, D.D. 3332
 NIRULA, K.K. 2799, 3363
 NISHIHARA, N. 2973
 NISHIYAMA, K. 3749
 NITARU, B.N. 5033
 NOACCO, N. 2745
 NOAMAN, M. 5229
 NOBEL, P.S. 461
 NOGUEIRA FILHO, J.C.M. 5034
 NOGUEIRA, F.D. 2244, 2289
 NOJIMA, H. 3047, 3123
 NOLAN, J.V. 5012
 NOLAND, P.R. 5035, 5105
 NOLASCO P., R. 141
 NOLOT, J.M. 54
 NOPPEN, H. 5216
 NORADECHANON, S. 2806
 NORCIO, N.V. 533
 NORDBY, H.E. 4625
 NORDEN, M.A. 1811, 1893
 NORDQUIST, P.T. 1082, 1296-1298,
 1395, 1480, 1629,
 4008
 NORRIS, M.J. 1396
 NORTON, B.W. 5012
 NORTON, K.R. 2625
 NOSKY, J.B. 3888
 NOTT, M.J. 5150
 NOTT, R. 620
 NOUR, A.E.M. 534- 535
 NOUR, A.K. 142
 NOVELLIE, L. 536, 4700-4705,
 5243
 NOVIKOV, V.K. 3757
 NOVOA, L. 3043
 NOVOA, N. 132
 NTAMBABAZI, C. 979
 NUILA NUILA, L.R. 1397
 NUNES, R.DE.P. 1266
 NUNEZ CABRERA, R.D. 5372
 NUNEZ VASQUEZ, F. 1630-1631, 2027
 NUNZI, L. 2290
 NUR, I. 1767
 NURE-E-ELAHI 1340
 NURHERU 143
 NUWANYAKPA, M. 5036
 NWA, E.U. 2480
 NYFFELER, A. 2626-2627
 NYGREN, L. 2538
 O'CONNOR, G.A. 2159
 O'NEILL, G.H. 4922
 O'NEILL, M.K. 540, 2481
 O'ROURKE, P.K. 4902
 OBILANA, A.T. 980- 982, 1398
 OBIZOBA, I.C. 4744-4746
 OBLISAMI, G. 3907
 OBRAZTSOV, A.S. 3044
 OCA GUILLEN, L.I. 1399
 OCA, G. MONTES DE 4442
 OCKEKI, F. 1632
 ODUNFA, V.S.A. 1770, 3430-3431
 ODVODY, G.N. 3461, 3469-3472, 3746

OELZE-KAROW, H. 597
 OFF. RECH. SCI. TECH. OUTRE-
 MER 4494
 OFFIONG, S.A. 5037
 OGATA, S. 3205
 OGBADU, G. 4691
 OGBORN, J.E.A. 2628-2629, 3815,
 3818
 OGRA, R.K. 537
 OGUNDIWIN, J.O. 5244
 OGUNLELA, V.B. 538
 OGURTSOV, V.N. 494, 983- 984,
 3045, 3206, 3264,
 3291
 OGWARO, K. 4118-4120
 OHABUIKE, J.E. 4492-4493
 OHKI, K. 2291
 OHLSSON, J.T. 4705
 OHTA, K. 3749
 OIZUMI, H. 3046-3047, 3123
 OJIMA, M. 1814, 2201
 OKAFOR, N. 5245
 OKALEBO, J.R. 2292
 OKE, O.L. 5246
 OKOLI, P.S.O. 5373
 OKON, Y. 1767
 OKUNO, I. 4633
 OKWARO, G.A. 1400
 OKWI, B. 952
 OLATUNJI, O. 2746
 OLEINIK, P.P. 985, 3048-3049
 OLEKSENKO, YU.F. 107, 539, 871,
 1247, 1633, 2293,
 3050
 OLIFSON, L.E. 3266, 4630
 OLIPHANT, R.D. 986
 OLIVEIRA, A.C.DE 4631
 OLIVEIRA, A.J. 5374
 OLIVEIRA, E.L.DE 2294
 OLIVEIRA, G.D. 2244
 OLIVEIRA, H.P. 3105
 OLIVEIRA, J.A.M.DE 5171
 OLIVEIRA, J.E.D.DE 5171-5172
 OLIVEIRA, S.C. 5154-5156
 OLIVER, D. 2581
 OLIVER, I.R. 403
 OLIVER, L.R. 2563-2564, 2647
 OLIVERA, A.DE J. 148, 1401-1402
 OLOGUNDE, O.O. 2295
 OLSEN, S.R. 2117, 2185, 2296
 OLSO, R.A. 2193
 OLSZYNA-MARZYS, A.E. 4539
 OLTHOF, T.H.A. 3843
 OLUYEMI, J.A. 4985
 OME'L'CHENKO, L.I. 4021
 OMOLO, E.O. 3933
 OMORI, T. 987
 ONKARAIHAH, K.M. 2225
 ONKEN, A.B. 1745-1746, 1815,
 2160, 4284
 ONO, SHIN-ICHI 1159
 ONO, Y. 988
 ONSTAD, C.A. 1794
 OOMAH, B.D. 144, 2747-2748
 OPHAT CHATHASUK 1417
 ORAZMURADOV, O. 989
 ORCASBERRO, R. 5038-5039
 ORDOSGOITTI F., A. 3775
 OREV, Y. 2028
 ORLOV, N.B. 3052
 ORLOV, V.M. 990, 2749
 ORNDEE, S. 1274-1275
 ORR, C.C. 3844
 ORR, D.E., JR. 4824, 4929, 4938,
 5040
 ORTEGA DELGADO, M.L. 4542-4543
 ORTEGA SILVA, D. 1642
 ORTEGA, A.V. 1463
 ORTIZ ORELLANA, L. 2031
 ORTIZ S., C. 1214
 ORTIZ, A.R. 3142
 ORTIZ, E. 3927
 ORTIZ, R. 3702
 ORTIZ-CERECERES, J. 145, 541- 542,
 934- 936, 1374
 OSADCHAYA, N.D. 3266, 4630
 OSCAR, V. 3838
 OSIJO, A.O. 4947
 OSMAN, H.F. 4774
 OSMENT, J. 1622
 OSMOND, C.B. 427
 OSO, B.A. 1770
 OSONUBI, O. 610
 OSSENI, G.O. 543
 OSTER, J.D. 2460
 OSTROVSKAYA, L.K. 544, 4549, 4712-
 4713, 5220
 OSUNA ORTEGA, J. 991, 1374
 OSUNA, J.A. 1634, 4251-4252
 OSUNA, M.C. 802
 OTA, T. 3024
 OUGRUMOVA, V.N. 5241
 OVERMAN, A.J. 3845
 OVERMAN, A.R. 3051
 OVEZLIEV, A.O. 1516
 OWEN, B.A. 4837
 OWEN, J.R. 2938, 4798, 5041
 OWENS, F.N. 4906, 5030
 OWENYA, F.S. 2297
 OWONUBI, J.J. 1702, 1712-1713
 OWSLEY, W.F. 5042
 OYELEKE, O. 4747
 PACARDO, E.P. 545
 PACHAURI, V.C. 5043
 PACHECO, E. 1816
 PACHECO, E.B. 1827
 PADGHAM, D.E. 3976, 4262-4263
 PADMANABAN, P. 3441
 PAEZ NEDER, O. 1623
 PAFFORD, J.L. 2532
 PAGE, F.D. 4363, 4417
 PAIVA, J.A.J.DE 5044
 PAL, M. 1972, 2259
 PAL, U.R. 1904, 2029
 PALAFOX, A.L. 5045
 PALANIAPPAN, S. 2015, 2030, 2046,
 2482
 PALANIAPPAN, S.P. 451- 454, 1905,
 1911, 1968, 1970,
 2000, 2007, 2060,
 2428
 PALANISAMY, S. 992- 995, 1024,
 1371, 1403, 1418,
 1596, 3374, 3612-
 3614, 3616, 3640,
 3945, 4103, 4141-
 4143, 4178-4179,
 4266, 4389
 PALANISWAMY, N. 2367
 PALIS, R.K. 4521
 PALMER, A.Z. 4812
 PALMER, J.C. 1635
 PALMER, L.T. 3398
 PALMER, M.A. 4632
 PALMERTREE, H.D. 1636
 PAMPLONA, P.P. 2630
 PAN, H.P. 4633
 PAN, S.F. 3710
 PANAMA: INSTITUTO DE INVESTI-
 GACION AGROPECUARIA 996
 PANARIN, I.V. 3777
 PANCHAKSHARAIHAH, S. 4652
 PANCHAL, H.G. 997
 PANDE, D.N. 5046
 PANDEY, S.C. 3543-3547
 PANDEY, S.J. 1637
 PANDEY, S.N. 1904
 PANDEY, S.Y. 3950
 PANDHARE, T.M. 3455
 PANDIT, N.N. 5111
 PANDIT, V.I. 1561
 PANIAGUA B., O. 2673
 PANICHKUL, M. 859, 2112-2115,
 2258, 2298-2299
 PANNEERSELVAM, V. 2482
 PANT BALEKUNDRI, S.R. 3908
 PANT, J.C. 4248
 PANT, K.C. 5047
 PANWAR, K.S. 2083, 3298
 PANWAR, V.P.S. 4268
 PARALIKAR, A.B. 3950
 PARAMESHWARA, G. 998- 999
 PARAMESWARAPPA, R. 1029, 1404, 3375,
 3444, 3494, 3647,
 3752, 3911, 4009,
 4094, 4190-4191,
 4291, 4347, 4421
 PARASHAR, K.S. 546
 PARATBADI, G.S. 3474-3475, 4072
 PAREEK, B.L. 4500, 4581
 PARIHAR, D.B. 4695
 PARIKH, R.K. 1003

PARISHKURA, N.S. 3052
 PARKA, S.J. 2610
 PARKER, B.F. 2731
 PARKER, C. 2631, 3819-3820, 5325
 PARODA, R.S. 2845, 2895, 2897-2901, 2948, 2960, 2991-2994, 2996, 3053-3056, 3099-3103
 PARODI P., P.C. 2875
 PARODI, R.A. 1405-1409, 4364-4365
 PARRA, O.DE 5049
 PARRA, R. 4876, 4910, 5048-5049, 5178
 PARRISH, D.B. 2761
 PARSAA, A.A. 2300-2301
 PARSHIN, A.A. 2485
 PARTRIDGE, J.E. 3648
 PARVATIKAR, S.R. 547, 1548, 1580, 2302, 2465, 3449, 3730
 PASANDAVAR, S.D. 1548, 1879-1880, 2206, 2465
 PASCUAL, C.B. 3502-3503, 3548
 PASCUAL, P.P. 1817
 PASRICHA, N.S. 3038
 PASSLOW, T. 4366
 PASTOR-CORRALES, M.A. 3549-3552
 PATANOTHAI, A. 146, 855, 1000
 PATEL, A.I. 1142
 PATEL, A.S. 3057
 PATEL, D.U. 762- 763, 4229
 PATEL, J.D. 548
 PATEL, P.G. 3057
 PATEL, P.K. 2292
 PATEL, R.H. 1001-1004
 PATEL, R.K. 5104
 PATEL, R.R. 1142
 PATEL, Z.P. 4443
 PATERNIANI, E. 147
 PATHIRANA, R.A. 5234
 PATHMANABHAN, G. 549
 PATIL, B.B. 2303
 PATIL, B.C. 3650
 PATIL, B.D. 2913, 2930, 4257
 PATIL, B.N. 1179
 PATIL, B.P. 3553
 PATIL, D.B. 4689
 PATIL, E.N. 1906, 2304-2305
 PATIL, H.D. 955
 PATIL, J.D. 2306
 PATIL, M.D. 2307
 PATIL, N.D. 1366, 1674, 4071
 PATIL, P.V. 4292
 PATIL, P.Y. 3728
 PATIL, R.C. 1005-1007, 1869, 1907-1908, 2155, 2308, 2800, 3455, 3473-3475, 4072
 PATIL, R.S. 3649-3650, 3730
 PATIL, S.H. 3443, 3493, 3575, 3743
 PATIL, S.K. 2309
 PATIL, S.S. 547, 1008-1009, 2302, 3449
 PATIL, S.V. 2034, 2287, 2421
 PATIL, V.C. 2223-2224
 PATIL, V.N. 348- 349
 PATIL, V.S. 2309
 PATKAI, G. 5260
 PATNAIK, N.C. 4022-4023
 PATRA, H.K. 550
 PATRIQUIN, D.G. 1771
 PATRO, G.K. 1672
 PATTANAYAK, C.M. 1010
 PAUKSTELIS, J.V. 3394
 PAUL, J.K. 5247
 PAUL, M.D. 3928-3929, 3934, 4121-4122, 4158, 4422
 PAULER, J.F.M. 3883
 PAULIAN, F. 3366
 PAULIS, J.W. 4634-4637, 4696
 PAULL, C.J. 1909
 PAULSEN, G.L. 4568
 PAVA, H.M. 1011-1014
 PAVGI, M.S. 3563-3565
 PAVLISTA, A.D. 2632
 PAVLOV, A. 4495
 PAVLOV, G.N. 1410
 PAWAR, D.H. 2310
 PAWAR, H.K. 1411, 2311-2312
 PAWAR, J.R. 5375
 PAWAR, K.L. 4359-4362, 4414
 PAWAR, K.R. 2310, 4080
 PAWAR, N.B. 3553
 PAWAR, P.A. 2358
 PAWAR, V.M. 4397, 4428
 PAWAR, Y.S. 3712
 PAYNE, R.C. 3058, 4638
 PAZ, O. 5358
 PEACOCK, H.A. 2911
 PEACOCK, J.M. 1057
 PEARSON, O.E. 4732
 PEARSON, R.W. 3059
 PEAVEY, J.D. 4724
 PECK, N.J. 2700
 PECK, R.A. 1290-1293, 1412-1413
 PEDERSEN, J.F. 3060
 PEDERSEN, W.L. 1769, 1772
 PEDRAS, J.F. 2245
 PEDROZA, R. 5208
 PEEK, J.W. 2570-2571, 2633
 PEEVY, W.J. 2313
 PEI-KUN, G.I. 3367
 PEIPP, L. 3061
 PEIRETTI, R.A. 4024
 PEISKER, M. 282
 PEIXOTO, R.R. 5050
 PELAEZ G., J.G. 2031
 PENA, J.C. 2315
 PENAS, P.E. 1910
 PENNER, D. 2608
 PENNINGTON, D. 2257
 PEO, E.R., JR. 4844, 5017
 PERDIGUERO, J.S. 148, 1638
 PEREA, C. 1238
 PERECIN, D. 4252
 PEREIRA, E.A. 5051
 PEREIRA, F.A.M. 2199
 PEREIRA, J.DE F. 2314
 PEREIRA, L.R. 2032
 PERESYPKIN, N.I. 2483
 PEREZ D., R. 2131, 2315, 3930
 PEREZ LA FE, A.E. 3043
 PEREZ VARGAS, A. 3062
 PEREZ, E.H. 4615
 PEREZ, F.R. 1818, 3267
 PEREZ, G.J. 1015
 PEREZ-ESCOLAR, R. 3059
 PERIYATHAMBI, C. 1911
 PERKINS, H.F. 1964
 PERL, M. 391, 551- 554
 PERNY, R.A. 2616
 PERRING, T.M. 4293
 PERRY, L.J., JR. 622, 3063, 5185
 PERSLEY, D.M. 3766-3768, 3778-3781
 PERTEN, H. 2750-2752, 4624, 5207
 PERU: SISTEMA NACIONAL DE ESTADISTICAS ALIMENTARIAS 5376
 PETERLIN, O.A. 4301
 PETERS, J.A. 591
 PETERS, L.L. 4008
 PETERS, L.V. 1480
 PETERSON, A.E. 2214
 PETERSON, G.C. 1016-1018
 PETMANEE, S. 1274
 PETRALIA, R.S. 4367
 PETRINI, J.A. 592, 1903, 4562
 PETTIT, R.E. 3368
 PHADNAWLS, B.N. 2456
 PHADNIS, B.N. 4104
 PHAISUWAN, B. 3371
 PHARANDE, K.S. 1662, 1912, 2068, 2411
 PHILLIPS, B.C. 5052
 PHILLIPS, J.M. 2727, 4007, 4342-4343, 4396, 4404
 PHILLIPS, P.G. 5032
 PHILLIPS, W.M. 1813, 2664-2665, 2686
 PI, C.P. 1019, 1191, 4593
 PICHOT, J. 2402
 PIENAAR, J.P. 5053
 PIENKOWSKI, R.L. 3855
 PIER, P.A. 2144

PIERI, C. 2402
 PIETSCH, D. 1283-1286, 1349,
 1354, 1379-1381,
 1389, 1396, 1421-
 1424, 1431, 1449-
 1452
 PIGGOT, G. J. 3268
 PIGLIONICA, V. 3369
 PILUGIN, A. S. 3064
 PILLAI, A. 240
 PILLAI, S. K. 240
 PILLAYARSAMY, K. 3397
 PILON, R. 2753, 4758
 PIMENTEL, C. R. M. 1714
 PINEDA L., L. 1414
 PINGALE, L. V. 2698
 PINHEIRO, J. M. 3432, 3631, 3651-
 3652
 PINKERTON, B. W. 5096
 PINTO MANSILLA, L. E. 2634
 PINTO S., R. 2754
 PINTO, F. S. M. 1979, 2577
 PINTO, J. J. DE O. 684, 2543
 PINTO, L. 1415
 PIRMANOV, D. 2033
 PIRONKOV, M. F. 2695
 PISARENKO, V. P. 4038
 PITELLI, R. A. 2245
 PITOMBEIRA, J. B. 555
 PITRE, H. N. 3190, 4203-4204
 PITTA, G. V. E. 169- 170, 1416
 PITTALUGA, F. 3269
 PITTER, M. S. 149
 PIXLEY SINCLAIR, L. 150
 PIYAPANVANONT, S. 859
 PIZARRO, E. A. 5044
 PIZZI, A. 652
 PLANT, A. 3699
 PLANT, A. N. 4377
 PLATO, G. E. 5318
 PLATNER, R. D. 4675
 PLUCKNETT, D. L. 1976
 PLYLER, J. E. 5081-5082
 PODDAR, S. K. 4710
 POE, S. L. 4392
 POETHIG, R. S. 3299
 POEY DIAGO, F. 804
 POINTEL, J. G. 4444
 POKHARKAR, B. R. 3425
 POKHARKAR, R. N. 425/
 POL, P. S. 1448, 2039, 2484,
 3065
 POLACK, J. A. 3270-3271
 POLI, B. M. 3272, 4907
 POLI, J. L. E. H. 5174
 POLITANO, W. 2245
 POLJAKOFF-MAYBER, A. 905
 POLLARD, C. J. 4516
 POLYAKOVA, I. N. 2755-2756
 POMAR, F. T. 5248
 POMARES-GARCIA, F. 2316-2318
 POMERANZ, Y. 4639, 4679
 PONCE, V. 2319
 PONNAPPA, K. M. 3420
 PONTE, J. J. DA 3846
 POONYATHAVORN, P. 3918-3919, 4201
 POOSRI, B. 1274, 2806
 POPESCU, A. 4861-4862, 5119
 POPOV, V. I. 3731
 POPOVA, D. 4864
 POPOVICH, G. 5228
 PORCHERON, P. 2983
 PORTELLA, J. A. 2032
 PORTER, K. S. 1020-1023
 PORTER, L. K. 2185
 PORTILLO, J. L. 758
 POSADA, L. 3915
 POSLER, G. L. 3273
 POSPELOV, A. P. 1199, 4013
 POSTIGLIONE, L. 1819, 1913
 POTHISOONG, T. 1085
 POTICHAN, A. 2398
 POTRYKUS, I. 646
 POULTON, J. E. 449
 POUTIAINEN, E. 5102
 POWELL, C. C. 3847
 POWELL, P. 3418, 3554-3555
 POWELL, R. D. 556
 POWERS, W. L. 2467
 POWPAICHT, L. 2397
 PRABHAKAR, M. 2034
 PRABHUNE, R. N. 3520
 PRACHUABMOH, O. 3918-3919, 4201,
 4205-4206
 PRADEL, J. 151
 PRADHAN, K. 4925, 5021, 5091-
 5092, 5094
 PRAEGER, H. A. 1635, 1639-1640
 PRAKOP CHAN-ARAM 1417
 PRAKUNHUNGSIT, S. 858
 PRASAD, G. 2320
 PRASAD, J. S. 5084
 PRASAD, K. V. V. 3412
 PRASAD, M. 2175, 2320
 PRASAD, M. N. 994- 995, 1024,
 1403, 1418, 3374,
 3612-3614, 3616,
 3660-3663, 3945,
 4141-4143, 4266
 PRASAD, N. V. S. K. 1776
 PRASAD, R. 2409-2410
 PRASAD, V. L. 4960
 PRASANNALAKSHMI, S. 16
 PRATES, E. R. 3115-3116
 PRATT, P. F. 2316-2318
 PRATT, R. G. 3433, 3653-3656
 PRESCOTT, B. 3233
 PREST, T. J. 1641
 PRESTON, T. R. 4909
 PRETTE, I. R. 2978
 PRICE, M. L. 4536-4538, 4640-
 4647, 4817, 5054-
 5055
 PRIETO, F. 5056
 PRIHAR, S. S. 2321
 PRIMO, A. T. 3117
 PRINCIPI, M. A. 1820-1822, 3066-
 3067
 PRINE, G. M. 581, 1842-1843,
 3030
 PRING, D. R. 330- 331
 PRISCO, J. T. 55/
 PRISTAS, J. 3068-3069
 PRITHVIRAJ 2601
 PRIYADARSHINI, E. 3402
 PROSVIRIN, V. G. 1823
 PROTINAL, C. A. 1751
 PROUTY, F. L. 4860, 5057-5058
 PRUITT, W. O. 1717
 PRYDKA, V. V. 3087
 PUERTO RICO: UNIVERSITY OF
 PUERTO RICO 1160
 PUGLIA, S. DEL 1419
 PUJOL, B. 2152
 PULGA, C. 4547
 PULLI, S. 5102
 PUMPHEREY, J. 3070
 PUNINSKII, YU. S. 1516, 2453
 PUNTARO, T. 1086
 PUPIPAT, U. 3370-3371
 PURANIK, R. B. 2326
 PURI, K. P. 3150
 PURICELLI, C. A. 2322-2323
 PURNHAUSER, L. 791, 1025, 2635
 PURSER, K. W. 5059-5061, 5140
 PURUSHOTHAM, S. 2227
 PURUSHOTHAMAN, D. 1764
 PURWOTO 4496
 PUSHPAMMA, P. 2757, 4748-4749
 PUSTOVALOV, M. G. 2485
 PUSTOVAR, A. V. 107, 152
 PUTNAM, A. R. 2565, 2636
 PUTTARUDRAPPA, A. 1404, 3647, 4009,
 4291
 PYL'NEVA, P. N. 780
 QADRI, S. M. H. 3520
 QAMARUZZAMAN 1824
 QI, P. K. 3710
 QUADROS, A. T. F. DE 5155-5156
 QUEIROGA, E. G. 2244
 QUEIROZ, A. C. DE 5062-5064, 5079-
 5080
 QUEIROZ, G. M. DE. 2693
 QUEVEDO, J. A. 4310
 QUEVEDO, J. S. 3869
 QUINBY, J. R. 518- 519, 558-
 561, 1026
 QUINLAN, J. K. 3931
 QUINTANA B., J. O. 2324
 QUINTANA, R. U. 1504, 1817, 2268
 QUINTERO DURAN, R. 2325
 QUINTERO ROJAS, A. 1642
 QUIROS, S. 1747

RABB, J.L. 1027, 1475-1476, 2618
 RABB, R.L. 4415
 RABELO, J.L.C. 153
 RABOCHEV, G.I. 3071
 RACHAPAETAYAKOM, P. 5065
 RADDER, G.D. 2309
 RADEWALD, J.D. 3965
 RADHAKRISHNA, D. 3372
 RADHAKRISHNAN, M.R. 4648
 RADHAKRISHNAN, R. 378
 RADKE, S.G. 3932, 4025, 4368
 RADOMYSKA, W. 4544
 RADWAN, M.S. 2954
 RAGHUNATHA, G. 1420, 2035
 RAHATE, G.Z. 2326
 RAHNEMA, S. 5066
 RAI, A.V. 2852
 RAI, J.N. 3373, 3434
 RAI, R. 5067
 RAI, S. 4123-4129
 RAI, S.D. 5067
 RAINA, A.K. 3933, 4130
 RAJ, A.A. 2278
 RAJ, P. 2758
 RAJA, K.R.V. 889, 1003
 RAJAGOPAL, C.K. 374, 2164-2167
 RAJAGOPAL, I. 966
 RAJAGOPAL, K. 3660-3663
 RAJAGOPAL, S. 3374, 3945, 4144, 4267
 RAJAGOPALAN, V. 5377
 RAJAN, A.A.V. 2530
 RAJAN, P. 4548
 RAJASAB, A.H. 3657-3659
 RAJASEKARAN, B. 4131-4132
 RAJASHEKHAR, B.G. 3445
 RAJENDRAN, P. 1705
 RAJENDRUDU, G. 340
 RAJGOPAL, V. 619
 RAJKI-SIKLOSI, E. 790-791, 4497
 RAJKULE, P.N. 1762, 3302, 3476, 3602, 3713, 4292
 RAJPUT, S.G. 4358-4362, 4414
 RAJU, D. 1028-1029
 RAJU, P.S. 472
 RAJU, R.A. 1643
 RAJU, S. 2197, 2225-2226
 RAJU, V.T. 5415
 RAJUKKANNU, K. 4649
 RAKES, A.H. 4829, 5068-5069
 RAKES, J.M. 4857
 RAKHMATOV, R.R. 154, 1562, 1710
 RAKKLA, A. 1275
 RAMACHANDRAM, M. 1646-1647, 1748
 RAMADAN, G.A. 3072
 RAMAIAH, K.V. 1030, 3819, 3821-3823
 RAMAKRISHNA, T.M. 3816
 RAMAKRISHNA, V. 3385
 RAMAKRISHNAN, S. 2036-2037
 RAMAKRISHNAN, V. 4498
 RAMAKRISHNAPPA, K. 2759
 RAMALHO, F.S. 4258, 4369, 4423, 4445-4446
 RAMALINGAM, A. 3525, 3657-3659, 3681
 RAMAN, V.S. 1031-1032, 3200
 RAMANATH, B. 2510
 RAMANATHAN, G. 2156
 RAMANATHAN, S. 2394
 RAMANI, S. 562
 RAMANNA, R. 5347
 RAMARAJ, B. 3612-3616, 3660-3663
 RAMASAMY, K.R. 1594, 1739, 1884, 2796, 3411
 RAMASAMY, P.P. 1660
 RAMASWAMY, C. 1905
 RAMASWAMY, R. 2482
 RAMAUT, J.L. 4618
 RAMBOLD, S. 307-308
 RAMESH, K.V. 1228, 1548, 3450-3451, 4259, 4300
 RAMIREZ CANTU, H. 1033
 RAMIREZ, G. 2327
 RAMIREZ-OLIVERAS, G. 3634
 RAMLI, K. 2134
 RAMOS, C. 337
 RAMOS, G.F. 5070-5071
 RAMSEY, C.B. 5153
 RAMSHE, D.G. 1610, 1709, 1891, 1914, 2006, 2038-2039, 2328, 2484, 2486, 3065, 3468
 RAMZAN, M. 4508
 RANA, B.S. 1034-1036, 1050-1051, 1153, 2045, 3375, 3935, 4149, 4156, 4272
 RANA, V.K.S. 1037, 2820-2822
 RANDHAWA, K.S. 2822
 RANDHAWA, N.S. 3038
 RANGAIAH, B.V. 968, 1391, 3811
 RANGARAJAN, A.V. 3955-3957, 4133-4134, 4269, 4425
 RANGASWAMI, G. 1761
 RANGASWAMY, A. 563
 RANGNEKAR, D.V. 4960
 RANI, K. 3435
 RANJHAN, S.K. 2218, 4967
 RAO, A.P. 1038
 RAO, A.R. 2029
 RAO, A.S. 1039
 RAO, B.N. 564, 4207, 4424
 RAO, B.V.R. 1915
 RAO, C.R. 2329, 3383
 RAO, C.S. 2760-2761
 RAO, C.S.R. 435
 RAO, C.S.S. 3477, 3732-3735
 RAO, D.H. 1711, 2071
 RAO, D.S.S. 4650
 RAO, D.V.M. 575
 RAO, D.V.S. 564, 3934, 4121, 4207, 4424
 RAO, E.R. 4651
 RAO, E.V.V.B. 1040
 RAO, G.K. 3376-3378, 3478, 3675-3676, 4135-4136
 RAO, G.P. 1916, 1923-1924, 2330-2334, 2340-2342
 RAO, G.P.P. 3812, 3929
 RAO, G.R. 565, 1701
 RAO, G.S. 1041-1042
 RAO, I.V.S. 759-760
 RAO, K. 5084
 RAO, K.A. 697
 RAO, K.B. 4652
 RAO, K.E.P. 241-249, 257
 RAO, K.J. 575, 4382-4383
 RAO, K.N. 3379-3381, 3479-3480, 3570, 3589, 3643, 3664-3665, 3704-3706
 RAO, K.V. 1052, 4555
 RAO, L.V. 3382, 3628-3630, 4098, 4136
 RAO, M.G. 1915
 RAO, M.H. 2335
 RAO, M.J.V. 814, 1043-1045, 1051, 2819, 3073-3075, 3375
 RAO, M.M. 1643
 RAO, M.N. 109, 3811-3813
 RAO, M.R. 2040-2044, 2637, 2659
 RAO, M.S.R.M. 1647, 1748
 RAO, M.V.H. 3446, 3494
 RAO, M.V.L. 566
 RAO, N.G.P. 155-156, 697, 759-760, 946-947, 958-961, 965, 1035-1036, 1046-1051, 1060, 1065, 1123, 1153, 1386, 1644-1645, 2045, 2065, 3375, 3935, 4149, 4156
 RAO, N.S.S. 1768, 2336
 RAO, P.K. 2337
 RAO, P.R. 3419
 RAO, P.S.P. 1715
 RAO, P.U. 4799
 RAO, P.V. 2329, 3383
 RAO, S.B.P. 5072
 RAO, S.K. 567
 RAO, S.N.R. 5249
 RAO, S.S. 1052
 RAO, T.M. 1053
 RAO, T.N.R. 157

RAO, T.S. 1056
 RAO, T.V.S.R.M. 3630
 RAO, U.M.B. 2423, 5072
 RAO, V.A. 218
 RAO, V.J.M. 961, 1035-1036, 1051, 3375
 RAO, V.R. 1646-1647, 1748
 RAO, Y.K. 3379
 RAODEO, A.K. 4080, 4378-4379, 4397, 4449
 RAPPARINI, G. 2638
 RASMUSSEN, J.A. 363-364, 568-569
 RASPER, V.F. 2762
 RATANADILOK, N.K. 570-572
 RATHBONE, E.B. 4700-4706
 RATHI, K.S. 3076
 RATHINAM, M. 3077
 RATHINAM, R. 1162
 RATHORE, D.N. 3078-3080
 RATHORE, K.S. 434
 RATHORE, R.S. 3627, 3690-3693
 RATHORE, S.S. 1648, 1917, 2338
 RATHORE, Y.S. 3943, 4447
 RATNAKUMARI, A. 4749
 RATNALIKAR, V.P. 3133
 RATNAYAKE, M. 573, 3481
 RATTANAPRATEEF, P. 2398
 RAUPP, A.A.A. 158, 1054, 1111, 1239-1244, 1903, 1918-1920, 2863-2864, 3211, 3584
 RAUSCHKOLB, R.S. 4653
 RAUT, R.S. 1825
 RAUTOU, S. 732, 1055, 1784
 RAVELO, C.J. 685, 2487
 RAVI, P.C. 1649
 RAVICHANDRAN, P.K. 2046
 RAVIKUMAR, V. 2156
 RAVINDRANATH, V. 3384, 3666
 RAVOOF, A.A. 1826
 RAWAL, K. 257
 RAWAL, K.M. 213
 RAWAL, P.P. 3602, 3667
 RAWAT, C.R. 2436
 RAWLINS, S.L. 1621, 2460, 2476
 RAWSON, H.M. 428, 655
 RAWSON, J.E. 2639
 RAWSON, J.M. 574
 RAY, C.A. 3981
 RAYAKAEW, S. 1085
 REA, F.C. 3290
 READ, J.C. 3081
 REAGAN, T.E. 3971
 REASONS, D.L. 2640
 RECA, L.G. 5378
 REDDELL, D. 1781
 REDDI, K.C.S. 2047
 REDDI, V.R. 1040, 1056
 REDDY, A.G.R. 3556, 3668-3669
 REDDY, B.M. 575, 1650
 REDDY, B.N. 2309
 REDDY, B.V.S. 1057
 REDDY, C.K. 2339
 REDDY, C.R.G. 590, 4665
 REDDY, C.S. 576-577, 1058-1062, 3385
 REDDY, D.M.V. 1063
 REDDY, G.B. 1773
 REDDY, G.L.K. 968-969, 1064, 1391, 1624-1625
 REDDY, G.S. 2641
 REDDY, K.A. 1715, 1721, 2050, 2339
 REDDY, K.R. 1773, 2050
 REDDY, K.S. 2048
 REDDY, K.V.S. 3878-3880, 3936, 3938, 4068-4070, 4137-4140, 4256, 4260, 4503
 REDDY, M.D. 2050
 REDDY, M.G. 2488
 REDDY, M.N. 1864, 1929-1930
 REDDY, M.R. 1773, 2048-2049, 2053, 5073
 REDDY, M.U. 2757
 REDDY, P.R. 2329
 REDDY, R.N. 1049, 1065
 REDDY, S.R.V. 1916, 1921-1924, 2018, 2277, 2330-2334, 2340-2342
 REDDY, T.V. 3556, 3668-3669
 REDDY, V.R. 5103
 REDDY, V.S. 3479
 REDDY, Y.V. 4070
 REECE, F.N. 662
 REED, L.W. 2375
 REED, W. 3938
 REEVES, H.E. 1291-1293, 1925-1926, 2343-2344, 2489-2490, 2505
 REEVES, S.A., JR. 3274-3276, 3283, 3288
 REGAN, J.B. 2642
 REGIER, C. 1421, 1449
 REGO, T.J. 2040
 REICHERT, R.D. 144, 2747-2748, 2763-2765
 REID, D.C. 3820
 REINHOLD, L. 905
 REIS, A.C.S. 1714
 REIS, O.V.DOS 1307, 2985, 4353
 REIS, P.R. 4370
 REISS, W.D. 1827
 REKIB, A. 5112, 5167-5168
 RELWANI, L.L. 3082-3083
 REMACLE, J. 4618
 RENAUD, C., J. 3557
 RENEAUD, H. 1651
 RENFRO, B.L. 3580, 3604, 3670
 RENTERIA CHUNGA, P.M. 2345
 RENTON, K.A. 5053
 REPKIN, O.E. 2485
 RERKASEM, K. 2051
 RETHER, A. 5074
 RETHINAM, P. 2643
 REVYAKIN, E.L. 2708
 REYES, C., P. 5075
 REYES, M., F.E. 5075
 REYES, T., J. 2754
 REYES, L. 1422-1424, 3716, 4404, 4980
 REYES, R. 4187, 4208, 4325, 4371-4372
 REYES-DISCUA, N. 1066-1067
 REYNOLDS, H.T. 3965
 RHODES, G.N., JR. 2644
 RHODES, P.J. 3084
 RIBEIRO, A.C. 2244
 RIBEIRO, A.I. 2003
 RIBEIRO, D. 5379
 RIBEIRO, J.A. 2680
 RICAUD, R. 3277-3279
 RICCELLI, M. 1068, 1425, 2801-2802, 3386-3387, 3671, 3756, 3782
 RICCI BITTI, F. 5201
 RICE, J.R. 395, 578-579, 1690
 RICHARDS, I.R. 2346
 RICHARDSON, C.R. 4789-4790, 4948
 RICHARDSON, C.W. 1510-1512, 1841
 RICHTER, M.F. 2347, 3030, 5076
 RICHTER, R.L. 5213
 RICKES, E.L. 5018
 RIECK, C.E. 3185, 3189
 RIEDEL, R.M. 3847
 RIGGS, J.K. 5096, 5197
 RILEY, J.G. 4807
 RILEY, K.W. 1069
 RIMPEL, M. 3939
 RINCON, R. 4968-4970
 RING, A.S. 4753
 RING, S. 4557
 RING, S.H. 926, 4751
 RIOS DE SALUSO, M.L.A. 3940
 RIOS RODRIGUEZ, T. 1425
 RIOS, J.N.C. 2169
 RITCHEY, J.M. 1070, 1092
 RITCHIE, J.T. 497, 580, 1513, 1602, 1757
 RITTENHOUSE, L. 3146
 RITTER, R. 1071, 4659
 RIVAS BROCHERO, R. 2645
 RIVEIRO, L.L. 153
 RIZAEV, R. 2479, 2491-2492
 RIZLEY, N.F. 5250
 ROBBERTSE, P.J. 1427-1428
 ROBERSON, W.N. 4209
 ROBERTS, T.C. 536, 4606
 ROBERTSON, D.C. 3299, 3764
 ROBERTSON, G.A. 2052

ROBERTSON, W.K. 581, 2241
 ROBIN, P. 306
 ROBINSON, J.G. 4420
 ROBINSON, L. 3397
 ROBINSON, R.G. 582
 ROBINSON, R.J. 5223, 5251
 ROBINSON, W.H. 3855
 ROBLEDO, C. 159
 ROBUTTI, J.L. 4654
 ROCHA, A.D. DA 4373
 ROCHA, G.L. DA 5034
 RODELLA, R.A. 1652
 RODIONENKO, V.S. 1453
 RODRIGUEZ C., F. 1653
 RODRIGUEZ CARRASQUEL, S. 2349
 RODRIGUEZ DEL BOSQUE, L.A. 3982
 RODRIGUEZ FUENTES, H. 2350
 RODRIGUEZ G., H. 2351
 RODRIGUEZ M., R. 2352
 RODRIGUEZ ONTIVEROS, J.L. 583
 RODRIGUEZ, A. 5208
 RODRIGUEZ, N.M. 5044
 RODRIGUEZ, O. 2348, 2352
 ROGAN, I.M. 4784
 ROGERS, N.K. 2646-2648
 ROGLER, J.C. 4643-4644, 4871-4872, 4884, 5054
 ROGOV, V.A. 696
 ROHWEDER, D.A. 3085-3086
 ROJAS G., M. 584
 ROKTANEN, L.S. 3087
 ROMAGOSA VILA, J.A. 160
 ROMAN, A.L. DE 3941
 ROMAN, R.F. 2207
 ROMANOV, E.G. 161
 ROMANOWSKI, R.R. 2649
 ROMBOLA, C. 5226
 ROMEH, A.J. 3061
 ROMERO HERRERA, L. 1430
 ROMERO MEDINA, V.M. 250
 ROMERO, F.B. 1429
 ROMMANN, L. 3088-3089
 ROMO CALDERON, E. 1072-1073, 1264-1265
 RONDRO, L. 44
 ROOME, R.E. 4261-4263
 ROONEY, L.W. 301, 926-928, 2539, 2766, 3222, 3338-3344, 3617, 4526, 4557, 4655-4658, 4662, 4666-4667, 4684-4685, 4739-4740, 4750-4753, 4757, 4978-4980, 5235, 5252-5253
 ROORDA, F.A. 4499
 ROSADO MEJIA, H. 929
 ROSATI, F. 162
 ROSENBERG, N.J. 1722, 2439
 ROSENBLOOM, D.I. 5380
 ROSENOW, D.T. 163, 254, 671, 680, 721, 757, 1074-1075, 1349, 1382, 1431-1432, 1657, 1691-1692, 2727, 3326, 3338-3344, 3461, 3482-3483, 3511, 3725-3726, 3746, 4007, 4285, 4343, 4404, 4656, 4740, 4753
 ROSOLEM, C.A. 1889, 2353-2355
 ROSS, W.M. 234-235, 484-485, 540, 635, 741, 783, 788, 798, 836, 880, 882, 932, 1076-1082, 1321, 1433-1434, 1591, 2249-2251, 2937, 3060, 3090-3091, 4578, 4659
 ROSSETO FILHO, A.L. 2388
 ROSSETTO, C.J. 3942, 4350, 4374
 ROSSITER, P.D. 4375
 ROSTAGNO, H.S. 4780, 4880-4881, 4889, 4992-4994, 5063-5064, 5077-5080
 ROTAR', A. 3092
 ROTUNNO, M. 4660
 ROWLAND, L.O., JR. 5081-5082
 ROZEFF, N. 3280
 RUANO A., S.R. 5254
 RUAS, D.G.G. 64, 5381
 RUBAIHAYO, P.R. 1609
 RUBENTHALER, G.L. 4661
 RUDENKO, D. 2494
 RUELKE, O.C. 3093
 RUFF, J.H. 3111, 3113, 5095
 RUKMINI, C. 4525, 5083-5084
 RUNGCHANG, P. 164, 1558, 2803
 RUPP, R.A. 5135
 RUSU, C.R. 1477
 RUSNAK, B.A. 4662
 RUSS, O.G. 1581, 2433, 2663
 RUSSELL, J. 3094-3095
 RUSSELL, M.B. 2499
 RUSSELL, V.M. 4499
 RUSSO CAMPO, M. 929
 RUTTO, J.K. 1321
 RUXTON, I.B. 2109
 RYABIKA, L.G. 5085
 RYAN, J. 2356-2357
 RYAN, J.A. 2213-2214
 RYAN, J.G. 4754
 RYBALKIN, A.K. 1435
 RYGGE, J. 4898
 RZHEVSKIJ, V.G. 3096
 SABET, K.A. 3452-3453
 SABINE, B.N.E. 4417
 SABNIS, L.B. 2358
 SACHAN, G.C. 3943, 4447
 SADAGOPALAN, V.R. 5103
 SADAKATHULLA, S. 3944-3945, 4041, 4141-4144, 4264-4267, 4376
 SADASHIVAIAH, T. 2197, 2225-2226
 SAE, S.W. 4663
 SAF'YANOV, S.P. 1654, 3388, 3736
 SAFAROV, T. 585, 3097
 SAFEULLA, K.M. 3672-3674, 3683, 3698
 SAFEULLAH, K.M. 3624-3626
 SAFLEY, L. 1984
 SAHARA, J. 3098
 SAHASRABUDDHE, K.R. 2285
 SAIBRO, J.C. DE 3025
 SAID, A.N. 5086, 5191
 SAIJO, R. 4664
 SAINI, M.L. 3099-3103
 SAINT-CLAIR, P.-M. 586-589
 SAITO, M. 5162
 SAJJAN, G.C. 1548, 1579-1580, 1879-1880, 2206
 SAKHARAMARAO, J. 549
 SAKSENA, A. 1716
 SALAHUDDIN, A.B.M. 165
 SALAKO, E.A. 2360
 SALARDINI, A.A. 2361
 SALAS MALDONADO, C. 1436
 SALAS, H.P. 2027
 SALAZAR RODRIGUEZ, M.A. 2362
 SALAZAR SALDANA, B. 2363
 SALAZAR, J.R. 46
 SALCEDO ENRIQUEZ, F. 4847
 SALEH, A. 5229
 SALES, J., JR. 2767
 SALES, M. DA G. 3846
 SALGUERO S., E.R. 4377
 SALINAS, J.G. 2364-2365
 SALLES FILHO, M. 5204
 SALSAC, L. 341
 SALUNKHE, D.K. 317-318, 4755
 SAMBANDAM, A. 4145
 SAMIULLAH, 2080
 SAMOILENKO, V.V. 1083-1084
 SAMPHANTHARAK, K. 166, 1085-1086, 5382
 SAMUEL, W.A. 5255
 SANAP, M.G. 2055
 SANCHEZ CASTRO, M.A. 3633
 SANCHEZ DE JIMENEZ, E. 542
 SANCHEZ P., C. 2366
 SANCHEZ, G. 3915
 SANCHEZ, P.A. 2365

SANCHEZ, R. 3183
 SAND, P.F. 3824
 SANDEN, G.E. 3558
 SANDERS, J.H. 5328, 5383
 SANDERS, M.E. 1087
 SANDERS, S. 3866
 SANDERS, T.G. 1322, 1325-1326
 SANDGE, R.P. 1927
 SANDHU, G. 1749
 SANDHU, G.S. 4270
 SANDHU, H.S. 1437
 SANGAPPA, M.K. 4146-4147
 SANGKASUWAN, U. 3919, 4105, 4431
 SANGSTER, A.G. 251
 SANGWAN, R.S. 3104
 SANJEEVARAYAPPA, K.V. 4548
 SANKARAN, S. 1032, 2530, 2643, 2650
 SANS, L.M. DE A. 5386
 SANTAKUMARI, M. 590, 4665
 SANTANA, O.P. 3105
 SANTELMANN, P.W. 3177
 SANTIZO, F.L. 1553
 SANTOS FILHO, B.G. DOS 591-592, 684, 1655, 1903, 2146-2147
 SANTOS, F.G. DOS 3281
 SANTOS, J.H.R. DOS 4356, 4448, 4450
 SANTOSA, K.A. 5087
 SAPAROV, K. 3039
 SAPIN, P. 167, 1088
 SARADAMANI, S. 1056
 SARAEV, V.S. 593, 3106-3108
 SARA KUL, J. 1656
 SARASOLA, A.A. 3389
 SARCA, V. 1215
 SAREL, S. 5228
 SARIC, O. 3109
 SARIG, S. 1767
 SARKATE, M.B. 4378-4379
 SARNAIK, N.T. 2310
 SARODE, D.B. 4170
 SARODE, R.B. 3110, 5088
 SARRATE, H. 1653
 SARTORI, J.L. 2011
 SARTORI, V. 54, 1309, 2651
 SARUP, P. 4268
 SARWAR, H.A.K. 3376-3378, 3675-3676, 4135-4136
 SATO, M. 1622, 2446
 SATO, Y. 3047, 3123
 SATPATHY, J.M. 4023
 SATYANARAYAN, H.V. 3420
 SATYANARAYANA, D.V. 2049, 2053
 SATYANARAYANA, G. 5410
 SAUER, D.B. 3390-3391, 3393
 SAUL, M. 5256
 SAUNDERS, J.A. 594-596
 SAVAGE, G.P. 4778, 5089
 SAVAGE, S. 5090
 SAVANT, N.K. 2157
 SAVENKO, V.A. 1928
 SAVITHRI, P. 2367-2368
 SAWADA, T. 3098
 SAWANGSRI, P. 1275
 SAWANT, G.K. 52
 SAWANT, S.D. 2698
 SAWHNEY, N. 597
 SAWHNEY, P.C. 2218
 SAWHNEY, S. 597
 SAXENA, D.C. 3128
 SAXENA, H.G. 2071
 SAXENA, V.P. 5091-5094
 SAYERS, M.H. 4727
 SCANLAN, J.C. 5195
 SCANTAMBURLO, J.L. 1405-1409, 1438-1440, 1808, 4364-4365
 SCANTLAND, D.A. 3252
 SCHAFER, E.W. 4532
 SCHAFFER, J.A. 1861
 SCHAFFERT, R.E. 168-170, 1089, 1150, 1416, 1464, 3281, 3320, 3505, 5381, 5384-5385
 SCHAKE, L.M. 3111-3113, 4836, 5095-5096
 SCHALLES, R.R. 5097
 SCHAUN, N.M. 171
 SCHECHTER, Y. 220
 SCHEFFER, R.P. 3300
 SCHELL, V. DE P. 172
 SCHEMM, R. 4771, 4943-4945, 5098
 SCHENONI, P. 261, 2979
 SCHERTZ, K.F. 252-254, 331, 396, 721, 962, 1061-1062, 1070, 1090-1092, 1137, 1432, 1441, 1657, 5099
 SCHEURING, J.F. 173, 255, 598-599, 943, 1093-1095, 1382, 4666-4667, 4753, 4756-4757
 SCHIELD, S.J. 2369
 SCHILLING, P.E. 4622, 5014-5016
 SCHLESSELMAN, J. 2538
 SCHMALZEL, C. 571-572, 1481, 3486, 3970
 SCHMAUZ, E. 1096
 SCHMITT, C.G. 3583, 3611, 3635, 3677
 SCHMITT, M.R. 634
 SCHMITZ, J.T. 5185
 SCHNEIDERMAN, V.M.S. 5204
 SCHNITZ, J. 3063
 SCHOCH, P.G. 1688
 SCHOLL, J.M. 4575
 SCHROCK, M.D. 2720
 SCHRODER, H.H. 4606
 SCHRODER, V.N. 4668
 SCHUH, J.D. 5100
 SCHULTEN, G.G.M. 4499
 SCHULTZ, M.E. 2551-2552
 SCHUNKE, R.M. 3117
 SCHWAB, D.J. 2764
 SCHWEHR, R.D. 4210-4211
 SCHWEISSING, F.C. 4026-4028, 4046-4047
 SCHWEIZER, E.E. 2652
 SCHWINN, F.J. 3678
 SCOTT, D.B. 600-601
 SCOTT, G.E. 3677
 SCOTT, K.J. 319
 SCUDAMORE, K.A. 4598
 SEDBERRY, J.E., JR. 2313
 SEDIYAMA, G.C. 1717
 SEELEY, M.W. 1628
 SEETHARAM, A. 2370
 SEETHARAMA, N. 602-603, 1057, 1097, 1658-1659, 2500
 SEETHARAMAN, K. 3441
 SEIFEL-NASR, H.I. 3452-3453
 SEIFFERT, N.F. 3114-3117
 SEILLMEIER, W. 4697-4698
 SEITZ, L.M. 3391-3394, 4669
 SELF, H.L. 5027, 5187
 SELVARAJ, J.C. 3436, 3737
 SELVARAJ, K.V. 1660
 SEMCHENKO, YU.P. 4630
 SEMENYUK, D.V. 604
 SENFT, D.H. 2371
 SENIGAGLIESI, C. 2085
 SENO, S. 2389
 SEPPALA, J. 5102
 SEQUEIRA VINDAS, W. 2372
 SEQUERA, P. 1425
 SERBAN, M. 5101
 SERGEEV, V.I. 2804
 SERMANI, G.G. 605
 SERPA, M. 2373
 SERVANTES, A.L.P. 2389
 SETALA, J. 5102
 SETHI, G.R. 3904, 4086
 SETHI, S.P. 1824
 SETHU, P. 4134, 4269
 SETTY, T.K.P. 3831
 SEWARAM 2381
 SFREDO, G.J. 2374
 SEABANI, S. 3679
 SHABANOV, P.A. 2773
 SHAFER, C.E. 5339
 SHAFIE, S.A. 4774
 SHAHANE, T.G. 731, 1255
 SHAHNAZ, F.F. 3559-3560
 SHAIRAISHI, K. 3118
 SHALHEVET, J. 2493
 SHALIN, N.S. 642, 1098
 SHAMAROV, A. 2494
 SHAMS, K.A. 1828

SHANMUGAM, K. 2156, 2653
SHANMUGASUNDARAM, V. S. 2036-2037

SHARDA, D. P. 3130
SHARMA, B. D. 5103
SHARMA, C. P. 300
SHARMA, D. C. 2805
SHARMA, G. C. 4148-4149, 4435, 4481
SHARMA, G. K. 4500
SHARMA, H. C. 3561-3562
SHARMA, H. K. 2054
SHARMA, J. K. 3912-3913
SHARMA, K. C. 2424-2426
SHARMA, K. N. S. 5104
SHARMA, K. P. 606
SHARMA, M. L. 3131
SHARMA, N. S. 434
SHARMA, P. 3618
SHARMA, R. A. 607
SHARMA, R. N. 1972
SHARMA, S. K. 4223
SHARMA, S. N. 2692
SHARMA, V. V. 5141
SHARMA, Y. P. 607
SHARON, M. 608- 609
SHAROVA, O. D. 174, 852
SHARP, C. Q. 4670
SHARP, R. E. 610
SHARP, R. N. 1661, 4670, 5035, 5105
SHARP, T. 2579, 2581
SHARPLEY, A. N. 2375
SHAUKAT, S. S. 279
SHAUTSUKOV, A. KH 1829
SHAVRINA, N. V. 1442-1444
SHAVRYGIN, P. N. 2859
SHAW, C. C. 4611, 4979
SHAW, C. G. 3626, 3680
SHCHEGLOV, A. T. 2880
SHCHERBATSKII, V. 2494
SHCHUKINA, V. V. 3119
SHEELAVANTAR, M. N. 2035
SHEHU YERO 1830
SHEKAR, V. B. 3477, 4150, 4169-4170
SHELDRIK, R. D. 3120
SHELKE, G. R. 3395
SHELKE, V. B. 1445, 2055
SHELTON, M. 5106
SHENDE, V. L. 4150, 4170
SHENOI, M. M. 3657-3659, 3681
SHEPEL', N. A. 1099-1102, 1446-1447, 3121-3122
SHEPEL, N. 1355
SHEPHERD, A. D. 175, 4671-4674
SHERIF, H. S. 973- 974
SHERROD, L. B. 5133-5134
SHETTY, C. K. R. 1929-1930
SHETTY, H. S. 3673-3674, 3682-3683

SHETTY, S. V. R. 2637, 2654-2659
SHEVTSOVA, L. B. 3763
SHEWRY, P. R. 498
SHI, J. -N. 611, 683
SHIAU, S. Y. 5107, 5199
SHIH, C. L. 3783
SHIH, S. F. 3225
SHIKATA, S. 837, 1570, 1878, 4477-4478
SHILER, G. 2494
SHIM, A. A. 3022
SHIMADA, A. S. 3012, 5117
SHIMADA, M. 595
SHIMADA, N. 3047, 3123
SHIMIZU, N. 256, 612, 643
SHINDE, M. B. 4610
SHINDE, M. D. 710, 1231-1235, 1448
SHINDE, P. A. 3650
SHINDE, S. E. 5375
SHINDE, S. H. 1963, 2303
SHINDE, V. K. 613, 753, 1103-1109, 1445, 1831
SHINDE, V. K. R. 4223
SHINGTE, A. K. 1662, 1912, 2097, 2358, 2376, 3124
SHIPLEY, J. L. 1449, 2495
SHIRALKAR, N. D. 5237
SHIRLEY, J. E. 5108
SHIRLEY, R. L. 4812
SHIROLE, S. M. 3926, 3946-3947, 4051-4052, 4114-4116, 4151, 4556
SHISHKINSKAYA, N. A. 1110
SHIVPUJE, P. R. 4152, 5209
SHIVPURI, A. 3537
SHORIN, P. M. 1832
SHORT, K. C. 357- 358
SHOTWELL, O. L. 4675
SHPOLYANSKII, V. L. 2708, 2768
SHUKLA, K. 3784, 3786
SHUKLA, T. N. 3543-3547
SHUKLA, U. C. 2997
SHUMAN, A. C. 339
SHVARTS, A. K. 3151
SHYLUK, J. P. 224
SIBAND, P. 614
SICCI, S. O. 4308
SIDDIQI, K. H. 4268
SIDDIQI, M. R. 3424, 4501
SIDEMEN, I. G. P. B. 5019
SIDIBE, O. 3396
SIDWELL, R. 328, 3997
SIEBERT, M. 3125
SIEGLINGER, J. B. 1483
SIERRA, E. M. 615
SIEVERDING, E. 616
SIFUENTES A., J. A. 3948-3949
SIGIDA, S. I. 4502
SIHANONIH, P. 3484
SIKKA, K. C. 4676

SILAEV, A. I. 3731, 3736, 3738-3739
SILAPAPUN, A. 3684
SILVA FILHO, A. E. P. DA 1054, 1111, 1239-1244, 1919-1920, 2863-2864, 3211
SILVA, A. F. DA 2617, 5386
SILVA, A. Q. DA 2244
SILVA, D. J. DA 4540, 4780, 4852, 4891, 5080, 5109, 5149
SILVA, H. 2244
SILVA, H. G. B. DA 5204
SILVA, J. B. DA 2660, 3282
SILVA, J. F. C. DA 4540, 4821, 4880-4881, 5109
SILVA, J. H. DA 4540, 5110
SILVA, L. C. M. DA. 1244
SILVA, M. DE A. E. 4780, 4889, 4891, 4992-4994, 5063-5064, 5080
SILVA, T. 2732
SILVA, W. R. 2769
SILVEIRA JUNIOR, P. 1239, 1241, 1243-1244, 1920, 2146-2147, 2863-2864, 3211
SILVERMAN, B. A. 1699
SIM, T., IV 3632, 3685-3686
SIMIRENKO, V. I. 3126
SIMKINS, G. S. 2661-2663
SIMON, B. K. 3127
SIMONETTI, D. 4924
SIMPLICIO, M. E. 3846
SIMPSON, B. J. 1450-1452
SIMPSON, G. M. 360, 439, 441, 617, 630- 633
SIN' KOVSKII, L. P. 1453
SINCLAIR, J. B. 11
SINCLAIR, L. P. 1663
SINGBURAUDOM, N. 3580, 3687-3688
SINGER, M. J. 1750
SINGH, A. 1774, 2496-2498
SINGH, A. P. 5111-5112, 5168
SINGH, A. R. 468, 618, 1112-1116, 1664, 4449
SINGH, B. P. 3785
SINGH, B. S. 3542
SINGH, B. U. 4173
SINGH, C. S. 2336
SINGH, D. 2770, 3128, 4508, 5387
SINGH, D. P. 5224
SINGH, D. S. 3563-3565, 3951, 4157
SINGH, G. 4270
SINGH, H. 2379-2380
SINGH, H. G. 1129
SINGH, H. K. 5113
SINGH, I. P. 4271
SINGH, K. 1774, 2998-2999, 3129-3130, 4677

SINGH, K.M. 2056
 SINGH, K.P. 1129, 3950
 SINGH, L. 2054, 2377
 SINGH, L.R. 1824
 SINGH, M. 2378, 4921
 SINGH, M.P. 3131
 SINGH, O.V. 3415
 SINGH, P. 1612, 2499
 SINGH, R. 297, 1904, 2029, 2321, 4153, 4925
 SINGH, R.N. 2056
 SINGH, R.P. 1117, 2259
 SINGH, S. 1151, 1659, 1666, 1774, 2500, 3950
 SINGH, S.D. 3437, 3542, 3627, 3689, 3691-3693, 5114
 SINGH, S.N. 1972
 SINGH, S.P. 1118-1121, 1151, 1665, 1972, 2057-2058, 2379-2380, 4084-4085, 4154-4156, 4235-4236, 4272
 SINGH, U. 4736
 SINGH, V. 3132-3133
 SINGH, V.S. 2266
 SINGH, Y.D. 299, 434, 659
 SINGHAL, A.K. 1353, 2020-2022, 2071, 2219, 2361, 2421
 SINGHAL, V.P. 2568
 SINGHANIA, D.L. 890, 1122-1123, 3133
 SINGLETON, K.I. 4589
 SINGLETON, L.J. 3423
 SINHA, M.P. 4057
 SINHA, S.K. 445, 619, 3566
 SINODIS, D.N. 4415
 SIRADHANA, B.S. 3529-3537, 3690-3693
 SIRCAR, P. 3951, 4157, 4213
 SIRISATERN, N. 5065
 SIRITSA, A.I. 3122, 4609
 SISK, L.R. 5130-5132
 SISODIA, B.S. 4678
 SITHANANTHAM, S. 4214
 SITTI, A. 2753, 4758
 SIVAKUMAR, M.V.K. 1659, 2500
 SIVANAPPAN, R.K. 2501
 SIVANESAN, A. 3495
 SIVAPRAKASAM, K. 3397, 4420
 SIVAPRASAD, J. 4648
 SIVAYOGASUNDERAM, K. 5234
 SKIDMORE, E.L. 1454
 SKINNER, J.D., II 4140, 4503
 SKINNER, J.L. 4029
 SKLYAR, V.I. 197, 4030, 4039
 SKOKNIC, K.A. 5169
 SLABBERS, P.J. 2502
 SMEDLEY, H.D. 5388
 SMELTZER, D.G. 799
 SMID, A.E. 2050
 SMILLIE, R.M. 620
 SMITH, B.A. 3275-3276, 3283, 3288
 SMITH, D.H. 621-622, 636, 3063, 5185
 SMITH, F.H. 1506
 SMITH, F.W. 2382
 SMITH, G.E. 5018
 SMITH, G.S. 5038-5039
 SMITH, J.C.H. 2561
 SMITH, J.D. 576-577
 SMITH, M.J. 4857
 SMITH, M.T. 4016
 SMITH, P.M. 3192
 SMITH, R. 5325
 SMITH, R.C.G. 314
 SMITH, R.H. 1455
 SMITH, S.J. 3134, 5115
 SMITH, W.C. 4778, 5089
 SMOLIK, J.D. 3848
 SNYDER, M.A. 4830
 SOARES, G.J. DOS S. 1241, 4562
 SOARES, P.R. 4891
 SOARES, W.V. 3117
 SOBALE, B.M. 4960
 SOBHAN, A. 1340
 SOBKO, O.O. 2383
 SOBOLEVA, N.V. 3135
 SOBRINHO, R.B. 4448, 4450
 SODANI, S.N. 1124
 SOEPRIAMAN, Y. 3398
 SOKOLOV, B.P. 1134
 SOKOLOV, V.N. 2859
 SOLANKEY, B.S. 4678
 SOLIMAN, S.M. 5116
 SOLOMON, S. 2520-2822, 3136-3138
 SOLONENKO, O. 3092
 SOLORZANO, P.R. 1673, 1751, 2384
 SOLTANPOUR, P.N. 404, 1733
 SOLTERO DIAZ, L. 2503
 SONAWANE, K.Y. 1448
 SONDGE, V.D. 1601
 SONI GARCIA, C.R. 2385
 SONI, S.R. 623, 3438
 SONKU, Y. 3399
 SOOD, B.C. 3139
 SOOKHAKICH, S. 2504
 SOONTHORNPHAT, S. 2397-2398
 SORENSEN, A.A. 4367
 SORIANO TORRES, J. 5117
 SORIANO, A. 3183
 SOROKIN, M.A. 2386
 SOROKIN, V.M. 2967
 SOTOMAYOR RIOS, A. 1012, 1125-1126, 1432, 1434, 1456, 2387, 2886, 3140, 3554-3555, 4504
 SOTULA, T.L. 3718
 SOUNDARARAJAN, D. 2060
 SOUTH AFRICA: CENTRAL STANDARDIZATION COMMITTEE 5257
 SOUTH AFRICA: MAIZE BOARD 5389
 SOUTHERN, L.L. 5118
 SOUTO, G.F. 557
 SOUZA, E.A. 2388-2389
 SPALLACCI, P. 2869
 SPARKS, V.D. 1383-1384
 SPECHT, J.E. 4576
 SPIERTZ, J.H.J. 624
 SPINER, N. 1457
 SPIRIDON, G. 4861-4863, 5119
 SPOLJARIĆ, N. 2202
 SPOONER, A.E. 5122-5123
 SPRAGUE, M.A. 2061-2062
 SPRAY, R.A. 1506
 SPRIGGS, J. 5390
 SPRINGUEL, I.V. 366-368
 SQUIRF, H.A. 3161
 SREEDHARAMURTHY, S. 5249
 SREENATH, P.R. 5167
 SREERAMULU, U.S. 2095-2096, 2368, 2393-2394
 SRIHARI, A. 1127-1128
 SRIKANTIA, S.G. 4741, 4759
 SRINIVASAN 435
 SRINIVASAN, K.S. 4548
 SRINIVASAN, S. 4122, 4158, 4422
 SRIRAMAMURTHY, V.M.M. 2337
 SRIVAS, N.C. 3128
 SRIVASTAVA, A.K. 2063
 SRIVASTAVA, A.N. 1129
 SRIVASTAVA, B.G. 4074
 SRIVASTAVA, K.P. 3905-3906, 3952, 4083-4085, 4087-4088, 4090-4091, 4157, 4159-4161, 4236-4242, 4273, 4344, 4406, 4434
 SRIVASTAVA, O.P. 2377
 SRIVASTAVA, R.L. 1151
 SRIVASTAVA, U.S.L. 1666
 SRIVASTAVA, V.K. 3786
 SRIVASTAVA, V.S. 3951, 4273
 SRIWATANAPONGSE, S. 166
 ST. LOUIS, D.G. 3141-3142
 ST. PIERRE, C.A. 1583
 STABLES, L.M. 3893
 STACUL, M.V. DE 4301
 STAFFORD, H.A. 625-627
 STAHLMAN, P.W. 1813, 2664-2665
 STALLCUP, O.T. 4857, 5120-5123
 STAMP, P. 628-629
 STANHILL, G. 516, 1667, 1874
 STANWOOD, P.C. 2703
 STAPHORST, J.L. 1775
 STAPLES, R. 4008
 STAPPER, M. 2502

STARK, S.A. 2390
 STARKS, K.J. 3953, 4014, 4024,
 4031-4035, 4044,
 4212
 STARNES, W.L. 4527
 STARR, J.L. 3849
 STAUFFER, M. 3063
 STEFANOVA, D. 3143
 STEGMEIER, W.G. 1635
 STEIMBERG, C. 176
 STELLA, E.C. 3400
 STEMLER, A.B.L. 177
 STEMMETT, G.P. 1668
 STENBERG, N.E. 1777
 STEPANOVA, V.M. 1789
 STEPHENS, L.E. 2771
 STEPHENSON, G.R. 2599
 STERMER, R.A. 4679
 STERN, V.M. 4507
 STERNBERG, M. 338
 STEWART, B.A. 2255-2256, 5115
 STEWART, G.A. 3226
 STEWART, W.W. 1326
 STEWART-JONES, W. 2391-2392, 3144
 STIBBE, E. 1796, 1931
 STILES, D.E. 15
 STIMMANN, M.W. 3965
 STINNER, R.E. 3971, 4415
 STINOCHE, L.H. 5124
 STIRLING, G. 1873
 STIRLING, G.D. 1683
 STOBBS, T.H. 5125
 STOCKING, C.R. 596, 4612
 STOLF, R. 2245
 STOLZY, L.H. 1735, 2466, 2923
 STOMBERG, A.M. 4646
 STONE, J.F. 1708, 2489-2490,
 2505
 STONE, L.R. 2467, 2506
 STONER, W.N. 3787
 STOOP, W.A. 1669-1670
 STOOPS, J.L. 4639
 STOUT, D.G. 440, 630- 633
 STOVOLD, G.E. 3348
 STRAKHOV, G.A. 1458
 STRANG, J. 1671
 STRANDJOM, B.W. 1775
 STRITZKE, J. 3089
 STROEHLIN, J.L. 2357, 2824
 STROMGAARD, P. 5391
 SUAREZ FERNANDEZ, J.A.
 4849-4850,
 4868, 5126
 SUAREZ, C. 4680
 SUBBARAYUDU, V.C. 109, 3811, 3813
 SUBBIAH, E. 2030
 SUBBIAH, S. 2168, 2393
 SUBER, E.F. 3886, 4015
 SUBHAN, A. 3521
 SUBRAHMANYAM, N.S. 1776
 SUBRAMANIAM, T.R. 3907, 4274, 4313
 SUBRAMANIAM, V. 2195
 SUBRAMANIAN, S. 2210
 SUBRAMANIAN, T.L. 2394
 SUBRAMANIAN, V. 2772, 4681
 SUBRAMANYAM, K.N. 1459
 SUBRAMANYAM, M. 4682, 5127-5128
 SUDEWAD, S.M. 727- 728, 1103,
 1107-1109, 1130,
 1256, 1460
 SUDWEEKS, E.M. 4804, 4874-4875,
 5011, 5129-5132
 SUFI, N.A. 4760
 SUGIYAMA, T. 634
 SUH, H.W. 1131-1132
 SUKHANI, T.R. 3905-3906, 3954,
 4083-4084, 4088,
 4090-4091, 4162-
 4166, 4236-4242,
 4275, 4344, 4406,
 4434
 SUKIJ, S. 2507
 SUKPRAKARN, C. 4451
 SUKSAYRETRUP, K. 1016-1017
 SUKTHUMRONG, A. 2397-2398
 SULE, S. 3747
 SULLINS, R.D. 301, 4657, 4667,
 4683, 4683-4685,
 4752, 5135
 SULLIVAN, C.Y. 296, 327, 380,
 383- 384, 635-
 636, 931- 932,
 1373
 SULLIVAN, K.L. 2666
 SULLIVAN, T.W. 4988
 SULTANOV, I.S. 2064
 SUMAYAO, C.R. 637, 1718-1719
 SUMMERS, C.B. 5006-5007, 5133-
 5134
 SUMMY, K.R. 4036-4037, 4287-
 4288
 SUMNER, M.E. 2395
 SUMRELL, G. 136, 4522, 4627-
 4629
 SUN, M.H. 3694
 SUN, S.-K. 3489
 SUNATOV, M.S. 2396
 SUNDARAM, N.V. 3401, 3740-3741,
 3750
 SUNDARARAJU, D. 3955-3957, 4133-
 4134, 4269, 4425
 SUNG, F.J.M. 271, 638- 640,
 886
 SUNG, H.P. 1157
 SUNGTADA, O. 2400
 SUPAKAMNERD, N. 2397-2398
 SUPARYONO 3398
 SUPE, S.V. 1592
 SURENDRAN, C. 992- 993, 1403,
 1418, 1596, 3640
 SURIYAPU, D. 1086
 SURPUR, S.S. 1915
 SURVE, D.N. 2304-2305
 SURYAPRAKASH, S. 4681
 SURYAWANSHI, D.S. 4428
 SURZHENKO, N.K. 178
 SUSAKI, H. 3145
 SUSHEELA, T.P. 5047
 SUSIDKO, P.I. 179, 1133-1134,
 4038
 SUTARTO, A.E.S. 5019
 SUTEANU, M. 5101
 SUTER, D.A. 5135, 5250
 SUTHERLAND, S.J.M. 5313
 SUTTON, B.C. 5136
 SUVANVEJ, T. 2258
 SUWANARIT, A. 2397-2398
 SUWELO, J.S. 143, 4761
 SVEC, L.V. 1296-1298
 SVEJCAR, T. 3146
 SVIRIDENKO, E.A. 641
 SWAMINATHAN, M. 4548
 SWAMINATHAN, M.S. 180- 181, 3958
 SWANN, C.W. 2620, 2667-2 70
 SWINGLE, R.S. 4860, 5020, 5057,
 5137
 SWINK, J.F. 1495-1497, 2652
 SWINK, J.R. 2586
 SYCHEVA, L.F. 916
 SYCHIKOV, L.A. 2931-2932
 SYKES, J. 2671
 SYSOEV, A.F. 642
 SZUSZKIEWICZ, T.E. 2923
 TABER, R.A. 3368
 TABOSA, J.N. 1888, 2985
 TADAS, P.L. 3980
 TADIC, V. 4966
 TADZHIBAEV, M. 3201
 TAFURI, M.L. 4994, 5149
 TAGARI, H. 4801
 TAHIR, S.M. 3232
 TAI, C. 748
 TAI, L.F. 1157
 TAITI, M. 182
 TAJIMA, K. 643
 TAKAMI, S. 644
 TAKANO, N. 4997
 TAKASAKI, Y. 3047, 3123
 TAKAYANAGI, S. 2594
 TAKEDA, T. 3098
 TAKEMATSU, T. 2672
 TAKEUCHI, Y. 2672
 TAKKAR, P.N. 2132
 TALAPATRA, S.K. 5138
 TALBERT, R.E. 2536, 2581, 2604,
 2647-2648
 TALBOT, T. 1342
 TALEY, Y.M. 3734, 3881-3882,
 4104, 4150, 4167-
 4172, 4276-4279,
 4316-4317, 4330-
 4333, 4380, 4416
 TALGERI, G.M. 431

TALPAZ, H. 2401
TAM, S. 4254
TAMURA, Y. 1935
TAN, F.M. 4294
TAN, W.Y. 1135
TANAKAMARU, S. 417
TANAWADE, S.K. 2306
TANEJA, K.D. 2842-2844, 3147
TANG, C.Y. 1136-1137
TANG, Y.N. 290
TANGONAN, N.G. 3567
TANKSLEY, T.D., JR. 4831, 4840, 4936-4937, 4963-4964, 5042, 5060-5061, 5139-5140
TANNOCK, J. 4255
TAPARIA, A.L. 5141
TAPPAN, W.B. 4381
TARAKANOV, P.S. 3250
TARANOVA, R.S. 1607, 1932, 3284
TARHALKAR, P.P. 2065
TARUMOTO, I. 256, 612, 1138-1140, 3148-3149, 4998-5002, 5142-5147
TARUTINA, L.A. 876
TATWAWADI, G.R. 2142
TAVORA, F.J.A.F. 1141
TAWONMAS, D. 2258, 2399-2400, 2412
TAYDE, D.S. 4429
TAYLOR, A.O. 2951, 5148
TAYLOR, C.R. 2401, 2515
TAYLOR, M.W. 5392
TEAKLE, D.S. 3756, 3766, 3781, 3788
TEAKLE, R.E. 4417
TEARE, I.D. 1569, 2467
TEEM, D.H. 1788
TEETES, G.L. 1431, 3897, 3954-3963, 3978, 4002, 4007, 4285-4286, 4290, 4303-4304, 4322, 4342-4343, 4367, 4396, 4404-4405, 4426, 4473-4475
TEIXEIRA FILHO, J.R. 5149
TEJEIRA, R. 2319
TELEK, L. 3140, 4625
TELLEEN, S. 257
TEMCHENKO, I.I. 4686
TEMCHENKO, V.A. 4686
TERHUNE, E. 2580
TERMAN, G.L. 2833
TERRA, A.L. 4787
TERRY, P.J. 3865
TEYSSANDIER, E.E. 3328, 3330, 3756, 3760, 3789
THAILAND NATIONAL CORN AND SORGHUM PROGRAM 183-184
THAILAND: MINISTRY OF AGRICULTURE AND COOPERATIVES 5393
THAIWESNA, S. 858-859, 1275
THAKARE, K.R. 4171-4172, 4276-4279
THAKARE, R.B. 185-186, 201
THAKRE, S.K. 3825, 4687-4689
THANGAMUTHU, G.S. 2037
THANGAVELU, K. 4505
THARTABHAND, C. 2114
THAYER, S.S. 449, 645
THEETHARAPPAN, T.S. 2015
THEPAYASUWAN, P. 2806
THEURER, B. 5020, 5058
THIAGALINGAM, K. 1752, 3296
THIAM, A.A. 4690
THIBOUT, F. 2402
THIEBAUT, J.T.L. 2118, 2122, 2169-2170
THIRAPORN, R. 1461, 1556
THIRUNAVUKKARASU, D.R. 2030
THOBBI, V.V. 4173, 4506
THOMAS, C.A. 3233
THOMAS, E. 309, 357-358, 646
THOMAS, G.A. 1872-1873
THOMAS, G.L. 599, 647-650, 807, 1720
THOMAS, J.C. 310
THOMAS, J.D. 2255-2256, 2403
THOMPSON, C.A. 3964
THOMPSON, G.D. 3285
THOMPSON, P. 5106
THOMPSON, R.J. 5150
THOMPSON, S.R. 5351
THOMPSON, W.R. 4808
THONGBAI, P. 2398
THONTADARYA, T.S. 4334-4336, 4382-4383
THORAT, S.S. 52
THORNTON, J.H. 5151
THOUVENEL, J.C. 3485
THOUVENELLE, M.L. 4935
THULASIDAS, G. 3411
THULLEN, R.J. 3188
THYSELL, J.F. 3787
TIKKA, S.B.S. 707, 762-763, 873, 887-889, 997, 1004, 1142, 1294, 1549, 2070, 2793, 4228-4229
TILAK, K.V.B.R. 2336
TIMIAN, R.G. 3790
TING, Y.C. 1143
TINGLE, F.C. 4213
TIPPAYARAK, J. 859, 1144, 1273-1275
TIPTON, K.W. 2313
TIRADO SANCHEZ, H. 4384
TIRAGANANTA, S. 3371
TITENOK, L.N. 651
TITMAN, P.S. 2242
TIWANA, M.S. 3150
TIWARI, A.S. 2054
TIWARY, M.B. 4271
TJEPKEMA, J. 1753
TKACHENKO, F.M. 3151
TODD, G.W. 535
TOGO: MINISTERE DU DEVELOPPEMENT RURAL 5394-5400
TOKHTAROV, V.P. 1933, 3152-3153
TOKOVA, V.P. 3154
TOLBERT, R.E. 5152
TOLER, J.E. 1301
TOLER, R.W. 721, 3349, 3756, 3781, 3791-3795
TOLLERVEY, F.E. 2673
TOMAR, A.S. 1731
TOMAR, S.S. 1731
TOMBETTA, E.E. 2322-2323, 5226
TOMER, P.S. 1774
TONNET, M.L. 656
TORCHELLI, J.C. 5401
TORRANCE, J.D. 4727
TORREGROZA C., M. 187-189, 238, 1145-1146
TORRES TORRES, H. 2645
TORRES EGARRA, E. 5203
TORRES, C. 4351
TORRES, F.J. 190
TORRES, G.R. 5176
TOSCANO, A. 1462, 1812
TOSCANO, N.C. 3965, 4507
TOSELLO, A. 4762
TOSH, G.C. 1672
TOSIC, M. 3796
TOUCHTON, J.T. 2066-2067, 2404-2407
TOURE, S. 255
TOURON, E.A. 652
TOVAR, D. 31, 1147-1148, 1673, 1854, 2807, 3797-3798
TOVAR, P.D. 1149, 1376, 1463, 4302
TRAMPODA, J.D. 3349
TRAORE, M.F. 2402
TRAORE, N.G. 5402
TRAVADELO, M.R. 52/7
TREMINSIO CH., C.R. 2324
TREVISAN, W.L. 1089, 1150, 1416, 1464, 3876, 5384-5386
TRIBBLE, L.F. 4527, 4824, 4835, 4929, 4938, 5040, 5153
TRINDADE, D.S. 5154-5156
TRIPATHI, A.K. 1151
TRIPATHI, A.M. 3786
TRIPATHI, D.P. 1036, 1152-1153

TRIPATHI, H.P. 3155
 TRIPLETT, C.M. 5157
 TROCHA, L. 1238
 TROTSENKO, A.G. 1154-1156, 4039
 TROTTER, M. 5158-5160
 TROTZ, G.E. 5161
 TRUJILLO, P.M. 1311-1312, 5039
 TRUKHMAEVA, A.P. 2916
 TRYBOM, J.C. 653
 TSENG, C.M. 3694
 TSENG, P.K.C. 4663
 TSENG, Y.S. 752
 TSOI, I.V. 3286
 TSU, T.M. 1157
 TSUCHIYA, T. 381, 949, 2926
 TSUKUDA, K. 1934-1935
 TSUNEMATSU, S. 4950
 TSUNO, V. 654
 TSURUTA, O. 5162
 TSYBUL'NIKOV, V.N. 2773
 TUAN, X.L. 1157
 TUCKER, B.B. 1925-1926, 2343-
 2344, 2408, 2431
 TUCKER, T.C. 2445
 TUDOR, G.D. 5163
 TULEEN, D.M. 3568, 3695
 TULPULE, P.G. 3402, 4763
 TUNGPREMSRI, T. 2806
 TUNSTALL, J.P. 3865
 TURCHIN, V.V. 2987
 TURKHEDE, B.B. 2409-2410
 TURNER, F., JR. 2824
 TURNER, N.C. 427, 429, 574,
 655-657
 TURSUNKHODZHAEV, P. 3023
 TWAGIRUMUKIZA, E. 5233
 TWUMASI-AFRIYIE, S. 1985
 TYAGI, C.S. 2808
 TYAGI, P.D. 3403-3404
 TYIUNOV, O.J. 5236
 U S AGENCY FOR INTERNATIONAL
 DEVELOPMENT 5404
 U S DEPARTMENT OF AGRICULTURE
 2414, 3159, 3826,
 5405-5408
 U S ENVIRONMENTAL PROTECTION
 AGENCY 4692
 UBILLA, E. 5164
 UCHIDA, M. 5155-5166
 UCHIDA, S. 5165-5166
 UCHIMIYA, H. 658
 UEDA, A. 3282
 UENO, Y. 3156
 UGARTE, J. 3157
 UJIHARA, K. 837, 1158, 4477-
 4478
 ULABY, F.T. 1525
 ULRICH, A. 2291
 UMAROV, Z. 2794
 UMRANI, N.K. 1674, 1936, 2068,
 2411
 UNGENFUKHT, B.F. 794
 UNGER, P.W. 1754-1756, 1833,
 2508
 UNGUREAN, L. 3179
 UNKASEM, B. 2111, 2412
 UNSRISONG, S. 1275
 UPADHYAY, U.C. 1601, 2013, 2209,
 2674-2677, 3809
 UPADHYAY, V.S. 5112, 5167-5168
 UPPAL, D. 298
 UPPER VOLTA: DIR. GEN. RECH.
 SCI. TECHNOL. 258
 URAIH, N. 4691
 URENA, M.DA 2413
 URIYO, A.P. 3158
 URQUHART, N.S. 4796
 USA: GRAIN SORGHUM PRODUCERS
 ASSOCIATION 191-192
 USA: KANS. STATE UNIV. AGRIC.
 APPL. SCI. 193
 USA: MISS. AGRIC. FOR. EXP.
 STN. 1465, 2415
 USA: PURDUE UNIVERSITY
 1161
 USA: UNIV. GA. COLL. AGRIC.
 EXP. STN. 1466-1476
 USA: TEXAS AGRICULTURAL EXPER-
 IMENT STATION 3405-3409, 3696
 USSR: RSFSR-COUNCIL OF MINIS-
 TERS 194
 USTINOV, V.I. 1834
 UTIKAR, P.G. 3603
 UTLEY, P.R. 3917, 4253
 UTTING, D.W. 5163
 UZIHARA, K. 1570, 1878
 VACHAROTAYAN, S. 2397-2398
 VADHER, P.V. 3602, 3667
 VAIDHYANATHAN, P. 1162, 3077
 VAISHAMPAYAN, S.M. 4280
 VAISHNAV, P.P. 299, 434, 659
 VAISHYA, R.D. 3076
 VAKHABOV, A.KH. 3757
 VAKHONSKII, E.K. 1807
 VAKHOPSKII, E.K. 918
 VAKHRUSHEVA, E.I. 875
 VALDES G., E. 5169
 VALDES LOPEZ, F. 1163
 VALDES LOZANO, C.G.S. 1164
 VALDEZ A., G. 265
 VALDEZ C.W. 5340
 VALDEZ, C.W. 46, 1329, 1471
 VALDIVIA BERNAL, R. 541-542, 660
 VALET, S. 2509
 VALLA, L.G. DE 3183
 VALLE CASAMALHUAPA, N.
 1471
 VALLEE, G. 2678
 VALLEJO, A.B. 3410
 VALVERDE, E. 2416
 VAN ARKEL, H. 1675-1678, 1937,
 2417, 2679, 3160-3161
 VAN BAVEL, C.H.M. 466, 675
 VAN BERRUM, P. 661, 1753, 2418
 VAN DER MAESEN, L.J.G.
 259-260
 VAN DER MERWE, J.J. 2069
 VAN DER WALT, S.J. 4706
 VAN DER WESTHUIZEN, G.C.A.
 3697
 VAN HAMBURG, H. 4281-4282
 VAN HUIS, A. 3966
 VAN KESTEREN, H.A. 3581
 VAN RENSBURG, J.B.J. 3967
 VAN RENSBURG, N.J. 4040
 VAN SCHOONHOVEN, A. 4442
 VAN SCOYOC, S.W. 1165, 4579-4580,
 4645, 4647
 VAN SLOBBE, L. 3766-3768
 VAN, T.K. 291
 VANDERGRIFT, W.L. 5152, 5170
 VANDERLIP, R.L. 392, 653, 662,
 1581, 1640, 1679,
 1861, 1882, 2158,
 2433
 VANDEVENNE, R. 5292
 VANJARIA, N.K. 2070, 2419
 VANNUCCHI, H. 5171-5172
 VANSCOYOC, S.W. 702
 VARADARAJU 2197, 2226
 VARADE, S.B. 476-479, 565,
 1601, 1701, 2136-
 2137, 2272, 2677,
 3500
 VARADINOV, S.G. 1166-1168
 VARGAS G., E. 4693
 VARGAS LOPEZ, J.L. 1169, 3968, 4385
 VARRIANO-MARSTON, E. 423
 VASCO, P. 4802
 VASI, I.G. 4694
 VASUDEVAN, P. 4649
 VASUNDHARA, T.S. 4695
 VATSA, V.K. 607
 VAZ, G.L. 5173-5174
 VECCHIETTINI, M. 261, 1938-1939,
 2420, 2979, 5175,
 5409
 VEDA, O.P. 4280
 VEECH, J.A. 293
 VEERANNA, V.S. 1680, 2421
 VEGA LARA, R.A. 1279-1280, 1472,
 2884
 VEGA ZARAGOZA, G. 789
 VEGA, D. 3927
 VEGA, J.D. 2422, 3162
 VEIGA, A.F. DE S.L. 4319-4321, 4386
 VELASQUEZ, J.A. 5176
 VELDE, H.A. TE. 3163
 VENAMORE, P.C. 5177
 VENCOVSKY, R. 64
 VENEZIAN SCARASCIA, M.E.
 663

VENEZUELA: CENT. INVEST.
AGROPECU. REG. CENT. OCC.
1835

VENEZUELA: CENT. INVEST.
AGROPECU. REG. LLANO
1170

VENKATACHARI, A. 1715, 1721, 2339
VENKATARAMAN, S. 1703
VENKATESWARLU, J. 1980, 2423-2426,
2641
VENKATESWARLU, U. 5410
VENTURA, C.A. 1305-1306, 1473,
1979, 2004
VENUGOPAL, M.N. 3698
VENUGOPAL, M.S. 4041, 4102-4103,
4131-4132, 4145,
4174-4179, 4265,
4283, 4376, 4387-
4389, 4649

VERGARA, D.C. 3754
VERMA, A.N. 3856
VERMA, B. 1711, 2020-2022,
2063, 2071, 2381,
2421, 2510
VERMA, B.K. 2692
VERMA, B.N. 1171-1172
VERMA, G.C. 4508
VERMA, H.S. 3415
VERMA, K.K. 4084, 4406
VERMA, M.L. 5067
VERMA, R.K. 3412
VERMA, S.B. 1722
VERMA, S.S. 1904, 2029
VERMUS, Y. 5228
VERTELETSKII, I.F. 3007
VERTILETSKII, I.F. 3164-3165
VES LOZADA, J.C. 3969, 4385
VETKALOVA, I.V. 1196
VETTER, J. 3166
VETTER, R.L. 5187
VIANA, A.C. 1940
VIANA, J. DE A.C. 5044
VIANA, P.A. 3876, 4390
VIANNA, A.C.T. 2261
VIATOR, H.P. 1027, 1250, 1342,
1358, 1474-1477,
2072, 2313, 3287

VICTORIA FILHO, R. 2680
VIDAVER, A.K. 1772
VIDELA, R.O. 1681
VIDHYASEKARAN, P. 3411
VIDRINE, P.R. 1476
VIDYABHUSHANAM, R.V. 1050-1051, 2809
VIEIRA, F.V. 4356, 4450
VIEIRA, F.Z.G. 2871
VIERA, J. 5048-5049, 5178
VIERA, J.A. 5099
VIGNA, O.A. 1681
VIJAYAKUMAR, M.R. 2428, 2726
VIJAYALAKSHMI, K. 1941, 5072
VIJAYALAKSHMI, S. 664

VILLALBA B., J.F. 5179
VILLALON, B. 3288
VILLARREAL-GONZALEZ, J.M.
665- 666

VILLATA, C.A. 4352
VILLEDA, H. 3699
VILLEGAS, A.J. 5411
VINCENT, L. 257
VINCENT, M.S. 1333, 4939
VINNIKOV, I.M. 3167
VIOLLAZ, P. 4680
VIRAKTAMATH, B.C. 1173-1174
VIRAKTAMATH, C.S. 5249
VIRUPAKSHA, T.K. 455- 456
VISAN, I. 4862-4863, 5119
VISCANTI, A.E.S. 5204
VISHAL, R. 2171
VISHWAKARMA, S.J. 2171
VITHAYATHIL, P.J. 455- 456
VITTAL, K.P.R. 1941
VITTI, G.C. 3255
VOGEL, K.P. 2945
VOGEL, S. 5258
VOGEL, S.M. 5412
VOHRA, P. 4826
VOIGT, R.L. 262, 407, 1478,
2447, 3487, 5259
VOLODIN, A.B. 195, 1356, 3008,
3168

VON BIILLOW, J. 2418
VON OPPEN, M. 5413-5415
VONG, N.Q. 667
VORASOOT, N. 1682
VOROB'EV, A.N. 196
VUDHIVANICH, P. 3695
VUKOV, K. 5260
VYAS, S.C. 3412
VYBLOV, B.R. 197
WADHOKAR, R.S. 3735, 4150
WADJE, S.S. 3439
WAGENER, R.E. 3312
WAGNER, D.G. 4771, 4814, 4942-
4946, 5098, 5180,
5193-5194

WAHAB, A. 2429
WAHAB, K. 2511-2512
WAHUA, T.A.T. 2073-2075
WAINES, J.G. 1564
WAINMAN, F.W. 5181
WALCH, G.L. 5140
WALKER, D.M. 1250, 1858-1859
WALKER, H.J. 1354, 1381, 1389,
1396, 1424, 1449-
1452, 2766

WALKER, R.D. 5182
WALL, G.C. 1479, 3413, 3700-
3702
WALL, J.C. 2884
WALL, J.S. 4634-4637, 4696,
4708-4709, 4723,
4764

WALLACE, A. 2300-2301
WALLACE, J.D. 4957-4958
WALLER, G.R. 5180, 5193-5194
WALLER, J.M. 3865
WALLIBAN, W.F. 3158
WALSH, L.M. 2213-2214
WALSH, S.R. 1942-1945, 2639
WALTER, T.L. 4042-4043, 4490
WALTERS, B.A. 2430
WALTERS, J.A. 3000
WALTERS, L.E. 4814, 5180, 5193-
5194
WALTON, M.F. 668, 3169
WALTS, D.G. 1686
WAN-YAHAYA, W.M. 2681
WANG, C.P. 2133
WANG, R. 2192
WANG, S.C. 4663
WANG, Y.Y.D. 4765-4766
WANI, R.L. 4391-4392
WANISKA, R. 4752
WANJARI, K.B. 669- 670, 764,
1175-1179, 2810
WANNAPEE, P. 2811-2812
WANT, T.F. 751
WAQUIL, J.M. 169- 170, 4390,
4452-4453
WARD, C.R. 3996, 4285-4286,
4294
WARD, CH.R. 1653
WARD, G. 5183
WARD, G.M. 4834
WARD, J.K. 3063, 5184-5185
WARD, W.C. 5186
WARDLAW, I.F. 322
WARE, D.R. 5187
WARNER, K. 4718
WARNER, L.C. 2531-2532
WARREN, G.F. 2574
WARREN, L. 5106
WASIF, M. 2205
WATANABE, F.S. 2185, 2296
WATANABE, K. 1140
WATANABE, S. 5162
WATANABE, T. 3569
WATKINS, A.E. 5196
WATSON, C.E. 1311-1312
WATSON, K.A. 2682
WATSON, V.H. 2877, 3202
WATTS, D.C. 383- 384
WAYMACK, L.B. 5137
WEAVER, D. 2683
WEAVING, A.J.S. 2774
WEBB, B.B. 2505
WEBLEY, D.J. 2775
WEBSTER, H.L. 2531
WEBSTER, J. 3460
WEBSTER, O.J. 198- 199, 262,
1180-1181, 1433-
1434, 1480-1481,
2886, 3486-3487,
3970

WEERAWUT, T. 3918-3919
 WEGNER, T.N. 5100
 WEIBEL, D.E. 534- 535, 666,
 1012-1014, 1016-
 1018, 1126, 1182,
 1186, 1293, 1482-
 1483, 1508, 4014,
 4024, 4035, 4044
 WEIMBERG, R. 905
 WEIR, A. 2776
 WEIR, E. 2322-2323
 WELCH, R.J. 721
 WENDT, C.W. 671
 WENG, V.K. 800- 801
 WERKER, E. 263- 264
 WERNICKE, W. 309, 1183
 WESLEY-SMITH, R.N. 5188
 WEST AFRICA: BANQUE CENT.
 ETATS AFR. OUEST 5416
 WEST AFRICAN ECONOMIC COMMUN-
 ITY 5417
 WEST, C.A. 333- 334
 WEST, J.L. 3391
 WESTERMAN, R.L. 2408, 2431
 WETZEL, D.L. 4658
 WHEELER, J.L. 3170-3171, 4785-
 4786, 4939, 5086,
 5125, 5189-5191
 WHEELER, T.L. 1038
 WHITE, D. 5418
 WHITE, D.G. 3703
 WHITE, G.A. 842, 1184
 WHITE, G.M. 2731
 WHITE, T.W. 5192
 WHITEHEAD, D.C. 2961
 WHITING, M.I.K. 1894
 WHITWORTH, J.W. 2684
 WICKER, C. 4454
 WICKER, G.W. 3971
 WICKS, G. 3317
 WICKS, G.A. 1629, 1787, 2553
 WIESE, A.F. 1804-1805, 2076,
 2478, 2508, 2557,
 2685-2686
 WIESER, H. 4697-4698
 WILCOCK, D.C. 5419
 WILDE, G. 4016-4017, 4026-
 4028, 4490, 4509-
 4511
 WILDE, S.A. 4597
 WILKES, L.H. 3111
 WILLEMS, H.E.J. 5215-5216
 WILLEY, R.W. 2009, 2023-2024,
 2040-2044, 2077-
 2078
 WILLIAMS, D.E. 4906
 WILLIAMS, E.A. 672
 WILLIAMS, E.J. 1745-1746
 WILLIAMS, E.N. 519
 WILLIAMS, H. 1185
 WILLIAMS, J.E. 4814, 5180, 5193-
 5194
 WILLIAMS, J.O. 4455
 WILLIAMS, L. 519- 521, 673
 WILLIAMS, L.B. 200- 201
 WILLIAMS, R.D. 3182, 3203
 WILLIAMS, R.J. 3380-3381, 3414,
 3479-3480, 3570,
 3589, 3599, 3665,
 3687-3688, 3704-
 3706
 WILLIAMS, W.T. 1894, 1946
 WILLIS, L.D., JR. 1027
 WILLS, R.B.H. 2697
 WILSON, A.G.L. 4418
 WILSON, D.R. 674- 675
 WILSON, G.L. 676- 677, 1582
 WILSON, J.A. 678
 WILSON, K.J. 5195
 WILSON, N.D. 1186
 WILSON, R.T. 5196
 WILTBANK, J.N. 5197
 WINARNO, F.G. 4772
 WINBERRY, J.J. 5261
 WINKLE, M.E. 2687
 WINKLER, E. 3652
 WINN, R.T. 4699
 WISEMAN, B.R. 3886, 3972-3973,
 4015, 4029, 4195-
 4199, 4209, 4214-
 4215, 4354, 4393-
 4394, 4403
 WITHERS, L.A. 679
 WITT, M.D. 4003
 WITTNER, V. 4966
 WITZ, J.A. 4407-4411
 WOLDEGHEBRIEL, A. 5198
 WOLF, A.M. 2432
 WOLF, D. 1796
 WOLFENBARGER, D.A. 3888
 WOLPERT, T.J. 3459, 3488
 WONG ROMERO, R. 525, 1484
 WONG, P.P. 1777
 WONGKAMHAENG, W. 3918-3919, 4431
 WONGKOBRA, A. 3918-3919, 4205-
 4206
 WONGPICHET, K. 1682
 WONGTONG, S. 3870-3871
 WONGWIATCHAI, C. 2115, 2298-2299
 WONGYAI, W. 1556-1558
 WOOD, W.A. 610
 WOODFIN, C.A. 680
 WOODHEAD, S. 3974-3976, 4512
 WOODRUFF, B.J. 681- 682
 WOODS, J.M. 3635
 WOODSTOCK, L.W. 391
 WOOLARD, G.R. 4700-4706
 WORNER, G.F., JR. 1485-1488, 1947
 WORLEY, E. 4873
 WOYEWODZIC, R.T. 1685
 WRIGHT, M.E. 3289-3290, 5217
 WRIGHT, W.C. 3841
 WU, K.-C. 3440
 WU, M.-X. 611, 683
 WU, T.P. 1187-1190
 WU, W.S. 3440
 WU, Y.V. 4707-4709, 4723
 WUENSCH, A.L. 4343, 4367, 4395-
 4396, 4405
 WYATT, R.D. 4854
 WYLIE, P.B. 1683
 WYNNE, F.T. 1707
 WYSS, E. 2777
 XAVIER, F.E. 684, 2542-2543
 XIE, Z.S. 1191
 YACHOUH, I.C. 4725
 YADAV, C.L. 2930
 YADAV, D.S. 2378
 YADAV, J.S.P. 2513
 YADAV, M.P. 4710
 YADAV, S.R. 16
 YADAV, T.S. 4075
 YADURAJU, N.T. 3827-3831
 YAKOVLEV, L.P. 2695
 YAKUSHEVSKII, E.S. 1192-1193, 312
 YAMAMOTO, R. 3040
 YANFIRWAN, Y. 3398
 YANG, S.F. 315
 YANG, S.P. 5199
 YANG, W.H. 752
 YARON, D. 2438
 YASSIN, T.E. 1194
 YASTREBOV, F.S. 1195, 1684, 1836
 YASUE, T. 1797
 YATES, R.A. 5262
 YAWATA, S. 4950
 YAYOCK, J.Y. 2433
 YEH, Y. 3707-3708
 YENNAWAR, P.K. 1561
 YEONG, S.W. 4776
 YEPES, S. 2925
 YKOVLEVA, B.M. 1196
 YOKOYAMA, T. 2973
 YOLPRASARN, M. 1559
 YORK, J.O. 202, 704, 1197,
 1489-1492, 4531
 YOSHIDA, K. 988
 YOSHIDA, S. 505, 2265
 YOUNG, A.L. 2561
 YOUNG, C.T. 4515
 YOUNG, D.A. 4513
 YOUNG, H.C., JR. 1482-1483
 YOUNG, J.R. 4200
 YOUNG, L.B. 3134
 YOUNG, R.A. 5200
 YOUNG, W.R. 3870-3871, 3963,
 3977-3978, 4105
 YOUNGMAN, V.E. 203- 206, 1493-
 1497, 1860, 4045-
 4047
 YOUNGS, C.G. 144, 2747-2748,
 2765

YOUNIS, M.A. 3232
YU, S.-M. 3489
YU, Y. 315
YUKIMURA, T. 644
YULE, D.F. 1757
YUSUF, Y. 1198, 2079
ZADOROV, V.YA. 5085
ZAGHINI, G. 5201
ZAITOVA, A.Z. 4620
ZAMANMURAD, KH. 3039
ZAMOLINSKI, A. 3172
ZARTMAN, R.E. 270, 1685
ZARUK SANCHEZ, J.F. 1498
ZATUCHNYI, V.I. 1837
ZAVALA GARCIA, F. 1499
ZAVALETA, L.N. 2514-2515
ZEBROWSKA, T. 4840, 5061
ZENDE, G.X. 2098, 2306
ZERBI, G. 2437, 2856
ZHA, J.-J. 611, 683
ZHUKOVA, M.P. 1199, 4013
ZHUKOVA, N.V. 2730
ZHUMABEKOVA, Z.ZH. 4549, 4711-4713,
5220
ZIMMERMANN, F.J.P. 4369
ZINCHENKO, O.I. 2867
ZINSMEISTER, H.D. 4714
ZOLEZZI, O. 685
ZONTA, E.P. 1919
ZORIN, V.I. 3291
ZUBER, M.A. 3594
ZUCOLOTTO, S. 5172
ZUMMO, N. 3218-3220, 3490,
3810
ZUTRA, D. 3751
ZVYAGIN, A.M. 207

SUBJECT INDEX

1-2-dibromoethane/Residues; Sorghum, Foods,	4598	Triacontanol, Effect; Sorghum,	0562
1-aminocyclopropane-1-carbo- xylic acid, Treatment, Ethylene/Producti- on; Sorghum, Tissues,	0315	Absorption/Salts; Sorghum (Forage),	3123
2-4-D, Australia; Sorghum, Parthenium hysterophorus/Control, Effect; Sorghum, Developmental stages,	2682	Absorption/Water, Soil water, Effect; Sorghum, Roots,	0314
2-4-D; Sorghum, Sorghum, Solanum elaeagnifol- ium/Control,	2611	Acetamides, Effect; Sorghum, CGA 43 089, R-25788, Effect; Sorghum,	2663 2608
Sorghum, Striga, Sorghum, Striga asiatica,	2615	Acid soils, Brazil; Sorghum, Varieties/ Performance,	1634
2-4-D/Foliar application, Effect, Sorghum, Rhizosphere/ Azotobacter,	2530	Costa Rica; Sorghum, Rock pho- sphate,	2327
2-sec-butyl-4-6-dinitrophenol see, DNBP	3828	Liming, Requirements, Costa Rica; Sorghum,	2373
5-bisphosphate carboxylase: Ribulose-1, synthesis; Sorghum, Plastids,	3829	Tolerance; Sorghum, Venezuela; Sorghum, Hybrids, Yields,	1726 1751
ABA:GA:IAA, Changes, Theses; Sorghum, Geno- types, Growth, Determination; Sorghum, Genot- ypes, Maturation,	1760	Acid soils; Sorghum, Grain yield,	1727 1727
ABA:IAA, Chromatography; Sorghum, Leaves, Photoperiod, Effect; Sorghum, Genotypes, Maturation,	0390	Acritochaeta distincta; Sorghum,	4503
Abrolophus, India/Andhra Pradesh; Sorghum, Atherigona soccata/Predation,	0353	Adaptation, Claypan soils; Sorghum, Hybrids,	1737
Abscisic acid see, ABA	0356	Claypan soils; Sorghum, Varie- ties,	1738
Absorption/Aluminium; Sorghum dochna,	0360	Climate; Sorghum,	1720
Absorption/Calcium; Sorghum, Roots (Excised),	0355	Drought; Sorghum,	1583
Absorption/Fertilizers; Sorghum,	4138	Environmental conditions, Kenya; Sorghum,	1678
Absorption/Iron; Sorghum, Beers,	2186	Guatemala; Sorghum, Varieties, Selection, Role; Sorghum, Hybr- ids,	1479 0947 1386
Absorption/Metolachlor, Naphthalic anhydride, Effect; Sorghum,	0341	Semi-arid climate; Sorghum, South Africa; Sorghum, Temperate climate: Tropical climate, Theses; Sorghum, Temperate climate: Tropical climate; Sorghum,	1507 1508
Absorption/Phosphates, Triacontanol, Effect; Sorghum,	2192	Temperature stress; Sorghum, Theses; Sorghum, Genotypes, Temperature resistance,	0467 0911
Absorption/Phosphorus; Sorghum, Leaves, Sorghum, Roots,	4727	Adaptation; Sorghum (Forage), Hybrids, Sorghum (Forage), Varieties,	2986 2858
Absorption/Rubidium ion,	0475 0475	Adaptation (Morphological), Water stress, Effect; Sorghum, Climate,	0408
		Additives, Effect; Sorghum, Mycotoxins/ Control,	4618
		Adhesives/Carbofuran, Evaluation; Sorghum,	3954
		Adhesives/Root hairs; Sorghum,	0263

Adhesives/Roots;			Swine/Physiology,	5086
Sorghum,	0263	0264	Africa(North);	
	3033		Sorghum,Marketing,	5311
Sorghum x Sorghum sudanense,			Africa(Tropical);	
Hybrids,	3033		Sorghum,	1509
Adoption,			Sorghum,Grain storage,	2704
India/Maharashtra;Sorghum,	0052		Africa(West);	
India/Maharashtra;Sorghum,			Sorghum,Fusarium,	3490
Hybrids,	1592		Sorghum,Marketing,Semi-arid	
Adsorption/Aluminium;			tropics,	5334
Sorghum dochna,	2186		Sorghum,Postharvest technol-	
Adsorption/Mineral elements,			ogy,	2701
Aluminium,Effect;Sorghum,	2187		Sorghum,Production,	5417
Adsorption/Tannins,			Sorghum,Production,Semi-arid	
(by)Starch;Sorghum,Varieties,			tropics,	5334
Bird resistance,	4552		Sorghum,Production/Statistics,	5416
Advection:Evapotranspiration,			Sorghum,Production potential,	5391
Evaluation,(by)Leaves/Tempe-			Sorghum,Stalk rots,	3462
rature;Sorghum,	1718		Sorghum,Striga hermontheca/	
Aerosols/Malathion;			Physiology,	3810
Sorghum,Sitophilus oryzae,	3931		Sorghum,Yield forecasting,	5391
Aflatoxins see,			African x American crosses,	
Mycotoxins			Combining ability;Sorghum, 1041	1042
Africa,			Age,	
Bibliographies;Sorghum,Post-			Effect;Sorghum,Hydrocyanic	
harvest losses,	0015		acid content,	4652
Africa;			Age:Colletotrichum graminic-	
Sorghum,Flours/Milling,	2718		ola,	
Sorghum,Nutritive value,(for)			Relationship;Sorghum,	3560
Rats,	4773		Age:Growth,	
Sorghum,Pest control,	3877		Effect;Sorghum,Drought resi-	
Sorghum,Polymyxa graminis,	3485		stance,	0589
Sorghum,Smuts,	3740		Age:Phosphorus fertilizers:	
Sorghum,Stem borers/Parasit-			Soil water stress,	
ism,	4221		Effect;Sorghum,Phosphorus	
Sorghum,Stem borers/Rearing,	4221		content,	2375
Sorghum,Weed control,Semi-			Aging,	
arid tropics,	2629		Characteristics,Inheritance,	
Sorghum cernuum,Polymyxa			Theses;Sorghum,	0781
graminis,	3485		Effect;Sorghum,Seeds,Bioche-	
Sorghum dochna,Polymyxa gra-			mistry,	0554
minis,	3485		Aging;	
Sorghum sudanense,Polymyxa			Sorghum,Cotyledons,Catalase,	
graminis,	3485		Activity,	0550
Sorghum verticilliflorum,			Sorghum,Leaves,Catalase,Act-	
Polymyxa graminis,	3485		ivity,	0550
Africa:ICRISAT,			Sorghum,Plastids,	0664
Cooperation;Sorghum,Improve-			Aging/Seeds,	
ment,	0086		Effect;Sorghum,Seed vigour,	0391
Cooperation;Sorghum,Research,	0086		Aging:Lodging resistance,	
Africa(East);			Relationship;Sorghum,	3483
Sorghum,Breeding/Research,	0951		Aging:Macrophomina phaseoli/	
Sorghum,Diseases,	3314		Resistance,	
Sorghum,Quality,Composition,			Relationship;Sorghum,	3483
Effect,	4671		Agronomic characters,	
Sorghum alnum,Hydrocyanic			Combining ability,Theses;	
acid content,(effect on)			Sorghum,Hybrids,	1071

Combining ability,USA/Mississippi;Sweet sorghums, Germplasm,	322/		
DNBP,Effect,Theses;Sorghum,	0555		
Genetic parameters,Estimation,Theses;Sorghum,	0879		
Genetic studies;Sorghum nervosum,	1201	1202	
Genotype x environment interactions,Effect;Sorghum,	0800		
Hybridizing,Effect;Sorghum, India/Andhra Pradesh;Sorghum, Varieties,	1390		
Inheritance;Sorghum,	0954	0974	
	3598		
Inheritance;Sorghum,Mutants,	1016		
	1017	1018	
Line x tester analysis;Sorghum,	1151		
Mexico,Theses;Sorghum,Hybrids,	1388		
Nitrogen fertilizers,Effect, India/Karnataka;Sorghum,	1580		
Nitrogen fertilizers,Effect, Theses;Sorghum,	2314		
Relationship,Genetic effects; Sorghum,	0900		
Spacing,Effect;Sorghum, USA;Sorghum(Forage),	1919		
USSR;Sorghum,	0985		
Agronomic characters; Sorghum,	0973		
Agronomic characters:Biochemical characters, Correlation;Sorghum,Seeds,	0816		
Agronomic characters:Cultivation, Relationship;Sorghum,	1797		
Agronomic characters:Germination, Relationship;Sorghum,	0542		
Agronomic characters:Grain yield, Relationship;Sorghum,	1624		
Agronomic characters:Insect pests, Evaluation,Kenya;Sorghum, Varieties,	3933		
Agronomic characters:Protein quality, Microscopy,Theses;Sorghum, Seeds/Selection,	4683		
Agronomic characters:Tannin content, Relationship;Sorghum,	4564		
Agronomic characters:Yields, Combining ability,Effect; Sorghum,	0743		
Agronomic characters see also,			
Earliness			
Head characters			
Pigmentation			
Seed characters			
Agronomy,			
Cytoplasm(Non-milo),Effect; Sorghum,	1081		
Nigeria;Sorghum,	1552	1637	
USA/Georgia;Sorghum,		1550	
USSR;Sorghum,		1576	
Agronomy;			
Sorghum,		1658	
Agronomy/Research,			
ICRISAT,Upper Volta,Annual reports;Sorghum,	1669	1670	
IRAT,Mali;Sorghum,		1574	
IRAT,Togo;Sorghum,		1575	
Senegal;Sorghum,		1555	
Thailand;Sorghum,	1556	1557	
	1558	1559	
Togo;Sorghum,	1615	1616	
USA/Florida;Sorghum,		1563	
USA/Florida;Sorghum(Forage),		1563	
USA/Florida;Sweet sorghums,		1563	
Upper Volta;Sorghum,		1651	
Air dryness,			
Effect;Sorghum,Photosynthesis,	0276		
Air pollution,			
Effect;Sorghum,		1561	
Air temperature,			
Effect;Sorghum,Nutrient uptake,		0667	
Effect;Sorghum,Photosynthesis,		0667	
Effect;Sorghum,Respiration (Dark),		0667	
Alachlor,			
Naphthalic anhydride,Effect, Theses;Sorghum,		2660	
Alachlor/Phytotoxicity; Sorghum,Mixed cropping,		2643	
Albedo,			
USSR;Sorghum,		0154	
Albedo(Short-wave); Sorghum,		0565	
Albumins:Globulins:Proteins, Genetic analysis;Sorghum,		0965	
Alcohols/Production,			
Brazil;Sorghum,		5204	
Brazil;Sweet sorghums,		3204	
Brazil;Sweet sorghums,Genotype x environment interactions,		3281	
Italy;Sweet sorghums,		3269	
South Africa;Sweet sorghums,		3285	
USA;Sweet sorghums,		3243	
Alcohols/Production;			

Sweet sorghums,	3207 3241	ents/Adsorption,	2187
3270 3271 3273		Effect;Sorghum dochna,Growth,	2190
Sweet sorghums:Sugarcane,		Aluminium/Absorption;	
Comparison,	3279	Sorghum dochna,	2186
Alcohols(Polyhydric):Membrane		Aluminium/Adsorption;	
stabilizers,		Sorghum dochna;	2186
Effect;Sorghum,Seedlings,		Aluminium/Neutralization,	
Frost damage,	0643	Costa Rica;Sorghum,Soils,	1747
Alfisols,		Aluminium/Phytotoxicity,	
India/Deccan Plateau;Sorghum,		(in)Oxisols,Brazil;Sorghum,	
Intercropping,	1980	Hybrids,	2365
Soil fertility,Australia;		Aluminium/Phytotoxicity;	
Sorghum,	2150	Sweet sorghums,	3255
Alfisols;		Aluminium/Soils,	
Sorghum,Nutrition,	2165	Brazil;Sorghum halepense,	1416
Sorghum,Soil water balance,	2499	Effect,(in)Oxisols,Brazil,	
Sorghum,Yields,Nitrogen fer-		Theses;Sorghum,Varieties,	2364
tilizers,Effect,	2239	Manures,Effect,(in)Ultisols;	
Alfisols/Iron content;		Sorghum,	2429
Sorghum,	2167	Aluminium/Toxicity,	
Alkaline soils;		Reduction;Sorghum,	2429
Sorghum,Gypsum:Iron uptake,		Aluminium:Calcium,	
Interaction,	2296	Interactions;Sorghum,	2188
Sorghum,Gypsum:Manganese		Amblyseius scyphus,	
uptake,Interaction,	2296	USA/Texas;Sorghum,Oligonych-	
Sorghum,Gypsum:Molybdenum		us pratensis/Predation,	4287 4288
uptake,Interaction,	2296	America;	
Sorghum,Gypsum:Zinc uptake,		Sorghum,Breeding,	0925
Interaction,	2296	Sorghum,Downy mildews,	3639
Alkaloids content/Reduction;		Sorghum,Technology transfer,	0085
Sorghum(Forage),Breeding,	2950	America(Central);	
Alleles,		Sorghum,	0087
Effect;Sorghum,Grain yield,	0741	Sorghum,Distribution,	5329
Alleles/Leaves,		Sorghum,Pest control,	3966
Inheritance;Sorghum,	0740	Sorghum,Production,	5329
Alleles see also,		Sorghum,Research,	0077
Genes		Sorghum,Seeds,	2786
Allelism,		America(North);	
Tests,Theses;Sorghum,Mutants		Sorghum,Breeding,	1096
(Brown midrib),	0713	Sorghum,Diseases,	3321 3322
Allelopathy;		3323	
Sorghum,	0568 0569	Sorghum,Insect pests/Control,	3960
2540		Sorghum,Schizaphis graminum/	
Allelopathy:Cultivation,		Control,	4033
Senegal;Sorghum,	4534 4535	America(South);	
Theses;Sorghum,	4533	Sorghum,	0087
Allicin;		American x African crosses,	
Sorghum,Stem borers/Control,	4266	Combining ability;Sorghum,	1041 1042
Alternaria/Seeds;		Amino acid content,	
Sorghum,	3391 3392	Comparison,India/Gujarat;	
3393 3394		Sorghum,Varieties,	4694
Aluminium,		Evaluation,(for)Swine,Theses;	
Effect,Theses;Sorghum,Miner-		Sorghum,Feeds,	4911
al content,	2125	India/Maharashtra;Sorghum,	
Effect;Sorghum,Mineral cont-		Varieties,	4610
ent,	2126	Inheritance;Sorghum,Hybrids,	0771
Effect;Sorghum,Mineral elem-		0780	

Italy;Sorghum,Varieties,	4518	4519	Effect;Sorghum,Yields,	2172
Lysine,Effect,Comparison;			Ammonium sulphate:Nitrogen	
Sorghum,Varieties,	4676		fertilizers,	
Pelleting,Effect;Sorghum,	4948		Relative efficiency,Sierra	
Peronosclerospora sorghi,			Leone;Sorghum sudanense,	2943
Effect;Sorghum,	3683		Amylases,	
Spectrometry;Sorghum,Grain,	4614		Tannins,Effect,Theses;Sorghum,	0342
USSR;Sorghum,Varieties,	4620		Amylases/Inhibition;	
Variation,Australia;Sorghum,			Sorghum,Nutritive value,Esti-	
Feeds,	4965		mation,	0484
Wastewater,Effect,(in)Loam			Sorghum,Tannin content,Esti-	
soils;Sorghum,	2445		mation,	0484
Xenia,Effect;Sorghum,	4593		Amylases/Secretion;	
Amino acid content;			Sorghum,Seeds/Fungi,	3439
Sorghum,	4527	4628	Amylases:Carbohydrates,	
Sorghum,Feeds,	4865		Analysis;Sorghum,Flours,	4712
Sorghum,Roots/Exudations:			Anatomical characters,	
Seeds/Exudations,	3431		Effect,USA/Georgia,Theses;	
Amino acid content/Peronoscl-			Sorghum,Hybrids,Tannins,	4563
erospora sorghi;			Effect;Sorghum,Grain yield,	1499
Sorghum,	3623		Effect;Sorghum(Forage),Qual-	
Amino acids,			ity,	2942
Glutelins:Prolamines;Sorghum,	4698		Genes,Effect;Sorghum,	0847
Amino acids;			Anatomy,	
Sorghum,Roots/Exudations,	1759	1760	Asia;Sorghum,	0236
Amino acids/Digestibility,			Irradiation,Effect;Sorghum,	0291
Feeding:Feeds,Effect;Sorghum,	4937		Theses;Sorghum x Sugarcane,	
Amino acids/Leaves,			Hybrids,	3234
Colletotrichum graminicola,			Anatomy;	
Effect;Sorghum,	3536		Sorghum,	0240
Amino acids:Glutelins:Prola-			Sorghum propinquum,	1189
mines;			Sorghum propinquum,Hybrids,	1189
Sorghum,	4697	4698	Sorghum roxburghii,	1189
Amino acids see also,			Sorghum roxburghii,Hybrids,	1189
Cysteine			Anatomy/Internodes;	
Glutamine			Sorghum,	0254
Glycine			Anatomy/Leaves;	
Isoleucine			Sorghum,	0225
Leucine				0227
Lysine				0340
Proline			Anatomy/Roots,	
Tryptophan			Meloidogyne incognita,Effect;	
Tyrosine			Sorghum,	3844
Ammonia,			Anatomy/Stems;	
Effect,(under)Rain fed cond-			Sorghum,	0788
itions;Sorghum,Protein			Anatomy:Transpiration:Wilting,	
content,	2376		Relationship,Theses;Sorghum,	0583
Effect,(under)Rain fed cond-			Ancymidol,	
itions;Sorghum,Yields,	2376		Specificity;Sorghum,	0333
Effect;Sorghum,Crop residues,	4841		Animal production,	
Effect;Sorghum,Forage,	4841		Australia;Sorghum(Forage),	
Ammonia:Sodium,			Sodium deficiency:Sulphur	
Effect;Sorghum,Silage,Dry			deficiency,	5190
matter/Digestibility,	4957		Animal production;	
Ammonium nitrate:Urea,			Sorghum(Forage),	5189
Effect;Sorghum,	2101		Anion exchange;	
Ammonium sulphate,			Sorghum,Roots,	0288
			Annual reports;	

Sorghum, Agronomy/Research, ICRISAT, Upper Volta, 1669 1670	content: Water content, 0453
Sorghum, Breeding, (for) Disease resistance: Insect resistance: Yield increase, USA/Texas, 3405 3409	Relative efficacy; Sorghum, 0454
3406	Antivitamins: Human diseases; Sorghum, 4721
Sorghum, Breeding/Research, Yemen Arab Republic, 1478	Ants/Control, Insecticides; Sorghum, 4489
Sorghum, Farming systems/Research, ICRISAT, 1987	Aphelinus asychis; Sorghum, Schizaphis graminum/ Predation, 3395 4006
Sorghum, High-yielding varieties, USA/Nebraska, 1300	Aphelinus nigritus; Sorghum, Schizaphis graminum/ Predation, 4006
Sorghum, Protein content: Protein quality, Improvement, USA/Indiana, 0701	Aphids, Disulfoton: Phorate, Effect; Sorghum, India/Orissa; Sorghum, Aphids/ Predation, 4019
Sorghum, Protein content: Protein quality, Inheritance, USA/Indiana, 0701	Insecticides/ Foliar application, Effect, South Africa; Sorghum, Melanaphis sacchari/ Predation, 4023
Sorghum, Research, ICRISAT, 0088 0089	Insecticides/ Foliar application, Effect, South Africa; Sorghum, Schizaphis graminum/ Predation, 4040
Sorghum, Research, ICRISAT, Upper Volta, 0090	Insecticides/ Foliar application, Effect, South Africa; Sorghum, Schizaphis graminum/ Predation, 4040
Sorghum, Research, IRAT, France, 0101	USA; Sorghum, 4015
Sorghum, Research, Thailand, 0183 0184	Aphids/ Ecology, Aphids/ Predation, Effect; Sorghum, 4030
Sorghum, Varieties/ Performance, El Salvador, 1472	Aphids/ Predation, (by) Aphids, India/ Orissa; Sorghum, 4023
Sorghum, Weeds/ Research, ICRISAT, 2593	(by) Hippodamia convergens, USA/ Texas; Sorghum, 4480
Anthers/ Culture, Haploids/ Production; Sorghum, 0908	(by) Syrphids, India/ Orissa; Sorghum, 4022
Anthers/ Culture; Sorghum, 0691 0872	Effect; Sorghum, Aphids/ Ecology, 4030
Anthocyanins/ Seedlings, Light effects; Sorghum, 0352	Aphids/ Resistance, USSR; Sorghum, Breeding, 4012 4013
Anthracnoses/ Resistance, USA/ Mississippi; Sweet sorghums, Germplasm, 3227	4039
Anthracnoses see also, Colletotrichum graminicola	Aphids/ Resistance; Sorghum, Varieties, 4041
Antibiotics, Effect; Sorghum, Atherigona soccata/ Biology, 4132	Aphids see also, Schizaphis graminum
Antibiotics; Sorghum, Sphacelia sorghi, 3722	Apical dominance; Sorghum, 0517
Antibiotics: Fungicides, Efficacy, Comparison; Sorghum, Ascochyta sorghi, 3564	Apical dominance/ Control, Hormones; Sorghum, 0421
Efficacy, Comparison; Sorghum, Gloeocercospora sorghi, 3564	Apomixis, Mutation; Sorghum, 1060 1061
Antibiotics see also, Streptomyces ganmycicus	1062
Antitranspirants, Effect; Sorghum, 0451	Progeny testing; Sorghum, 0958
Effect; Sorghum, Drought resistance, 0678	Tetraploids; Sorghum, 0961
Effect; Sorghum, Growth: Yields, 0452	Theses; Sorghum, 1136
Effect; Sorghum, Soil water	Apomixis; Sorghum, 0921 0960
	0962 1049 1065 1110 1137

Application methods;						Sorghum, <i>Astylus astromaculatus</i> /Damage, Evaluation,		3940
Sorghum, Fertilizers,	2161					Sorghum, Bird damage,		4458
Sorghum, Hybrids, Nitrogen fertilizers,		2107				Sorghum, Budgets,		5298
Sorghum, Insecticides,		3862				Sorghum, <i>Contarinia sorghicola</i> ,		4297
Sorghum, Nitrogen,		2139				4301 4385		
Sorghum, Nitrogen fertilizers,		2155				Sorghum, <i>Contarinia sorghicola</i> /Control,	4299	4352
Application methods/Herbicides;						Sorghum, <i>Contarinia sorghicola</i> /Damage, Evaluation,		3940
Sorghum halepense, Control,	3180					Sorghum, <i>Contarinia sorghicola</i> /Incidence,		4351
Application methods/Insecticides,						Sorghum, <i>Contarinia sorghicola</i> /Infestation,		4298
(through) Irrigation water;						Sorghum, Cost analysis,		5286
Sorghum, Spodoptera frugiperda/Control,		4200				Sorghum, Cost benefit analysis,		5277
Application methods/Insecticides;						Sorghum, Cultivated area,	5281	5283
Sorghum, <i>Atherigona soccata</i> /Control,		4175				5285		
Sorghum, <i>Chilo partellus</i> ,		4243				Sorghum, Cultivation,	0137	0138
Sorghum, Seedlings, <i>Blissus leucopterus</i> /Control,		4016				1543 1544 1818		
Sorghum, Seedlings, <i>Schizaphis graminum</i> /Control,		4016				Sorghum, Diseases,		3328
Application methods/Nitrogen fertilizers,						Sorghum, Economics,	5264	5265
Effect; Sorghum,		2235				5278 5323 5418		
Effect; Sorghum, Genotypes,	2330	2331				Sorghum, Exports,		5280
2332						Sorghum, Harvesting,		2745
Application methods/Phosphate fertilizers,						Sorghum, Hybrids,	1206	1216
Effect; Sorghum, Grain yield,		2394				1221 1438 1439	1440	
Application methods/Sulphuric acid,						Sorghum, Hybrids, Description,		1368
Effect; Sorghum, Composition,		2357				Sorghum, Hybrids, Selection,		1169
Effect; Sorghum, Growth,		2357				Sorghum, Hybrids/Performance,	1457	
Application methods see also,						Sorghum, Insect pests,		3968
Foliar application						Sorghum, Land preparation,		
Fumigation						(for) Sowing,		1886
Split dressings						Sorghum, Male sterility,		0802
Spraying						Sorghum, Mycoses,	3355	3389
Aprostocetus diplosidis;						Sorghum, <i>Nezara viridula</i> /Damage, Evaluation,		3941
Sorghum, <i>Contarinia sorghicola</i> /Predation,		4392				Sorghum, Pesticides/Prices,		5286
Argentina,						Sorghum, Pests,		3969
Guides; Sorghum, Cultivation,		1808				Sorghum, Prices,	5267	5286
Theses; Sorghum, Phosphorus fertilizers, Effect,		2372				Sorghum, Pricing policies,		5378
Theses; Sorghum, Production,		0076				Sorghum, Production,	5279	5284
Theses; Sorghum, Stabilization,		0076				5285 5342		
Theses; Sorghum technicum,		0078				Sorghum, Scabs,		4298
Argentina;						Sorghum, <i>Schizaphis graminum</i> /Infestation,		4298
Sorghum,		0118	0119			Sorghum, Sparrows/Damage,		4457
0120 0121 0176 1251 1606						Sorghum, Stem borers/Infestation,	4219	4298
Sorghum, (in) Milk production,		5205				Sorghum, Technology,		1632
						Sorghum, Varieties,	1206	1221
						1405 1406 1407 2837		
						Sorghum, Varieties, <i>Contarinia sorghicola</i> /Resistance,	4364	4365
						Sorghum, Varieties, Yields, Comparison,		1220

Sorghum, Varieties/Performance,	1217	Asia;	
1369 1401 1402 1408	1457	Sorghum, Anatomy,	0236
Sorghum, Yields,	5282	Sorghum, Biology,	0236
Sorghum, Yields/Trials,	1681	Sorghum, Downy mildews,	3674
Sorghum(Forage), Cultivation,	0137	Sorghum, Research,	0084
0138		Aspergillus/Seeds;	
Sorghum(Forage), Hybrids, Feed		Sorghum,	3424
value,	2888	Aspergillus ochraceus/Toxic-	
Sorghum(Forage), Male steril-		ity;	
ity,	2978	Sorghum,	3434
Sorghum(Forage), Varieties,	2837	Astylus astromaculatus/Damage,	
Sorghum caffrorum,	1409	Evaluation, Argentina; Sorghum,	3940
Sorghum caffrorum, Diseases,	3327	Atherigona,	
Sorghum caffrorum, Insect		India/Andhra Pradesh; Sorghum,	4137
pests,	3914	Insecticides/Trials, Uganda;	
Sorghum caffrorum, Temperatu-		Sorghum,	4050
re resistance,	1263	Atherigona/Biology,	
Sorghum halepense,	3183 3184	IRAT, Upper Volta; Sorghum,	4079
Sorghum sudanense, Recommend-		Atherigona/Control,	
ed varieties,	2939	Insecticides, Evaluation, Ind-	
Sweet sorghums, Varieties/		ia; Sorghum,	4088
Performance,	3267	Insecticides; Sorghum,	4144
Argentina: USA,		Atherigona/Host specificity;	
Cooperation; Sorghum, Research,	0124	Sorghum,	4082
Arid climate see also,		Atherigona/Longevity,	
Semi-arid climate		Diet, Effect	4105
Arid soils,		Atherigona/Rearing,	
Soil management; Sorghum,	1736	India/Andhra Pradesh; Sorghum,	4068
Arid soils;		4069 4070	
Sorghum, Phosphorus fertiliz-		Atherigona soccata,	
ers, Effect,	2423	Carbofuran, Effect; Sorghum,	3954
Arid zones,		Economic injury level, Deter-	
India; Sorghum,	1612	mination; Sorghum,	4123
India; Sorghum, Fungi,	3298	Economic injury level, Deter-	
India; Sorghum, Germination,		mination; Sorghum, High-	
Seed treatment, Effect,	0623	yielding varieties,	4125
India; Sorghum, Metabolism,		Insecticides; Sorghum,	3951
Seed treatment, Effect,	0623	Nigeria; Sorghum, Yield loss,	4048
India; Sorghum, Rhizosphere/		Screening, India/Andhra Prad-	
Fungi,	3298	esh; Sorghum, Varieties (Yellow	
India; Sorghum, Seedlings/Gro-		grain), Germplasm,	4136
wth, Seed treatment, Effect,	0623	Screening, India/Tamil Nadu;	
Armyworms see also,		Sorghum, Varieties,	3945
Mythimna separata		Atherigona soccata;	
Pseudolatia separata		Sorghum,	4171 4172
Spodoptera frugiperda		Atherigona soccata/Antibiosis,	
Ascochyta sorghi,		India; Sorghum,	4155
Antibiotics: Fungicides, Effi-		Atherigona soccata/Behaviour;	
cacy, Comparison; Sorghum,	3564	Sorghum,	4089 4108
Ascochyta sorghi;		4119	
Sorghum,	3547 3563	Atherigona soccata/Biology,	
Ascochyta sorghi/Resistance,		Antibiotics, Effect; Sorghum,	4132
India/Uttar Pradesh; Sorghum,		Varieties, Effect; Sorghum,	4153
varieties,	3565	Atherigona soccata/Bionomics,	
Ascorbic acid: Auxins: Dwarfism:		China; Sorghum,	4077
Physiology,		Atherigona soccata/Control,	
Relationship; Sorghum,	0434	(by) Sowing, India; Sorghum,	4124

Bendiocarb;Sorghum,	4066		
Carbofuran;Sorghum,	4083	4093	
	4114	4178	
Carbofuran:Disulfotan,India;			
Sorghum,	4061		
Carbofuran:Fensulfothion,			
Efficacy,India;Sorghum,	4161		
Carbofuran:Nitrogen fertili-			
zers;Sorghum,	4099		
China;Sorghum,	4077		
Decamethrin:Neem oil;Sorghum,	4065		
Endosulfan:Fishmeal;Sorghum,	4109		
Insecticides,Evaluation,Ind-			
ia;Sorghum,	4087		
Insecticides,Evaluation,Ind-			
ia/Maharashtra;Sorghum,	4278		
Insecticides,Evaluation;Sor-			
ghum,	4067	4133	
	4145	4151	4165
			4167
Insecticides,Evaluation;Sor-			
ghum,Hybrids,	4134		
Insecticides;Sorghum,	3926	4113	
	4157	4160	4163
Insecticides;Sorghum,Hybrids,	3887		
Insecticides/Application			
methods;Sorghum,	4175		
Insecticides/Spraying;Sorghum,	4158		
Isophenphos;Sorghum,	4106		
Methods;Sorghum,	4164		
Oftanol;Sorghum,	4121		
Soils/Insecticides;Sorghum,	4173		
Atherigona soccata/Control;			
Sorghum,Hybrids,	4059		
Atherigona soccata/Control:			
Cultivation;			
Sorghum,	4053		
Atherigona soccata/Damage,			
(after)Germination;Sorghum,	4103		
(at)Tillering;Sorghum,Ratoo-			
ning,	4166		
Environmental effects;Sorghum,	4176		
Atherigona soccata/Damage:			
Grain yield,			
Relationship,Estimation;Sor-			
ghum,	4127		
Atherigona soccata/Fecundity;			
Sorghum,	4118		
Atherigona soccata/Host spe-			
cificity;			
Sorghum,	4119		
Atherigona soccata/Incidence,			
Effect;Sorghum,Varieties/			
Performance,	4122		
India/Maharashtra;Sorghum,			
Varieties,	4062		
Insecticides,Effect;Sorghum,	4073		
Kenya;Sorghum,	4120		
Moisture effects;Sorghum,	4074	4075	
NPK fertilizers,Effect;Sorg-			
hum,	4143		
Seeding rates:Sowing,Effect,			
India/Maharashtra;Sorghum,	4076		
Spacing,Effect;Sorghum,	4102		
Spacing,Effect;Sorghum,Hybr-			
ids,	4064		
Temperature effects;Sorghum,	4074		
	4075		
Atherigona soccata/Incidence;			
Sorghum,	4115	4116	
Atherigona soccata/Incidence:			
Yields,			
Sowing,Effect;Sorghum,	4071		
Atherigona soccata/Infestat-			
ion,			
Economic injury level,India;			
Sorghum,	4128		
Estimation,India;Sorghum,			
High-yielding varieties,			
Yield loss,	4129		
Forecast models;Sorghum,	4126		
Phosphorus fertilizers,Effe-			
ct;Sorghum,	4177		
Atherigona soccata/Infestat-			
ion:Yields,			
Relationship;Sorghum,	4080		
Atherigona soccata/Longevity;			
Sorghum,	4118		
Atherigona soccata/Oviposit-			
ion,			
(at)Tillering;Sorghum,Ratoo-			
ning,	4166		
Diet,Effect	4105		
India;Sorghum,	4154		
Pheromones,Effect;Sorghum,	4130		
Atherigona soccata/Oviposit-			
ion;			
Sorghum,	4119	4174	
Atherigona soccata/Parasites,			
India;Sorghum,	4090	4091	
Atherigona soccata/Predation,			
(by)Abrolophus,India/Andhra			
Pradesh;Sorghum,	4138		
(by)Ganaspis,India/Maharash-			
tra;Sorghum,	4152		
(by)Odonteucoila,India/Maha-			
ashtra;Sorghum,	4152		
Atherigona soccata/Rearing,			
Diet;Sorghum,	4162		
Atherigona soccata/Resistance,			
Effect;Sorghum,Hybrids,Grain			
yield,	4063		
Genetic analysis;Sorghum,	4149		
India;Sorghum,	4154	4155	
India/Maharashtra;Sorghum,			

Hybrids,	4081	Atrazine;	
India/Maharashtra; Sorghum,		Sorghum, Rotational cropping,	2523
Varieties,	4081	Atrazine/Detoxicants;	
Inheritance; Sorghum,	4055 4056	Sorghum,	2599
Nitrogen fertilizers, Effect;		Atrazine/Residues,	
Sorghum,	4057	Effect, Colombia, Theses; Sorghum,	2645
Physiology; Sorghum,	4104	Atrazine: Ethalfluralin,	
Screening, India; Sorghum, Germplasm,	4101	France; Sorghum,	2539
Screening, India; Sorghum, Varieties,	4100	Austracris guttulosa/Control,	
Screening, India/Maharashtra; Sorghum, Varieties,	4051 4052	Australia;	
4058 4072		Guides; Sorghum, Sowing,	1850 1851
Screening; Sorghum,	4092	1866 1909 1942 1943 1944	
Screening; Sorghum, Germplasm,	4097	1945	
Screening; Sorghum, High-yielding varieties,	4084 4085	Australia;	
Screening; Sorghum, Hybrids,	4049 4146	Shattercane, Evolution,	3127
4147 4168 4169 4170		Sorghum, Alfisols, Soil fertility,	2150
Screening; Sorghum, Varieties,	4049	Sorghum, Austracris guttulosa/Control,	4465
4085 4094 4107 4110 4111 4146		Sorghum, Bird control,	4461
4150 4159 4168 4169 4170 4179		Sorghum, Breeding,	0944
Stability, India; Sorghum,	4156	Sorghum, Breeding, (for) Sugar-cane mosaic virus/Resistance,	3766
Trichomes, Effect; Sorghum,	4078	Sorghum, Contarinia sorghicola/Control, Insecticides,	4375
Atherigona soccata/Resistance;		Sorghum, Contarinia sorghicola/Host range,	4337
Sorghum, Breeding,	4095 4098	Sorghum, Contarinia sorghicola/Predators, Ecology,	4323
4148		Sorghum, Contarinia sorghicola/Rearing,	4337
Sorghum, Combining ability,	4054 4096	Sorghum, Contarinia sorghicola/Resistance,	4363
Sorghum, Hybrids,	4111 4112	Sorghum, Cropping systems,	2052
4141 4142		Sorghum, Dry farming, Economics,	5313
Sorghum, Mutation breeding,	4086	Sorghum, Exports, Econometrics,	5390
Sorghum, Varieties,	4111 4112	Sorghum, Feeds, Amino acid content, Variation,	4965
4141 4142		Sorghum, Feeds, Protein content, Variation,	4965
Atherigona soccata/Resistance:		Sorghum, Grain yield, Sowing, Effect,	1875
Mycoses;		Sorghum, Growth, Sowing, Effect,	1875
Sorghum, Progeny testing,	4135	1946	
Atherigona soccata/Resistance:		Sorghum, Heliothis/Control,	
Silica/Deposition;		Nuclear polyhedrosis virus,	4417
Sorghum, Seedlings,	4117	Sorghum, Heliothis armigera/Emergence,	4418
Atherigona soccata/Resistance:		Sorghum, Heliothis armigera/Overwintering,	4418
Yields,		Sorghum, Herbicides, Guides,	2639
Evaluation; Sorghum, Varieties,	3881	Sorghum, Insect pests,	3895 3896
3928		Sorghum, Marketing,	5392
Atherigona soccata/Resistance:		Sorghum, Mycorrhizae/Fungi,	3348
Yields;		Sorghum, Nitrogen fertilizers,	
Sorghum, Varieties,	4060		
Atherigona soccata/Trapping,			
Fishmeal; Sorghum,	4131		
Atherigona soccata/Trapping;			
Sorghum,	4139 4140		
Atlases;			
Sorghum, Sulphur deficiency,	2243		
Atrazine,			
Brazil; Sorghum,	2577		
Effect; Sorghum, Varieties,	2614		
Mali; Sorghum,	2678		

Effect,	2279	2281	Mesurool	
	2282		Methiocarb	
Sorghum,Nitrogen nutrition,		2382	Awms see,	
Sorghum,Parthenium hysterop-			Glumes	
horus/Control,2-4-D,		2682	Azospirillum/Inoculation,	
Sorghum,Parthenium hysterop-			Effect;Sorghum,Yields,	1767
horus/Control,Picloram,		2682	Azospirillum/Roots;	
Sorghum,Phosphorus fertiliz-			Sorghum,	1777
ers,Effect,		2280	Azospirillum brasilense;	
Sorghum,Phosphorus nutrition,		2382	Sorghum,	2336
Sorghum,Production,	1683	5287	Azospirillum brasilense/Ino-	
	5354		cultation,	
Sorghum,Production/Estimates,		5269	Effect;Sorghum,Fodder yield,	1774
Sorghum,Random mating/Popul-			Azospirillum brasilense/Taxis,	
ations,		1333	(towards)Roots/Exudations;	
Sorghum,Shattercane/Control,		2671	Sorghum,	1758 1759
Sorghum,Shattering,		0217	Azospirillum lipoferum/Inoc-	
Sorghum,Sowing,		1873	ulation,	
Sorghum,Sugarcane mosaic			Effect;Sorghum,	1764
virus,		3778	Azospirillum lipoferum/Taxis,	
Sorghum,Swine/Control,(by)			(towards)Roots/Exudations;	
Fencing(Electric),		5177	Sorghum,	1758 1759
Sorghum,Viroses,		3788	Azotobacter,	
Sorghum,Yields,Sowing,Effect,		1946	Effect,Theses;Sorghum,Straw/	
Sorghum,Yields,Spacing,Effect,		1897	Degradation,	4886
Sorghum,Yields,Sugarcane			Azotobacter/Development,	
mosaic virus,Effect,		3767	Straw/Degradation,Effect;	
Sorghum(Forage),Bird damage,		5188	Sorghum,	4783
Sorghum(Forage),Cultivation,		3095	Azotobacter/Inoculation,	
Sorghum(Forage),Dry matter			Effect,Theses;Sorghum,Yields,	1766
yield,		4792	Effect;Sorghum,Fodder yield,	1765
Sorghum(Forage),Kangaroos/			Effect;Sorghum,Yields,	1762 1773
Damage,		5188	Azotobacter/Leaves,	
Sorghum(Forage),Sodium defi-			Theses;Sorghum,	3372
ciency:Sulphur deficiency,			Azotobacter/Rhizosphere,	
(for)Animal production,		5190	2-4-D/Foliar application,	
Sorghum(Forage),Stubble,(for)			Effect;Sorghum,	1760
Sheep,		3037	Effect;Sorghum,Seedlings,	1776
Sorghum(Forage),Taxonomy,		3127	Sodium nitrate/Foliar appli-	
Sorghum(Forage),Yields,		3094	cation,Effect;Sorghum,	1760
Sorghum alum x Sorghum sud-			Azotobacter:Carbofuran,	
anense,Hybrids/Registration,		3002	Effect;Sorghum,Yields,	3947
Sorghum halepense,		3197	BHC/Residues;	
Sorghum sudanense,Dry matter			Sorghum,Grain,	4556
yield,		4792	BHC:Carbaryl,	
Sweet sorghums,	3215	3262	Efficacy;Sorghum,Coleoptera,	3980
	3263		Bacillus,	
Sweet sorghums,Sugar/Produc-			Effect;Sorghum,Seedlings/	
tion,		3226	Growth,	3744
Autoradiography see,			Bacillus thuringiensis,	
Tracer techniques			USA/Georgia;Sorghum,Webworm/	
Auxins:Dwartism:Physiology:			Control,	4403
Ascorbic acid,			Bacillus thuringiensis;	
Relationship;Sorghum,		0434	Sorghum,Chilo partellus/Con-	
Auxins see also,			trol,	4238
IAA			Sorghum,Heliothis zea/Control,	4211
Avicides see also,			Sorghum,Spodoptera frugiper-	

da/Control,	4211	virus;	
Bacillus thuringiensis:Carb-		Sorghum,	3755
ofuran:Endosulfan;		Beef cattle,	
Sorghum,Stem borers/Control,	4240	Theses;Sorghum(Forage),	2862
Bacteria/Rhizosphere,		Theses;Sorghum(Forage),Stub-	
Insecticides,Effect;Sorghum,	3907	ble,	2857
Microscopy,Brazil;Sorghum,	1771	USA;Sorghum,Silage,Feeding	
Bacteria/Rhizosphere;		systems,	4878
Sorghum,	1770	Beef cattle;	
Bacteria(Nitrogen fixing) see,		Sorghum,Feeds,Nutritive value,	5174
Nitrogen fixing bacteria		Sorghum,Grain/Roasting,Nutr-	
Bacterial fertilizers see,		itive value,	5130 5131
Rhizobium		5132	
Bacterioses,		Sorghum,Silage,Nutritive	
India/Karnataka;Sorghum,	3743	value,	4803
Senegal;Sorghum,	3335	Sorghum(Forage),	2858 3060
USA/Texas;Sorghum,	3746	Sorghum x Sorghum sudanense,	
Bacterioses;		Hybrids,Grazing,	4832
Sorghum,	3750	Beers,	
Bacterioses/Leaves,		Iron/Absorption;Sorghum,	4727
India/Maharashtra;Sorghum,	3742	Nigeria;Sorghum,	5202 5245
Bacterioses see also,		Nutritive value,Cameroon;	
Bacillus		Sorghum,	4722
Pseudomonas		Review articles;Sorghum,	5243
Xanthomonas		Traditional technology,Came-	
Baked products,		roon;Sorghum,	4722
Nutritive value;Sorghum,	5208	Beers;	
Processing;Sorghum,	5211 5212	Sorghum,	5224
Baked products/Analysis;		Beers/Composition,	
Sorghum,	4731	Enzymes,Effect;Sorghum,	5228
Baked products see also,		Beers:Rural economics,	
Bread		Sahel;Sorghum,	5256
Baking,		Beetles/Ecology,	
Effect,Pakistan;Sorghum,Bre-		USSR;Sorghum,	4502
ad,Nutritive value,	4738	Beijerinckia/Rhizosphere,	
Baking;		Effect;Sorghum,Seedlings,	1776
Sorghum,	5226	Bendiocarb;	
Baking quality,		Sorghum,Atherigona soccata/	
Evaluation;Sorghum,Varieties,	5209	Control,	4066
Pentosans,Effect;Sorghum,	4719	Benin;	
Baking quality;		Sorghum,Breeding,	0849
Sorghum,	4740 5206	Sorghum,Varieties/Improvement,	1055
5235 5239 5249 5250		Bibliographies;	
Bangladesh;		Macrophomina phaseoli,	0011
Sorghum,Consumption,	4742	Sorghum,	0002
Sorghum,Diseases,	3360	Sorghum,Composition:Quality,	
Sorghum,Distribution,	5341	Fertilizers,Effect,	0009
Sorghum,Recommended varieti-		Sorghum,Establishment,	0003 0004
es,(for)Cropping systems,	1340	0005	
Sorghum,Research,	0165	Sorghum,Nematodes,	0006
Sorghum,Yields,Nitrogen fer-		Sorghum,Postharvest losses,	0014
tilizers,Effect,	2191	Sorghum,Postharvest losses,	
Banks grass mite see,		Africa,	0015
Oligonychus indicus		Sorghum,Postharvest losses,	
Barley yellow dwarf virus;		Tropics,	0001 0015
Sorghum,	3787	Sorghum,Spacing,	0007
Barley yellow striate mosaic		Sorghum,Temperature effects,	0008

Sorghum,Theses(Indian),	0016	Comparison,	3279
Sorghum:Kidney beans:Maize,		Biometry;	
Intercropping,	0010	Sorghum,Grain yield:Yield	
Bibliographies(French);		components,	1650
Sorghum,	0012 0013	Sweet sorghums,	3231
Biochemical characters,		Biosynthesis/Taxiphyllin;	
Evaluation,Theses;Sorghum,		Sorghum,	0338
Endosperm/Mutants,	1165	Biosynthesis(Aromatic);	
Biochemical characters:Agro-		Sorghum,	0304
nomical characters,		Bird control,	
Correlation;Sorghum,Seeds,	0816	Australia;Sorghum,	4461
Biochemistry,		Cameroon;Sorghum,	4463
Aging,Effect;Sorghum,Seeds,	0554	Chad;Sorghum,	4463
Irradiation,Effect;Sorghum,	0291	Mesuroil;Sorghum,	4467
Pesticides,Effect,Theses;		Methiocarb,Puerto Rico;Sorg-	
Sorghum,	0311	hum,	4504
Theses;Sorghum,Trisomics,	1132	Methiocarb;Sorghum,	4468
Biochemistry;		Bird damage,	
Sorghum,Germination,	0536 0541	Argentina;Sorghum,	4458
0542		Australia;Sorghum(Forage),	5188
Sorghum,Male sterility(Cyto-		Brazil;Sorghum,	4459
plasmic),	0767	Cameroon;Sorghum,	4463 4464
Sorghum,Trisomics,	1131	Caribbean;Sorghum,Hybrids,	4312
Sorghum,Water stress,	0268	Chad;Sorghum,	4463 4464
Biochemistry/Lignin;			4485
Sorghum,Mutants,	0312	Ethiopia;Sorghum,	4479
Biological competition,		Maturation:Panicles:Varieti-	
Brazil;Sweet sorghums,Varie-		es,Effect;Sorghum,	4477 4478
ties,	3256	Bird damage;	
Effect;Sorghum halepense,		Sorghum,	4477
Growth,	3203	Bird damage:Grain yield,	
Biological control see also,		Mesuroil,Effect;Sorghum,Hybr-	
Predation		ids,	4469
Biological rhythms,		Bird resistance,	
Effect;Sorghum,Carbohydrates		Botswana;Sorghum,Varieties,	4460
synthesis,	0464	Hungary;Sorghum,Breeding,	4497
Biology,		Japan;Sorghum,Varieties,	4476
Asia;Sorghum,	0236	Tannins,Changes;Sorghum,Var-	
Research,Italy;Sorghum,	0261	ieties,	4553
Romania;Sorghum,Hybrids,	1215	Tannins/Adsorption,(by)Star-	
Biology;		ch;Sorghum,Varieties,	4552
Sorghum,	0253 0362	Bird resistance;	
Sorghum halepense,	3198 3201	Sorghum,	4470
Biomass,		Sorghum,Varieties,	4353 4812
Energy production;Sorghum,	5218	Bird resistance:Dry matter/	
USA/Texas;Sweet sorghums,	3283	Disappearance;	
Biomass;		Sorghum,	5098
Sweet sorghums,	3275	Bird resistance:Endosperm	
Biomass/Energy,		colour,	
USA;Sorghum(Forage),	2825	Pericarp colour,Effect,USA/	
Biomass/Production,		Florida;Sorghum,Hybrids,	
Spacing,Effect;Sweet sorghu-		Organic matter/Digestibility,	4919
ms,Varieties,	3276	Bird resistance:Phenolic	
USA/Louisiana;Sweet sorghums,	3277	content;	
3278		Sorghum,	4528 4529
Biomass/Production;			4530 4531 4532
Sweet sorghums:Sugarcane,		Bird resistance:Tannin cont-	

ent;			Sorghum,	3435
Sorghum,	4528	4529	Botswana;	
Birds;			Sorghum,Climate:Physiology,	1520
Sorghum,Feeds,	4816	4838	Sorghum,Dry farming/Research,	1522
	4904		Sorghum,Energy balance,Popu-	
Birds see also,			lations:Spacing,Effect,	1520
Larks			Sorghum,Farming systems,	2028
Quelea quelea			Sorghum,Grain storage,	2699
Sparrows			Sorghum,Grain yield,Populat-	
Bleach test;			ions:Spacing,Effect,	1520
Sorghum,Testa/Screening,	0234	0235	Sorghum,Growth,Populations:	
Sorghum,Varieties,Identific-			Spacing,Effect,	1520
ation,		4638	Sorghum,Research,	0072
Blight/Seeds,			Sorghum,Varieties,Bird resi-	
Fungicides,Effect;Sorghum,			stance,	4460
Hybrids,		3420	Sorghum,Water use,Populatio-	
Blissus leucopterus,			ns:Spacing,Effect,	1520
Economic injury level,USA/			Brachiaria platyphylla/Cont-	
Kansas;Sorghum,		4511	rol,	
USA/Kansas;Sorghum,Hybrids,		4490	Herbicides/Trials,USA/Texas;	
Blissus leucopterus;			Sorghum,	2683
Sorghum,		4509	Bran,	
Blissus leucopterus/Control,			(for)Poultry;Sorghum,	5050
Insecticides,USA/Kansas;Sor-			Bran/Removal,	
ghum#		4511	Determination;Sorghum,Husking,	4666
Insecticides/Application			Bran/Wax content,	
methods;Sorghum,Seedlings,		4016	Analysis,Urea,Use;Sorghum,	4592
Blissus leucopterus/Resista-			Brazil,	
nance,			Theses;Sorghum,Dry matter	
USA/Kansas;Sorghum,		4511	yield,Phosphorus fertilizers,	
Blissus leucopterus/Resista-			Effect,	2260
nance;			Theses;Sorghum,Dry matter	
Sorghum,Breeding,		4510	yield,Soils/PH,Effect,	2260
Blister beetles/Epidemics,			Theses;Sorghum,Feeds,Nutrit-	
India/Karnataka;Sorghum,		4484	ive value,(for)Cattle,	5051
Blister beetles see also,			Theses;Sorghum,Hybrids,Calc-	
Lytta rousii			ium efficiency,	2253
Blotches/Glumes,			Theses;Sorghum,Hybrids,Magn-	
(effect on)Sheep;Sorghum,		5136	esium efficiency,	2253
Bolivia;			Theses;Sorghum,Hybrids,Pota-	
Sorghum,Herbicides/Trials,		2673	ssium efficiency,	2253
Sorghum(Forage),		2924	Theses;Sorghum,Manures/Econ-	
Sorghum(Forage),Hybrids/Per-			omics,	2183
formance,		2866	Theses;Sorghum,Rock phosphat-	
Sorghum(Forage),Varieties/			te/Residues,Effect,	2121
Performance,		2866	Theses;Sorghum,Sitophilus	
Sorghum caffrorum,Cultivation,		1653	zeamais/Control,Insecticides,	4452
Boron/Tolerance;			Theses;Sorghum,Sitophilus	
Sorghum sudanense,		2929	zeamais/Damage,Insecticides,	4452
Boron:Liquid fertilizers,			Theses;Sorghum,Varieties,	
Effect;Sorghum sudanense,			Soils/Aluminium,Effect,(in)	
Yields,		3126	Oxisols,	2364
Botanical characters;			Theses;Sorghum,Varieties,	
Sorghum x Sugarcane,Hybrids,		3235	Soils/Phosphorus,Effect,(in)	
Botanical characters see also,			Oxisols,	2364
Anatomical characters			Theses;Sorghum(Forage),Manu-	
Botryodiplodia theobromae;			res/Economics,	2183

Brazil;			
Sorghum,	0147 0153		
	0169 0172 1518		
Sorghum,Alcohols/Production,	5204		
Sorghum,Atrazine,	2577		
Sorghum,Bird damage,	4459		
Sorghum,Breeding,	1089		
Sorghum,Breeding/Research,	1258		
Sorghum,Calcium fertilizers:			
Magnesium fertilizers:Potash			
fertilizers,Relationship,(in)			
Latosols,	2388 2389		
Sorghum,Climatic zones,	1700		
Sorghum,Colletotrichum gram-			
inicla,	3505 3550		
	3551		
Sorghum,Composition:Food			
technology,	4762		
Sorghum,Contarinia sorghico-			
la/Biology,	4390		
Sorghum,Contarinia sorghico-			
la/Control,Insecticides,	4370		
Sorghum,Contarinia sorghico-			
la/Control,Insecticides,			
Evaluation,	4373		
Sorghum,Contarinia sorghico-			
la/Incidence,Sowing,Effect,	4308		
Sorghum,Cultivation,	1539 1782		
	1798 1803		
Sorghum,Demand,	5365		
Sorghum,Diatraea saccharalis/			
Incidence,Sowing,Effect,	4308		
Sorghum,Diatraea saccharalis/			
Infestation,	4222		
Sorghum,Disease control,	3354		
Sorghum,Diseases,	3320 3354		
	3550 3883		
Sorghum,Diseases/Trials,	3876		
Sorghum,Diuran,	2577		
Sorghum,Drought resistance,			
Screening,Semi-arid tropics,	0695		
Sorghum,Dry matter content,			
Phosphates,Effect,	2170		
Sorghum,Dry matter yield,(in)			
Latosols,	2374		
Sorghum,Dry matter yield,			
Phosphorus fertilizers,			
Effect,	2261		
Sorghum,Dry matter yield,			
Soils/PH,Effect,	2261		
Sorghum,Drying,	2732		
Sorghum,Economics,	5352 5353		
	5379 5385		
Sorghum,Energy production,	5219		
Sorghum,Fertilizers,	2145		
Sorghum,Fertilizers,Effect,			
(in)Oxisols,	2355		
Sorghum,Fertilizers:Soil			
fertility,	2273		
Sorghum,Food policies,	5328		
Sorghum,Genotypes,Contarinia			
sorghicola/Resistance,	4307		
Sorghum,Genotypes,Diatraea			
saccharalis/Resistance,			
Evaluation,	4250 4252		
Sorghum,Germplasm/Introduct-			
ion,	1307		
Sorghum,Grain storage,(with)			
Propionic acid,	2696		
Sorghum,Growth,Sowing,Effect,	1903		
Sorghum,Herbicides,	2543		
Sorghum,Hybrids,Aluminium/			
Phytotoxicity,(in)Oxisols,	2365		
Sorghum,Hybrids,Contarinia			
sorghicola/Life cycle,	4348 4349		
Sorghum,Hybrids,Contarinia			
sorghicola/Oviposition,	4348 4349		
Sorghum,Hybrids,Feeds,(for)			
Poultry,	5155		
Sorghum,Hybrids,Growth/Anal-			
ysis,	0591 0592		
Sorghum,Hybrids,Seedlings/			
Growth period,	1626		
Sorghum,Hybrids/Performance,	1362		
Sorghum,Mycoses,	3584		
Sorghum,Nitrogen fixation,	0661		
Sorghum,Panicles,Thyanta			
maculata/Infestation,	4423		
Sorghum,Peronosclerospora			
sorghii,	3605 3606		
	3631		
Sorghum,Peronosclerospora			
sorghii/Resistance,	3652		
Sorghum,Pest control,	3860 3920		
Sorghum,Pests,	3860 3883		
Sorghum,Pests/Trials,	3876		
Sorghum,Processing,	2767		
Sorghum,Production,	0064 0135		
	0168 0170 5294 5386		
Sorghum,Production/Finance,	5374		
Sorghum,Production technology,	5383		
Sorghum,Productivity,	5381		
Sorghum,Propachlor,	2577		
Sorghum,Rain:Sowing,	1714		
Sorghum,Rain fed farming,	1714		
Sorghum,Research,	0034 0035		
	0036 0037 0038 0039 0064		
	0158 0170		
Sorghum,Rhizosphere/Bacteria,			
Microscopy,	1771		
Sorghum,Rock phosphate,Eval-			
uation,(with)Citric acid:			
Formic acid,	2169		
Sorghum,Roots(Excised),Phos-			

phorus nutrition,	2245	cropping,	1952
Sorghum,Seeds,	2779	Sorghum:Maize:Soybeans,Rota-	
Sorghum,Seeds/Fungi,Identif-		tional cropping,	2032
ication,	3432	Sorghum(Forage),	0172
Sorghum,Semi-arid tropics, 0061	1599	Sorghum(Forage),Nutritive	
1600		value,	3116 5109
Sorghum,Silage quality,	5044	Sorghum(Forage),Silage/Prod-	
Sorghum,Sitophilus zeamais/		uction,	3114 3115
Damage,	4453		3116
Sorghum,Soils,	1518	Sorghum(Forage),Trials,	2863
Sorghum,Soils/Nitrogen fixa-		Sorghum(Forage),Varieties/	
tion,	1753	Performance,	2871 2920
Sorghum,Spacing,	1918	Sorghum(Forage),Yields,	3017
Sorghum,Spacing/Trials,	1887	Sorghum(Forage),Yields/Trials,	2921
Sorghum,Storage,	2767	Sorghum(Forage):Pearl millet(
Sorghum,Trace elements,Effe-		Forage),Yields,Comparison,2984	2985
ct,(in)Latosols(Red yellow),	2087	Sorghum halepense,Contarinia	
Sorghum,Varieties,	1302	sorghicola/Resistance,	
Sorghum,Varieties,Composition,	4540	Evaluation,	4319
4631		Sorghum halepense,Control,	
Sorghum,Varieties,Compositi-		Dalapon,	3181
on,Evaluation,	4562	Sorghum halepense,Control,	
Sorghum,Varieties,Contarinia		Glyphosate,	3181
sorghicola/Resistance,	4350	Sorghum halepense,Genotypes,	
Sorghum,Varieties,Cytology,	0712	Contarinia sorghicola/	
Sorghum,Varieties,Disease		Resistance,	4386
resistance,Screening,	3303	Sorghum halepense,Peronoscl-	
Sorghum,Varieties,Disease		erospora sorghi,	3651
resistance,Screening,Semi-		Sorghum halepense,Pests/Dis-	
arid zones,	3304	tribution,	3942
Sorghum,Varieties,Sitophilus		Sorghum halepense,Pests/Res-	
oryzae/Resistance,	4446	earch,	3942
Sorghum,Varieties/Performance,	1239	Sorghum halepense,Research,	0171
1240 1241 1242 1243 1244	1257	Sorghum halepense,Soil fert-	
1260 1266 1464 1473 1652		ility,Intercropping,Effect,	1978
		1979	
Sorghum,Varieties/Performan-		Sorghum halepense,Soils/Alu-	
ce,(in)Acid soils,	1634	minium,	1416
Sorghum,Varieties/Performan-		Sorghum technicum,Peronoscl-	
ce,Meloidogyne incognita,		erospora sorghi,	3606
Effect,	3846	Sorghum x Sorghum sudanense,	
Sorghum,Weeds,	2672	Hybrids/Performance,	2863
Sorghum,Yields,Insecticides,		Sweet sorghums,Alcohols/Pro-	
Effect,	3921 3922	duction,	3204
Sorghum,Yields,Irrigation,		Sweet sorghums,Genotype x	
Effect,	2434 2435	environment interactions,	
Sorghum,Yields,Nitrogen fer-		(for)Alcohols/Production,	3281
tilizers,Effect,(in)		Sweet sorghums,Varieties,	
Planosols,	2147	Biological competition,	3256
Sorghum,Yields,Spacing,Effect,	1920	Sweet sorghums,Varieties/	
Sorghum,Yields/Trials,	1304 1305	Performance,	3211
1306		Bread,	
Sorghum:Cotton:Kidney beans,		Nutritive value,Baking,Effe-	
Intercropping,Manures,Effect,	2199	ct,Pakistan;Sorghum,	4738
Sorghum:Cowpeas:Kidney beans:		Nutritive value,Sudan;Sorghum,	4730
Maize,Intercropping,	2005	Bread;	
Sorghum:Legumes:Maize,Inter-		Sorghum,	5206 5210

	5213		(for)Lysine content;Sorghum,	1099
Bread/Production;			1100	
Sorghum,	5215	5216	(for)Molds/Resistance,ICRIS-	
	5220		AT;Sorghum,	3643
Breeding methods,			(for)Molds/Resistance,India/	
(for)Yield increase;Sorghum,		0777	Andhra Pradesh;Sorghum,	3644
Breeding,			(for)Molds/Resistance;Sorghum,	3596
(for)Alkaloids content/Redu-			3642	
ction;Sorghum(Forage),		2950	(for)Nutrient improvement,	
(for)Aphids/Resistance,USSR;			Hungary;Sorghum,	0790
Sorghum,	4012	4013	(for)Nutrient improvement;	
	4039		Sorghum,	0934 0955
(for)Atherigona soccata/Res-			(for)Nutrient improvement;	
istance;Sorghum,	4095	4098	Sorghum nervosum,Hybrids,	0689
	4148		(for)Nutritive value;Sorghum(
(for)Bird resistance,Hungary;			Forage),	4981
Sorghum,		4497	(for)Peronosclerospora sorg-	
(for)Blissus leucopterus/			hi/Resistance,India/Tamil	
Resistance;Sorghum,		4510	Nadu;Sorghum,	3640
(for)Chilo partellus/Resist-			(for)Protein quality,India;	
ance;Sorghum,		4242	Sorghum,	4621
(for)Contarinia sorghicola/			(for)Protein quality,Theses;	
Resistance;Sorghum,		4340	Sorghum,	0826
(for)Cyanogenic glycosides			(for)Seeds/Disease resistanc-	
content/Reduction;Sorghum			ce;Sorghum,	1035 1036
(Forage),		2951	(for)Sphacelotheca reiliana/	
(for)Disease resistance,Ind-			Resistance,USSR;Sorghum,	3739
ia;Sorghum,		1051	(for)Sphacelotheca sorghi/	
(for)Disease resistance,Tha-			Resistance,USSR;Sorghum,	3739
iland;Sorghum,		0857	(for)Stalk rots/Resistance,	
(for)Disease resistance;Sorgh-			USA/Texas;Sorghum,	3482
ghum,	3326	3387	(for)Striga/Resistance;Sorgh-	
(for)Disease resistance:Ins-			hum,	3823
sect resistance,India;Sorghum,		3375	(for)Sugarcane mosaic virus/	
(for)Disease resistance:Ins-			Resistance,Australia;Sorghum,	3766
sect resistance;Sorghum,		3382	(for)Tannin content/Reducti-	
(for)Disease resistance:Ins-			on;Sorghum(Forage),	2896
sect resistance:Yield			(for)Temperature resistance,	
increase,USA/Texas,Annual			CIMMYT:ICRISAT,Cooperative	
reports;Sorghum,	3406	3409	program;Sorghum,	1119
	3405		(for)Temperature resistance,	
(for)Drought resistance,ICR-			USA/Nebraska;Sorghum,	0932
ISAT;Sorghum,		1057	(for)Temperature resistance;	
(for)Drought resistance;Sorgh-			Sorghum,	0768 0912
ghum,	0690	0717		
	0922		(for)Yield increase;Sorghum,	1154
(for)Earliness,USSR;Sorghum,		0769	1155	
(for)Earliness;Sorghum,	0768	3642	(for)Yield increase;Sorghum	
(for)Early maturation;Sorghum,		0727	(Forage),	2896
		0728	America;Sorghum,	0925
(for)Grain yield:Quality;			America(North);Sorghum,	1096
Sorghum(Forage),		3074	Australia;Sorghum,	0944
(for)Hybrid vigour;Sorghum,	0989	1156	Benin;Sorghum,	0849
(for)Insect pests/Resistance;			Brazil;Sorghum,	1089
Sorghum,		3961	Colombia;Sorghum,	1145
(for)Lodging resistance;Sorgh-			Combining ability;Sorghum,	0772
ghum,		1074	Environmental conditions;	

Sorghum,Hybrids,	0748	Sorghum(Forage),	2820 2874
Ethiopia;Sorghum,	0067 0068	3075	
0069 0070		Sorghum dochna,	0828
Ethiopia;Sorghum,Hybrids,	0874	Sorghum nervosum,Hybrids,	0749
Germplasm(Tropical),Use;Sor-		Sorghum roxburghii,	2992
ghum,	0686	Sorghum sudanense,	2992
Guatemala;Sorghum(Forage),	2883	Sorghum virgatum,	2992
Guides;Sorghum,	0839	Breeding/Haploids;	
Hungary;Sorghum,	0791	Sorghum,	0872
ICRISAT;Sorghum,	0844 0903	Breeding/Populations,	
IRAT,Upper Volta;Sorghum,	0722	India;Sorghum,	1172
India;Sorghum,	1048	Breeding/Populations;	
India;Sorghum(Forage),	2818	Sorghum,	1171
Insect pests/Resistance;Sor-		Breeding/Research,	
ghum,	3897	(for)Insect pests/Resistance,	
Japan;Sorghum(Forage),	0948	ICRISAT;Sorghum,	3936
Kenya;Sorghum,	0952	Africa(East);Sorghum,	0951
Korea Republic;Sorghum(Fora-		Brazil;Sorghum,	1258
ge),	2949	India;Sorghum,	1050
Male sterility(Cytoplasmic);		USA/New Mexico;Sorghum,	0795
Sorghum,	0875	Yemen Arab Republic,Annual	
Mali;Sorghum,	1088	reports;Sorghum,	1478
Mexico;Sorghum,	0735 0936	Yemen Arab Republic;Sorghum,	1437
0937 1164 1319		Breeding/Research;	
Nicaragua;Sorghum,	0978	Sorghum,	1068 1184
Nigeria;Sorghum,	0787 0981	Breeding:Multiple cropping;	
Panama;Sorghum,	0996	Sorghum,	0898
Puerto Rico;Sorghum,	1125	Breeding:Physiology;	
Radiations,Mexico;Sorghum,	0913	Sorghum,	0624
Rwanda;Sorghum,	0979	Breeding aims:Human nutrition,	
Seed exchange,USA;Sorghum,	0842	Semi-arid tropics,India;Sor-	
Senegal;Sorghum,	0924	ghum,	4754
Thailand;Sorghum,	0838 0840	Breeding aims see also,	
0855 0919 1000 1085 1086		Drought resistance	
Trichomes/Characters,Role;		Breeding methods,	
Sorghum,	0915	USSR;Sorghum,	1168
USA;Sorghum,	1158	Breeding methods see also,	
USA;Sorghum caffrorum,	1182	Male sterility	
USA/Kansas;Sorghum,	0809	Random mating	
USA/Nebraska;Sorghum,	0935	Breeding programs,	
USSR;Sorghum,	0868 0869	Regression coefficients,(as)	
0870 0871 0983 0984 1133		Stability parameters;Sorghum,	0938
1134 1166 1167		USA/Texas;Sorghum,	0863 0940
USSR;Sorghum(Forage),	3022 3048	Breeding see also,	
USSR;Sorghum sudanense,	3006	Crossbreeding	
Upper Volta;Sorghum,	0895 1010	Inbreeding	
Venezuela;Sorghum,	1170	Mutation breeding	
Venezuela;Sorghum,Hybrids,	1425	Brewing,	
Yield increase,Hungary;Sorg-		Dry matter loss/Reduction;	
hum,	0790	Sorghum,	5237
Yugoslavia;Sorghum,	0939	Nigeria;Sorghum,	5202
Breeding;		Nigeria;Sorghum guineense,	5244
Sorghum,	0732 0770	Rwanda;Sorghum,	5233 5241
0805 0829 0834 0845 0917		Sri Lanka;Sorghum,	5234
0942 1019 1054 1097 1111		Brewing;	
Sorghum,Hybrids,	0747 0750	Sorghum,	5225
		Sorghum,Malt,	5257

Broom corn see, Sorghum dochna			India/Maharashtra;Sorghum, Yields,Manganese fertilizers, Effect,	2215
Brunnichia cirrhosa/Control, USA/Arkansas;Sorghum,	2563	2564	India/Maharashtra;Sorghum, Yields,Zinc fertilizers, Effect,	2215
Budgets, Argentina;Sorghum,		5298	Theses;Sorghum,Sewage produ- cts,	2236
Buffaloes; Sorghum,Feeds,Nutritive value,		5167	Calcareous soils; Sorghum,Dry matter yield, Iron(Organically complexed), Effect,	2361
Sorghum,Stover,Digestibility,		5141	Sorghum,Nutrition,	2165
Sorghum sudanense,Feeds,		4794	Sorghum,Sewage products,	2242
Bugs/Damage; Sorghum,		4473	Calcareous soils/Iron; Sorghum,	2099
Bulgaria; Sorghum x Sorghum sudanense, Hybrids,		3143	Calcareous soils/Iron content; Sorghum,	2167
Busseola fusca, Nigeria;Sorghum,		4217	Calcareous soils/Iron uptake, Sulphur,Effect;Sorghum,	2117
Busseola fusca/Control, (by)Stems/Burning,Nigeria; Sorghum,		4218	Calcareous soils/Phosphorus content; Sorghum,	2081
Pheromones;Sorghum,	4255	4256	Calcareous soils/Zinc uptake, Sulphur,Effect;Sorghum,	2117
Butachlor/Application, (at)Developmental stages; Sorghum,		2525	Calcium, Effect;Sorghum,Magnesium uptake,	2274
Byproducts/Composition, Costa Rica;Sorghum,		4693	Calcium/Absorption; Sorghum,Roots(Excised),	0341
CCC see, Chloromequat			Calcium:Aluminium, Interactions;Sorghum,	2188
CGA 43 089, Acetamides,Effect;Sorghum,		2663	Calcium:Magnesium; Sorghum,Soils/PH,Correction,	2374
Effect;Sorghum,Metolachlor,	2541	2557	Calcium:Magnesium:Potassium, Interactions;Sorghum,	2102 2103
	2570	2571	2104	
Soil moisture,Effect;Sorghum,		2605	Calcium:Magnesium:Potassium: Sodium, Effect;Sweet sorghums,Cation content, Effect;Sweet sorghums,Growth,	3205 3205
CGA 43 089; Sorghum,	2562	2585	Calcium:PH:Polyethylene gly- col, Interactions;Sorghum,	0658
	2602	2626 2627 2633 2644	Calcium:Sodium, Effect;Sorghum,Silage,Dry matter/Digestibility,	4957
CGA 43 089:R-25788, (for)Weed control;Sorghum,		2687	Calcium carbonate:Glucose: Urea, Effect,(during)Silage/Stora- ge;Sorghum,Nitrates/Nitrogen,	5165
CIMMYT:ICRISAT, Cooperative program;Sorghum, Breeding,(for)Temperature resistance,		1119	Calcium deficiency, Effect;Sorghum,Phosphorus uptake,	2105
Cadmium, (in)Sewage products;Sorghum,		2432	Calcium deficiency; Sorghum,	3356 3357
Caenoblissus pilosus, Papua New Guinea;Sorghum,		4472		
Calcareous soils, India/Karnataka,Theses;Sorghum, Iron fertilizers,Effect,		2307		
India/Karnataka,Theses;Sorghum, Phosphorus fertilizers, Effect,		2307		
India/Karnataka,Theses;Sorghum, Zinc fertilizers,Effect,		2307		
India/Maharashtra;Sorghum, Yields,Iron,Effect,		2215		

Calcium efficiency, Brazil, Theses; Sorghum, Hybrids,	2253	Canada; Sorghum, Meloidogyne hapla,	3843
Calcium fertilizers: Magnesium fertilizers: Potash fertilizers, Relationship, (in) Latosols, Brazil; Sorghum,	2388 2389	Sorghum, Physiology/Research, Sorghum, Pratylenchus penetrans, Sorghum, Research,	0617 3843 0144
Callus, Cytokinins, Effect; Sorghum,	0604	Sorghum: Barley, Yields, Comparison, Sorghum halepense,	1567 3175
Roots, Formation; Sorghum, Shoot, Formation; Sorghum,	0442 0442	Canopy, Light interception, Leaf characters, Effect; Sorghum, Light interception; Sorghum, Wind damage; Sweet sorghums,	1874 1513 3253
Callus/Embryo; Sorghum, Regeneration,	0224	Canopy; Sorghum,	1454 1712 1712
Callus/Growth; Sorghum,	0343	Carbaryl/Residues, Degradation; Sorghum,	3950
Callus culture see, Tissue culture		Carbaryl: BHC, Efficacy; Sorghum, Coleoptera,	3980
Calocoris angustatus, Screening, India/Andhra Pradesh; Sorghum, Varieties,	3929	Carbofuran, Effect, India/Karnataka; Sorghum, Hybrids, Grain yield, Effect, India/Karnataka; Sorghum, Varieties, Grain yield,	3911 3911
Calocoris angustatus; Sorghum,	3956	Effect; Sorghum, Atherigona soccata, Effect; Sorghum, Germination, 3872 Storage, Effect; Sorghum, Seed treatment,	3954 4114 3873
Calocoris angustatus/Control, Insecticides; Sorghum,	4421 4422	Carbofuran; Sorghum, Atherigona soccata/ Control,	4083 4093 4114 4178
Insecticides; Sorghum, Hybrids,	4425	Sorghum, Grain storage, Seed treatment,	4434 4438
Calocoris angustatus/Incidence, Panicles, Effect; Sorghum,	4420	Sorghum, Seed treatment,	4083 4093
Calocoris angustatus/Populations, Environmental effects; Sorghum,	4419	4093 4099 4114 4163 4178	4163 4178
Calocoris angustatus/Resistance; sorghum,	3957	Carbofuran/Adhesives, Evaluation; Sorghum,	3954
Cameroon, Theses; Sorghum, Protein content; Dye-binding capacity, Association,	0754	Carbofuran/Application, (to) Soils; Sorghum,	3967
Cameroon; Sorghum, Beers, Nutritive value,	4722	Carbofuran/Persistence; Sorghum,	4524
Sorghum, Beers, Traditional technology,	4722	Carbofuran/Residues, Persistence; Sorghum,	3952
Sorghum, Bird control,	4463	Carbofuran: Azotobacter, Effect; Sorghum, Yields,	3947
Sorghum, Bird damage,	4463 4464	Carbofuran: Disulfoton, India; Sorghum, Atherigona soccata/Control,	4061
Sorghum, Hybrids, Lysine content, Sorghum, Hybrids, Protein content,	4600 4600	Carbofuran: Endosulfan: Bacillus thuringiensis; Sorghum, Stem borers/Control,	4240
Sorghum, Lysine content, Genotypic variations,	0755	Carbofuran: Fensulfotion, Efficacy, India; Sorghum, Ather-	
Sorghum, Nitrogen fertilizers,	2178		
2179			
Sorghum, Selection,	0950		
Sorghum, Selection, (for) Lysine content,	0755		
Campsis radicans/Control, USA/Arkansas; Sorghum,	2563 2564		

<i>rigona soccata</i> /Control,	4161	Carbon:Nitrogen:Vitamins,	
Carbofuran:Herbicides,	2595	Utilization;Sorghum,Colletot-	3533
Interaction;Sorghum,		trichum graminicola,	
Carbofuran:Nitrogen fertili-		Carbon balance,	
zers;		Water stress,Effect,Theses;	
Sorghum,Atherigona soccata/	4099	Sorghum,	0674
Control,		Water stress,Effect;Sorghum,	0675
Carbofuron,		Carbon dioxide,	
Effect;Sorghum,Growth,	0529	Measurement;Sorghum,	0327
Carbohydrate content,		Carbon dioxide;	
(at)Developmental stages;		Sorghum,	1717
Sorghum,	4521	Carbon dioxide/Exchange,	
Evaluation,Theses;Sorghum,		Soil moisture,Effect;Sorghum,	0637
Grain/Developmental stages,	0785	Carbon dioxide content,	
Evaluation,Theses;Sorghum		Oxygen content,Effect;Sorghum,	0282
(Ethiopian),	0784	Carbon dioxide uptake,	
Evaluation;Sorghum,Grain/		Light effects;Sorghum,	0516
Developmental stages,	0786	Carbon dioxide uptake:Carbo-	
Carbohydrate content;		hydrate content,	
Sorghum(High energy),	3222	Relationship;Sorghum,	0493
Sweet sorghums,	3222	Carbon tetrachloride/Residues;	
Carbohydrate content:Carbon		Sorghum,Foods,	4598
dioxide uptake,		Caribbean;	
Relationship;Sorghum,	0493	Sorghum,	0048 0149
Carbohydrate content:Nitrogen		Sorghum,Hybrids,Bird damage,	4312
content,		Sorghum,Hybrids,Contarinia	
Rhopalosiphum maidis/Damage,		sorghicola/Damage,	4312
Effect,USSR;Sorghum,	4038	Carotenoids,	
Schizaphis graminum/Damage,		Colletotrichum graminicola,	
Effect,USSR;Sorghum,	4038	Effect;Sorghum,	3559
Carbohydrate metabolism;		Carotenoids/Degradation;	
Sorghum,Germination,	0531	Sweet sorghums,Silage,	4954
Carbohydrates,		Caryopsis,	
Effect;Sorghum,Caryopsis,	0532	Carbohydrates,Effect;Sorghum,	0532
India;Sorghum,Foods,	4607	Caryopsis/Globulins;	
Silage/Fermentation,Effect;		Sorghum(Forage),	2972
Sorghum,	5005	Caryopsis:Sowing,	
Carbohydrates/Leaves,		Effect;Sorghum,Implantation,	1844
Diseases,Effect;Sorghum(For-		Catalase,	
age),	2840	Activity,(during)Aging;Sorg-	
Carbohydrates/Seeds;		hum,Cotyledons,	0550
Sorghum,	4516	Activity,(during)Aging;Sorg-	
Carbohydrates:Amylases,		hum,Leaves,	0550
Analysis;Sorghum,Flours,	4712	Activity,(during)Developmen-	
Carbohydrates:Tannins,		tal stages;Sorghum,	
Effect;Sorghum,Silage quality,	4915	Cotyledons,	0550
Carbohydrates see also,		Activity,(during)Developmen-	
Polysaccharides		tal stages;Sorghum,Leaves,	0550
Carbohydrates synthesis,		Cation content,	
Biological rhythms,Effect;		Calcium:Magnesium:Potassium:	
Sorghum,	0464	Sodium,Effect;Sweet sorghums,	3205
Maturation,Effect;Sorghum,	0464	Cattle,	
Spacing,Effect;Sorghum,	0464	Brazil,Theses;Sorghum,Feeds,	
Varieties,Effect;Sorghum,	0464	Nutritive value,	5051
Carbon,		Cyprus;Sorghum,Feeds,	4866
Effect;Sorghum,Helminthospo-		India/Gujarat;Sorghum,Feeds,	5104
rium/Sporulation,	3544	Kenya;Sorghum(Forage),	3161

Panama,Theses;Sorghum,Hybrids,Silage,	4973	4970	Sorghum,Roughage,Digestibility,	5012
Spain;Sorghum,Feeds,Nutritive value,	4802		Sorghum,Roughage,Nutritive value,	5012
Sudan;Sorghum,Cultivation,Theses;Sorghum,Feeds,Nutritive value,	5196		Sorghum,Silage,	3012 4808
	5066	4821 4873 5034	Sorghum,Silage,Nutritive value,	4806 5112
Theses;Sorghum,Nutritive value,Methionine hydroxy analog,Effect,	4811	5138	Sorghum,Silage/Digestibility,	4798
Theses;Sorghum sudanense, Feeding:Grazing,Economics, USA;Sorghum,Silage,Feeding systems,	4899		Sorghum,Starch/Digestibility, Processing,Effect,	4900
USA/Iowa;Sorghum,Silage,	5041		Sorghum,Stover,	4807
Cattle;	5027		Sorghum,Stover,Digestibility,	5137
Sorghum,(as)Feed supplements,	4908		Sorghum,Straw,	4876
4909			Sorghum,Straw,Nutritive value,	4987
Sorghum,Crop residues,	5184		Sorghum,Stubble,	4791
Sorghum,Crop residues,Composition:Nutritive value,	5185		Sorghum,Toxicity,	4990
Sorghum,Diets,Digestibility,	4860		Sorghum,Varieties(Bird resistant),Digestibility,	5192
Sorghum,Diets,Monensin,Effect,	5163		Sorghum,Varieties(Waxy),Digestibility,	5182
Sorghum,Digestibility,	5039		Sorghum(Forage),	5069
Sorghum,Digestibility,Monensin,Effect,	5152		Sorghum(Forage),Toxicity,	4990
Sorghum,Feed intake,	5039		Sorghum x Sorghum sudanense, Hybrids,Feeds,	4793
Sorghum,Feeding systems,	5068		Sweet sorghums,Nutritive value,	3244
Sorghum,Feeds,	4852 4855		Cattle/Acceptability;	
4856 4906 5097 5157 5175			Sorghum caffrorum,Stubble/Molds,	4996
5187 5193			Cattle/Physiology;	
Sorghum,Feeds,Comparison,	5180		Sorghum,Feed supplements,	4825
Sorghum,Feeds,Digestibility,	4781		Sorghum,Silage,	4950
4952 5020 5113			Cattle/Toxicity;	
Sorghum,Feeds,Economics,	5300		Sorghum,	4677
Sorghum,Feeds,Nutritive value,	4785		Cattle see also,	
4786 4812 4814 4815 4818 4819			Beef cattle	
4902 4925 4989 5020 5028 5029			Dairy cattle	
5033 5173 5183 5194			Celama sorghiella,	
Sorghum,Feeds,Nutritive value:Processing,	5007 5058		Venezuela;Sorghum,	4398
Sorghum,Feeds,Starch,Evaluation,	5056		Celama sorghiella/Control, Entomophthora aulicae,USA/ Georgia;Sorghum,	4402
Sorghum,Feeds,Starch/Digestibility,	4953		Cell cultures,	
Sorghum,Forage,Nutritive value,	4814		Freezing;Sorghum,	0679
Sorghum,Grain,	3088		Cell structure/Leakage, Induction;Sorghum,	0905
Sorghum,Grain(Weathered),	4971 5197		Cell walls/Glucans;	
Sorghum,Harvesting,	5095		sorghum(Forage),	3040
Sorghum,Hay,	4808		Cells,	
Sorghum,Nutritive value,	4774 4798		Metolachlor,Effect;Sorghum,	2569
Sorghum,Processing,	3113 5095		Cells/Mesophyll;	
Sorghum,Proteins/Digestibility,	5096		Sorghum,Photosynthesis,	0461
Sorghum,Ratoons,	4968 4969		Cellulase digestion method; Sorghum,Leaves/Digestibility,	

Analysis,	4998 4999	ia/Maharashtra;Sorghum,	4278
5000 5001 5002 5143 5145		Insecticides,Evaluation,Ind-	
5146 5147		ia/Tamil Nadu;Sorghum,	4283
Cellulase digestion method:		Insecticides,Evaluation;Sor-	
Rumen digestion method,		ghum,	4275
Comparison;Sorghum,Digestib-	5142	Insecticides,India/Madhya	
ility,Analysis,		Pradesh;Sorghum,Hybrids,	4280
Celluloses/Analysis;		Insecticides;Sorghum,	4160 4242
Sorghum,Husks,	4701	4247 4264 4269	
Cercospora sorghi/Resistance,		Insecticides;Sorghum,Hybrids,	3887
Inheritance;Sorghum,	3493	Insecticides;Sorghum(Forage),	4233
Chad;		Stems/Chaffing;Sorghum,	4277 4279
Sorghum,Bird control,	4463	Chilo partellus/Dispersal;	
Sorghum,Bird damage,	4463 4464	Sorghum,Varieties,	4261
4485		Chilo partellus/Fecundity,	
Charcoal rot see,		South Africa;Sorghum,	4281
Macrophomina phaseoli		Chilo partellus/Infestation,	
Chemical analysis,		South Africa;Sorghum,	4282
(for)Manganese;Sorghum,	2291	Chilo partellus/Oviposition;	
(for)Zinc;Sorghum,	2291	Sorghum,	4262
Chemical analysis;		Chilo partellus/Physiology,	
Sorghum,	4580	India;Sorghum,	4271
Sorghum(Forage),	4580	Chilo partellus/Physiology;	
Chemical analysis see also,		Sorghum,	4276
Chromatography		Chilo partellus/Population	
Chemicals,		density;	
Effect;Sorghum,Maturation,	1660	Sorghum,Stubble,	4224
Chemico-physical characters,		Chilo partellus/Predation,	
Effect;Sorghum,Varieties,		(by)Stenobracon deesae;Sorg-	
Sitophilus oryzae/Emergence,	4439	hum,	4274
4440		Chilo partellus/Rearing,	
Chemistry;		Diet,India;Sorghum,	4260
Sorghum(Forage),	2845	Chilo partellus/Resistance,	
Chemotaxis see,		Evaluation,India;Sorghum,	
Taxis		High-yielding varieties,	4236 4237
Chile;		Genotypic stability,India;	
Sorghum(Forage),	2875	Sorghum,	4272
Chilling,		Screening,India;Sorghum,Var-	
see,Temperature		ieties,	4100
Chilling injury see,		Screening;Sorghum,High-yiel-	
Frost damage		ding varieties,	4084 4085
Chilo partellus,		Screening;Sorghum,Hybrids,	4168 4169
India/Haryana;Sorghum(Forage),	3856	4170	
Insecticides/Application		Screening;Sorghum,Varieties,	4085
methods;Sorghum,	4243	4150 4168 4169 4170 4248 4259	
Insecticides/Residues;Sorghum,	4257	4260	
Chilo partellus;		Chilo partellus/Resistance;	
Sorghum,Stubble,	4225	Sorghum,	4235 4270
Chilo partellus/Bionomics,		Sorghum,Breeding,	4242
Theses;Sorghum,	4230	Sorghum,Hybrids,	4141 4142
Chilo partellus/Control,		Sorghum,Varieties,	4141 4142
(in)Maize;Sorghum,(as)Trap		Chilo zonellus,	
crop,	4268	Insecticides(Botanical);Sorghum,	3908
Bacillus thuringiensis;Sorghum,	4238	Chilo zonellus/Incidence,	
Endosulfan;Sorghum,	4273	India/Maharashtra;Sorghum,	4231
Insecticides,Evaluation,Ind-		Chilo zonellus/Parasitism;	

Sorghum,	4220	Chlorosis/Control,	
Chilo zonellus/Resistance,		(by)Ferrous sulphate,Saudi	
Screening;Sorghum,Varieties,	4230	Arabia;Sorghum,	2391
China;		(by)Trace elements,Saudi	
Sorghum,Atherigona soccata/		Arabia;Sorghum(Forage),	3144
Bionomics,	4077	Chlorosis/Iron,	
Sorghum,Atherigona soccata/		Control,(through)Iron recyc-	
Control,	4077	ling,USA/Texas;Sorghum,	2257
Sorghum,Diseases,	3367	Iron:Phosphorus,Relationship;	
Sorghum,Genetics,	1143	Sorghum,	3362
Sorghum,Helminthosporium		PH/Reduction,Effect;Sorghum,	0437
sorghicola,	3523	Theses;Sorghum,	3395
Sorghum,Maize dwarf mosaic		Chlorosis/Iron;	
virus,	3783	Sorghum,Yield loss,	3333
Sorghum,Nomenclature,	0239	Choanephora cucurbitarum,	
Sorghum,Proceras venosatus/		India/Rajasthan;Sorghum,	3438
Bionomics,	4216	Chromatography;	
Sorghum,Proceras venosatus/		Sorghum,Cyanogenic glycosides,	4626
Control,	4216	Sorghum,Glycine content,	4588
Chinch bug see,		Sorghum,Leaves,ABA:IAA,	0360
Blissus leucopterus		Sorghum,Leaves/Cytokinins,	0439
Chloriflurecol,		Sorghum,Leaves/Growth subst-	
Effect;Sorghum,Growth,	0607	ances,	0359
Effect;Sorghum,Yields,	0607	Sorghum,Metabolism,	0290
Chlorine/Phytotoxicity;		Sorghum,Varieties,Proteins:	
Sweet sorghums,	3255	Tannins,Complexes,	4567
Chlormequat,		Chromosomes,	
Effect,Theses;Sorghum,Growth,	0566	Cross pollination,Effect;	
Effect,Theses;Sorghum,Yields,	0566	Sorghum halepense,	3200
Effect;Sorghum,Drought resi-		Cytogenetics;Sorghum nitidum,	1190
stance,	0584	Chromosomes/Multiplication,	
Chlorochroa ligata/Damage,		Trisomics,Effect;Sorghum,	
USA/Texas;Sorghum,	4475	Microsporogenesis,	0906
Chlorochroa ligata/Damage;		Chromosomes/Pachytene,	
Sorghum,	4426	Analysis;Sorghum propinquum,	1187
Chloroflurenol see,		Chromosomes/Pachytene;	
Chloriflurecol		Sorghum nitidum,	1188
Chlorophyll/Identification;		Chromosomes/Pairing;	
Sorghum,Plastids,Protein		Sorghum,Polyploidy,	1031
synthesis,	0387	Chromosomes:Genes,	
Chlorophyll/Mutations;		Relationship;Sorghum,	0897
Sorghum,	1009	Chromosomes see also,	
Chlorophyll content,		Trisomics	
Phenolic acids,Effect;Sorghum,	0364	Citric acid:Formic acid,	
Chlorophyll content/Leaves,		Brazil;Sorghum,Rock phosph-	
Nitrogen fertilizers,Effect;		ate,Evaluation,	2169
Sorghum,	0324	Cladosporium;	
Chlorophyll synthesis,		Sorghum,	3666
Phytochromes,Effect;Sorghum,		Classification,	
Seedlings,	0597	Colombia;Sorghum,	0239
Chlorophylls,		Classification;	
Colletotrichum graminicola,		Sorghum,	0228 0237
Effect;Sorghum,	3559		
Chloroplasts,			0257
Photosynthesis;Sorghum,	0375 0376	Sorghum saccharatum,	0228
Chloroplasts/Development,		Claviceps sorghi,	
Messenger RNA;Sorghum,	0416	Fungicides;Sorghum,	3709
		Clay loam soils,	

(under)Rain fed conditions, India/Uttar Pradesh;Sorghum, Yields,Nitrogen fertilizers: Spacing,Effect,	2259	Effect;Sorghum,Polyploidy, Cold resistance see, Temperature resistance	0945
Clay soils, Nitrogen fertilizers;Sorghum,	2148	Coleoptera, BHC:Carbaryl,Efficacy;Sorghum, Manures:Nitrogen fertilizers, Effect;Sorghum, Mexico;Sorghum,	3980 3979 3982
Claypan soils; Sorghum,Hybrids,Adaptation, Sorghum,Varieties,Adaptation,	1737 1738	Coleoptera/Control, Theses;Sorghum, Coleoptile/Length; Sorghum,	3981 0669 0670
Climate, Adaptation(Morphological), Water stress,Effect;Sorghum, Effect;Sorghum,Flowering,	0408 1884	Collar rot see, Pythium graminicolum	
Climate; Sorghum,Adaptation,	1720	Colletotrichum gloeosporoides, Ivory Coast;Sorghum,	3524
Climate:Cultivation, Pakistan;Sorghum,	1694	Colletotrichum graminicola, Brazil;Sorghum,	3505 3550
Climate:Cultivation; Sorghum,	1695	Carbon:Nitrogen:Vitamins, Utilization;Sorghum, Effect;Sorghum,Carotenoids, Effect;Sorghum,Chlorophylls, Effect;Sorghum,Leaves/Amino acids, Effect;Sorghum,Seed longevity, Effect;Sorghum,Yields, Effect;sorghum,Quality, Fungicides;Sorghum, Guatemala;Sorghum, Physiological races;Sorghum, Streptomyces ganmycicus,Eff- ect;Sorghum, USA;Sorghum, USA/Florida;Sorghum,	3551 3533 3559 3559 3536 3554 3554 3554 3529 3558 3551 3506 3566 3551 3513 3514
Climate:Physiology, Botswana;Sorghum,	1520	Colletotrichum graminicola; Shattercane, Sorghum, Sorghum,Yield loss,	3560 3530 3552 3531
Climate:Prices, Effect;Sorghum,Fertilizers/ Rates,	2401	Colletotrichum graminicola/ Pathogenicity, Theses;Sorghum,	3549
Climate:Soils:Water require- ments, Relationship;Sorghum,	2493	Colletotrichum graminicola/ Resistance, Inheritance,Theses;Sorghum, Screening;Sorghum,Varieties,	3519 3667
Climate:Yields, Correlation:Regression;Sorg- hum,	0873	Colletotrichum graminicola/ Resistance; Sorghum, Colletotrichum graminicola/ Resistance:Phenols, Relationship;Sorghum,	3528 3537
Climate see also, Microclimate Temperate climate Tropical climate		Colletotrichum graminicola/ Seeds, Infection;Sorghum,	3496
Climatic effects see, Environmental effects		Colletotrichum graminicola/ Sporulation,	
Climatic zones, Brazil;Sorghum, India/Rajasthan;Sorghum,Yie- lds.Analysis,	1700 1619		
Clover(Crimson), (as)Nitrogen,Source;Sorghum, Zero-tillage,	2407		
Coccids, Papua New Guinea;Sorghum,	4472		
Coccinella septempunctata, Romania;Sorghum,Schizaphis graminum/Predation,	3988		
Coccinella septempunctata; Sorghum,Rhopalosiphum maidis/ Predation, Sorghum,Schizaphis graminum/ Predation,	4025 3988		
Cofana spectra; Sorghum,	4513		
Colchicine, (induced)Mutants;Sorghum,	1087		

Inhibition;Sorghum,	3534	characters:Yields,	0743
Light effects;Sorghum,	3535	Estimation;Sorghum,	0707
Colletotrichum graminicola/ Sporulation;		Estimation;Sorghum(Exotic),	0899
Sorghum,	3526	Evaluation;Sorghum,	0779
Colletotrichum graminicola/ Survival;		Line x tester analysis,(for)	
Sorghum,	3532	Nutritive value;Sorghum(Forage),	2898
Colletotrichum graminicola/ Taxonomy;		Line x tester analysis,(for)	
Sorghum,	3527	Nutritive value;Sorghum roxburghii,	2898
Colletotrichum graminicola: Age,		Line x tester analysis,(for)	
Relationship;Sorghum,	3560	Yield components:Yields;	
Colletotrichum graminicola: Lodging,		Sorghum(Forage),	2897
USA/Florida;Sorghum,	3345	Line x tester analysis,(for)	
Colombia,		Yield components:Yields;	
Theses;Sorghum,Atrazine/Res-		Sorghum roxburghii,	2897
idues,Effect,	2645	Line x tester analysis;Sorg-	
Theses;Sorghum,Machinery,	1565 1642	hum,	0971 1024
Colombia;		Line x tester analysis;Sorg-	
Sorghum,	0187 0188	hum(Forage),	2889 3056
	0189	Theses;Sorghum,Hybrids,Agro-	
Sorghum,Breeding,	1145	nomical characters,	1071
Sorghum,Classification,	0239	Theses;Sorghum(Forage),Hybr-	
Sorghum,Disease control,	3915	id vigour,	3072
Sorghum,Diseases,	3295	USA/Mississippi;Sweet sorgh-	
Sorghum,Fertilizers,	2325	ums,Germplasm,Agronomic	
Sorghum,Grain storage,	2705	characters,	3227
Sorghum,Hybrid seed product-		USSR;Sorghum,	0778
ion,	2787	Combining ability;	
Sorghum,Marketing,	5345	Sorghum,	0746 1108
Sorghum,Mycoses/Control,	3301		1122 1128 1129
Sorghum,Pest control,	3915	Sorghum,African x American	
Sorghum,Seed certification,	2781	crosses,	1041 1042
Sorghum,Seed treatment,	2705	Sorghum,American x African	
Sorghum,Standardizing,(for)		crosses,	1041 1042
Marketing,	5362	Sorghum,Breeding,	0772
Sorghum,Weed control,	2621	Sorghum,Grain yield:Proteins:	
Sweet sorghums,Diseases,	3292	Seed weight,	1013
Combine harvesting,		Sorghum,Grain yield:Stem	
Harvesting losses;Sorghum,	2754	borers/Resistance,	0762
Combine harvesting;		Sorghum,Inbreeding,	0976
Sorghum,	2740 2741	Sorghum,Lysine content:Prot-	
	2742	ein content,	1123
Combining ability,		Sorghum,Sterility,	1084
(for)Atherigona soccata/Res-		Sorghum,Sterility,Evaluation,	0977
istance;Sorghum,	4054 4096	Sorghum(Forage),	3099 3104
(for)Grain yield:Stem borers/ Resistance;Sorghum,	4229	Sorghum(Forage),Hybrid vigour,	2993
(for)Yield components:Yields;			3054
Sorghum(Forage),Hybrid		Sorghum(Forage),Hybrids,	3091
vigour,	2988	Companion cropping see,	
Diallel analysis;Sorghum(Forage),	2891	Intercropping	2013
Effect;Sorghum,Agronomic		Composition,	
		Brazil;Sorghum,Varieties,	4540 4631
		Differences;Sorghum,Varieties,	1393
		Effect,Africa(East);Sorghum,	
		Quality,	4671
		Effect;Sorghum,Stubble,Dige-	

stability,	5134	Composition/Leaves,	
Evaluation,Brazil;Sorghum,		Acid soils;Sorghum,	1727
Varieties,	4562	Composition/Polysaccharides;	
Evaluation;Sorghum,Varieties,	4627	Sorghum,Seedlings/Internodes,	0369
Fertilizers,Effect;Sorghum,	2322	Composition/Silage;	
	2323	Sorghum,	3098
India/Karnataka;Sorghum(For-		Sweet sorghums,	3098
age),Varieties,	2852	Composition:Digestibility,	
Insects/Infestation:Storage,		Determination;Sorghum,	4605
Effect;Sorghum,	5047	Composition:Drying,	
Iron,Effect,(in)Vertisols,		(effect on)Rats/Physiology;	
India/Maharashtra;Sorghum,	2216	Sorghum,	4828
Iron:Zinc,Effect,Theses;Sor-		Composition:Feed intake,	
ghum,	2100	Evaluation,(for)Ruminants;	
Irrigation,Effect;Sorghum(Sorghum,Grain(Weathered),	4975
Forage),	3062	Composition:Food technology,	
Italy;Sweet sorghums,Variet-		Brazil;Sorghum,	4762
ies,	3272	Composition:Lodging resista-	
Magnesium fertilizers:Potash		nance,	
fertilizers,Effect;Sorghum,	2295	Relationship;Sorghum,	0788
Manganese fertilizers,Effect,		Composition:Maturity:Nutrit-	
(in)Vertisols,India/		ive value,	
Maharashtra;Sorghum,	2216	Relationship;Sorghum,Feeds,	5127
Milling,Effect;Sorghum,Varie-		Composition:Molds/Resistance,	
ties(High-lysine),	4517 5203	Relationship;Sorghum,	3617
Sitophilus oryzae/Infestati-		Composition:Nutritive value,	
on,Effect;Sorghum caffrorum,	4548	(for)Cattle;Sorghum,Crop	
Sowing,Effect;Sorghum(Forage),	2999	residues,	5185
Storage,Effect;Sorghum,Feeds,	5187	Review articles;Sorghum,	4732
Sulphuric acid/Application		Composition:Nutritive value:	
methods,Effect;Sorghum,	2357	Processing;	
Theses;Sorghum,Varieties,	5110	Sorghum,	4657
USA/South Dakota;Sorghum,		Composition:Quality,	
Feeds,	4928	Fertilizers,Effect,Bibliogr-	
USA/Texas;Sweet sorghums,	3283	aphies;Sorghum,	0009
USSR;Sorghum,	4711	Composts:Fungi;	
Venezuela;Sorghum,Hybrids,	5048	Sorghum,	3294
Yemen;Sorghum,Feeds,	4805	Consumer preference;	
Zinc fertilizers,Effect,(in)		Sorghum,Quality,	5412 5413
Vertisols,India/Maharashtra;			5414
Sorghum,	2216	Consumption,	
Composition;		Bangladesh;Sorghum,	4742
Sorghum,	4595 4629	USA;Sorghum,Feeds,	5351
Sorghum,Stubble,	5133	Consumption;	
Sorghum(Forage),	4939	Sorghum(USA),	5388
Sorghum nervosum,	4609	Contarinia sorghicola,	
Sorghum sudanense,Hybrids,	3122	Argentina;Sorghum,	4297 4301
Sorghum x Sweet sorghums,			4385
Hybrids,	2938	Costa Rica;Sorghum,	4384
Composition/Beers,		Effect;Sorghum,Genotypes,	
Enzymes,Effect;Sorghum,	5228	Tannin content,	4356
Composition/Byproducts,		Effect;Sorghum,Seeds/Growth,	4342
Costa Rica;Sorghum,	4693	India/Haryana;Sorghum(Forage),	3856
Composition/Fatty acids,		Insecticides;Sorghum,Hybrids,	3932
Changes;Sorghum,Germination,	0400	Screening,India/Tamil Nadu;	
Composition/Green material,		Sorghum,Varieties,	3945
Variation;Sorghum,	0853	USA/Mississippi;Sorghum hal-	

epense,	3199	Guatemala;Sorghum,	4377
Contarinia sorghicola;		IRAT,Upper Volta;Sorghum,	4338
Sorghum,	3956 4341	Sowing,Effect,Venezuela;Sor-	
Contarinia sorghicola/Anatomy;		ghum,	4302
Sorghum,	4367	Contarinia sorghicola/Damage;	
Contarinia sorghicola/Behav-		Sorghum,	4346
iour,		Contarinia sorghicola/Diapa-	
India/Karnataka;Sorghum,	4335	use,	
Theses;Sorghum,	4391	Insecticides/Fumigation;Sor-	
Contarinia sorghicola/Behav-		ghum,	4366
iour;		Moisture effects,India/Karn-	
Sorghum,	4315	ataka;Sorghum,	4382
Contarinia sorghicola/Biology,		Sowing,Effect;Sorghum,	4309
Brazil;Sorghum,	4390	Contarinia sorghicola/Diapa-	
India/Karnataka;Sorghum,	4335	use;	
Theses;Sorghum,	4314	Sorghum,	4303 4358
Contarinia sorghicola/Biology;		4359 4362	
Sorghum,	4315	Contarinia sorghicola/Emerg-	
Contarinia sorghicola/Biono-		ence,	
mics,		Insecticides,Effect,India;	
Theses;Sorghum,	4391	Sorghum,Hybrids,	4368
Contarinia sorghicola/Control,		Contarinia sorghicola/Emerg-	
Argentina;Sorghum,	4299 4352	ence;	
Guatemala;Sorghum,	4377	Sorghum,	4322 4358
India;Sorghum,	4328	4359 4392	
Insecticides,Australia;Sorg-		Sorghum,Panicles,	4316
hum,	4375	Contarinia sorghicola/Hiber-	
Insecticides,Brazil;Sorghum,	4370	nation,	
Insecticides,Evaluation,Bra-		Insecticides,Effect,India;	
zil;Sorghum,	4373	Sorghum,Hybrids,	4368
Insecticides,Evaluation,The-		Contarinia sorghicola/Host	
ses;Sorghum,	4305	range,	
Insecticides,Evaluation;Sor-		Australia;Sorghum,	4337
ghum,	4344 4345	India;Sorghum,	4360
4371 4376 4378 4379		India/Maharashtra;Sorghum,	4324
Insecticides,India/Maharash-		Contarinia sorghicola/Incid-	
tra;Sorghum,	4330	ence,	
Insecticides,India/Tamil		Argentina;Sorghum,	4351
Nadu;Sorghum,	4387 4388	India/Karnataka;Sorghum,	4300 4336
Insecticides,Mexico;Sorghum,	4295	Sowing,Effect,Brazil;Sorghum,	4308
Insecticides,Venezuela;Sorg-		Sowing,Effect;Sorghum,	4334
hum,	3869	USA/Texas;Sorghum,	4304
Insecticides;Sorghum,	3926 4317	Contarinia sorghicola/Incid-	
4331		ence;	
Lebaycid,El Salvador;Sorghum,	4325	Sorghum,	4394
Lebaycid;Sorghum,	4372	Contarinia sorghicola/Infes-	
Lorsban,USA/Texas;Sorghum,	3986	tation,	
Mexico;Sorghum,	4357	Argentina;Sorghum,	4298
Pyrethrins,Venezuela;Sorghum,	4310	Sowing,Effect;Sorghum,	4309
Theses;Sorghum,	4314	Contarinia sorghicola/Infes-	
USA/Florida;Sorghum,	4381	tation;	
Contarinia sorghicola/Control;		Sorghum,	4372
Sorghum,	4295 4295	Contarinia sorghicola/Life	
4361		cycle,	
Contarinia sorghicola/Damage,		Brazil;Sorghum,Hybrids,	4348 4349
Caribbean;Sorghum,Hybrids,	4312	Contarinia sorghicola/Life	
Evaluation,Argentina;Sorghum,	3940	cycle;	

Sorghum,	4355	halepense,	4319
Contarinia sorghicola/Overwintering;		Genotypic stability; Sorghum,	4318
Sorghum, Hybrids,	4327	4320 4321	
Contarinia sorghicola/Oviposition,		Screening, India/Karnataka;	4347
Brazil; Sorghum, Hybrids,	4348 4349	Sorghum, Varieties,	
Contarinia sorghicola/Oviposition;		Screening, India/Maharashtra;	4339
Sorghum,	4322	Sorghum, Hybrids,	
Contarinia sorghicola/Population density,		Screening, India/Maharashtra;	4051 4339
Theses; Sorghum,	4305	Sorghum, Varieties,	4170
Contarinia sorghicola/Population density;		Screening; Sorghum, Hybrids,	4170
Sorghum,	4333	Screening; Sorghum, Varieties,	
Contarinia sorghicola/Population dynamics,		Sowing, Effect; Sorghum, Varieties,	4369
Guatemala; Sorghum,	4377	Spacing, Effect; Sorghum, Varieties,	3973
Contarinia sorghicola/Predation,		USA/Texas; Sorghum, Varieties,	4396
(by) Aprostocetus diplosidis;		Contarinia sorghicola/Resistance;	
Sorghum,	4392	Sorghum,	3889 4306
(by) Tetrastichus, Moisture effects, India/Karnataka;		Sorghum, Breeding,	4340
Sorghum,	4382	Sorghum, Varieties,	4313 4343
(by) Tetrastichus; Sorghum,	4326 4329	4353 4389 4395	
4331 4333 4380		Continuous cropping,	
USA/Georgia; Sorghum,	4393	India/Uttar Pradesh; Sorghum(Forage),	3128
Contarinia sorghicola/Predation;		Contour cultivation: Fertilizers,	
Sorghum,	4311 4394	Effect, (under) Rain fed conditions; Sorghum, Yields,	2083
Contarinia sorghicola/Predators,		Conversion programs see, Breeding programs	
Ecology, Australia; Sorghum,	4323	Convolvulum arvensis/Control;	
Emergence; Sorghum, Panicles,	4316	Sorghum,	2652
Incidence, India/Karnataka;		Cooking,	
Sorghum,	4336	Effect, (in) Rats; Sorghum, Feeds, Tannins,	5055
Insecticides, Effect; Sorghum,	4317	Cooking quality,	
4331		Milling, Effect; Sorghum,	2697
List, India/Karnataka; Sorghum,	4383	Cooking quality;	
Sowing, Effect; Sorghum,	4334	Sorghum,	5211 5212
Contarinia sorghicola/Predators;		Copper,	
Sorghum,	4354	Effect, (in) Peat soils, Malaysia; Sorghum,	2134
Contarinia sorghicola/Rearing,		Copper content/Analysis,	
Australia; Sorghum,	4337	India/Andhra Pradesh; Sorghum,	4554
Contarinia sorghicola/Resistance,		Copper fertilizers: Iron fertilizers: Liming,	
Argentina; Sorghum, Varieties,	4364	Effect; Sorghum, Copper nutrition,	2378
4365		Effect; Sorghum, Growth,	2378
Australia; Sorghum,	4363	Effect; Sorghum, Iron nutrition,	2378
Brazil; Sorghum, Genotypes,	4307	Effect; Sorghum, Manganese nutrition,	2378
Brazil; Sorghum, Varieties,	4350	Effect; Sorghum, Zinc nutrition,	2378
Brazil; Sorghum halepense, Genotypes,	4386	Copper fertilizers: Iron fertilizers: Zinc fertilizers,	
Evaluation, Brazil; Sorghum			

Effect;Sorghum,Cropping systems,Nutrient content,	2368	Catalase,Activity,(during) Aging;Sorghum,	0550
Effect;Sorghum,Cropping systems,Yields,	2368	Catalase,Activity,(during) Developmental stages;Sorghum,	0550
Copper nutrition,		Cover plants;	
Copper fertilizers:Iron fertilizers:Liming,Effect; Sorghum,	2378	Sorghum,Weed control,	2636
Corcyra cephalonica/Biology, India/Maharashtra;Sorghum,	4498	Creontiades pallidus, India/Haryana;Sorghum(Forage),	3856
Moisture effects;Sorghum,	4499	Crickets/Control, Insecticides;Sorghum,	4489
Corcyra cephalonica/Control, Pheromones,India/Maharashtra; Sorghum,	4498	Crop climate, Models;Sorghum,	1706
Corcyra cephalonica/Host range, India;Sorghum,	4500	Crop losses, (due to)Weeds,USA;Sorghum,	2519
Corn earworm see, Heliothis zea		Crop residues, (for)Cattle;Sorghum,	5184
Corn lear aphid see, Rhopalosiphum maidis		(for)Grazing;Sorghum, Ammonia,Effect;Sorghum,	3063
Cost analysis, Argentina;Sorghum,	5286	Composition:Nutritive value, (for)Cattle;Sorghum,	4841
Cost benefit analysis, Argentina;Sorghum,	5277	Digestibility,(in)Sheep;Sorghum,	5185
India/Uttar Pradesh;Sorghum, USA;Sorghum,	5387	Forage quality;Sorghum,Hybrids,	4789
USA/Wisconsin,Theses;Sorghum, Sequential cropping,	5268	Management factors:Physiological factors,Effect,Theses; Sorghum,	3090
Cost benefit analysis; Sorghum,Processing/Machinery,	5373	Crop residues;	0621
Costa Rica;	5375	Sorghum,Weed control,	2565
Sorghum,Acid soils,Liming, Requirements,	2373	Crop residues/Chemical treatment, (for)Digestibility;Sorghum,	4962
Sorghum,Byproducts/Composition,	4693	Crop residues/Quality, Evaluation,USA;Sorghum,Hybrids,	1321
Sorghum,Contarinia sorghicola,	4384	Crop residues/Quality; Sorghum,	0622
Sorghum,Cultivated area,	5263	Crop residues/Uses, Indonesia;Sorghum,	5231
Sorghum,Cultivation,	1663	Crop residues/Yields, Evaluation,USA;Sorghum,Hybrids,	1321
Sorghum,Insect pests,	4227	Crop residues/Yields; Sorghum,	0622
Sorghum,International trade,	5307	Crop residues:Erosion:Nutrients, Relationship;Sorghum,	2200
Sorghum,Production costs, 5308	5309	Crop residues:Tillage, Effect,Analysis;Sorghum,Erosion,	1794
Sorghum,Rock phosphate,(in) Acid soils,	2327	Cropping patterns, German Federal Republic;Sorghum x Sorghum sudanense, Hybrids,	2915
Sorghum,Soils,Aluminium/Neutralization,	1747	India(North);Sorghum(Forage),	3132
Sorghum,Soils,Phosphorus uptake,	1747	Cropping patterns/Economics; Sorghum,	1997
Sorghum,Soils/Sulphur,	2416		
Sorghum,Soils/Sulphur content,	2116		
Costs,			
Ivory Coast;Sorghum,	5292		
Senegal;Sorghum,	5292		
Upper Volta;Sorghum,	5292		
Cotton bollworm see, Heliothis zea			
Cotyledons,			

Cropping patterns:Irrigation scheduling;			Sorghum,	0852
Sorghum,	2475		Crossbreeding,	
Cropping systems,			Xenia;Sorghum,	0894
Australia;Sorghum,	2052		Crossbreeding;	
Bangladesh;Sorghum,Recommended varieties,	1340		Sorghum,	0775 0776
IRRI;Sorghum,Varieties/Performance,	1994 1996		Sorghum nervosum,	0688
India;Sorghum,	2045		Cuba;	
India/Tamil Nadu;Sorghum,			Sorghum(Forage),Varieties/Performance,	2925
Rain fed farming,	1968		Culback:Dinoseb:Ethrel;	
Indonesia;Sorghum,	1990		Sorghum,Yield increase,	1587
Nutrient content,Copper fertilizers:Iron fertilizers:			Cultivated area,	
Zinc fertilizers,Effect;			Argentina;Sorghum,	5281 5283
Sorghum,	2368		5285	
Thailand;Sorghum,	2051		Costa Rica;Sorghum,	5263
USSR;Sorghum,	2064		Guatemala;Sorghum,	5330
Yields,Copper fertilizers:			Ivory Coast;Sorghum,	5274
Iron fertilizers:Zinc fertilizers,Effect;Sorghum,	2368		Mexico;Sorghum,	5302
Cropping systems;			Cultivated area:Prices,	
Sorghum,Dry farming,	2007		Relationship,USA,Theses;Sorghum.	5297
Cropping systems/Economics,			Cultivation,	
Guatemala;Sorghum,	2031		(for)Cattle,Sudan;Sorghum,	5196
Cropping systems/Research,			(for)Fodder yield,Japan;Sorghum(Forage),	3003
ICRISAT;Sorghum,	1988 1989		(for)Silage,(under)Irrigation,USSR;Sweet sorghums,	3258
IRRI;Sorghum,	1995		(for)Soil conservation;Sorghum(Forage),	3066 3067
USA/Texas;Sorghum,	1833		(for)Sugar/Production,Iraq;	
Cropping systems:Grasshoppers/Control,			Sweet sorghums,	3232
Thailand;Sorghum,	4491		(in)Seasons(Short),India/Karnataka;Sorghum,Hybrids,	1572
Cropping systems:Insect pests;Sorghum,	3857		(in)Seasons(Short);Sorghum,	1571
Cropping systems:Irrigation,			Argentina,Guides;Sorghum,	1808
Effect;Sorghum,Growth,	2511		Argentina;Sorghum,	0137 0138
Effect;Sorghum,Water use,	2511		1543 1544 1818	
Effect;Sorghum,Yields,	2511		Argentina;Sorghum(Forage),	0137 0138
Cropping systems:Irrigation systems,			Australia;Sorghum(Forage),	3095
Effect;Sorghum,Nutrient uptake,	2512		Bolivia;Sorghum caffrorum,	1653
Cropping systems:Locusts/Control,			Brazil;Sorghum,	1539 1782
Thailand;Sorghum,	4491		1798 1803	
Cropping systems:Nitrogen fertilizers,			Costa Rica;Sorghum,	1663
Effect,(in)Sierozem soils;			Effect,Thailand;Sorghum,Grain yield,	1656
Sorghum,Soils/Phosphorus,	2377		Effect,Theses;Sorghum,Erosion,	1828
Cropping systems see also,			Effect,Theses;Sorghum,Growth,	1828
Continuous cropping			Effect,Theses;Sorghum,Runoff,	1828
Rain fed farming			Effect,Theses;Sorghum,Yields,	1828
Cross pollination,			Effect,USA/Texas;Sorghum,	
Effect;Sorghum halepense,			Yields,	1800
Chromosomes,	3200		Effect;Sorghum,Erosion,	1723
Cross pollination;			France;Sorghum,	0063
			Guatemala;Sorghum dochna,	1553
			India/Orissa;Sorghum,Hybrids,	1672
			India/Uttar Pradesh;Sorghum,	1505
			Italy;Sorghum,	1779 1812

	1819				
Italy; Sweet sorghums (American),		3221			
Malaysia; Sorghum,		1826			
Manuals; Sorghum,		1638			
Mexico, Theses; Sorghum,	1791	1793			
Mexico; Sorghum,		1515			
Panama; Sorghum,		0996			
Saline soils, USSR; Sorghum,	1742	1743			
Theses; Sorghum (Forage),		5161			
USA; Sorghum,		0127			
USA; Sorghum sudanense,		3159			
USA; Sorghum x Sorghum sudanense, Hybrids,		3159			
USA/South Carolina; Sorghum,		1506			
USA/Texas; Sorghum,		1786			
USA/Texas; Sweet sorghums,		3275			
USSR; Sorghum,	0134	1516			
	1594	1778	1783	1792	1799
	1801	1829	1834	1836	1837
USSR; Sorghum (Forage),		3154			
USSR; Sweet sorghums,		3206	3257		
Venezuela; Sorghum,		1598	1673		
	1816	1835			
Cultivation;					
Sorghum,		1503	1784		
Sorghum (Ethiopian),			1790		
Cultivation/Technology,					
USSR; Sorghum,		1802	1823		
	1832				
Cultivation: Agronomic characters,					
Relationship; Sorghum,		1797			
Cultivation: Allelopathy,					
Senegal; Sorghum,	4534	4535			
Theses; Sorghum,		4533			
Cultivation: Atherigona soccata/Control;					
Sorghum,		4053			
Cultivation: Climate,					
Pakistan; Sorghum,		1694			
Cultivation: Climate;					
Sorghum,		1695			
Cultivation: Soil conservation;					
Sorghum,		1820	1821		
	1822				
Cumaric acid(p-): Ferulic acid,					
Effect; Sorghum, Germination,		0568			
Effect; Sorghum, Growth,		0568			
Curvularia,					
Tropics, Theses; Sorghum,		3619			
USA/Alabama; Sorghum,		3313			
USA/Texas; Sorghum,		3587			
Curvularia: Pratylenchus zeae,					
Interaction; Sorghum,		3834			
Curvularia intermedia;					
Sorghum sudanense,				2973	
Curvularia lunata,					
Effect; Sorghum, Germinability,				3440	
Mexico; Sorghum,				3633	
Curvularia lunata;					
Sorghum,				3547	3579
		3598			
Sorghum sudanense,				2973	
Curvularia lunata/Infection;					
Sorghum,				3588	
Curvularia lunata/Resistance;					
Sorghum,				3699	
Cutting,					
Effect; Sorghum, Grazing: Nutritive value,				5176	
Effect; Sorghum (Forage), Grain yield: Yield components,				2918	
Effect; Sorghum (Forage), Organic matter content,				3046	
Effect; Sorghum (Forage), Varieties, Yield increase,				3137	
Effect; Sorghum x Sorghum sudanense, Hybrids, Dry matter yield,				2946	
Cutting;					
Sorghum (Forage), Varieties,				3138	
Cutting/Forage,					
Effect, (during) Silage/Storage; Sorghum, Nitrates/Nitrogen,				5166	
Cutting/Stubble,					
Effect, Theses; Sorghum (Forage), Yields,				2857	
Cutting: Nitrogen,					
Effect; Sorghum, Ratooning,				1976	
Cutting: Nitrogen fertilizers,					
Effect, Papua New Guinea; Sorghum (Forage), Varieties/Performance,				2878	
Effect, Papua New Guinea; Sorghum aluum, Varieties/Performance,				2878	
Cutting: Sowing,					
Effect; Sorghum saccharatum, Digestibility,				3230	
Effect; Sorghum saccharatum, Yields,				3230	
Cutting: Stubble/Height,					
Effect; Sorghum sudanense, Yields,				3129	
Cuttings,					
Effect; Sorghum, Flowering,				0916	
Cyanides,					
Release; Sorghum,			0486	0487	
Release; Sorghum (Wild),				0487	
Release; Sorghum halepense,				0486	
Cyanides/Potential,					
Nitrogen fertilizers: Phosph-					

orus fertilizers:Sulphur fertilizers, Effect; Sorghum (Forage),	3171	Effect; Sorghum, Tissue culture, Cytokinins/Leaves, Chromatography; Sorghum, Cytology, Brazil; Sorghum, Varieties, India (South); Sorghum (Forage), Theses; Sorghum x Sugarcane, Hybrids, Trisomics, Effect; Sorghum, Cytology; Sorghum propinquum, Sorghum propinquum, Hybrids, Sorghum roxburghii, Sorghum roxburghii, Hybrids, Sorghum x Sugarcane, Hybrids,	0441 0439 0712 2882 3234 0909
Cyanides content: Phenolic acids, Effect; Sorghum, Locusta migratoria/Palatability,	3976		
Cyanogenesis/Seedlings, India; Sorghum nutans,	2945		
Cyanogenic glucosides see also, Taxiphyllin			
Cyanogenic glycosides, Chromatography; Sorghum, Tracer techniques; Sorghum,	4626 0596		
Cyanogenic glycosides; Sorghum, Leaves,	0683		
Cyanogenic glycosides/Release; Sorghum, Leaves,	3974		
Cyanogenic glycosides content/Reduction; Sorghum (Forage), Breeding,	2951		
Cyanogenic glycosides see also, Dhurriin			
Cyanogenic glycosides synthesis, Tyrosine; Sorghum,	0509		
Cyanogens; Sorghum,	4623		
Cyperus rotundus; Sorghum,	2568		
Cyprus; Sorghum, Feeds, (for) Cattle,	4866		
Sorghum, Feeds, (for) Goats,	4866		
Sorghum, Feeds, (for) Sheep,	4866		
Cysteine, Effect; Sorghum, Seeds/Irradiation,	0576		
Cysteine; Sorghum, Seed treatment,	0576		
Cysteine:EMS:Hydrazine: Irradiation, Effect, Theses; Sorghum, Genetics,	1058		
Effect, Theses; Sorghum, Physiology,	1058		
Cysteine:Hydrazine; Sorghum, Seed treatment,	0577		
Cytogenetics, Theses; Sorghum, Hybrids, Species,	0708		
Cytogenetics; Sorghum,	0709		
Sorghum nitidum, Chromosomes,	1190		
Cytokinins, Effect; Sorghum, Callus,	0604		
		Effect; Sorghum, Flowering, Effect; Sorghum, Hydrocyanic acid content, Cytoplasm (Exotic), Effect; Sorghum, Yields, Cytoplasm (Non-milo), Effect; Sorghum, Agronomy, Cytoplasmic-genetic interactions; Sorghum, Qualitative characters, Cytoplasmic male sterility see, Male sterility (Cytoplasmic) Cytoplasmic organelles/DNA, Analysis; Sorghum, Male sterility (Cytoplasmic),	1189 1189 1189 3236 0724 4578 1076 1081 1177
		Cytoplasmic organelles see also, Mitochondria Plastids Vacuoles DDT/Residues; Sorghum, DNA/Cytoplasmic organelles, Analysis; Sorghum, Male sterility (Cytoplasmic), DNA/Mitochondria, Characterization; Sorghum, Characterization; Sorghum, Male sterility (Cytoplasmic), DNA/Plastids, Characterization; Sorghum, Characterization; Sorghum, Male sterility (Cytoplasmic), DNBP, Effect, Theses; Sorghum, Agronomic characters, Effect, Theses; Sorghum, Yields, DNBP: Ethrel; Sorghum, Yield increase,	0331 0652 0331 0330 0330 0330 0330 0330 0555 0555 1581

Dairy cattle, USA/Arkansas; Sorghum(Forage),	294/		Degradation resistance/Grain; Sorghum,	3338 3342
Dairy cattle; Sorghum,	5150		Degradation see also, Weathering	
Sorghum,(as)Feed additives,	5100		Dehiscence/Control, Effect; Sorghum, Genotypes,	1038
Sorghum,Diets, Starch/Digest- ibility,	4830 4836		Dehydration(Chemical), (for)Microscopy; Sorghum,	4612
Sorghum, Feeds, Nutritive value,	4995		Demand, Brazil; Sorghum,	5365
Sorghum, Silage,	3105 5198		Mexico, Theses; Sorghum,	5367
Sorghum, Silage, Nutritive value,	4955		Demand: Research, Effect; Sorghum, Production,	0017
Sorghum(Forage), Silage, Nutr- itive value,	5014 5015	5016	Demand: Supply, Senegal; Sorghum,	5369
Dairy cattle/Physiology; Sorghum, Methionine hydroxy analog,	4829		Density, Effect, India/Maharashtra; Sorghum, Fodder yield,	1709
Dalapon, Brazil; Sorghum halepense, Control,	3181		Effect, India/Maharashtra; Sorghum, Grain yield,	1709
Effect; Sorghum, Earliness, Effect; Sorghum, Seeds, Nutrit- ive value,	0590		Density see, Spacing	
Effect; Sorghum, Yields,	4665		Desert soils, USSR; Sorghum, Sprinkler irri- gation,	2453
Data collection, Indonesia; Sorghum,	0590		Desert soils(Reclaimed), Saudi Arabia; Sorghum, Micron- utrient fertilizers, Effect,	2392
Data services/Germplasm, USA; Sorghum,	0213 0252	025/	Deserts/Irrigation, USA/Arizona; Sorghum,	2446
Datura, Effect; Sorghum, Yields,	2576		Deserts/Irrigation; Sorghum,	1622
Decamethrin:Neem oil; Sorghum, Atherigona soccata/ Control,	4065		Desiccation see, Drying	
Deer, USA/Illinois; Sorghum, Diets,	5186		Deterioration see, Degradation	
Defoliation, Effect; Sorghum, Dry matter,	1590		Detoxicants/Atrazine; Sorghum,	2599
Effect; Sorghum, Grain yield,	1529		Detoxicants/Herbicides, Effect; Sorghum,	2554
Effect; Sorghum, Stems,	1590		Detoxicants/Herbicides; Sorghum,	2517
Degradation, (in)Soils; Sorghum(Forage),	3123		Sweet sorghums,	3282
Degradation/Carotenoids; Sweet sorghums, Silage,	4954		Detoxicants/Tannins; Sorghum,	4538
Degradation/Flours, Tropics; Sorghum,	4690		Developmental stages, 2-4-D, Effect; Sorghum,	2611
Degradation/Grain, (due to)Insect pests; Sorghum,	4441		Correlation; Sorghum, Effect; Sorghum, Hydrocyanic acid content,	4575
Degradation/Grain; Sorghum,	3336 3636		Effect; Sorghum, Peregrinus maidis/Resistance,	4004
Degradation/Straw, Azotobacter, Effect, Theses; Sorghum,	4886		Effect; sorghum, Rhopalosiphum maidis/Resistance,	4004
Effect; Sorghum, Azotobacter/ Development,	4783		Flooding, Effect; Sorghum, India/Maharashtra; Sorghum(Forage), Varieties/	0685
Degradation resistance/Grain, Theses; Sorghum,	3337			

Performance,	3110	Developmental stages:Photosynthesis:Water use efficiency,	
Soil moisture stress,Effect;		Relationship;Sorghum,Leaves,	0444
Sorghum,	0546	Developmental stages:Rhizomes/	
Temperature effects;Sorghum,	0579	Length,	
Temperature resistance,Mexico;		Effect;Sorghum halepense,	
Sorghum caffrorum,	1373	Glyphosate/Translocation,	3191
Temperature resistance;Sorghum,	0930 0931	Developmental stages see also,	
Theses;Sorghum,	0463	Emergence	
Variation;Sorghum,	0602	Flowering	
Water stress,Effect;Sorghum,	0579	Heading	
Wilting/Treatments,Effect;		Maturation	
Sorghum,	0501	Seedlings	
Developmental stages;		Tillering	
Sorghum,Butachlor/Application,	2525	Dhurrin,	
Sorghum,Carbohydrate content,	4521	Distribution;Sorghum,Leaves/	
Sorghum,Cotyledons,Catalase,		Metabolism,	0449
Activity,	0550	Dhurrin synthesis,	
Sorghum,Genotypes,Proline		Tyrosine;Sorghum,	0507
content,Stress,Effect,	0999	Dhurrin synthesis;	
Sorghum,Grain yield,Nitrogen		Sorghum,	0458 0508
fertilizers,Effect,	2302		
Sorghum,Hybrids,	0347		
Sorghum,Hydrocyanic acid			
content,	4687		
Sorghum,Irrigation,	2482		
Sorghum,Leaf discs,Electrolytes/Diffusion,	0438		
Sorghum,Leaves,Catalase,Activity,	0550		
Sorghum,Physiology,Nitrogen			
fertilizers,Effect,	2302		
Sorghum,Varieties,Insecticides/Tolerance,	3941		
Sorghum,Yields,Spodoptera			
frugiperda/Infestation,			
Effect,	4186		
Sorghum(Forage),Hydrocyanic			
acid content,	2853 4687		
Sorghum(Forage),Quality,	3060		
Sorghum dochna,Hydrocyanic			
acid content,	3166		
Sorghum sudanense,Hydrocyanic			
acid content,	3166		
Developmental stages/Grain,			
Carbohydrate content,Evaluation,Theses;Sorghum,	0785		
Carbohydrate content,Evaluation;Sorghum,	0786		
Protein quality,Evaluation,Theses;Sorghum,	0785		
Protein quality,Evaluation;Sorghum,	0786		
Developmental stages:Irradiation,			
Effect;Sorghum,Varieties,			
Growth:Yields,	0419		
		Sorghum,Mesophyll/Protoplasm,	0645
		Sorghum,Seedlings,	0595
		Sorghum,Vacuoles,	0594
		Diallel analysis;	
		Sorghum,	0817
		Sorghum,Grain yield:Proteins,	1186
		Sorghum,Leaf area,	1131
		Sorghum,Stomata/Density,	1131
		Sorghum(Forage),Combining	
		ability,	2891
		Sorghum(Forage),Quantitative	
		characters,	0890
		Diallel crosses/Self-pollination,	
		Genetic analysis;Sorghum,	0876
		Diatraea grandiosella/Diapause;	
		Sorghum,	4223
		Diatraea saccharalis/Incidence,	
		Sowing,Effect,Brazil;Sorghum,	4308
		USA/Texas;Sorghum,	4232
		Diatraea saccharalis/Infestation,	
		Brazil;Sorghum,	4222
		Diatraea saccharalis/Infestation;	
		Sorghum,Genotypes,	4251
		Sorghum,Varieties,	4258
		Diatraea saccharalis/Resistance,	
		Evaluation,Brazil;Sorghum,	
		Genotypes,	4250 4252
		Diatraea saccharalis/Resistance;	

Sorghum,	3889	4249	Waxy),	5182
Diethyl sulfate,			(in)Sheep;Sorghum,	5038
(induced)Mutants;Sorghum,	1121		(in)Sheep;Sorghum,Crop resi-	
Effect,Theses;Sorghum,Varie-			dues,	4789
ties(High-lysine),Endosperm/			(in)Sheep;Sorghum,Feeds,	5049
Phenotypes,	1020		(in)Sheep;Sorghum,Silage,	5129
Effect;Sorghum,Varieties((in)Sheep;Sorghum,Stubble,	5133
High-lysine),Endosperm/			(in)Swine;Sorghum,	5042
Phenotypes,	1021		Analysis,Cellulase digestion	
Diets,			method:Rumen digestion	
(effect on)Horses/Physiology,			method,Comparison;Sorghum,	5142
Theses;Sorghum,	4949		Analysis;Sorghum(Forage),	5120
(effect on)Swine/Physiology;			Comparison,Microscopy;Sorgh-	
Sorghum,	4938		um:Maize,Silage,	4934 4935
(for)Deer,USA/Illinois;Sorgh-			Composition,Effect;Sorghum,	
hum,	5186		Stubble,	5134
(for)Livestock;Sorghum,	5013		Cutting:Sowing,Effect;Sorgh-	
(for)Poultry;Sorghum,	4845 4847		um saccharatum,	3230
4851 4983 5101 5103 5119			Endosperm colour:Pericarp	
			colour,Effect,(in)Swine;	
(for)Rats;Sorghum,	5047 5171		Sorghum,	5035
5172			Evaluation;Sorghum,Feeds,	5124
(for)Sheep;Sorghum,	4910 5018		Evaluation;Sorghum(Forage),	5144
(for)Swine;Sorghum,	4831 4929		Evaluation;Sorghum(Forage),	
4964 5031 5040 5140 5153			Germplasm,	3136
			Genes(Waxy),Effect;Sorghum,	4978 4979
(in)Human diseases,India/			Husking,Effect;Sorghum,	4546
Andhra Pradesh;Sorghum,	4759		Improvement;Sorghum,Seeds/	
(in)Human nutrition;Sorghum:			Proteins,	0318
Rice,	4741		Monensin,Effect,(in)Cattle;	
Digestibility,(in)Cattle;			Sorghum,	5152
Sorghum,	4860		Phenolic compounds,Effect,(
Monensin,Effect,(in)Cattle;			in)Swine,Theses;Sorghum,	4839
Sorghum,	5163		Phenolic compounds,Effect,(
Nutritive value,(for)Swine;			in)Swine;Sorghum,	4840
Sorghum,	4835		Potassium fertilizers,Effect;	
Nutritive value;Sorghum,	4901		Sorghum,Silage,	5122 5123
Starch/Digestibility,(in)			Venezuela;Sorghum,Hybrids,	5048
Dairy cattle;Sorghum,	4830 4836		Digestibility;	
Tannin content,Evaluation,(Sorghum,	4841
for)Poultry;Sorghum,	4850		Sorghum,Crop residues/Chemi-	
Tannin content,Evaluation,(cal treatment,	4962
for)Swine;Sorghum,	4848		Sorghum,Feeds,	4905 4917
Differentiation,			Sorghum,Straw,	4960
Environmental effects;Sorgh-			Sorghum(Forage),	3103 4981
um,Varieties,	1343		4997	
Digestibility,			Sorghum caffrorum,Feeds,	4924
(in)Buffaloes;Sorghum,Stover,	5141		Digestibility/Amino acids,	
(in)Cattle;Sorghum,	5039		Feeding:Feeds,Effect;Sorghum,	4937
(in)Cattle;Sorghum,Diets,	4860		Digestibility/Dry matter,	
(in)Cattle;Sorghum,Feeds,	4781 4952		Ammonia:Sodium,Effect;Sorgh-	
5020 5113			um,Silage,	4957
(in)Cattle;Sorghum,Roughage,	5012		Calcium:Sodium,Effect;Sorgh-	
(in)Cattle;Sorghum,Stover,	5137		um,Silage,	4957
(in)Cattle;Sorghum,Varieties(Inheritance;Sorghum(Forage),	2894
Bird resistant),	5192		Juiciness,Effect;Sorghum,	
(in)Cattle;Sorghum,Varieties(Stover,	5099

Urea, Effect; Sorghum, Stems,	4796	Sorghum,	5060 5061
Varieties, Effect; Sorghum,	4946	Evaluation, (for) Sheep; Sorgh-	
Digestibility/Dry matter;		um, Feeds,	4789
Sorghum,	4945	Digestibility: Nutritive value;	
Sorghum (Forage), Mutants (Bro-		Sorghum x Sorghum sudanense,	
wn midrib),	4570	Hybrids,	5121
Sweet sorghums,	4907	Digestibility: Seed colour,	
Sweet sorghums, Varieties,	3272	Relationship, (in) Swine; Sorg-	
Digestibility/Leaves,		hum,	5105
Analysis, Cellulase digestion		Digestibility: Tannin content,	
method; Sorghum,	4998 4999	Evaluation, (for) Sheep; Sorgh-	
5000 5001 5002 5143 5145		um, Feeds,	4881
5146 5147		Theses; Sorghum, Feeds,	4879
Digestibility/Organic matter,		Digestibility: Tannin content;	
Bird resistance: Endosperm		Sorghum, Feeds,	4880
colour, Pericarp colour,		Digitaria sanguinalis/Control;	
Effect, USA/Florida; Sorghum,		Sorghum,	2520
Hybrids,	4919	Digitaria sanguinalis: Echin-	
Italy; Sweet sorghums, Variet-		ochloa frumentacea: Panicum texanum,	
ies,	3272	Effect; Sorghum, Yields,	2681
USA/Florida; Sorghum,	4921	Dinara combusta;	
USA/Florida; Sorghum x Sorgh-		Sorghum,	4482
um sudanense, Hybrids,	4920	Dinitramine: Prodiamine: Trif-	
Digestibility/Organic matter;		luralin,	
Sweet sorghums,	4907	(in) Silt loam soils; Sorghum	
Digestibility/Proteins,		x Sorghum sudanense, Hybrids,	2536
(in) Cattle; Sorghum,	5096	Dinitramine vapour/Phytotox-	
Polyethylene glycol, Effect,		icity;	
(in) Poultry; Sorghum, Varieties		Sorghum,	0459
(High-tannin),	4893 4894	Dinitro see,	
4897		DNEP	
Polyethylene glycol, Effect,		Dinitroaniline,	
(in) Rats; Sorghum, Varieties		Effect; Sorghum, Grain yield,	2625
(High-tannin),	4893 4894	Dinitroaniline;	
4897		Sorghum,	2521 2590
Digestibility/Silage,		2603	
(in) Cattle; Sorghum,	4798	Sorghum, Rotational cropping,	2524
Maturation, Effect; Sorghum,	4804	Dinitroaniline/Residues,	
Digestibility/Starch,		(in) Soils; Sorghum,	2604
(in) Cattle; Sorghum, Feeds,	4953	Dinitroaniline/Susceptibility,	
(in) Dairy cattle; Sorghum,		Seeds/Lipid content, Effect;	
Diets,	4830 4836	Sorghum,	2623
Processing, Effect, (in) Cattle;		Dinoseb: Ethrel: Culback;	
Sorghum,	4900	Sorghum, Yield increase,	1587
Digestibility/Starch;		Dinoseb: Triacantanol;	
Sorghum, Feeds,	4943	Sorghum, Yield increase,	1588
Digestibility: Composition,		Disease control,	
Determination; Sorghum,	4605	Brazil; Sorghum,	3354
Digestibility: Feed intake;		Colombia; Sorghum,	3915
Sorghum, Grain (Weathered),	4977	USA/Texas; Sorghum,	3297
Sorghum, Silage,	5076	Disease control;	
Digestibility: Maturation;		Sorghum,	3324 3365
Sorghum (Forage),	5088	3388 3399	
Digestibility: Nutritive value,		Disease prevention;	
Endosperm, Effect, (in) Swine,		Sorghum,	3412
Theses; Sorghum,	5059	Disease resistance,	
Endosperm, Effect, (in) Swine;		Comparison; Sorghum, Hybrids:	

Varieties,	3350		
Evaluation;Sorghum,Germplasm,	3547		
India;Sorghum,Breeding,	1051		
Micronutrient fertilizers:			
Sowing,Effect,USSR;Sorghum,	3748		
Screening,Brazil;Sorghum,			
Varieties,	3303		
Screening,ICRISAT;Sorghum,			
Varieties,	3664		
Screening,India;Sorghum(For-			
age),Germplasm,	3361		
Screening,Semi-arid zones,			
Brazil;Sorghum,Varieties,	3304		
Screening;Sorghum,Varieties,	3667		
Thailand;Sorghum,Breeding,	0857		
Disease resistance;			
Sorghum,	3315	3407	
3510			
Sorghum,Breeding,	3326	3387	
Disease resistance/Leaves,			
Screening,India;Sorghum,Var-			
ieties,	3561		
Disease resistance/Leaves;			
Sorghum,	3661		
Disease resistance/Seeds;			
Sorghum,Breeding,	1035	1036	
Disease resistance:Insect			
resistance,			
India;Sorghum,Breeding,	3375		
Screening,India;Sorghum,Var-			
ieties,	3374		
Disease resistance:Insect			
resistance;			
Sorghum,Breeding,	3382		
Sorghum,Varieties,	3660		
Disease resistance:Insect			
resistance:Yield increase,			
USA/Texas,Annual reports;			
Sorghum,Breeding,	3405	3406	
3409			
Diseases,			
Africa(East);Sorghum,	3314		
America(North);Sorghum,	3321	3322	
3323			
Argentina;Sorghum,	3328		
Argentina;Sorghum caffrorum,	3327		
Bangladesh;Sorghum,	3360		
Brazil;Sorghum,	3320	3354	
3550 3883			
Check list,Indonesia;Sorghum,	3398		
China;Sorghum,	3367		
Colombia;Sorghum,	3295		
Colombia;Sweet sorghums,	3292		
Effect;Sorghum(Forage),Leav-			
es/Carbohydrates,	2840		
El Salvador;Sorghum,	3413		
Ethiopia;Sorghum,	3351		
Evaluation,India/Andhra Pra-			
desh;Sorghum,Hybrids,	3377		
Evaluation,India/Andhra Pra-			
desh;Sorghum,Varieties,	3376		
Fallowing,Effect;Sorghum,	3316		
Gambia;Sorghum,	3865		
ICRISAT;Sorghum,	3352	3380	
Identification;Sorghum,	3414		
India;Sorghum,	3363	3384	
India/Andhra Pradesh;Sorghum,	3378		
Italy;Sorghum,	3369		
Malawi;Sorghum,	3293		
Mexico;Sorghum,	3410		
Niger;Sorghum,	3396		
Nigeria;Sorghum,	3358	3403	
3404			
Pakistan;Sorghum,	3347		
Philippines;Sorghum,	3310	3311	
Romania;Sorghum,	3366		
Senegal;Sorghum,	3334		
Thailand;Sorghum,	3370	3371	
Tillage,Effect;Sorghum,	3316		
USA/Texas;Sorghum,Hybrids,	3349		
USSR;Sorghum,	3319		
Upper Volta;Sorghum,	3329		
Venezuela;Sorghum,	3386		
Virgin Islands(USA);Sorghum,	3875		
Diseases;			
Sorghum,	3309	3325	
3353 3399			
Sorghum,Seed testing,	3359		
Diseases/Leaves,			
Effect;Sorghum(Forage),Qual-			
ity,	2927		
International nurseries;Sor-			
ghum,	3516	3570	
Philippines;Sorghum,	3501		
Screening,India/Andhra Prad-			
esh;Sorghum,Varieties(Yellow			
grain),Germplasm,	4136		
Sowing,Effect;Sorghum(Forage),	2927		
Diseases/Leaves;			
Sorghum,Varieties/Performance,	3517		
Sorghum,varieties/Performance,	3518		
Diseases/Research,			
India;Sorghum,	3401		
Diseases/Research;			
Sorghum,	3381		
Diseases/Seeds;			
Sorghum,	3426		
Diseases/Stress,			
Fallowing,Effect;Sorghum,	3317		
Diseases/Trials,			
Brazil;Sorghum,	3876		
Diseases:Mineral nutrition,			
Relationship;Sorghum,	3296		
Diseases see also,			

Scabs		USA/Texas; Sorghum,	3593 3610
Distribution,		Downy mildews/Resistance,	
America (Central); Sorghum,	5329	Screening; Sorghum, Hybrids,	3675
Bangladesh; Sorghum,	5341	Screening; Sorghum, Varieties,	3630
Disulfoton,			3676
Effect; Sorghum, Yields,	3964	USA/Mississippi; Sweet sorgh-	
Disulfoton/Phytotoxicity;		ums, Germplasm,	3227
Sorghum,	0328	USA/Texas; Sorghum, High-yiel-	
Disulfoton/Residues,		ding varieties,	3696
Persistence; Sorghum,	3952	Downy mildews/Resistance;	
Disulfoton: Carbofuran,		Sorghum,	3661
India; Sorghum, Atherigona		Sorghum, Varieties,	3702
soccata/Control,	4061	Downy mildews see also,	
Disulfoton: Phorate,		Peronosclerospora graminicola	
Effect; Sorghum, Aphids,	4019	Peronosclerospora macrospora	
Diuran,		Peronosclerospora sorghi	
Brazil; Sorghum,	2577	Sclerospora sorghi	
Domestication,		Drainage;	
Evolution; Sorghum,	0220	Sorghum, Irrigated soils,	2480
Dominica;		Drainage water,	
Sorghum, Insect pests,	3930	Saudi Arabia; Sorghum (Forage),	
sorghum, Mycoses,	3930	Irrigation,	2917
Dominican Republic;		USSR; Sorghum (Forage), Irriga-	
Sorghum, Fertilizers,	2131 2315	tion,	3071
Dormancy;		Drechslera,	
Sorghum,	0514	USA/Alabama; Sorghum,	3313
Dormancy/Induction;		Drechslera biseptata;	
Sorghum, Seed storage,	3417	Sorghum,	3435
Dormancy: Germination,		Drechslera gedarefensis,	
Requirements; Sorghum plumosum,	3036	Sudan; Sorghum,	3504
Requirements; Sorghum stipoi-		Drechslera turcica/Sporulat-	
deum,	3036	ion,	
Downy mildews,		Pollen, Effect; Sorghum,	3525
America; Sorghum,	3639	Drip irrigation see,	
Asia; Sorghum,	3674	Trickle irrigation	
Fungicides; Sorghum,	3607 3678	Drought,	
International nurseries; Sor-		Effect, India/Rajasthan; Sorg-	
ghum,	3620 3622	hum, Grain yield,	2496
	3706	Effect, India/Rajasthan; Sorg-	
Screening, India/Andhra Prad-		hum, Water use,	2496
esh; Sorghum, Varieties (Yellow		Effect, Mexico, Theses; Sorghum,	
grain), Germplasm,	4136	Genotypes,	1484
Screening, India/Karnataka;		Effect, Mexico; Sorghum, Genot-	
Sorghum, Varieties,	3574	ypes,	1426
Venezuela; Sorghum (Wild),	3771	Effect; Sorghum, Seedlings,	0535
Downy mildews;		Drought;	
Sorghum,	3687	Sorghum, Adaptation,	1583
Downy mildews/Control;		Drought: Irrigation,	
Sorghum,	3604	Effect; Sorghum, Genotypes,	0801
Downy mildews/Development;		Drought effects,	
Sorghum,	3577	USA/Kansas; Sorghum, Yield loss,	3866
Downy mildews/Incidence;		Drought resistance,	
Sorghum,	3660	Age: Growth, Effect; Sorghum,	0589
Downy mildews/Research,		Antitranspirants, Effect; Sor-	
ICRISAT; Sorghum,	3599	ghum,	0678
India; Sorghum,	3571 3672	Characteristics; Sorghum, Inb-	
Thailand; Sorghum,	3670	reeding,	0430

Chlormequat, Effect; Sorghum,	0584			Dry farming/Research,			
Evaluation, USSR; Sorghum,	0350			Botswana; Sorghum,			1522
Evaluation; Sorghum, Varieties,	0525			Dry matter,			
ICRISAT; Sorghum, Breeding,	1057			Defoliation, Effect; Sorghum,			1590
Induction, Theses; Sorghum,	0462			Dry matter/Digestibility,			
Physiology; Sorghum,	0450			Ammonia: Sodium, Effect; Sorgh-			
Screening, Semi-arid tropics,				um, Silage,			4957
Brazil; Sorghum,	0695			Calcium: Sodium, Effect; Sorgh-			
Screening, Theses; Sorghum,				um, Silage,			4957
Varieties,	0998			Inheritance; Sorghum (Forage),			2894
Stomata/Behaviour, Effect;				Juiciness, Effect; Sorghum,			
Sorghum,	0678			Stover,			5099
Drought resistance;				Urea, Effect; Sorghum, Stems,			4796
Sorghum,		0279	0490	Varieties, Effect; Sorghum,			4946
		0582	0587	Dry matter/Digestibility;			
Sorghum, Breeding,		0603	0680	Sorghum,			4945
		0650	0717	Sorghum (Forage), Mutants (Bro-			
		0922		wn midrib),			4570
Sorghum, Roots, Genotypic var-				Sweet sorghums,			4907
iations,				Sweet sorghums, Varieties,			3272
Sorghum, Selection,		0635	0718	Dry matter/Disappearance;			
		0721		Sorghum, Mutants (Brown midrib),			1022
Drought resistance: Leaf water							1023
potential,				Dry matter/Disappearance:			
Relationship; Sorghum,			0632	Bird resistance;			
Drought stress,				Sorghum,			5098
Effect; Sorghum, Genotypic				Dry matter content,			
variations,			0383	Analysis; Sorghum, Silage,			5004
Effect; Sorghum, Varieties,				Iron (Organically complexed),			
Grain yield: Leaf diffusive				Effect; Sorghum,			2166
resistance: Leaf water				Nitrogen fertilizers: Spacing,			
potential,			0418	Effect; Sorghum, Hybrids,			2224
Evaluation, Hydroponics; Sorg-				Nutrients, Effect; Sorghum,			2166
hum,			0296	Phosphates, Effect, Brazil;			
Drought stress: Irrigation:				Sorghum,			2170
Spacing,				Water stress, Effect; Sorghum,			2500
Effect; Sorghum, Grain yield,			2461	Dry matter content;			
Effect; Sorghum, Leaf diffusi-				Sorghum,		0697	1679
ve resistance: Leaf water				Sorghum, Hybrids,			1141
potential,			2461	Dry matter content: Grain			
Drought tolerance see,				yield,			
Drought resistance				Relationship; Sorghum,			1534
Dry farming,				Dry matter content: Nitrogen			
Cropping systems; Sorghum,			2007	fertilizers: Seed production,			
Economics, Australia; Sorghum,			5313	Relationship; Sorghum,			2128
India/Karnataka; Sorghum,			1580	Dry matter content: Yields,			
India/Maharashtra; Sorghum,	1662	1674		Models; Sorghum,			1569
India/Rajasthan; Sorghum,		1917		Dry matter loss/Reduction;			
Spacing; Sorghum,		1857		Sorghum, Brewing,			5237
USA/Texas; Sorghum,	1800	1871		Dry matter yield,			
Yields, Fertilizers, Effect,				(in) Latosols, Brazil; Sorghum,			2374
India; Sorghum,			2212	Australia; Sorghum (Forage),			4792
Yields, Fertilizers, Effect;				Australia; Sorghum sudanense,			4792
Sorghum,			2219	Comparison, Venezuela; Sorghum,			
Yields, Sowing, Effect; Sorghum,			1912	Hybrids,			5178
Yields; Sorghum,			1611	Cutting, Effect; Sorghum x			
Dry farming;				Sorghum sudanense, Hybrids,			2946
Sorghum,		1517	2076				

France;Sorghum x Sorghum sudanense,Hybrids,	2922	Drying:Maturity:Tannin cont- ent;	
Height,Effect;Sorghum,	1570	Sorghum,	4646
Hybrid vigour;Sorghum,	0613	Drying(Air); Sorghum,	4680
Intercropping,Effect,(under)		Drying(Chemical), USSR;Sorghum,	2749
Rain fed conditions;Sorghum,	2046	Drying(Natural), USA/Florida;Sorghum,	2706 2707
Iron(Organically complexed), Effect,(in)Calcareous soils; Sorghum,	2361	Drying(Natural)/Economics; Sorghum,	2731
Nitrogen fertilizers,Effect; Sorghum sudanense,Hybrids, 3069	3068	Dryland farming, India;Sorghum(Forage),	3124
Phosphorus fertilizers,Effe- ct,Brazil,Theses;Sorghum,	2260	Dustiness, Measurement;Sorghum,Grain,	4616
Phosphorus fertilizers,Effe- ct,Brazil;Sorghum,	2261	Dwarfism:Nitrate reductase activity, Relationship;Sorghum,	0659
Rock phosphate/Residues,Eff- ect;Sorghum,	2122	Dwarfism:Physiology:Ascorbic acid:Auxins, Relationship;Sorghum,	0434
Sewage products,Effect;Sorg- hum,	2393	Dye-binding capacity; Sorghum,Endosperm/Mutants,	0926
Soils/PH,Effect,Brazil,Thes- es;Sorghum,	2260	Dye-binding capacity:Protein content, Association,Cameroon,Theses; Sorghum,	0754
Soils/PH,Effect,Brazil;Sorg- hum,	2261	Dyes/Flavonoids; Sorghum,	4630
Spacing,Effect;Sorghum,Vari- eties(Dwarf),	1878	EMS:Hydrazine:Irradiation: Cysteine, Effect,Theses;Sorghum,Genet- ics,	1058
Theses;Sorghum,Sequential cropping,	1986	Effect,Theses;Sorghum,Physi- ology,	1058
Dry matter yield; Sorghum,	1104	EMS:Irradiation, Effect;Sorghum,Genotypes,	1174
Sorghum(Forage),	4795	Effect;Sorghum,Mutation,	1173
Dry matter yield:Growth, Relationship,Japan;Sorghum alum,	2971	ESP see, Sodium	
Drying,		Earhead bug see, Calocoris angustatus	
(by)Nitrogen fertilizers, Foliar application;Sorghum,	2158	Earhead pests, India;Sorghum,	4406
(for)Seed production;Sorghum,	2784	Earhead pests/Control, Insecticides;Sorghum,	4412
(in)Panicles;Sorghum,	2716	Earhead pests/Incidence, Panicles,Effect;Sorghum,	4420
Brazil;Sorghum,	2732	Earhead pests/Incidence; Sorghum,	4413
Effect;Sorghum,Germination,	0468	Earhead pests/Infestation, India;Sorghum,Hybrids,	4416
Effect;Sorghum,Grain quality,	2743	Earliness, Dalapon,Effect;Sorghum, USSR;Sorghum,Breeding,	0590 0769
Effect;Sorghum,Hybrids,Seed longevity,	2759	Earliness; Sorghum,Breeding,	0768 3642
Effect;Sorghum,Seed product- ion,	1519		
Methods;Sorghum,	2725		
Drying; Sorghum,	2694 2715		
	2717		
Drying/Leaves, Methods;Sorghum,	2714		
Drying/Seeds, Glyphosate,Effect;Sorghum,	0294		
Drying:Composition, (effect on)Rats/Physiology; Sorghum,	4828		

Early maturation, Comparison; Sorghum, Hybrids,	1253	India/Andhra Pradesh; Sorghum,	5410
Early maturation; Sorghum, Breeding,	0727 0728	Mali; Sorghum,	5356 5357
Echinochloa frumentacea/Control; Sorghum,	2520		5402
Echinochloa frumentacea: Panicum texanum: Digitaria sanguinalis, Effect; Sorghum, Yields,	2681	Nigeria; Sorghum,	5344
Ecology, Egypt; Sorghum,	1667	Nitrogen fertilizers, Effect, Mexico; Sorghum (Forage),	2902
Ecology; Sorghum,	0250	Poultry; Sorghum, Feeds,	5087 5092
Econometrics, Australia; Sorghum, Exports,	5390		5114
USA, Theses; Sorghum,	5297	South Africa; Sorghum,	5266
Econometrics; Sorghum,	5289	Togo; Sorghum,	5394 5395
Econometrics see also, Supply functions			5396 5397 5398 5399 5400
Economic analysis, India, Theses; Sorghum, Production potential,	5372	USA; Industry/Sorghum,	5339
Nigeria; Sorghum,	5276	USA; Sorghum, Striga/Control,	5318
USA/Arizona; Sorghum, Irrigation,	5293	USA/Texas; Sorghum,	5324
USA/Oklahoma; Sorghum,	5317	USSR; Sorghum,	5360
Economic injury level, Determination; Sorghum, Atherigona soccata,	4123	Venezuela; Sorghum,	5411
Determination; Sorghum, High-yielding varieties, Atherigona soccata,	4125	Venezuela; Sorghum, Hybrids,	5358 5359
India; Sorghum, Atherigona soccata/Infestation,	4128	Venezuela; Sorghum, Spodoptera frugiperda/Damage,	4185
USA/Florida; Sorghum, Spodoptera frugiperda,	4199	Economics; Sorghum,	5273
USA/Kansas; Sorghum, Blissus leucopterus,	4511	Economics/Cropping patterns; Sorghum,	1997
Economic merits, Comparison, USA/Texas; Sorghum: Maize,	5304	Economics/Cropping systems, Guatemala; Sorghum,	2031
Economics, Argentina; Sorghum,	5264 5265	Economics/Drying (Natural); Sorghum,	2731
	5278 5323 5418	Economics/Fertilizers, India; Sorghum,	2227
Australia; Sorghum, Dry farming,	5313	India/Karnataka; Sorghum,	2226
Brazil; Sorghum,	5352 5353	India/Karnataka; Sorghum, Hybrid seed production,	5347
	5379 5385	Models, (for) Rain fed conditions, Mexico; Sorghum,	2351
Cattle, Theses; Sorghum sudanense, Feeding; Grazing,	4899	Nigeria; Sorghum,	2093
Cattle; Sorghum, Feeds,	5300	Economics/Fertilizers; Sorghum,	2094 2309
Employment, Effect, India/Karnataka, Theses; Sorghum,	5348		2310 2401
France; Sorghum,	5322	Economics/Insecticides, USA/Georgia; Sorghum, Spodoptera frugiperda/Control,	4196
Guatemala; Sorghum,	5330	Economics/Irrigation, France; Sorghum (Forage),	3018
Honduras; Sorghum,	5401	Models, Theses; Sorghum,	2514
		Models; Sorghum,	2515
		USA/Texas; Sorghum,	2495
		Economics/Irrigation; Sorghum,	2465
		Economics/Manures, Brazil, Theses; Sorghum,	2183
		Brazil, Theses; Sorghum (Forage),	2183
		Economics/Nitrogen; Sorghum: Legumes, Intercropping,	1975
		Sorghum: Pigeon peas, Intercropping,	2022
		Economics/Nitrogen fertiliz-	

ers,				se, Varieties (Bloomless),	4253
Mexico; Sorghum,	2089			Elasmopalpus lignosellus/	
Economics/Nitrogen fertiliz-				Control,	
ers;				Insecticides, Evaluation; Sor-	
Sorghum,	2175	2320		ghum,	4226
Economics/Tillage,				Electrolytes/Diffusion,	
(in) Vertisols, India/Madhya				(at) Developmental stages;	
Pradesh; Sorghum, Rain fed				Sorghum, Leaf discs,	0438
farming,			1824	Electrophoresis;	
Economics/Trickle irrigation;				Sorghum, Protein quality,	4634 4635
Sorghum,			2501	Sorghum, Proteins,	0316
Egypt;				Sorghum, Varieties (High-lysi-	
Sorghum,	0022	0082		ne), Protein quality,	4634 4635
Sorghum, Ecology,			1667	4637	
Sorghum, Silage, Nutritive				Sorghum nervosum, Enzymes,	4571
value,			5116	Sorghum nervosum, Proteins,	4571
Sorghum, Stalk rots,	3452	3453		Eleusine indica/Control;	
Sorghum sudanense, Forage				Sorghum x Sorghum sudanense,	
yield, Nitrogen fertilizers:				Hybrids,	2546
Phosphorus fertilizers:				Embryo/Callus;	
Sowing, Effect,			2954	Sorghum, Regeneration,	0224
Sorghum sudanense, Growth,				Embryo: Shoot,	
Nitrogen fertilizers:				Formation; Sorghum, Tissue	
Phosphorus fertilizers:				culture,	0646
Sowing, Effect,			2954	Embryo weight;	
Sorghum sudanense, Protein				Sorghum,	0500
yield, Nitrogen fertilizers:				Embryology;	
Phosphorus fertilizers:				Sorghum,	1049
Sowing, Effect,			2954	Embryonic development,	
Sweet sorghums, Silage yield,			3061	(from) Inflorescences; Sorghum,	0309
El Salvador,				Embryonic development;	
Annual reports; Sorghum, Vari-				Sorghum, Leaves,	1183
eties/Performance,			1472	Emergence,	
Theses; Sorghum, Genotype x				Fungicides, Effect; Sorghum,	0344
environment interactions,			1397	Model; Sorghum,	0511 0512
El Salvador;				Sandy loam soils, Theses; Sor-	
Sorghum,			0046	ghum,	1546
Sorghum, Contarinia sorghico-				Seed treatment, Effect; Sorghum,	3415
la/Control, Lebaycid,			4325	Seedbed preparation: Sowing,	
Sorghum, Diseases,			3413	Effect; Sorghum,	1931
Sorghum, Hybrids, Yields/Trials,			1280	Soil compaction, Effect; Sorgh-	
Sorghum, Male sterility,			1280	hum,	0417
Sorghum, Varieties, Endosperm/				Soil density, Effect; Sorghum,	0476
Starch, Conversion,			1279	0477	
Sorghum, Varieties, Grain yie-				Soil physicochemical proper-	
ld, Evaluation,			1471	ties: Sowing, Effect, Theses;	
Sorghum, Varieties, Peronoscl-				Sorghum,	1546
eros; Ora sorghi/Resistance,			3700	Emergence;	
Sorghum, Varieties, Yields,				Sorghum,	0465
Fertilizers, Effect,			1329	1821	
Sorghum, Varieties, Yields,				Emergence: Germination: Yields,	
Spacing, Effect,			1329	Seed density: Seed size, Effe-	
Sorghum, Yields/Trials,			1267	ct; Sorghum,	0483
Elasmopalpus lignosellus,				Employment,	
USA/Georgia; Sorghum sudanen-				Effect, India/Karnataka, Thes-	
se, Varieties (Bloom),			4253	es; Sorghum, Economics,	5348
USA/Georgia; Sorghum sudanen-				Endosperm,	

Characteristics;Sorghum,Var-				Control,	4109
ieties,	4662			Energy/Biomass,	
Effect,(in)Swine,Theses;Sor-				USA;Sorghum(Forage),	2825
ghum,Digestibility:Nutritive				Energy balance,	
value,	5059			(with)Fertilizers,Theses;	
Effect,(in)Swine;Sorghum,				Sorghum,Rotational cropping,	2017
Digestibility:Nutritive				Populations:Spacing,Effect,	
value,	5060	5061		Botswana;Sorghum,	1520
Effect;Sorghum,Feeds,Nutrit-				Energy budgets,	
ive value,	4944			USA/Colorado;Sorghum,	1568
Polysaccharides synthesis,				Energy production,	
Genetic control;Sorghum,	0975			Brazil;Sorghum,	5219
Protein synthesis,Genetic				New Zealand;Sweet sorghums,	3268
control;Sorghum,	0975			USA;Sweet sorghums,	3225 3249
Endosperm/Glucans;				USA/Louisiana;Sweet sorghums,	3280
Sorghum,	4705			Energy production;	
Endosperm/Mutants,				Sorghum,	5214 5242
Biochemical characters,Eval-					5247 5262
uation,Theses;Sorghum,	1165			Sorghum,Biomass,	5218
Dye-binding capacity;Sorghum,	0926			Sweet sorghums,	3208 3239
Seed characters:Yields,Eval-				Energy production see also,	
uation,Theses;Sorghum,	1165			Alcohols/Production	
Endosperm/Phenotypes,				Fuels	
Diethyl sulfate,Effect,Thes-				Energy use:Zero-tillage;	
es;Sorghum,Varieties(High-				Sorghum,Furrow irrigation,	1780
lysine),	1020			Entomophthora aulicae,	
Diethyl sulfate,Effect;Sorg-				USA/Georgia;Sorghum,Celama	
hum,Varieties(High-lysine),	1021			sorghielli/Control,	4402
Endosperm/Proteins;				USA/Georgia;Sorghum,Helioth-	
Sorghum,	0826			is zea/Control,	4402
Endosperm/Starch,				USA/Georgia;Sorghum,Spodopt-	
Conversion,El Salvador;Sorg-				era frugiperda/Control,	4402
hum,Varieties,	1279			Environment:Sowing,	
Endosperm:Pericarp:Weathering,				Effect,Venezuela;Sorghum,	
Effect,Kenya;Sorghum,Quality,	4737			Varieties,	1854
Effect,Kenya;Sorghum,Yields,	4737			Environment x genotype inte-	
Endosperm colour:Bird resis-				ractions see,	
tance,				Genotype x environment inte-	
Pericarp colour,Effect,USA/				ractions	
Florida;Sorghum,Hybrids,				Environmental analysis,	
Organic matter/Digestibility,	4919			India;Sorghum(Forage),	2913
Endosperm colour:Pericarp				Environmental conditions,	
colour,				Kenya;Sorghum,Adaptation,	1678
Effect,(in)Swine;Sorghum,				Environmental conditions;	
Digestibility,	5035			Sorghum,Hybrids,Breeding,	0748
Endosulfan;				Environmental effects,	
Sorghum,Chilo partellus/Con-				India/Maharashtra;Sorghum,	
trol,	4273			Yields,	1703
Endosulfan/Residues,				Italy;Sorghum,Hybrids,	1419
Persistence;Sorghum,	3952			Theses;Sorghum,Seeds/Develo-	
Endosulfan/Residues;				pment,	1698
Sorghum,Grain,	4556			Tropics;Sorghum,Growth:Water	
Endosulfan:Bacillus thuring-				uptake,	1688
iensis:Carbofuran;				Environmental effects;	
Sorghum,Stem borers/Control,	4240			Sorghum,	1690
Endosulfan:Fishmeal;				Sorghum,Atherigona soccata/	
Sorghum,Atherigona soccata/				Damage,	4176

Sorghum, Calocoris angustatus/ Populations,	4419	Catalase	
Sorghum, Grain storage,	2703	Oxidoreductases	
Sorghum, Hydrocyanic acid content,	4574	Phosphoenolpyruvate carboxy- lase	
Sorghum, Macrophomina phaseoli,	3448	Proteases	
Sorghum, Macrophomina phaseo- li, Parasitism,	3470 3471	Ribulose-1 Superoxide dismutase	
Sorghum, Milling/Properties,	2766	Ephestia cautella/Host range, India; Sorghum,	4500
Sorghum, Nitrogen content,	4574	Ephestia cautella/Resistance, Screening; Sorghum, Varieties,	4447
Sorghum, Seed size,	0556	Ergot,	
Sorghum, Selection,	0860	Rhopalosiphum maidis: Peregr- inus maidis, Effect, India/ Maharashtra; Sorghum,	3993
Sorghum, Sphacelia sorghi,	3732	Ergot;	
Sorghum, Tillering,	1639	Sorghum,	3500 3741
Sorghum, Varieties, Different- iation,	1343	Ergot/Control,	
Sorghum, Yields,	1689	Insecticides, Efficacy; sorghum,	3861
Sorghum (Forage), Varieties (Multicut), Quality,	2996	Ergot/Resistance,	
Environmental effects see also,		Screening, ICRISAT; Sorghum,	3664
Light effects		Screening; Sorghum, Varieties,	3667
Wind damage		Ergot/Sclerotia;	
Environmental parameters:		Sorghum,	3733
Sowing;		Ergot see also,	
Sorghum,	1693	Claviceps sorghi	
Enzymes,		Spacelia sorghi	
Changes; Sorghum, Seeds/Devel- opment,	0351 0425	Erosion,	
Changes; Sorghum, Varieties (High- lysine), Seeds/		Crop residues: Tillage, Effect, Analysis; Sorghum,	1794
Development,	0351	Cultivation, Effect, Theses; Sorghum,	1828
Cold lability; Sorghum,	0634	Cultivation, Effect; Sorghum,	1723
Distribution; Sorghum, Leaves/ Metabolism,	0449	Spacing, Effect; Sorghum,	1841
Effect; Sorghum, Beers/Compos- ition,	5228	Erosion: Nutrients: Crop resi- dues,	
Electrophoresis; Sorghum ner- vosum,	4571	Relationship; Sorghum,	2200
Enzymes;		Erosion control, (by) Zero-tillage, USA/Georgia; Sorghum,	1740
Sorghum, Leaves/Metabolism,	0626 0627	Erosion see also,	
Enzymes/Analysis;		Wind erosion	
Sorghum,	4663	Establishment,	
Sorghum, Feeds,	4541 4542	Bibliographies; Sorghum,	0003 0004
Enzymes/Analysis (for) Human nutrition;			0005
Sorghum,	4543	Establishment;	
Enzymes/Conversion,		Sorghum sudanense,	2908
(by) Seedlings; Sorghum,	4664	Ethylfluralin: Atrazine, France; Sorghum,	2539
Enzymes/Release: Gloeocercos- pora sorghi/Infection;		Ethanol see, Alcohols	
Sorghum,	3541	Ethiopia;	
Enzymes: Genetic characters;		Sorghum,	0066 0177
Sorghum,	0963	Sorghum, Bird damage,	4479
Enzymes see also,		Sorghum, Breeding,	0067 0068
5-bisphosphate carboxylase			0069 0070
Amylases		Sorghum, Diseases,	3351

Sorghum,High-lysine content,	1790	Genetic analysis;Sorghum,	
Sorghum,Hybrids,Breeding,	0874	Hybrids:Varieties,	0697 0759
Sorghum,Insect pests,	3874		1035 1036
Sorghum,Quelea quelea/Control,	4479	Experimental techniques,	
Sorghum,Varieties/Improvement,	0692	Indonesia;Sorghum,	0143
Sorghum:Legumes,Intercropping,	1982	Venezuela;Sorghum,	1623
Ethrel:Culback:Dinoseb;		Experimental techniques;	
Sorghum,Yield increase,	1587	Sorghum,	0132
Ethrel:DNBP;		Exports,	
Sorghum,Yield increase,	1581	Argentina;Sorghum,	5280
Ethyl parathion/Phytotoxicity;		Econometrics,Australia;Sorghum,	
Sorghum,	0328		5390
Ethylene/Production,		Indonesia;Sorghum,	5272
IAA,Effect;Sorghum,Seedlings,	0379	USA;Sorghum,	5295
Ethylene/Production;		Exserohilum turcicum/Resist-	
Sorghum,Tissues,l-aminocycl-		ance;	
opropane-l-carboxylic acid,		Sorghum,	3511
Treatment,	0315	Fall armyworm see,	
Euproctis subnotata/Control,		Spodoptera frugiperda	
Insecticides,India/Maharash-		Fallow systems,	
tra;Sorghum,	4414	Zero-tillage;Sorghum:Wheat,	2076
Euschistus conspersus/Repro-		Fallow systems;	
duction;		Sorghum,	1948
Sorghum,	4507	Fallow systems/Zero-tillage,	
Evaporation,		Effect;Sorghum,Wind erosion	
Soil water,Effect;Sorghum,	0314	control,	1787
Evaporation:Evapotranspirat-		Fallow systems:Yields;	
ion,		Sorghum,	1630 1631
Relationship;Sorghum,	1721	Fallowing,	
Evaporation:Temperature;		Effect;Sorghum,Diseases,	3316
Sorghum,	1710	Effect;Sorghum,Stress/Disea-	
Evapotranspiration,		ses,	3317
Effect,Theses;Sorghum,Hybri-		Farm size:Markets,	
ds/Performance,	0382	Relationship,USA/Texas;Sorghum,	5364
India/Rajasthan;Sorghum,	1711	Farm storage,	
Models;Sorghum,	1722	Niger;Sorghum,	5314
Remote sensing,Theses;Sorghum,	1697	Farming systems,	
Spacing,Effect;Sorghum,	1708	Botswana;Sorghum,	2028
Weeds,Effect;Sorghum,	2591	USSR;Sorghum,	1654 1809
Evapotranspiration;		Farming systems/Research,	
Sorghum,	1701	ICRISAT,Annual reports;Sorghum,	1987
Evapotranspiration:Advection,		Sahel;Sorghum,	2016
Evaluation,(by)Leaves/Tempe-		Farmyard manure,	
rature;Sorghum,	1718	Application;Sorghum,Nitrogen	
Evapotranspiration:Evaporat-		requirements,	2254
ion,		Effect,(in)Oxisols,Thailand;	
Relationship;Sorghum,	1721	Sorghum,	2400
Evapotranspiration:Water		Effect,Nigeria;Sorghum:Cott-	
use efficiency;		on:Groundnuts,Rotational	
Sorghum,	1715	cropping,	2238
Evolution,		Effect;Sorghum:Barley,Multi-	
Australia;Shattercane,	3127	ple cropping,Grain yield,	1814
India(South);Sorghum(Forage),	2882	Effect;Sorghum(Forage),	2869
Evolution;		Effect;Sorghum(Forage),Soil	
Sorghum,	0219	fertility,	2869
Sorghum,Domestication,	0220		
Exotic x Indian crosses,			

Effect;Sorghum(Forage),Yields,	3024	(effect on)Poultry/Physiolo-	
Farmyard manure;		gy;Sorghum,	5046
Sorghum,	2133	(for)Beef production,USA;	
Sorghum sudanense,	3042	Sorghum,	4834
Farmyard manure:Fertilizers,		(for)Beef production;Sorghum,	4843
Effect,Nigeria;Sorghum,Soil		(for)Birds;Sorghum,	4816 4838
fertility,	2082	4904	
Farmyard manure:Nitrogen		(for)Buffaloes;Sorghum suda-	
metabolism;		nense,	4794
Sorghum,Soils,	2185	(for)Cattle,Cyprus;Sorghum,	4866
Farmyard manure:Superphosph-		(for)Cattle,India/Gujarat;	
ate,		Sorghum,	5104
Effect;Sorghum:Cotton:Groun-		(for)Cattle;Sorghum,	4852 4855
dnuts,Rotational cropping,		4856 4906 5097 5157 5175	
Yields,	2092	5187 5193	
Farnesol,		(for)Cattle;Sorghum x Sorgh-	
Effect;Sorghum,Stomata,	0371	um sudanense,Hybrids,	4793
Fatty acids/Composition,		(for)Egg production,Romania;	
Changes;Sorghum,Germination,	0400	Sorghum,	4862
Feed additives,		(for)Goats,Cyprus;Sorghum,	4866
(for)Dairy cattle;Sorghum,	5100	(for)Livestock;Sorghum,	4838 4932
Feed conversion,		(for)Poultry,Brazil;Sorghum,	
USA;Sorghum(Forage),Proteins,	2872	Hybrids,	5155
Feed intake,		(for)Poultry,Thailand;Sorghum,	5065
(in)Cattle;Sorghum,	5039	(for)Poultry;Sorghum,	5077 5090
(in)Sheep;Sorghum,	5038	5154	
Feed intake:Composition,		(for)Rabbits;Sorghum,	4822 4833
Evaluation,(for)Ruminants;		4882	
Sorghum,Grain(Weathered),	4975	(for)Sheep,Cyprus;Sorghum,	4866
Feed intake:Digestibility;		(for)Sheep;Sorghum,	4790 4824
Sorghum,Grain(Weathered),	4977	4859	
Sorghum,Silage,	5076	(for)Sheep;Sorghum x Sorghum	
Feed supplements,		sudanense,Hybrids,	4793
(effect on)Cattle/Physiology;		(for)Swine,Romania;Sorghum,	4861
Sorghum,	4825	(for)Swine;Sorghum,	4813 4922
(for)Cattle;Sorghum,	4908 4909	5077 5117	
(for)Sheep;Sorghum,	4820	Amino acid content,Evaluati-	
Feed supplements;		on,(for)Swine,Theses;Sorghum,	4911
Sorghum,	5019 5030	Amino acid content,Variation,	
Feed value,		Australia;Sorghum,	4965
Argentina;Sorghum(Forage),		Amino acid content;Sorghum,	4865
Hybrids,	2888	Comparison,(for)Cattle;Sorgh-	
Feeding,		um,	5180
Swine;Sorghum,	4927	Composition,Storage,Effect;	
Feeding:Feeds,		Sorghum,	5187
Effect;Sorghum,Amino acids/		Composition,USA/South Dakota;	
Digestibility,	4937	Sorghum,	4928
Feeding:Grazing,		Composition,Yemen;Sorghum,	4805
Economics,Cattle,Theses;Sor-		Composition:Maturity:Nutrit-	
ghum sudanense,	4899	ive value,Relationship;	
Feeding systems,		Sorghum,	5127
(for)Beef cattle,USA;Sorghum,		Consumption,USA;Sorghum,	5351
Silage,	4878	Digestibility,(in)Cattle;	
(for)Cattle,USA;Sorghum,Sil-		Sorghum,	4781 4952
age,	5041	5020 5113	
(for)Cattle;Sorghum,	5068	Digestibility,(in)Sheep;Sor-	
Feeds,		ghum,	5049

Digestibility, Evaluation; Sorghum,	5124	5093 5094	Nutritive value, (for) Rabbits; Sorghum,	4769 4770
Digestibility; Sorghum,	4905 4917		Nutritive value, (for) Sheep, India; Sorghum,	4967
Digestibility; Sorghum caffer- orum,	4924		Nutritive value, (for) Sheep; Sorghum,	4784 4801
Digestibility: Nutritive val- ue, Evaluation, (for) Sheep; Sorghum,	4789	5043 5125 5195	Nutritive value, (for) Swine, Theses; Sorghum,	4779
Digestibility: Tannin content, Evaluation, (for) Sheep; Sorghum,	4881		Nutritive value, (for) Swine; Sorghum,	4767 4778
Digestibility: Tannin content, Theses; Sorghum,	4879	4780 4787 4837 4844 4865		4888 4930 4936 4947 5169
Digestibility: Tannin content; Sorghum,	4880	5179	Nutritive value, Comparison, (for) Poultry; Sorghum: Maize,	5037
Economics, Cattle; Sorghum,	5300		Nutritive value, Comparison, Thailand; Sorghum,	4959
Economics, Poultry; Sorghum,	5087 5092		Nutritive value, Comparison; Sorghum: Maize,	4771 4941
	5114		Nutritive value, Endosperm, Effect; Sorghum,	4944
Enzymes/Analysis; Sorghum,	4541 4542		Nutritive value, Evaluation, (for) Poultry; Sorghum,	5008 5009
Methionine, Effect, Poultry; Sorghum,	4891		Nutritive value, Evaluation, United Kingdom; Sorghum,	5181
Moisture content: Phosphorus availability, (for) Swine; Sorghum,	5159		Nutritive value, Fermentation, Effect; Sorghum,	4956
Mycotoxins; Sorghum,	4544		Nutritive value, Improvement; Sorghum,	5054
Nutritive value, (for) Beef cattle; Sorghum,	5174		Nutritive value, Maturity, Effect; Sorghum,	5128
Nutritive value, (for) Buffal- oes; Sorghum,	5167		Nutritive value, Sudan, Theses; Sorghum,	4777
Nutritive value, (for) Cattle, Brazil, Theses; Sorghum,	5051		Nutritive value, Temperature effects, Theses; Sorghum,	5107
Nutritive value, (for) Cattle, Spain; Sorghum,	4802		Nutritive value; Sorghum,	4775 4826
Nutritive value, (for) Cattle, Theses; Sorghum,	5066			4863 4913 4926 5170
Nutritive value, (for) Cattle; Sorghum,	4785 4786		Nutritive value: Poultry dis- eases; Sorghum,	4853 4870
	4812 4814 4815 4818 4819			4871
	4902 4925 4989 5020 5028		Nutritive value: Processing, (for) Cattle; Sorghum,	5007 5058
	5029 5033 5173 5183 5194		Nutritive value: Processing; Sorghum,	5006
Nutritive value, (for) Dairy cattle; Sorghum,	4995		Nutritive value: Tannin cont- ent, Evaluation, (for) Poultry; Sorghum,	4884 4940
Nutritive value, (for) Goats; Sorghum,	4842	5064 5080 5156		
Nutritive value, (for) Lifest- ock; Sorghum,	4768		Nutritive value: Tannin cont- ent, Evaluation, (for) Rats; Sorghum,	4884
Nutritive value, (for) Poultry, Hawaii; Sorghum,	5045		Nutritive value: Tannin cont- ent, Evaluation, (for) Swine; Sorghum,	4889 5063
Nutritive value, (for) Poultry, Hungary; Sorghum,	5074		Nutritive value: Tannin cont-	
Nutritive value, (for) Poultry, Theses; Sorghum,	4869			
Nutritive value, (for) Poultry; Sorghum,	4769 4776			
	4782 4788 4857 4865 4868			
	4883 4887 4888 4912 4966			
	4984 5075 5078 5079 5091			

ent, Formaldehyde, Effect, (in) Sheep, South Africa; Sorghum, Nutritive value: Tannin content, Theses; Sorghum, Nutritive value: Toxicity, Evaluation, (for) Swine; Sorghum, 4963	5053			Effect, India/Maharashtra; Sorghum, Seed production, 0731
Pantothenic acid/Availability, (for) Poultry; Sorghum, Phosphorus availability, Pelleting, Effect, (in) Swine; Sorghum, 5160	4879			Fencing (Electric), Australia; Sorghum, Swine/Control, 5177
Phosphorus availability, Processing, Effect, (in) Swine; Sorghum, 5158	4963			Fensulfothion: Carbofuran, Efficacy, India; Sorghum, Atherigona soccata/Control, 4161
Production, USA; Sorghum, Protein content, Variation, Australia; Sorghum, 4965	5118			Fermentation, Effect; Sorghum, Feeds, Nutritive value, 4956
Proteins: Tannins, Interactions; Sorghum, 4926	5160			Theses; Sorghum, Nutritive value/Improvement, 4765
Selenium content, Norway; Sorghum, 4898	5158			Fermentation; Sorghum, 4772 5248
Starch, Evaluation, (for) Cattle; Sorghum, 5056	5351			5255
Starch/Digestibility, (in) Cattle; Sorghum, 4953	4965			Fermentation/Silage, Effect; Sorghum, Carbohydrates, Losses; Sorghum, 5005
Starch/Digestibility; Sorghum, 4943	4926			Molasses: Urea, Effect; Sorghum, Theses; Sorghum, 5024
Starch: Rumen bacteriology; Sorghum, 5056	4898			Ferrous sulphate, Saudi Arabia; Sorghum, Chlorosis/Control, 2391
Tannin content, Evaluation, (for) Poultry, Theses; Sorghum, 5126 4991	5056			Ferrous sulphate: Manures, Effect; Sorghum, Yields, 2168
Tannin content, Evaluation, (for) Poultry; Sorghum, 4992 4993	4991			Fertility, Evaluation, Yugoslavia; Sorghum technicum, 2264
Tannin content: Lysine/Availability; Sorghum, 4892	4991			Fertilizer requirements/Determination; Sorghum, 2208
Tannin content: Methionine/Availability; Sorghum, 4892	4992	4993		Fertilizers, (under) Rain fed conditions, India; Sorghum, 2321
Tannins, Cooking, Effect, (in) Rats; Sorghum, 5055	4994			Application methods; Sorghum, Brazil; Sorghum, 2161
Tannins/Analysis; Sorghum, 4541 4542	5055			Colombia; Sorghum, 2325
Tannins/Removal; Sorghum, USSR; Sorghum, 5085	4541	4542		Dominican Republic; Sorghum, 2131 2315
Feeds; Sorghum, 4822 4903	5085			Effect, (in) Oxisols, Brazil; Sorghum, 2355
Feeds/Mycoses; Sorghum, 5162	4822	4903		Effect, (in) Ultisols, Venezuela, Theses; Sorghum, Yields, 2196
Feeds/Processing, Storage, Effect; Sorghum, 5135	5162			Effect, (under) Rain fed conditions, India/Tamil Nadu; Sorghum, Yields, 2195
Feeds: Feeding, Effect; Sorghum, Amino acids/Digestibility, 4937	5135			Effect, Bibliographies; Sorghum, Composition: Quality, Effect, El Salvador; Sorghum, Varieties, Yields, 1329
Feeds see also, Roughage Silage	4937			Effect, India; Sorghum, Dry farming, Yields, 2212
Female sterility,				Effect, India/Karnataka, Theses; Sorghum, Genotypes, 2203
				Effect, Panama; Sorghum, Grain yield, 2319
				Effect, Semi-arid zones; Sorgh-

hum,	2417	Venezuela; Sorghum,	2184
Effect, Theses; Sorghum, Yields,	2162	Fertilizers/Rates;	
Effect, USA/Oklahoma; Sorghum,		Sorghum, Soil testing,	2095 2096
Grain yield,	2408	Fertilizers/Research,	
Effect, USSR; Sorghum, Seeds,	2217	(for) Yield increase, Thailand;	
Effect, USSR; Sorghum sudanense,		Sorghum,	2397 2398
Rotational cropping,		Fertilizers/Trials,	
Yields,	2987	Mexico, Theses; Sorghum techn-	
Effect, USSR; Sorghum x Sorgh-		icum,	2362
um sudanense, Hybrids, Yields,	2931	Thailand; Sorghum,	2258
Effect; Sorghum, Composition,	2322 2323	Fertilizers: Contour cultiva-	
Effect; Sorghum, Dry farming,		tion,	
Yields,	2219	Effect, (under) Rain fed cond-	
Effect; Sorghum, Grain yield, 1888	2222	itions; Sorghum, Yields,	2083
	2322 2323	Fertilizers: Farmyard manure,	
Effect; Sorghum, Nutrient upt-		Effect, Nigeria; Sorghum, Soil	
ake,	2367	fertility,	2082
Effect; Sorghum, <i>Oligonychus</i>		Fertilizers: Green manures,	
<i>pratensis</i> ,	4284	Effect; Sorghum, Varieties,	2349
Effect; Sorghum, Roots/Develop-		Fertilizers: Irrigation,	
ment,	2194	Effect; Sorghum, Hybrids, Yields,	2283
Effect; Sorghum, Roots/Growth,	2222	Fertilizers: Irrigation: Spac-	
Effect; Sorghum, Soils/PH,	2194	ing,	
Effect; Sorghum, Yields,	2201 2346	Effect; Sorghum,	2383
	2367	Fertilizers: Manures,	
Guatemala; Sorghum: Kidney		Effect, (in) Vertisols; Sorghum,	
beans: Maize, Intercropping,	2271	Soils/Phosphorus,	2326
India/Karnataka; Sorghum,	2225	Effect, (in) Vertisols; Sorghum,	
Thailand; Sorghum,	2124	Yields,	2326
Theses; Sorghum, Rotational		Effect; Sorghum, Growth,	2256
cropping, Energy balance,	2017	Fertilizers: Nutrition;	
Venezuela; Sorghum,	2352	Sorghum,	2294
Fertilizers;		Fertilizers: Soil fertility,	
Sorghum,	2108 2290	Brazil; Sorghum,	2273
	2405 2415	Fertilizers: Soil fertility;	
Sorghum, Sequential cropping,	1964	Sorghum, Sequential cropping,	1981
Sorghum, Zero-tillage,	2406	Fertilizers: Spacing,	
Fertilizers/Absorption;		Effect, (in) Ultisols, Venezue-	
Sorghum,	2192	la; Sorghum, Yields,	2348
Fertilizers/Economics,		Effect, USSR; Sorghum x Sorgh-	
India; Sorghum,	2227	um sudanense, Hybrids, Yields,	2932
India/Karnataka; Sorghum,	2226	Interaction; Sorghum,	2341
India/Karnataka; Sorghum, Hyb-		Fertilizers: Spacing;	
rid seed production,	5347	Sorghum,	2086 2252
Models, (for) Rain fed condit-		Fertilizers: Thinning,	
ions, Mexico; Sorghum,	2351	Effect; Sorghum, Yield compon-	
Nigeria; Sorghum,	2093	ents: Yields,	2276
Fertilizers/Economics;		Fertilizers see also,	
Sorghum,	2094 2309	Liquid fertilizers	
	2310 2401	Mineral fertilizers	
Fertilizers/Placement,		NPK fertilizers	
Effect; Sorghum, Nutrient upt-		Ferulic acid,	
ake,	2337	Effect; Sorghum, Mineral nutr-	
Fertilizers/Rates,		ition,	0447
(in) Vertisols; Sorghum, Soil		Photochemical dimerization;	
testing,	2098	Sorghum, Plastids,	0625
Prices: Climate, Effect; Sorghum,	2401	Ferulic acid: Cumaric acid(p-),	

Effect;Sorghum, Germination,	0568			Sorghum,	2430
Effect;Sorghum, Growth,	0568			Flourine uptake,	
Feteritas see,				Phosphate fertilizers, Effect;	
Sorghum caudatum				Sorghum,	2430
Fibre content,				Flours,	
Wastewater, Effect, (in) Loam				(effect on) Wheat flours; Sor-	
soils; Sorghum,	2445			ghum,	4713
Fibre content;				Amylases: Carbohydrates, Anal-	
Sorghum, Mutants (Brown midrib),	1022			ysis; Sorghum,	4712
1023				Nutritive value; Sorghum,	4744 4746
Sorghum (Forage), Mutants (Bro-				4758	
wn midrib),	4570			Protein quality; Sorghum,	4743
Fibre content/Analysis;				Flours;	
Sorghum,	4523			Sorghum,	5206 5226
Fibre content: Proteins: Urea;				Flours/Degradation,	
Sorghum,	4573			Tropics; Sorghum,	4690
Field management,				Flours/Milling,	
Effect; Sorghum (Forage), Nutri-				Africa; Sorghum,	2718
tive value,	2842			Flours/Nitrogen content;	
India/Maharashtra; Sorghum,	1610			Sorghum,	4549
Israel; Sorghum,	1547			Flours/Production,	
Thailand; sorghum,	1682			Grain/Composition: Effect;	
Weather forecasting, Applica-				Sorghum,	2734
tion, USA/Texas; Sorghum,	1707			Grain size, Effect; Sorghum,	2734
Field management;				Flours/Production;	
Sorghum,	1548	1665		Sorghum,	2690
Fields,				Flours (Red)/Analysis;	
USSR; Sorghum,	1577			Sorghum,	4710
Fiji;				Flours (Roasted)/Pyrazines,	
Sorghum, Zero-tillage,	1785			India; Sorghum,	4695
Fishmeal;				Flowering,	
Sorghum, Atherigona soccata/				Climate, Effect; Sorghum,	1884
Trapping,	4131			Cuttings, Effect; Sorghum,	0916
Fishmeal: Endosulfan;				Cytoplasm, Effect; Sorghum,	0724
Sorghum, Atherigona soccata/				Effect; Sorghum, Yield compon-	
Control,	4109			ents: Yields,	1537
Flag leaf,				Flaming, Effect; Sorghum,	0662
Effect; Sorghum, Grain yield,	1532			GA, Effect; Sorghum,	0672 0673
Flaming,				GA, Effect; Sorghum, Genotypes,	0560
Effect; Sorghum, Flowering,	0662			Genotype x environment inte-	
Flavonoids/Dyes;				ractions; Sorghum,	0953 1113
Sorghum,	4630			Growth substances, Effect;	
Flavonoids/Grain,				Sorghum,	0519
(effect on) Animal growth;				Light effects; Sorghum,	0672
Sweet sorghums,	3266			MH, Effect; Sorghum,	1594
Flavour;				Nitrogen fertilizers, Effect;	
Sorghum,	4633			Sorghum,	2424
Flea beetle see,				Nitrogen fertilizers: Phosph-	
Phyllotreta				ate fertilizers, Effect;	
Flooding,				Sorghum,	2201
Effect; Sorghum, Developmental				Photoperiod, Effect; Sorghum,	0474 0543
stages,	0685			Photoperiod: Thermoperiod,	
Flour quality;				Effect; Sorghum,	0520 0521
Sorghum,	1103	4690		Soil moisture, Effect; Sorghum,	
	5229	5235		Varieties,	1739
Flourine/Soils,				Sowing, Effect; Sorghum,	1884
Phosphate fertilizers, Effect;				Synchronization, India/Karna-	

taka, Theses; Sorghum,	1063	Fodders,	
Synchronization; Sorghum, Hybrid seed production,	0969	(for) Goats, France; Sorghum,	2851
Urea, Effect; Sorghum,	2140	Nutritive value, (for) Sheep,	
Flowering;		India; Sorghum,	4967
Sorghum,	0457	Fodders/Palatability;	
Sorghum, Hybrid seed production,	0653	Sorghum, Hybrids,	5072
Flowering/Regression,		Foliar application;	
(on) Threshing/Percentage;		Sorghum, Drying, (by) Nitrogen	
Sorghum,	1591	fertilizers,	2158
Flowering: Seed production,		Sorghum, Nitrogen,	2139
Genotype x environment interactions; Sorghum,	1115	Foliar application/2-4-D,	
Flowering: Vegetative cycle:		Effect; Sorghum, Rhizosphere/	
Yields,		Azotobacter,	1760
Relationship, Theses; Sorghum,	0742	Foliar application/Insecticides,	
Fluometuron/Residues,		Effect, South Africa; Sorghum,	
Tolerance; Sorghum,	2596 2640	Melanaphis sacchari/	
Fluridone,		Predation, (by) Aphids,	4040
Effect; Sorghum, Soils,	2534 2535	Effect, South Africa; Sorghum,	
Theses; Sorghum,	2533	Schizaphis graminum/	
Fluridone;		Predation, (by) Aphids,	4040
Sorghum,	2610	Foliar application/Insecticides;	
Fodder quality,		Sorghum,	4016
Genetic analysis; Sorghum,	3073	Foliar application/Sodium	
USSR; Sorghum (Forage),	3050	nitrate,	
Fodder quality;		Effect; Sorghum, Rhizosphere/	
Sorghum,	2819	Azotobacter,	1760
Fodder yield,		Foliar diagnosis see,	
(on) Solonetz; Sorghum (Forage),	2859	Tissue analysis	
Azospirillum brasilense/Inoculation, Effect; Sorghum,	1774	Food habits;	
Azotobacter/Inoculation, Effect; Sorghum,	1765	Sorghum,	5223
Density, Effect, India/Maharashtra; Sorghum,	1709	Food losses/Prevention;	
Genetic analysis; Sorghum,	3073	Sorghum,	5319
Genetic analysis; Sorghum (Forage),	2948	Food policies,	
Italy; Sorghum,	3004	Brazil; Sorghum,	5328
Japan; Sorghum (Forage), Cultivation,	3003	Sahel; Sorghum,	5306
Nitrogen fertilizers, Effect, (under) Rain fed conditions; Sorghum,	2080	Food stocks,	
Nitrogen fertilizers, Effect; Sorghum,	1765 1774	Mali; Sorghum,	5321
	2090 2181	Food supply,	
Nitrogen fertilizers: Phosphorus fertilizers, Seeding rates, Effect; Sorghum paniculata,	3057	Upper Volta; Sorghum,	5320
Seeding rates: Sowing, Effect; Sorghum,	3076	Food technology,	
Fodder yield;		France; Sorghum,	5230
Sorghum (Forage),	3065	Nigeria; Sorghum,	2746
		Food technology;	
		Sorghum,	2733 5253
		Food technology: Composition,	
		Brazil; Sorghum,	4762
		Foods,	
		1-2-dibromoethane/Residues;	
		Sorghum,	4598
		Carbohydrates, India; Sorghum,	4607
		Carbon tetrachloride/Residues; Sorghum,	4598
		Guatemala; Sorghum,	5254
		Indonesia; Sorghum,	4761
		Mycotoxins; Sorghum,	4544

Nigeria;Sorghum,	5246	um sudanense,Hybrids,	2968
Nutritive value,India;Sorghum,	4726	Formaldehyde,	
Nutritive value,Nigeria;Sor-		Effect,(in)Sheep,South Afri-	
ghum,	4729 5032	ca;Sorghum,Feeds,Nutritive	
Nutritive value;Sorghum,	5221 5223	value:Tannin content,	5053
Processing,India;Sorghum,	5222	Formic acid,	
Processing;Sorghum,	5221 5227	Effect;Sorghum(Forage),Silage,	5168
USSR;Sorghum,	5236	Formic acid:Citric acid,	
Foods;		Brazil;Sorghum,Rock phosphat-	
Sorghum,	5251 5252	te,Evaluation,	2169
	5258	France,	
Foods/Research;		Annual reports;Sorghum,Rese-	
Sorghum,	5207	arch,IRAT,	0101
Foods see also,		France;	
Pasta		Sorghum,	0065 0075
Forage,			0122 0151
Ammonia,Effect;Sorghum,	4841	Sorghum,Atrazine:Ethalflura-	
Nitrogen fertilizers:Phosph-		lin,	2539
orous fertilizers,Effect;		Sorghum,Cultivation,	0063
Sorghum,	3078	Sorghum,Economics,	5322
Nutritive value,(for)Cattle;		Sorghum,Fodders,(for)Goats,	2851
Sorghum,	4814	Sorghum,Food technology,	5230
Nutritive value,(for)Rumina-		Sorghum,Grain yield,Nitrogen	
nts;Sorghum x Sorghum		fertilizers,Effect,	2152
sudanense,Hybrids,	4982	Sorghum,Panicum miliaceum/	
Nutritive value,Peru;Sorghum,	4858	Control,	2651
Nutritive value,Theses;Sorg-		Sorghum,Pasta/Processing,	5240
hum,	4877	Sorghum,Production,	0106
Nutritive value;Sorghum,	4914	Sorghum,Protein content,Nit-	
USA/Mississippi;Sorghum hal-		rogen fertilizers,Effect, 2151	2152
epense,	3202	Sorghum,Protein quality,Nit-	
Forage;		rogen fertilizers,Effect,	2151
Sorghum x Sorghum sudanense,		Sorghum,Varieties, 1314	1315
Hybrids,	3092	Sorghum,Varieties/Performance,	1309
Forage/Cutting,			1359
Effect,(during)Silage/Stora-		Sorghum,Water requirements,	2474
ge;Sorghum,Nitrates/Nitrogen,	5166	Sorghum,Weed control, 2518	2616
Forage quality,		Sorghum:Wheat,Rotational	
Genetic analysis;Sorghum,	3133	cropping,Nitrogen	
Weed control,Effect,Kenya;		fertilizers,	2152
Sorghum,	2679	Sorghum(Forage),	2814 2851
Forage quality;			2983
Sorghum,Hybrids,Crop residues,	3090	Sorghum(Forage),Irrigation/	
Forage yield,		Economics,	3018
Comparison;Sorghum:Maize,	2979	Sorghum(Forage),Nitrogen	
Genetic analysis;Sorghum,	3133	fertilizers,Effect,	2903
Harvesting losses:Lodging:		Sorghum(Forage),Varieties/	
Soil moisture,Effect;Sorghum,	1676	Performance,	2922
Nitrogen fertilizers:Phosph-		Sorghum(Forage),Water use	
orous fertilizers:Sowing,		efficiency,	3018
Effect,Egypt;Sorghum		Sorghum x Sorghum sudanense,	
sudanense,	2954	Hybrids,Dry matter yield,	2922
Planting,Effect,Kenya;Sorghum,	1677	Freezing;	
Sequential cropping,Effect,		Sorghum,Cell cultures,	0679
Sudan;Sorghum,	4800	Freezing effects;	
Sowing,Effect,Kenya;Sorghum,	1937	Sorghum,Peronosclerospora	
USA/Florida;Sorghum x Sorgh-		philippinensis,	3635

Sorghum, Peronosclerospora sacchari,	3635	Fungi/Seeds; Sorghum,	3368 3411
Sorghum, Peronosclerospora sorghii,	3635		3421 3425 3427 3435
Sorghum, Stems,	3307	Sorghum, Varieties,	3419
Frost damage,		Fungi:Composts; Sorghum,	3294
Alcohols(Polyhydric):Membrane stabilizers, Effect; Sorghum, Seedlings,	0643	Fungicides, Effect; Sorghum, Emergence, Effect; Sorghum, Genotypes, Molds,	0344 3602
Fruiting see,		Effect; Sorghum, Hybrids, Seeds/ Blights,	3420
Heading		Effect; Sorghum, Hybrids, Seeds/ Rots,	3420
Fuels,		Effect; Sorghum, Seedlings/ Growth,	0345
USA; Sweet sorghums,	3261	India/Maharashtra; Sorghum, Molds,	3650
Fuels;		Fungicides; Sorghum, Claviceps sorghi, Sorghum, Colletotrichum gram- inicola,	3709 3529 3558
Sweet sorghums,	3260	Sorghum, Downy mildews,	3607 3678
Fumigants see also,		Sorghum, Helminthosporium,	3553
1-2-dibromoethane		Sorghum, Macrophomina phaseoli,	3476
Carbon tetrachloride		Sorghum, Molds,	3573 3590
Fumigation;		Sorghum, Peronosclerospora sorghii,	3698
Sorghum, Seed treatment,	4598	Sorghum, Pythium graminicolum,	3441
Fumigation/Grain,		Sorghum, Seed treatment,	3302 3415 3416 3420 3429 3436
Sahel; Sorghum,	2775	Sorghum, Sphacelia sorghi,	3711 3722
Fumigation/Insecticides;		Sorghum, Sphacelotheca reili- ana,	3718 3731
Sorghum, Contarinia sorghico- la/Diapause,	4366	Sorghum, Sphacelotheca sorghi,	3719
Fungal diseases see,			3731
Mycoses		Fungicides:Antibiotics, Efficacy, Comparison; Sorghum, Ascochyta sorghi,	3564
Fungi,		Efficacy, Comparison; Sorghum, Gloeocercospora sorghi,	3564
Arid zones, India; Sorghum,	3298	Fungicides:Seed longevity; Sorghum,	3397
Fungi/Leaves,		Fungicides see also, Furfural Hexachlorobenzene Metalaxyl 25 WP Vitavax	
Identification; Sorghum,	3330	Furadan; Sorghum, Schizaphis graminum/ Control,	3997 3997
Fungi/Leaves;		Sorghum, Seed treatment,	
Sorghum, Varieties (Bloomless),	3555	Furadan/Phytotoxicity; Sorghum,	0328 0575
Fungi/Mycorrhizae,		Furfural, Effect; Peronosclerospora sorghii/Sporulation,	3611
Australia; Sorghum,	3348		
Effect, Theses; Sorghum, Miner- al nutrition,	3484		
Fungi/Phytotoxicity; Sorghum,	3312		
Fungi/Resistance, Evaluation; Sorghum,	3422		
Fungi/Rhizosphere, Arid zones, India; Sorghum,	3298		
Insecticides, Effect; Sorghum,	3907		
Fungi/Seed storage; Sorghum,	3373 3390		
Fungi/Seeds,			
Amylases/Secretion; Sorghum, Control, (for) Seed longevity; Sorghum,	3439 3411		
Evaluation; Sorghum,	3422		
Identification, Brazil; Sorghum,	3432		
Identification; Sorghum,	3330		
India; Sorghum,	3428		
India/Rajasthan; Sorghum,	3437		
Panicles/Bagging, Effect; Sor- ghum,	3418		

Furrow irrigation, Energy use:Zero-tillage;Sor- ghum,	1780	Sorghum,Diseases,	3865
USA/Oklahoma;Sorghum,	2489 2490	Sorghum,Pests,	3865
Furrow irrigation; Sorghum,	2505	Sorghum,Research,	0112
Furrow irrigation:Zero-till- age; Sorghum,	2478	Sorghum,Weeds,	3865
Fusarium,		Gametes/Selection, Analysis,Theses;Sorghum,	0986
Africa(West);Sorghum,	3490	Gamma irradiation see, Irradiation	
USA/Texas;Sorghum,	3587	Ganaspis, India/Maharashtra;Sorghum,	
Fusarium; Sorghum,	3444	Atherigona soccata/Predation,	4152
Fusarium/Soils, Roots/Exudations,Effect;Sor- ghum,	3430	Garlic oil insecticides see, Allicin	
Roots/Exudations:Seeds/Exud- ations,Effect;Sorghum,	3431	Gas chromatography see, Chromatography	
Fusarium coronaria/Resista- nce, Screening,Guatemala;Sorghum, Varieties,	3701	Gene action, Theses;Sorghum,Yield compon- ents,	1028 1028
Fusarium incarnatum/Infesta- tion, India;Sorghum,	5083	Theses;Sorghum,Yieldc,	
Fusarium moniliforme, Effect,USA/Texas;Sorghum, Quality,	3498	Gene action; Sorghum,Lysine content:Prot- ein content,	1123
Effect,USA/Texas;Sorghum, Yields,	3498	Sorghum(Forage),	2899 2960
Effect;Sorghum,Seedlings/ Development,	3423	Genes, Effect;Sorghum,Anatomical characters,	0847
Tropics,Theses;Sorghum,	3619	Effect;Sorghum,Grain yield,	0867
USA/Texas;Sorghum,	3499	Effect;Sorghum,Seed size,	0866
Fusarium moniliforme; Sorghum,	3489	Effect;Sorghum,Yields,	0847
Fusarium moniliforme/Resist- ance; Sorghum,	3636 3699	Genes; Sorghum,Starch/Characters,	0878
Fusarium moniliforme:Pratyl- enchus zeae, Interaction;Sorghum,	3834	Genes/Height, Identification;Sorghum,	1080
Fusarium roseum, Tropics,Theses;Sorghum,	3619	Genes/Male sterility, Distribution;Sorghum,Germpl- asm/Collections,	0943
GA, Effect;Sorghum,Flowering,	0672 0673	Genes/Male sterility; Sorghum,	1026 1030
Effect;Sorghum,Genotypes, Flowering,	0560	Genes/Maturity, Effect;Sorghum,Hydrocyanic acid content,	4578
Effect;Sorghum,Germination, Effect;Sorghum,Growth,	0283 0518	Effect;Sorghum,Roots/Growth, Effect;Sorghum,Roots/Morpho- genesis,	0719 0719
GA:IAA:ABA, Changes,Theses;Sorghum,Geno- types,Growth,	0353	Genes/Mitochondria; Sorghum,	0904
Determination;Sorghum,Genot- ypes,Maturation,	0356	Genes/Qualitative characters, Inheritance,Theses;Sorghum, Interrelationship,Theses; Sorghum,	0861 0861
Gambia;		Genes/Seed colour, Reclassification;Sorghum,	1197
		Genes/Starch, Laser radiation;Sorghum,	4658
		Genes/Waxes, Effect;Sorghum,Seed charact- ers,	1191

Effect; Sorghum, Starch/Hydrolysis,	1148	Relationship,	0900
Genes: Chromosomes,		Sorghum, Grain yield: Yield components,	0900
Relationship; Sorghum,	0897	Sorghum, Milling/Properties,	2766
Genes (Waxy),		Genetic improvement see,	
Effect; Sorghum, Digestibility,	4978	Breeding	
	4979	Genetic parameters,	
Genes see also,		Estimation, Theses; Sorghum,	0879
Alleles		Agronomic characters,	1003
Genetic-cytoplasmic interactions see,		Estimation; Sorghum,	1033
Cytoplasmic-genetic interactions		Theses; Sorghum, Populations,	
Genetic advance;		Genetic parameters;	
Sorghum,	0813	Sorghum,	1112
Genetic analysis;		Sorghum, Hybrids,	0820
Sorghum,	0821 0967	Sorghum, Mutation, Irradiation: Mutagens,	1178
	1037	Sorghum, Progeny testing,	0879
Sorghum, Albumins: Globulins:		Sorghum, Random mating/Populations, Progeny testing,	0783
Proteins,	0965	Sorghum, Silage quality,	4916
Sorghum, Atherigona soccata/Resistance,	4149	Genetic resources,	
Sorghum, Diallel crosses/Self-pollination,	0876	ICRISAT; Sorghum,	0259
Sorghum, Fodder quality,	3073	Genetic resources;	0693
Sorghum, Fodder yield,	3073	Sorghum,	
Sorghum, Forage quality,	3133	Genetic studies;	
Sorghum, Forage yield,	3133	Sorghum nervosum, Agronomic characters,	1201 1202
Sorghum, Grain yield,	0765	Genetics,	
Sorghum, Knight/Mutants,	1121	China; Sorghum,	1143
Sorghum, Hybrids: Varieties,		Cysteine: EMS: Hydrazine: Irradiation, Effect, Theses;	
Exotic x Indian crosses,	0697 0759	Sorghum,	1058
	1035 1036	USA/Arizona; Sorghum,	0198
Sorghum, Quantitative characters,	0846	Genetics;	
Sorghum, Seeds/Development,	0835	Sorghum,	1019 1176
Sorghum (Forage), Fodder yield,	2948		1180
Genetic analysis see also,		Sorghum, Mutants (High-lysine),	1025
Diallel analysis		Sorghum, Sucrose content,	0818
Genetic characters;		Sorghum dochna,	0828
Sorghum,	0887	Genetics: Physiology;	
Genetic characters: Enzymes;		Sorghum, Yield increase,	0970
Sorghum,	0963	Genetics (Quantitative);	
Genetic control;		Sorghum,	0805
Sorghum, Endosperm, Polysaccharides synthesis,	0975	Genotype x environment interactions,	
Sorghum, Endosperm, Protein synthesis,	0975	(for) Alcohols/Production,	
Genetic diversity,		Brazil; Sweet sorghums,	3281
USSR; Sorghum,	1192 1193	Effect; Sorghum, Agronomic characters,	0800
Genetic effects,		El Salvador, Theses; Sorghum,	1397
Analysis; Sorghum, Quantitative genetics,	1135	Sudan; Sorghum, Varieties/Performance,	1352
India/Haryana; Sorghum (Forage), Hybridizing (Interspecific),	2992	Theses; Sorghum, Hybrids, Selection,	1350
Genetic effects;		Genotype x environment interactions;	
Sorghum, Agronomic characters,		Sorghum,	0980 1704

Sorghum, Flowering,	0953	1113	Molds, Fungicides, Effect; Sorghum,	3602
Sorghum, Flowering: Seed production,		1115	Nitrogen fertilizers, Effect; Sorghum,	2206 2334
Sorghum, Grain yield,	0993		2421	
Sorghum, Hybrids,	1114		Nitrogen fertilizers/ Application methods, Effect; Sorghum,	2330
Sorghum, Hybrids, Selection,	0737	0738	2331 2332	
Genotypes,			Pericarp, Microscopy; Sorghum,	0301
Contarinia sorghicola/Resistance, Brazil; Sorghum,		4307	Phosphorus uptake; Sorghum,	2360
Contarinia sorghicola/Resistance, Brazil; Sorghum halepense,		4386	Photosynthesis, Water stress, Effect; Sorghum,	0639
Dehiscence/Control, Effect; Sorghum,		1038	Proline content, Stress, Effect, (at) Developmental stages; Sorghum,	0999
Diatraea saccharalis/Infestation; Sorghum,		4251	Rain fed farming; Sorghum,	1666
Diatraea saccharalis/Resistance, Evaluation, Brazil; Sorghum,	4250	4252	Regeneration; Sorghum,	1455
Drought, Effect, Mexico, Theses; Sorghum,		1484	Rooting; Sorghum,	0515
Drought, Effect, Mexico; Sorghum,		1426	Sitophilus zeamais/Biology, Oil content: Protein content: Tannin content, Effect; Sorghum,	4450
Drought: Irrigation, Effect; Sorghum,		0801	Soil water uptake; Sorghum,	0515
EMS: Irradiation, Effect; Sorghum,		1174	Spodoptera frugiperda/Oviposition; Sorghum,	4192
Effect, Mexico; Sorghum, Growth, Effect; Sorghum, Photoperiod,		0811	Tannin content, Contarinia sorghicola, Effect; Sorghum,	4356
Fertilizers, Effect, India/ Karnataka, Theses; Sorghum,		0473	Temperature resistance, Adaptation, Theses; Sorghum,	0911
Flowering, GA, Effect; Sorghum,		2203	Temperature resistance, Evaluation, Mexico, Theses; Sorghum,	0991
Germination, Moisture effects; Sorghum,		0560	Testa, Microscopy; Sorghum,	0301
Germination/Temperature, Determination; Sorghum,		0349	Genotypes/Development, Models, Theses; Sorghum,	0647
Grain yield, Harvesting: Nitrogen fertilizers, Effect, Theses; Sorghum,	0648	0649	Genotypes/Performance, India/Tamil Nadu; Sorghum,	1269
Grain yield, Harvesting: Nitrogen fertilizers, Effect; Sorghum,		2286	Genotypes: Phenotypes, Correlation; Sorghum, Seeds,	0815
Grain yield, Manures, Effect; Sorghum,		2287	Genotypes: Spacing, Interactions, India; Sorghum,	2065
Growth, ABA: GA: IAA, Changes, Theses; Sorghum,		2278	Genotypes: Water stress, Effect; Sorghum, Leaf area, Estimation,	0407
Irrigation, Effect, Mexico, Theses; Sorghum,		0353	Genotypic stability, India; Sorghum, Chilo partellus/Resistance,	4272
Irrigation, Effect, Mexico; Sorghum,		1484	Mexico; Sorghum, Selection,	1223
Leaf turgor potential; Sorghum,		1426	Genotypic stability; Sorghum,	1052
Leaf water potential; Sorghum,		0271	Sorghum, Contarinia sorghicola/Resistance,	4318 4320
Maturation, ABA: GA: IAA, Determination; Sorghum,		0271	4321	
Maturation, ABA: IAA, Photoperiod, Effect; Sorghum,		0356	Genotypic variations, (in) Hydroponics; Sorghum, Roots/Growth,	0864
Maturation, Growth substances; Sorghum,		0355	(in) Hydroponics; Sorghum, Shoot/Growth,	0864
		0354		

Cameroon;Sorghum,Lysine content,	0755			Effect;Sorghum,Varieties (High-lysine),Proteins/Lysine content,	4708	4709
Components;Sorghum,	1002			Evaluation;Sorghum,		1795
Drought resistance;Sorghum, Roots,	0433			Fatty acids/Composition,Changes;Sorghum,		0400
Drought stress,Effect;Sorghum, Effect;Sorghum,Yields,	0383			Ferulic acid:Cumaric acid(p-),Effect;Sorghum,		0568
Korea Republic;Sorghum(Forage),Nitrogen content,	1537			GA,Effect;Sorghum,		0283
Korea Republic;Sorghum(Forage),Sugar content,	2949			Gonatobotrys ramosa/Incidence,Effect;Sorghum,		4501
Theses;Sorghum,Random mating/Populations,	2949			Holocarpa obconica,Effect;Sorghum,		2540
USSR;Sorghum,	0714			Hybrid vigour;Sorghum,		0445
Genotypic variations; Sorghum,	0854			IAA,Effect;Sorghum,		0368
	0745	0967		Inheritance;Sorghum,		1149
	0972	0988	1112	Insecticides,Effect;Sorghum,		4073
Sorghum,Grain yield,	0710	0765		Moisture effects;Sorghum,		0320
Sorghum,Hybrids,	0822			Moisture effects;Sorghum, Genotypes,		0349
Sorghum,Male sterility,Induction,(by)Temperature,	0734			Moisture effects;Sorghum, Hybrids,		0349
Sorghum,Mycotoxins/Production,	3402			Molds,Effect;Sorghum,		3573
Sorghum,Photosynthesis:Water stress,	0886			Nitrogen,Effect;Shattercane,		2433
Sorghum,Photosynthesis:Water stress:Yields,	0885			Osmotic potential,Effect;Sorghum,		0633
Sorghum,Quantitative characters,	1053			Parthenium hysterophorus, Effect;Sorghum,		2612
Sorghum,Random mating/Populations,	0715			Phenolic acids,Effect;Sorghum,		0569
Sorghum,Ratooning,	1998			Polyethelene glycol,Effect, Comparison;Sorghum:Pearl millet,		0588
Sorghum,Rooting,	0865			Proteases/Activity,Control; Sorghum,		0448
Sorghum,Roots,	0432			Roots/Penetration;Sorghum,		0446
Sorghum,Roots/Activity,	0759			Salinity effect;Sorghum,	0367	0528
Sorghum,Stem characters,	1641			Seed moisture;Sorghum,	0468	0478
Sorghum,Winter,	1106					0479
Sorghum(Forage),	3139			Seed moisture content:Seed storage,Effect;Sorghum,		3424
Sorghum(Forage),Tannins,	3130			Seed size,Effect;Sorghum,		0618
Sorghum (Exotic),	0888			Seed treatment,(for)Salinity; Sorghum,		0557
Sorghum x Rice,Hybrids,	1157			Seed treatment,Effect,Arid zones,India;Sorghum,		0623
German Federal Republic;				Seed treatment,Effect;Sorghum,		0564
Sorghum x Sorghum sudanense, Hybrids,Cropping patterns,	2915			Sewage products,Effect;Sorghum,		2393
Germinability,				Soil moisture,Requirements; Sorghum,		0370
Curvularia lunata,Effect; Sorghum,	3440			Soil water potential;Sorghum,		0479
Germinability;				Storage,Effect;Sorghum,		3873
Sorghum,	0472			Straw mulches,Effect;Sorghum,		1754
Germination,				Temperature effects,Theses; Sorghum,		0481
Biochemistry;Sorghum,	0536	0541		Temperature effects;Sorghum,		0598
	0542					
Carbofuran,Effect;Sorghum,	3872	4114				
Carbohydrate metabolism;Sorghum,	0531					
Drying,Effect;Sorghum,	0468					
Effect;Sorghum,Proteins/Lysine content,	4708	4709				

Temperature resistance;Sorghum,	0930	Atherigona soccata,Screening, India/Andhra Pradesh;Sorghum, Varieties(Yellow grain),	4136
Theses;Sorghum,Nutritive value/Improvement,	4765	Atherigona soccata/Resistance,Screening,India;Sorghum,	4101
Urgenia indica,Effect;Sorghum,	2606	Atherigona soccata/Resistance,Screening;Sorghum,	4097
Vanillic acid:P-hydroxybenzoic acid,Effect;Sorghum,	0363	Digestibility,Evaluation;Sorghum(Forage),	3136
Water absorption;Sorghum,	0478	Disease resistance,Evaluation;Sorghum,	3547
Water potential,Effect;Sorghum,	0366 0368	Disease resistance,Screening, India;Sorghum(Forage),	3361
Germination; Sorghum,	0321 0486	Downy mildews,Screening,India/Andhra Pradesh;Sorghum, Varieties(Yellow grain),	4136
	0660	Downy mildews/Resistance,USA/Mississippi;Sweet sorghums, Evaluation;Sorghum,	1107
Sorghum,Atherigona soccata/Damage,	4103	Insect resistance,Screening, India;Sorghum(Forage),	3361
Sorghum,Nutritive value/Improvement,	4766	Leaves/Diseases,Screening, India/Andhra Pradesh;Sorghum, Varieties(Yellow grain),	4136
Sorghum,Seed testing,	0598	Molds/Resistance,Screening; Sorghum,	3647
Sorghum halepense,	0486	Peronosclerospora sorghi, Screening,India;Sorghum,	3603
Germination/Behaviour;		Physiology;Sorghum(Mexican),	0495
Sorghum guineense,	0278	Rusts/Resistance,Screening; Sorghum,	3647
Germination/Pollen;		Rusts/Resistance,USA/Mississippi;Sweet sorghums,	3227
Sorghum sudanense,	2854	Sugarcane mosaic virus/Resistance,Screening;Sorghum halepense,	3761
Germination/Temperature, Determination,Mathematical models;Sorghum,	0806 0807	USA;Sorghum,Hybrids,	0831 0832
Determination;Sorghum,Genotypes,	0648 0649	Germplasm/Collections, IBPGR;Sorghum,	0843
Germination:Agronomic characters, Relationship;Sorghum,	0542	ICRISAT;Sorghum,	0241 0243
Germination:Dormancy, Requirements;Sorghum plumosum,	3036	India;Sorghum,	0208 0242
Requirements;Sorghum stipoides,	3036	Kenya;Sorghum,	0221
Germination:Growth, Phosphonomethyl,Effect;Sorghum,	0409	Malawi;Sorghum,	0223
Temperature effects,Sand table(Thermogradient generating),Use;Sorghum,	0326	Male sterility/Genes,Distribution;Sorghum,	0943
Triacontanol,Effect;Sorghum,	0410	Mali;Sorghum,	0255
	0411	Somalia;Sorghum,	0218
Germination:Soil moisture, Relationship;Sorghum,	0564	Sudan;Sorghum,	0222
Germination:Yields:Emergence, Seed density:Seed size,Effect;Sorghum,	0483	Tanzania;Sorghum,	0247 0248
Germination(Viviparous); Sorghum,Species,	0612	Upper Volta;Sorghum,	0258
Sorghum,Varieties,	0612	Yemen Arab Republic;Sorghum,	0262
Germplasm, Agronomic characters,Combining ability,USA/Mississippi; Sweet sorghums,	3227	Germplasm/Collections; Sorghum,	0210
Anthracnoses/Resistance,USA/Mississippi;Sweet sorghums,	3227	Sorghum(Zera zera),	0968
		Germplasm/Data services, USA;Sorghum,	0213 0252

	0257				
Germplasm/Exchange;					
Sorghum,					1184
Germplasm/Introduction,					
Brazil;Sorghum,					1307
Germplasm/Introduction;					
Sorghum,					1184
Germplasm/Performance,					
Sowing,Effect;Sorghum,					1307
Germplasm/Registration;					
Sorghum,				1225 1237	
	1299 1378 1395		1433 1434		
	1441				
Sorghum sudanense,					2886
Germplasm/Releases,					
India;Sorghum,					0209
USA/Mississippi;Sorghum,					3227
USA/Texas;Sorghum,					1432
Germplasm/Releases;					
Sorghum,		0211	0212		
Germplasm/Selection,					
(for)Seed size;Sorghum,					1130
Germplasm/Temperature,					
Determination;Sorghum,					0265
Germplasm:Nitrogen fertiliz-					
ers,					
Effect;Sorghum,Yields,					2328
Germplasm(Exotic),					
Introgression;Sorghum,		0244	0245		
Germplasm(Tropical),					
Use;Sorghum,Breeding,					0686
Ghana;					
Sorghum,Research,					0043
Gibberella fujikuroi see,					
Fusarium moniliforme					
Gibberellic acid see,					
GA					
Gibberellins see,					
GA					
Globulins/Caryopsis;					
Sorghum(Forage),					2972
Globulins:Proteins:Albumins,					
Genetic analysis;Sorghum,					0965
Gloeocercospora sorghi,					
Antibiotics:Fungicides,Effi-					
cacy,Comparison;Sorghum,					3564
Effect;Sorghum(Forage),Leaf					
weight/Losses,					2823
Gloeocercospora sorghi;					
Sorghum,		3456	3547		
	3569				
Gloeocercospora sorghi/Deve-					
lopment;					
sorghum,					3540
Gloeocercospora sorghi/Infe-					
ction:Enzymes/Release;					
Sorghum,					3541
Gloeocercospora sorghi/Infe-					
ction:Hydrocyanic acid/Metabolism;					
Sorghum,					3541
Gloeocercospora sorghi/Resi-					
stance,					
India/Uttar Pradesh;Sorghum,					
Varieties,					3565
Gloeocercospora sorghi/Scle-					
rotium;					
Sorghum,					3507 3508
Gloeocercospora sorghi/Spores;					
Sorghum,					3507 3508
Gloeocercospora sorghi:Hydr-					
ocyanic acid content,					
Relationship,Theses;Sorghum,					3538
Gloeocercospora sorghi:Hydr-					
ocyanic acid content;					
Sorghum,					3539
Glomus fasciculatus;					
Sorghum,					3484
Glomus mosseae;					
Sorghum,					3484
Glucans/Cell walls;					
sorghum(Forage),					3040
Glucans/Endosperm;					
Sorghum,					4705
Glucose:Urea:Calcium carbon-					
ate,					
Effect,(during)Silage/Stora-					
ge;Sorghum,Nitrates/Nitrogen,					5165
Glumes;					
Sorghum,					0764
Glumes/Blotches,					
(effect on)Sheep;Sorghum,					5136
Glutamine synthetase activity;					
Sorghum,Leaves,					0600 0601
Glutelins/Fractionation;					
Sorghum,					4698
Glutelins:Prolamines:Amino					
acids;					
Sorghum,					4697 4698
Glycine content,					
Chromatography;Sorghum,					4588
Glyposate,					
(in)Irrigation water;Sorghum,					2558
				2664 2665	
Brazil;Sorghum halepense,					
Control,					3181
Effect;Sorghum,Growth,					0293
Effect;Sorghum,Seeds/Drying,					0294
Effect;Sorghum,Tillering,					0292
Soil physicochemical proper-					
ties,Effect;Sorghum,					1725
Glyphosate;					
Sorghum halepense,Control,					3176 3177
Glyphosate/Accumulation,					
Light effects;Sorghum halep-					

ense,	3189	Sahel;Sorghum,	2775
Time effects;Sorghum halepense,	3189	Grain/Nitrogen,	0281
Glyphosate/Phytotoxicity;		Effect;Sorghum,Grain yield,	
Sorghum,	2664 2665	Grain/Nitrogen;	
Glyphosate/Translocation,		Sorghum,	0280
Developmental stages:Rhizomes/Length,Effect;Sorghum halepense,	3191	Grain/Roasting,	
Glyphosate/Translocation;		Nutritive value,(for)Beef	
Sorghum halepense,Rhizomes,	3193	cattle;Sorghum,	5130 5131
Goats,		5132	
Cyprus;Sorghum,Feeds	4866	Nutritive value,(for)Sheep;	
France;Sorghum,Fodders,	2851	Sorghum,	5164
Goats;		Grain/Wax content;	
Sorghum,Feeds,Nutritive value,	4842	Sorghum,	4669 4669
Gonatobotrys ramosa/Incidence,		Grain/Weathering;	
Effect;Sorghum,Germination,	4501	Sorghum,	3306 3341
Grain,		3408	
(for)Cattle;Sorghum,	3088	Grain/Weathering resistance;	
Amino acid content,Spectrometry;Sorghum,	4614	Sorghum,	3339 3340
BHC/Residues;Sorghum,	4556	3343 3344	
Dustiness,Measurement;Sorghum,	4616	Grain(Acid treated),	
Endosulfan/Residues;Sorghum,	4556	(for)Ruminants;Sorghum,	5151
Lindane/Residues;Sorghum,	4581	Grain(Weathered),	
Nutritive value,Milling,Effect;Sorghum,	4595	(for)Cattle;Sorghum,	4971 5197
Phenolic compounds,Separation;Sorghum,	4606	(for)Livestock;Sorghum,	4931
Selection,(for)Weathering resistance;Sorghum,	1075	(for)Swine;Sorghum,	5139
Grain/Composition:Effect;		Composition:Feed intake,Evaluation,(for)Ruminants;	
Sorghum,Flours/Production,	2734	Sorghum,	4975
Grain/Degradation,		Digestibility:Feed intake;	
(due to)Insect pests;Sorghum,	4441	Sorghum,	4977
Grain/Degradation;		Nutritive value,(for)Poultry;	
Sorghum,	3336 3636	Sorghum,	5081 5082
Grain/Degradation resistance,		Nutritive value,(for)Ruminants;Sorghum,	4979
Theses;Sorghum,	3337	Nutritive value;Sorghum,	4980
Grain/Degradation resistance;		Grain characters see,	
Sorghum,	3338 3342	Seed characters	
Grain/Developmental stages,		Grain composition,	
Carbohydrate content,Evaluation,Theses;Sorghum,	0785	Husking,Effect;Sorghum,	2765
Carbohydrate content,Evaluation;Sorghum,	0786	Seed treatment,Effect;Sorghum,	2760
Nutritive value,Theses;Sorghum (Ethiopian),	0784	Grain drying see,	
Protein quality,Evaluation,Theses;Sorghum,	0785	Drying	
Protein quality,Evaluation;Sorghum,	0786	Grain filling period,	
Grain/Flavonoids,		Inheritance:Yields,Relationship;Sorghum,	0736
(effect on)Animal growth;	3266	Grain filling period:Yields,	
Sweet sorghums,		Variation,Theses;Sorghum,	
Grain/Fumigation,		Random mating,	0711
		Grain quality,	
		Drying,Effect;Sorghum,	2743
		Seed treatment,Effect;Sorghum,	2761
		Grain quality;	
		Sorghum,	2756
		Sorghum nervosum,	4609
		Grain quality:Nitrate reductase activity:Yields,	
		Relationship;Sorghum,	0306

Grain quality:Seed storage, Relationship;Sorghum,	2728	Grain yield,	
Grain quality see also, Keeping quality		Acid soils;Sorghum,	1727
Grain size,		Alleles,Effect;Sorghum,	0741
Effect;Sorghum,Flours/Produ- ction,	2734	Analysis;Sorghum,	1732
Grain storage,		Anatomical characters,Effect; Sorghum,	1499
(with)Propionic acid,Brazil; Sorghum,	2696	Atherigona soccata/Resistan- ce,Effect;Sorghum,Hybrids,	4063
Africa(Tropical);Sorghum,	2704	Carbofuran,Effect,India/Kar- nataka;Sorghum,Hybrids,	3911
Botswana;Sorghum,	2699	Carbofuran,Effect,India/Kar- nataka;Sorghum,Varieties,	3911
Colombia;Sorghum,	2705	Comparison,USA/Nebraska;Sor- ghum:Maize,Rotational	
Environmental effects;Sorghum,	2703	cropping,	0133
Humidity(Relative):Seed moi- sture content,Relationship; Sorghum,	2722 2723	Cultivation,Effect,Thailand; Sorghum,	1656
India;Sorghum,	2692	Defoliation,Effect;Sorghum,	1529
Lesotho;Sorghum,	2699	Density,Effect,India/Mahara- shtra;Sorghum,	1709
Mauritania;Sorghum,	5311 5319	Dinitroaniline,Effect;Sorghum,	2625
Methods,Theses;Sorghum,	2702	Drought,Effect,India/Rajast- han;Sorghum,	2496
Mycotoxins,Guatemala;Sorghum,	4539	Drought stress:Irrigation: Spacing,Effect;Sorghum,	2461
Rhizopertha dominica/Resist- ance,India;Sorghum,High- yielding varieties,	4435	Evaluation,El Salvador;Sorg- hum,Varieties,	1471
Sahel,Theses;Sorghum,	5419	Farmyard manure,Effect;Sorg- hum:Barley,Multiple cropping,	1814
Seed moisture,Effect;Sorghum,	2703	Fertilizers,Effect,Panama; Sorghum,	2319
Seed treatment,(with)Carbof- uran;Sorghum,	4434 4438	Fertilizers,Effect,USA/Okla- homa;Sorghum,	2408
Seed treatment,Zimbabwe;Sor- ghum,	2774	Fertilizers,Effect;Sorghum, 2222 2322 2323	1888
Sitophilus oryzae/Resistance, India;Sorghum,High-yielding varieties,	4435	Flag leaf,Effect;Sorghum,	1532
Somalia;Sorghum,	5319	Genes,Effect;Sorghum,	0867
Sudan;Sorghum,	5319	Genetic analysis;Sorghum,	0765
Temperature effects;Sorghum,	2703	Genotype x environment inte- ractions;Sorghum,	0993
Ventilation;Sorghum,	2771	Genotypic variations;Sorghum, 0765	0710
Yemen Arab Republic;Sorghum,	5319	Grain/Nitrogen,Effect;Sorghum,	0281
Yemen People's Democratic Republic;Sorghum,	5319	Growth inhibitors,Effect; Sorghum,	0547
Grain storage; Sorghum,	4427	Harvesting,Effect;Sorghum,	1660
Grain storage/Insect pests, India/Maharashtra;Sorghum,	4428	Harvesting:Nitrogen fertili- zers,Effect,Theses;Sorghum,	2286
Insecticides;Sorghum,	4436	Genotypes,	
Grain storage/Insect pests; Sorghum,	4427	Harvesting:Nitrogen fertili- zers,Effect;Sorghum,	2287
Grain storage:Seed treatment, Effect;Sorghum,Nutritive value,	2764	Harvesting losses:Lodging: Soil moisture,Effect;Sorghum,	1676
Effect;Sorghum,Tannin/Reduc- tion,	2764	Height,Effect;Sorghum,	1570
Grain storage losses, (due to)Insect pests;Sorghum,	4444	Inbreeding/Depression;Sorgh- um,Hybrids,	0891
Grain storage see also, Seed storage			

Inheritance;Sorghum,	1043	1109	cation methods,Effect;		
Iron,Effect,(in)Vertisols,			Sorghum,		2394
India/Maharashtra;Sorghum,	2216		Phosphorus fertilizers,Effe-		
Irrigation,Effect,USSR;Sorg-		2457	ct,(in)Silt loam soils,USA/		2313
hum,		2484	Louisiana;Sorghum,		2297
Irrigation,Effect;Sorghum,		2496	Phosphorus fertilizers,Effe-		
			ct,Tanzania;Sorghum,		1530
Irrigation:Nitrogen fertili-			Physiological parameters;		
zers,Effect,USSR;Sorghum,	2386		Sorghum,		1677
Irrigation water,Effect;Sorg-		2462	Planting,Effect,Kenya;Sorghum,		
hum,		1535	Populations:Spacing,Effect,		1520
Leaf area,Effect;Sorghum,			Botswana;Sorghum,		1845
Liquid fertilizers,Effect;		2141	Seeding rates,Effect;Sorghum,		4076
Sorghum,			Seeding rates:Sowing,Effect,		1523
Manganese fertilizers,Effect,			India/Maharashtra;Sorghum,		3629
(in)Vertisols,India/		2216	Soil morphological features,		3065
Maharashtra;Sorghum,			Effect;Sorghum,		
Manures,Effect;Sorghum,Geno-		2278	Sowing,Effect,Australia;Sorghum,		1846
types,		0320	Sorghum,		1814
Moisture effects;Sorghum,			Sowing,Effect,Kenya;Sorghum,		1618
NPK fertilizers,Effect,(und-		2226	Sowing,Effect;Sorghum,		
er)Rain fed conditions,India/			Spacing,Effect,India/Mahara-		1855
Karnataka;Sorghum,			shtra;Sorghum,Rain fed		3049
NPK fertilizers,Effect,(und-			farming,		1864
er)Rain fed conditions,India/		2284	Spacing,Effect,USSR;Sorghum,		1930
Maharashtra;Sorghum,Hybrids,		2285	Spacing,Effect;Sorghum,		
			Spacing,Effect;Sorghum(Nige-		1846
NPK fertilizers,Effect,Thai-		2113	rian),		
land;Sorghum,			Tillage,Effect;Sorghum:Barl-		1814
NPK fertilizers,Effect;Sorg-		2796	ey,Multiple cropping,		1618
hum,Hybrids,			USSR;Sorghum,		
NPK fertilizers/Placement,		2304	Zinc fertilizers,Effect,(in)		2216
Effect;Sorghum,Varieties,			Vertisols,India/Maharashtra;		
Nitrogen fertilizers,Effect,(Sorghum,		
at)Developmental stages;		2302	Grain yield;		
Sorghum,			Sorghum,Loam soils,	1523	1524
Nitrogen fertilizers,Effect,		2152	Sorghum,Progeny testing,		3629
France;Sorghum,		2152	Sorghum(Forage),		3065
Nitrogen fertilizers,Effect,		2297	Grain yield:Agronomic chara-		
Tanzania;Sorghum,			cters,		
Nitrogen fertilizers,Effect,		2314	Relationship;Sorghum,		1624
Theses;Sorghum,			Grain yield:Atherigona socc-		
Nitrogen fertilizers,Effect,		2343	ata/Damage,		
USA/Oklahoma;Sorghum,		2344	Relationship,Estimation;Sorghum,		4127
Nitrogen fertilizers,Effect;		2155	Sorghum,		
Sorghum,		2155	Grain yield:Bird damage,		
	2309	2310	Mesurool,Effect;Sorghum,Hybr-		4469
	2340	2380	ids,		
	2420		Grain yield:Dry matter cont-		
Nitrogen fertilizers:Phosph-			ent,		
ate fertilizers,Effect,India/		2266	Relationship;Sorghum,		1534
Uttar Pradesh;Sorghum,			Grain yield:Height:Panicles,		
Nitrogen uptake,Effect;Sorghum,		0281	Relationship;Sorghum,		1179
		1549	Grain yield:Leaf diffusive		
Phenotypic stability;Sorghum,			resistance:Leaf water potential,		
Phosphate fertilizers,Effect;		2369	Drought stress,Effect;Sorgh-		
Sorghum,			um,Varieties,		0418
Phosphate fertilizers/Appli-					

Grain yield:Leaves, Relationship;Sorghum,	1533	Cutting,Effect;Sorghum,	5176
Grain yield:Mutation, Tropics;Sorghum,	1012	Green manures, Effect;Sorghum,Growth, Effect;Sorghum,Yields,	2127 2127
Grain yield:Proteins, Diallel analysis;Sorghum,	1186	Green manures; Sorghum x Sorghum sudanense, Hybrids,	4596 4597
Grain yield:Proteins:Seed weight, Combining ability;Sorghum, Relationship,Theses;Sorghum, Relationship;Sorghum,	1013 1011 1014	Green manures:Fertilizers, Effect;Sorghum,Varieties, Green manures:Nitrogen fert- ilizers, Effect;Sorghum,Yields,	2349 2427
Grain yield:Quality; Sorghum(Forage),Breeding,	3074	Green manures see also, Vicia villosa	
Grain yield:Ratooning, Relationship;Sorghum,Hybrids,	1973	Green material/Composition, Variation;Sorghum,	0853
Grain yield:Root characters, Correlation;Sorghum,	1625	Greenbugs see, Schizaphis graminum	
Grain yield:Seed storage, Relationship;Sorghum,	2728	Greenhouses; Sorghum,Sand culture,	0266
Grain yield:Soil humidity; Sorghum,	1820	Greening/Leaves; Sorghum,	0377
Grain yield:Stem borers/Res- istance, Combining ability;Sorghum,	0762	Growth, (on)Saline soils,Japan;Sorgh- um(Forage),	3047 0482
Grain yield:Stem borers/Res- istance; Sorghum,Combining ability,	4229	(under)Mulches;Sorghum, ABA:GA:IAA,Changes,Theses; Sorghum,Genotypes,	0353
Grain yield:Water use effici- ency; Sorghum,	2508	Aluminium,Effect;Sorghum dochna,	2190
Grain yield:Yield components, Biometry;Sorghum, Cutting,Effect;Sorghum(Fora- ge),	1650 2918	Biological competition,Effe- ct;Sorghum halepense, Calcium:Magnesium:Potassium: Sodium,Effect;Sweet sorghums,	3203 3205
Genetic effects;Sorghum, Nitrogen fertilizers:Spacing, Effect;Sorghum,Hybrids,	0900 2223	Carbofuron,Effect;Sorghum, Chlorflurecol,Effect;Sorghum, Chlormequat,Effect,Theses; Sorghum,	0529 0607 0566
Spacing,Effect;Sorghum,	1868	Copper fertilizers:Iron fer- tilizers:Liming,Effect; Sorghum,	2378
Grains/Counting, Methods;Sorghum,	2726	Crop distribution,Effect; Sorghum,	0585
Grasshoppers/Control:Cropping systems, Thailand;Sorghum,	4491	Cropping systems:Irrigation, Effect;Sorghum, Cultivation,Effect,Theses; Sorghum,	2511 1828
Grazing, (by)Sheep,Kenya;Sorghum, Beef cattle;Sorghum x Sorgh- um sudanense,Hybrids,	5191 4832	Fertilizers:Manures,Effect; Sorghum,	2256
Uruguay;Sorghum(Forage),Var- ieties,	2849	Ferulic acid:Cumaric acid(p-) ,Effect;Sorghum, GA,Effect;Sorghum,	0568 0518
Grazing; Sorghum,Crop residues, Sorghum,Stubble, Sorghum(Forage),	3063 2846 2907	Genotypes,Effect,Mexico;Sor- ghum, Glyphosate,Effect;Sorghum, Green manures,Effect;Sorghum, Iron:Manure,Effect;Sorghum,	0811 0293 2127 2403
Grazing:Feeding, Economics,Cattle,Theses;Sor- ghum sudanense,	4899		
Grazing:Nutritive value,			

Iron(Organically complexed), Effect;Sorghum,	2165	Rain-making,Effect;Sorghum,	1699
Irradiation,Effect;Sorghum,	0609	Ratooning,Effect;Sorghum,	2034
Irrigation,Effect,USSR;Sorghum,	2457	Rock phosphate,Effect,(in) Latosols(Red yellow),	
Irrigation,Effect;Sorghum,	0332	Thailand;Sorghum,	2270 2298
Irrigation,Effect;Sorghum(Forage),	3156		2299
Irrigation:Nitrogen fertilizers,Effect;Sorghum,	2399	Rooting,Importance;Sorghum dochna,	2123
Irrigation water,Effect;Sorghum,	2462	Saline water,Effect;Sorghum,	2513
Lead,Effect;Sorghum(Forage),	2912	Salinity,Effect;Sorghum,	0537
Leaf area,Increase;Sorghum,	0335	Sewage products,Effect;Sorghum,	2241
MH,Effect;Sorghum,	1594	Simulation model;Sorghum,	1510
Magnesium fertilizers:Potash fertilizers,Effect;Sorghum,	2295	Soil moisture,Effect;Sorghum, Varieties,	1739
Manganese,Effect;Sorghum dochna,	2189	Soil morphological features, Effect;Sorghum,	1524
Models;Sorghum,	1603 1604	Soil physicochemical properties,Effect;Sorghum x Sorghum sudanense,	3118
	1605	Soil physicochemical properties,Effect;Sorghum x Sorghum sudanense,Hybrids,	3118
NPK fertilizers,Effect,(under)Irrigation;Sorghum,	2311	Soils/Organic matter content, Effect;Sorghum,	2127
NPK fertilizers,Effect,Panama;Sorghum,	2413	Solar radiation,Effect;Sorghum,	1704
NPK fertilizers,Effect;Sorghum,Hybrids,	2335	Sowing,Effect,Australia;Sorghum,	1875 1946
NPK fertilizers/Placement, Effect;Sorghum,Varieties,	2304	Sowing,Effect,Brazil;Sorghum,	1903
Nitrogen fertilizers:Phosphate fertilizers:Spacing, Effect;Sorghum,	2234	Sowing,Effect;Sorghum,	1797 1894
Nitrogen fertilizers:Phosphorus fertilizers:Sowing, Effect,Egypt;Sorghum sudanense,	2954		1895
Nitrogen fertilizers:Spacing, Effect;Sorghum,	2209	Sowing,Effect;Sorghum halepense,	3188
Nutrient deficiency,Effect;Sorghum,	2246	Sowing:Spacing,Effect;Sorghum,	1933
Osmotic stress,Effect,Theses;Sorghum,	0295	Spacing,Effect;Sorghum:Pigeon peas,Intercropping,	2023 2024
Phosphate fertilizers,Effect,(in)Latosols(Red yellow), Thailand;Sorghum,	2115	Straw mulches,Effect;Sorghum,	1754
Phosphate fertilizers,Effect,Kenya;Sorghum,	2292	Striga asiatica,Effect,Theses;Sorghum,	3799
Phosphate fertilizers:Sodium,Effect,Theses;Sorghum,	2269	Sulphuric acid/Application methods,Effect;Sorghum,	2357
Phosphorus,Effect;Sorghum,	2084	Temperature effects,Mexico;Sorghum,	0811
Phosphorus fertilizers,Effect,(in)Silt loam soils,USA/Louisiana;Sorghum,	2313	Temperature effects,Theses;Sorghum,Hybrids,	0538
Populations:Spacing,Effect,Botswana;Sorghum,	1520	Temperature effects;Sorghum,	0399
Potash fertilizers,Effect,(in)Sandy clay soils;Sorghum,	2114		0524 1704
		Transplanting,Effect;Sorghum,	1797
		Trichodorus allius,Effect;Sorghum,	3848
		Tylenchorhynchus nudus,Effect;Sorghum,	3848
		USSR;Sorghum,	0593
		USSR;Sorghum(Forage),Hybrid vigour,	3168
		USSR;Sorghum x Sorghum suda-	

nense,Hybrids,	3165	Temperature resistance;Sorghum,	0930
Wastewater,Effect,(in)Loam soils;Sorghum,	2445	Growth/Seedlings; Sorghum,	0500
Water stress,Effect;Sorghum, 0631 2500	0630	Growth/Seeds, Contarinia sorghicola,Effect; Sorghum,	4342
Weeds,Effect,Sudan;Sorghum,	2582	Moisture effects;Sorghum,	0320
Weeds,Effect;Sorghum,	2572	Growth/Seeds; Sorghum,	0471
Growth; Sorghum,	0397 0499	Growth/Shoot, Genotypic variations,(in) Hydroponics;Sorghum,	0864
Sorghum,Hybrids,	0502	Irrigation,Effect;Sorghum,	2467
Growth/Analysis, Brazil;Sorghum,Hybrids,	0591 0592	Sprinkler irrigation,Effect; Sorghum,	2481
Italy;Sorghum,	0663	Growth/Tillers, Organic matter content,Effect;Sorghum(Forage),	3046
Theses;Sorghum,	0313	Growth:Age, Effect;Sorghum,Drought resistance,	0589
USA/Texas;Sorghum,Hybrids,	0336	Growth:Dry matter yield, Relationship,Japan;Sorghum alnum,	2971
Growth/Analysis; Sorghum,	0396	Growth:Germination, Phosphonomethyl,Effect;Sorghum,	0409
Growth/Callus; Sorghum,	0343	Temperature effects,Sand table(Thermogradient generating),Use;Sorghum,	0326
Growth/Leaves, Diurnal changes;Sorghum,	0267	Triacntanol,Effect;Sorghum,	0410
Growth/Panicles; Sorghum,	0471	Growth:Heading:Photosynthesis, Relationship;Sorghum,	0492
Growth/Plantlets, Mineral nutrition;Sorghum,	0614	Growth:Maturation; Sorghum x Sorghum sudanense, Hybrids,	2877
Growth/Roots, Fertilizers,Effect;Sorghum,	2222	Growth:Nitrogen uptake:Yields, Wilting/Treatments,Effect; Sorghum,	0501
Genotypic variations,(in) Hydroponics;Sorghum,	0864	Growth:Nutrient uptake, Light effects;Sorghum,	0266
Growth substances,Effect; Sorghum,	0608	Growth:Photosynthesis:Yields, Leaf area,Effect;Sorghum,	0412
Herbicides,Effect;Sorghum,	2561	Light effects,Theses;Sorghum,	0412
Hybrid vigour;Sorghum,	0720	Temperature effects,Theses; Sorghum,	0412
Irrigation,Effect,India/Rajasthan;Sorghum,	2497	Water stress,Effect,Theses; Sorghum,	0412
Irrigation,Effect;Sorghum, 2476	2467	Growth:Potassium nutrition; Sorghum,	0628
Maturity/Genes,Effect;Sorghum,	0719	Growth:Rhizomes/Length, Relationship;Sorghum halepense,	3190
Models;Sorghum,	0406	Growth:Soil water uptake; Sorghum,	0671
Soil physicochemical properties,Effect;Sorghum,	0289		
Sprinkler irrigation,Effect; Sorghum,	2481		
Growth/Roots; Sorghum,	0431 0586		
Sorghum(Forage), 1621	3100		
Growth/Seedlings, Bacillus,Effect;Sorghum,	3744		
Fungicides,Effect;Sorghum,	0345		
Hybrid vigour,Effect;Sorghum,	0699		
Hybrid vigour;Sorghum,	0445		
Phenolic acids,Effect;Sorghum,	0364		
Seed treatment,Effect,Arid zones,India;Sorghum,	0623		
Seed treatment,Effect;Sorghum, 0577	0576		

Growth:Spacing:Yields, Relationship;Sorghum,	1872	GA	
Growth:Tillage:Water use; Sorghum,	1781	Glyphosate	
Growth:Water uptake, Environmental effects,Tropi- cs;Sorghum,	1688	Growth inhibitors	
Growth:Yield components, Temperature effects;Sorghum,	1692	Hormones	
Growth:Yields, Analysis,Theses;Sorghum,	1507	IAA	
Analysis;Sorghum,	1508 1554	MH	
Antitranspirants,Effect;Sor- ghum,	0452	P-hydroxybenzoic acid	
Developmental stages:Irradi- ation,Effect;Sorghum,		Phosphonomethyl	
Varieties,	0419	Triacontanol	
Microclimate,Effect;Sorghum,	1696	Vanillic acid	
Growth inhibitors, Effect;Sorghum,Grain yield,	0547	Grub see,	
Growth inhibitors see also, Chlorflurecol		Coleoptera	
Chlormequat		Guadeloupe;	
Growth period, Inheritance;Sorghum,Hybrids,	0773	Sorghum,Viroses,	3776
USA/Nebraska;Sorghum,	1628	Guatemala,	
Growth period/Seedlings, Brazil;Sorghum,Hybrids,	1626	Theses;Sorghum,Yields,Sulph- ur,Effect,	2130
Growth period:Yield compone- nts,		Guatemala;	
Temperature effects;Sorghum, Hybrids,	1691	Sorghum,Colletotrichum gram- inicola,	3551
Growth simulation model, Sensitivity analysis;Sorghum,	0491	Sorghum,Contarinia sorghico- la/Control,	4377
Growth stages see, Developmental stages		Sorghum,Contarinia sorghico- la/Damage,	4377
Growth substances, Effect;Sorghum,Development,	0684	Sorghum,Contarinia sorghico- la/Population dynamics,	4377
Effect;Sorghum,Flowering,	0519	Sorghum,Cropping systems/ Economics,	2031
Effect;Sorghum,Height,	0519	Sorghum,Cultivated area,	5330
Effect;Sorghum,Roots/Growth,	0608	Sorghum,Economics,	5330
Effect;Sorghum,Tillering,	0519	Sorghum,Foods,	5254
Striga hermontheca/Infection, Effect;Sorghum,	3807	Sorghum,Grain storage,Mycot- oxins,	4539
Growth substances; Sorghum,	0561	Sorghum,Hybrids/Performance,	1415
Sorghum,Genotypes,Maturation,	0354	Sorghum,Improvement,	0758
Sorghum,Tillering,	0422	Sorghum,Insect pests,	3090
Growth substances/Leaves, Chromatography;Sorghum,	0359	Sorghum,Nitrogen fertilizers,	15
Growth substances see also, ABA		Sorghum,Pollen/Viability, Determination,	0398
Ancymidol		Sorghum,Production,	5330
Carbofuron		Sorghum,Varieties,Adaptation,	1479
Culback		Sorghum,Varieties,Fusarium coronaria/Resistance,	
Cytokinins		Screening,	3701
Ethylene		Sorghum,Varieties,Yields,	1479
		Sorghum,Varieties/Performance,	1330
		1415	
		Sorghum,Yields,	5330
		Sorghum:Kidney beans:Maize, Intercropping,Fertilizers,	2271
		Sorghum:Maize,Intercropping,	1330
		Sorghum(Forage),Breeding,	2883
		Sorghum dochna,Cultivation,	1553
		Guides,	
		Australia;Sorghum,Herbicides,	2639
		Guides;	
		Sorghum,Breeding,	0839

Sorghum,Cultivation,Argentina,	1808		
Sorghum,Liquid fertilizers,	2263		
Sorghum,Sowing,Australia,	1850	1851	
	1866	1909	1942 1943 1944
		1945	
Guinea corn see,			
Sorghum guineense			
Gums see also,			
Glucans			
Gypsum,			
Effect;Sorghum,Quality,	2371		
Gypsum:Iron uptake,			
Interaction,(in)Alkaline			
soils;Sorghum,	2296		
Gypsum:Irrigation water:Sul-			
phuric acid,			
Effect;Sorghum sudanense,			
Soil physicochemical			
properties,	2824		
Effect;Sorghum sudanense,			
Yields,	2824		
Gypsum:Manganese uptake,			
Interaction,(in)Alkaline			
soils;Sorghum,	2296		
Gypsum:Molybdenum uptake,			
Interaction,(in)Alkaline			
soils;Sorghum,	2296		
Gypsum:Zinc uptake,			
Interaction,(in)Alkaline			
soils;Sorghum,	2296		
Haiti;			
Sorghum,Pests,	3939		
Sorghum,Prices,	5331	5332	
Sorghum,Production/Estimates,	5271		
Sorghum,Seeds/Analysis,	2783		
Sorghum,Varieties,	1210		
Handbooks;			
Sorghum,	0193		
Haploids/Breeding;			
Sorghum,	0872		
Haploids/Production;			
Sorghum,Anthers/Culture,	0908		
Harvesting,			
(for)Cattle;Sorghum,	5095		
Argentina;Sorghum,	2745		
Effect;Sorghum,Grain yield,	1660		
Effect;Sorghum,Hybrids,Yields,	2710		
	2711	2712	
Effect;Sorghum,Varieties,			
Hydrocyanic acid content,	4613		
USSR;Sorghum(Forage),	3009		
USSR;Sweet sorghums,	3246		
Harvesting;			
Sorghum,	2715	2769	
Sorghum(Forage),	2844	3112	
		3113	
Sweet sorghums,	3265		
Harvesting/Machinery,			
Models;Sorghum,	2740	2741	
		2742	
USSR;Sorghum,	2695	2708	
Harvesting/Machinery;			
Sorghum,			2736
Harvesting/Machinery see also,			
Mowers			
Harvesting:Nitrogen fertili-			
zers,			
Effect,Theses;Sorghum,Genot-			
ypes,Grain yield,	2286		
Effect;Sorghum,Genotypes,			
Grain yield,	2287		
Harvesting:Quality,			
Relationship;Sorghum,	2729		
Harvesting(Mechanized),			
Mexico;Sorghum,	2709		
Harvesting(Mechanized);			
Sweet sorghums,	3290		
Harvesting losses,			
Evaluation,(under)Rain fed			
conditions,Mexico;Sorghum,	2709		
Optimization,Models,Theses;			
Sorghum,	2739		
Harvesting losses;			
Sorghum,	2720		
Sorghum,Combine harvesting,	2754		
Harvesting losses:Lodging:			
Soil moisture,			
Effect;Sorghum,Forage yield,	1676		
Effect;Sorghum,Grain yield,	1676		
Harvesting see also,			
Combine harvesting			
Harvesting technology,			
USSR;Sorghum,	2768	2773	
Hawaii;			
Sorghum,Feeds,Nutritive val-			
ue,(for)Poultry,	5045		
Hay,			
(for)Cattle;Sorghum,	4808		
Hay/Production;			
Sorghum(Forage),	3067		
Head blight see,			
Fusarium moniliforme			
Head caterpillars see also,			
Celama sorghiella			
Heliothis armigera			
Head characters,			
Association/Analysis;Sorghum,	1142		
Hybridizing,Effect;Sorghum,	0763		
Inheritance;Sorghum,	0764	0808	
Head characters;			
Sorghum,	0753	1684	
Head molds see,			
Molds			
Head smut see,			

Sphacelotheca reiliana			
Heading,			
Photoperiod,Effect;Sorghum,			4417
Hybrids,	0381		4401
Temperature effects;Sorghum,			
Hybrids,	0381		3856
Heading:Photosynthesis:Growth,			
Relationship;Sorghum,	0492		3858
Heat injury;			
Sorghum,Leaves,	0620		
Heat resistance see,			
Temperature resistance			
Height,			
Effect;Sorghum,Dry matter			
yield,	1570		
Effect;Sorghum,Grain yield,	1570		
Effect;Sorghum,Light interc-			
eption,	1712		
Effect;Sorghum,Water use,	1712		
Effect;Sorghum,Yield compon-			
ents:Yields,	1537		
Effect;Sorghum,Yields,	1712 1713		
Effect;Sorghum(Forage),Hybr-			
ids/Performance,	2937		
Effect;Sorghum x Sorghum			
sudanense,Hybrids,Protein			
content:Protein yield,	2976		
Growth substances,Effect;			
Sorghum,	0519		
Herbicides,Effect;Sorghum,	2561		
Inheritance;Sorghum,	0814 1044		
1045			
Height/Control,			
Hormones;Sorghum,	0559		
Height/Genes,			
Identification;Sorghum,	1080		
Height/Mutants,			
Genetic analysis;Sorghum,	1121		
Production;Sorghum,	0827		
Height:Maturation,			
Effect;Sorghum,Phyllachora			
graminis,	3548		
Height:Maturity,			
Relationship;Sorghum,	1045		
Height:Panicles,			
Effect;Sorghum,Yields/Hybrid			
vigour,	1034		
Height:Panicles:Grain yield,			
Relationship;Sorghum,	1179		
Height:Yields,			
Light effects;Sorghum,	0325		
Helicotylenchus steiner,			
India/Maharashtra;Sorghum,	3837		
Helicoverpa fletcheri/Physi-			
ology,			
Sudan;Sorghum,	4184		
Heliothis/Control,			
Nuclear polyhedrosis virus,			
Australia;Sorghum,			4417
Vairimorpha necatrix/Sprays;			4401
Sorghum,			
Heliothis armigera,			
India/Haryana;Sorghum(Forage),			3856
Heliothis armigera/Biology;			3858
Sorghum,			
Heliothis armigera/Control:			
Intercropping,			
India/Andhra Pradesh;Sorghum,			3858
Heliothis armigera/Emergence,			
Australia;Sorghum,			4418
Heliothis armigera/Overwint-			
ering,			
Australia;Sorghum,			4418
Heliothis armigera/Population			
dynamics,			
India/Maharashtra;Sorghum,			4397
Heliothis armigera/Rearing,			
India/West Bengal;Sorghum,			4399
Heliothis armigera/Rearing;			
Sorghum,			4400
Heliothis zea/Control,			
Bacillus thuringiensis;Sorg-			
hum,			4211
Entomophthora sulicae,USA/			
Georgia;Sorghum,			4402
Heliothis zea/Damage,			
USA/Oklahoma;Sorghum,			4212
Heliothis zea/Oviposition:			
Heliothis zea/Traps(Light),			
Relationship,USA/Texas;Sorg-			
hum,			4410
Heliothis zea/Oviposition:			
Phenology;			
Sorghum,			4407
Heliothis zea/Predation;			
Sorghum,			4211
Heliothis zea/Reproduction,			
USA/Texas;Sorghum,			4408
Heliothis zea/Reproduction:			
Heliothis zea/Traps(Light),			
USA/Texas;Sorghum,			4411
Heliothis zea/Sampling,			
USA/North Carolina;Sorghum,			4415
Heliothis zea/Traps(Light),			
USA/Texas;Sorghum,			4408 4410
Heliothis zea/Traps(Light);			
Sorghum:Cotton:Maize,Multip-			
le cropping,			4409
Heliothis zea/Traps(Light)			
:Heliothis zea/Oviposition,			
Relationship,USA/Texas;Sorg-			
hum,			4410
Heliothis zea/Traps(Light)			
:Heliothis zea/Reproduction,			

USA/Texas;Sorghum,	4411	Sorghum,Striga hermonthea,	3803
Helminthosporium,		Sorghum:Cotton:Cowpeas,Rota-	
Fungicides;Sorghum,	3553	tional cropping,	2628
Helminthosporium;		Herbicides/Application meth-	
Sorghum,	3545	ods;	
Helminthosporium/Residues,		Sorghum halepense,Control,	3180
Screening;Sorghum,Varieties,	3502	Herbicides/Detoxicants,	
Helminthosporium/Resistance,		Effect;Sorghum,	2554
Screening;Sorghum,Varieties,	3667	Herbicides/Detoxicants;	
Helminthosporium/Sporulation,		Sorghum,	2517
Carbon,Effect;Sorghum,	3544	Sweet sorghums,	3282
Phosphorous fertilizers,Eff-		Herbicides/Detoxicants see	
ect;Sorghum,	3543	also,	
Physiology;Sorghum,	3546	CGA 43 089	
Sulphur fertilizers,Effect;		Naphthalic anhydride	
Sorghum,	3543	Herbicides/Phytotoxicity;	
Helminthosporium sorghicola,		Sorghum,	2609
China;Sorghum,	3523	Herbicides/Research,	
Helminthosporium sorghicola:		USA/Louisiana;Sorghum,	2618
Hydrocyanic acid content;		Herbicides/Residues,	
Sorghum,	3539	(in)Soils;Sorghum,	2551 2552
Helminthosporium turcicum;		Effect;Sorghum,	2560 2653
Sorghum,	3509 3557	Tolerance;Sorghum,	4692
Sorghum caudatum,	3460	Herbicides/Residues;	
Sorghum halepense,	3497	Sorghum,Irrigated soils,	4604
Sorghum sudanense,	2909 3497	Herbicides/Trials,	
Helminthosporium turcicum/		Bolivia;Sorghum,	2673
Resistance,		ICRISAT;Sorghum,	2654
Inheritance;Sorghum x Sorgh-		Senegal;Sorghum,	2587 2588
um sudanense,Hybrids,	1140		2589
Helminthosporium turcicum/		USA/Arkansas;Sorghum,	2579 2580
Resistance;			2581 2586
Sorghum,	3520 3568	USA/Georgia;Sorghum,	2670
Helminthosporium turcicum/		USA/New Mexico;Sorghum hale-	
Sporulation,		pense,	2684
Inhibition;Sorghum,	3521	USA/Texas;Sorghum,Brachiaria	
Temperature;Sorghum halepense,	3522	platyphylla/Control,	2683
Herbicides,		Herbicides/Trials;	
(for)Rain fed conditions,		Sorghum,	2635
Theses;Sorghum,	2529	Herbicides:Carbofuran,	
Brazil;Sorghum,	2543	Interaction;Sorghum,	2595
Effect;Sorghum,Height,	2561	Herbicides:Schizaphis grami-	
Effect;Sorghum,Roots/Growth,	2561	num/Resistance;	
Effect;Sorghum,Varieties,	2680	Sorghum,Hybrids,	2661 2662
Efficacy;Sorghum,	2526	Herbicides:Spacing;	
Guides,Australia;Sorghum,	2639	Sorghum,	2548 2549
Honduras;Sorghum,	0141	Herbicides:Sprinkler irriga-	
India/Uttar Pradesh;Sorghum,	2527	tion;	
Nigeria;Sorghum:Pearl millet,		Sorghum,	2538
Intercropping,	2628	Herbicides see also,	
Senegal;Sorghum,	2566	2-4-D	
Sprayers;Sorghum,	3177	Acetamides	
Sudan;Sorghum,	2583	Alachlor	
Herbicides;		Atrazine	
Sorghum,	2542 2547	Butachlor	
	2575 2592 2601 2617 2668	Dalapon	
		Dinitramine vapour	

Dinitroaniline			
Diuran			
Fluometuron			
Fluridone			
Lontrel			
Mefluidide			
Metolachlor			
Metriflufen			
Monosodium methancarsonate			
Nitrofen			
Oxyflurofen			
Pendimethalin			
Picloram			
Prodiamine			
Profluralin			
Propachlor			
Propazine			
Simazine			
Tetrarurion			
Triazine			
Trifluralin			
Heritability,			
Estimation;Sorghum,	0997	1003	
Regression analysis;Sorghum,	0997		
Heritability;			
Sorghum,	0813	0967	
Sorghum,Quantitative characters,		1053	
Sorghum,Random mating/Populations,Progeny testing,		0783	
Heterodera oryzae;			
Sorghum,		3842	
Heterosis see,			
Hybrid vigour			
Hexachlorobenzene;			
Sorghum,Seed treatment,		3308	
High-lysine content,			
Ethiopia;Sorghum,		1790	
High-yielding hybrids,			
Development;Sorghum,		1046	
Iron deficiency,Effect;Sorghum,		0300	
High-yielding varieties,			
Atherigona soccata,Economic injury level,Determination;Sorghum,		4125	
Atherigona soccata/Resistance,Screening;Sorghum,	4084	4085	
Chilo partellus/Resistance,Evaluation,India;Sorghum,	4236	4237	
Chilo partellus/Resistance,Screening;Sorghum,	4084	4085	
Development,Puerto Rico;Sorghum,		1160	
Development;Sorghum,		1046	
Downy mildews/Resistance,USA/Texas;Sorghum,		3696	
Grain storage,Rhizopertha dominica/Resistance,India;Sorghum,			4435
Grain storage,Sitophilus oryzae/Resistance,India;Sorghum,			4435
India/Tamil Nadu;Sorghum,	1418	1596	
Mythimna separata/Resistance,Screening;Sorghum,			4191
Pakistan;Sorghum,			1270
Stem borers/Resistance,Evaluation;Sorghum,			4241
USA/Nebraska,Annual reports;Sorghum,			1300
Yield loss,(due to)Atherigona soccata/Infestation,Estimation,India;Sorghum,			4129
Hippodamia convergens,USA/Texas;Sorghum,Aphids/Predation,			4480
Hirschmanniella imamuri;Sorghum,			3833
Hirschmanniella oryzae;Sorghum,			3833
Hirschmanniella spinicaudata;Sorghum,			3833
Hispa stygia,			
India/Gujarat;Sorghum,			4488
Hispa stygia/Resistance,India/Gujarat;Sorghum,Hybrids:Varieties,			4487
History;			
Sorghum,			0226
Holocarpa obconica,Effect;Sorghum,Germination,			2540
Honduras;			
Sorghum,			0083
Sorghum,Economics,			5401
Sorghum,Herbicides,			0141
Sorghum,Improvement,			0141
Sorghum,Prices,	5337	5338	
Sorghum,Varieties/Performance,			1339
Sorghum,Yield forecasting,			5336
Hormones;			
Sorghum,Apical dominance/Control,			0421
Sorghum,Height/Control,			0559
Hormones:Water stress,Relationship;Sorghum,			0440
Hormones see also,			
Pheromones			
Horses/Physiology,			
Theses;Sorghum,Diets,			4949
Host parasite relations see,			
Parasitism			
Hulling see,			
Husking			

Human diseases:Antivitamins; Sorghum,	4721	Theses;Sorghum,	2763
Human health; Sorghum,Toxins,	4763	Husking; Sorghum,	2700
Human nutrition; Sorghum,	4720 4750	Husking/Characters; Sorghum,	4667
Sorghum,Enzymes/Analysis,	4543	Sorghum(Sudanese),Varieties,	4624
Sorghum,Tannins/Analysis,	4543	Husking/Machinery; Sorghum,	2747
Sorghum:Rice,Diets,	4741	Husking equipment; Sorghum,	2762
Human nutrition:Breeding aims, Semi-arid tropics,India;Sor- ghum,	4754	Husking see also, Peeling	
Humid tropics; Sorghum,Photosynthesis,Radi- ations/Variation,	0513	Husks, Celluloses/Analysis;Sorghum,	4701
Sorghum:Sugar cane,Silage, Comparison,	3012	Polysaccharides/Analysis; Sorghum,	4700 4702
Humidity; Sorghum,	1717		4703 4704 4706
Humidity(Relative):Seed moi- sture content, Relationship;Sorghum,Grain storage,	2722 2723	Hybrid seed production, Colombia;Sorghum,	2787
Humus/Soils, India/Rajasthan;Sorghum,	1734	Fertilizers/Economics,India/ Karnataka;Sorghum,	5347
Hungary; Sorghum,Breeding,	0791	Flowering,Synchronization; Sorghum,	0969
Sorghum,Breeding,(for)Bird resistance,	4497	Flowering;Sorghum,	0653
Sorghum,Breeding,(for)Nutri- ent improvement,	0790	India;Sorghum,	2793 2808
Sorghum,Breeding,Yield incr- ease,	0790		2809
Sorghum,Feeds,Nutritive val- ue,(for)Poultry,	5074	India/Gujarat;Sorghum,	2792
Sorghum,Hybrids,	1236	India/Karnataka;Sorghum,	2800 4346
Sorghum halepense,Pseudomon- as syringae,	3747	India/Maharashtra;Sorghum,	1392
Sorghum sudanense,	2962 2963	Methods,Theses;Sorghum,	2795
	2964	Nicaragua;Sorghum,	2805
Sorghum sudanense,Productiv- ity,	2965 2966	Pollen/Supply,Timing;Sorghum,	0949
Sweet sorghums,	2962 2963	Romania;Sorghum,	1215
	2964	Venezuela;Sorghum,	2801
Sweet sorghums,Productivity,	2965	Venezuela;Sorghum caffrorum,	2802
	2966	Hybrid seed production; Sorghum,	1006 1341
Husking, Bran/Removal,Determination; Sorghum,	4666		1355 2782 2796 2810
Effect;Sorghum,Digestibility,	4546	Hybrid vigour, (for)Growth,USSR;Sorghum(Forage),	3168
Effect;Sorghum,Grain compos- ition,	2765	Application;Sorghum,Maturity (Late),	0792 0793
Effect;Sorghum,Protein cont- ent,	4545		0794
Effect;Sorghum,Tannin content,	4545	Combining ability,(for)Yield components:Yields;Sorghum (Forage),	2988
	4546	Combining ability,Theses; Sorghum(Forage),	3072
Mills(Laboratory);Sorghum,	4672 4673	Combining ability;Sorghum (Forage),	2993 3054
		Effect;Sorghum,Seedlings/ Growth,	0699
		Estimation;Sorghum(Exotic),	0899
		Evaluation;Sorghum,	0744
		Inbreeding/Depression;Sorgh- um(Forage),	2994

USSR;Sorghum,	0778	Sorghum,	0947	1386
USSR;Sorghum x Sorghum suda-		Adaptation;Sorghum(Forage),		2986
nense,	2934	Adoption,India/Maharashtra;		
Hybrid vigour;		Sorghum,		1592
Sorghum,	0299	Agronomic characters,Combin-		
	0877	ing ability,Theses;Sorghum,		1071
	0990	Agronomic characters,Mexico,		
Sorghum,Breeding,	0989	Theses;Sorghum,		1388
Sorghum,Dry matter yield,		Aluminium/Phytotoxicity,(in)		
Sorghum,Germination,		Oxisols,Brazil;Sorghum,		2365
Sorghum,Panicles,		Amino acid content,Inherita-		
Sorghum,Roots/Activity,		nance;Sorghum,	0771	0780
Sorghum,Roots/Growth,		Anatomy,Theses;Sorghum x		
Sorghum,Roots/Morphogenesis,		Sugarcane,		3234
Sorghum,Seedlings/Growth,		Anatomy;Sorghum propinquum,		1189
Sorghum,Three-way hybrids,		Anatomy;Sorghum roxburghii,		1189
Sorghum,Yield components:		Argentina;Sorghum,	1206	1216
Yields,			1221	1438 1439 1440
Sorghum x Sweet sorghums,		Atherigona soccata/Control,		
Hybrid vigour/Yields,		Insecticides,Evaluation;		
Height:Panicles,Effect;Sorg-		Sorghum,		4134
hum,		Atherigona soccata/Control,		
Hybrid vigour:Inbreeding/		Insecticides;Sorghum,		3887
Depression;		Atherigona soccata/Control;		
Sorghum(Forage),		Sorghum,		4059
Hybridization see,		Atherigona soccata/Incidence,		
Hybridizing		Spacing,Effect;Sorghum,		4064
Hybridizing,		Atherigona soccata/Resistan-		
(for)Yield increase;Sorghum,		ce,India/Maharashtra;Sorghum,		4081
Effect;Sorghum,Agronomic		Atherigona soccata/Resistan-		
characters,		ce,Screening;Sorghum,	4049	4146
Effect;Sorghum,Head charact-			4147	4168 4169 4170
ers,		Atherigona soccata/Resistan-		
Hybridizing;		ce;Sorghum,	4111	4112
Sorghum,			4141	4142
Sorghum nervosum x Rice,	1203	Biology,Romania;Sorghum,		1215
Sorghum x Maize,		Bird damage,Caribbean;Sorghum,		4312
Hybridizing(Interspecific),		Blissus leucopterus,USA/Kar-		
(for)Quality:Yields;Sorghum		nataka;Sorghum,		4490
(Forage),		Botanical characters;Sorghum		
Genetic effects,India/Harya-		x Sugarcane,		3235
na;Sorghum(Forage),		Breeding,(for)Nutrient impr-		
Hybridizing(Interspecific);		ovement;Sorghum nervosum,		0689
Sorghum(Forage),		Breeding,Environmental cond-		
Hybridizing(Remote),		itions;Sorghum,		0748
Molecular basis;Sorghum,	0751	Breeding,Ethiopia;Sorghum,		0874
Hybridizing(Somatic);		Breeding,Venezuela;Sorghum,		1425
Sorghum x Maize,		Breeding;Sorghum,	0747	0750
Hybrids,		Breeding;Sorghum nervosum,		0749
(as)Green manures;Sorghum x		Bulgaria;Sorghum x Sorghum		
Sorghum sudanense,	4596	sudanense,		3143
(as)Pollutants;Sorghum x		Calcium efficiency,Brazil,		
Sorghum sudanense,		Theses;Sorghum,		2253
(for)Yields/Trials,USA/Ariz-		Calocoris angustatus/Control,		
ona;Sorghum,		Insecticides;Sorghum,		4425
Adaptation,Claypan soils;		Characteristics;Sorghum,		0833
Sorghum,		Chilo partellus/Control,Ins-		
Adaptation,Selection,Role;				

ecticides, India/Madhya Pradesh; Sorghum,	4280	Description, Argentina; Sorghum,	1368
Chilo partellus/Control, Insecticides; Sorghum,	3887	Development, Theses; Sorghum,	1072
Chilo partellus/Resistance, Screening; Sorghum,	4168 4169 4170	Development; Sorghum,	1073
Chilo partellus/Resistance; Sorghum,	4141 4142	Developmental stages; Sorghum,	0347
Combining ability; Sorghum (Forage),	3091	Digestibility, Venezuela; Sorghum,	5048
Comparison; Sorghum,	1015	Digestibility: Nutritive value; Sorghum x Sorghum sudanense,	5121
Composition, Venezuela; Sorghum,	5048	Dinitramine: Prodiamine: Trifluralin, (in) Silt loam soils; Sorghum x Sorghum sudanense,	2536
Composition; Sorghum sudanense,	3122	Diseases, Evaluation, India/Andhra Pradesh; Sorghum,	3377
Composition; Sorghum x Sweet sorghums,	2938	Diseases, USA/Texas; Sorghum,	3349
Contarinia sorghicola, Insecticides; Sorghum,	3932	Downy mildews/Resistance, Screening; Sorghum,	3675
Contarinia sorghicola/Damage, Caribbean; Sorghum,	4312	Dry matter content, Nitrogen fertilizers: Spacing, Effect; Sorghum,	2224
Contarinia sorghicola/Emergence, Insecticides, Effect, India; Sorghum,	4368	Dry matter content; Sorghum,	1141
Contarinia sorghicola/Hibernation, Insecticides, Effect, India; Sorghum,	4368	Dry matter yield, Comparison, Venezuela; Sorghum,	5178
Contarinia sorghicola/Life cycle, Brazil; Sorghum,	4348 4349	Dry matter yield, Cutting, Effect; Sorghum x Sorghum sudanense,	2946
Contarinia sorghicola/Overwintering; Sorghum,	4327	Dry matter yield, France; Sorghum x Sorghum sudanense,	2922
Contarinia sorghicola/Oviposition, Brazil; Sorghum,	4348 4349	Dry matter yield, Nitrogen fertilizers, Effect; Sorghum sudanense,	3068 3069
Contarinia sorghicola/Resistance, Screening, India/Maharashtra; Sorghum,	4339	Earhead pests/Infestation, India; Sorghum,	4416
Contarinia sorghicola/Resistance, Screening; Sorghum,	4170	Early maturation, Comparison; Sorghum,	1253
Crop residues, Forage quality; Sorghum,	3090	Economics, Venezuela; Sorghum,	5358
Crop residues/Quality, Evaluation, USA; Sorghum,	1321	5359	
Crop residues/Yields, Evaluation, USA; Sorghum,	1321	Eleusine indica/Control; Sorghum x Sorghum sudanense,	2546
Cropping patterns, German Federal Republic; Sorghum x Sorghum sudanense,	2915	Environmental effects, Italy; Sorghum,	1419
Cultivation, (in) Seasons (Short), India/Karnataka; Sorghum,	1572	Farming systems, USSR; Sorghum,	1247
Cultivation, India/Orissa; Sorghum,	1672	Feed value, Argentina; Sorghum (Forage),	2888
Cultivation, USA; Sorghum x Sorghum sudanense,	3159	Feeds, (for) Cattle; Sorghum x Sorghum sudanense,	4793
Cytology, Theses; Sorghum x Sugarcane,	3234	Feeds, (for) Poultry, Brazil; Sorghum,	5155
Cytology; Sorghum propinquum,	1189	Feeds, (for) Sheep; Sorghum x Sorghum sudanense,	4793
Cytology; Sorghum roxburghii,	1189	Fodders/Palatability; Sorghum,	5072
Cytology; Sorghum x Sugarcane,	3236	Forage, Nutritive value, (for) Ruminants; Sorghum x Sorghum sudanense,	4982
		Forage; Sorghum x Sorghum sudanense,	3092
		Forage yield, USA/Florida;	

Sorghum x Sorghum sudanense, Genetic parameters; Sorghum,	2968 0820	Helminthosporium turcicum/ Resistance, Inheritance; Sorghum x Sorghum sudanense,	1140
Genotype x environment interactions; Sorghum,	1114	Herbicides: Schizaphis graminum/Resistance; Sorghum,	2661 2662
Genotypic variations; Sorghum,	0822	Hungary; Sorghum,	1236
Genotypic variations; Sorghum x Rice,	1157	Hydrocyanic acid content, USSR; Sorghum,	4686
Germination, Moisture effects; Sorghum,	0349	Improvement, Physiology/Research; Sorghum,	0767
Germplasm, USA; Sorghum,	0831 0832	India; Sorghum sudanense x Sweet sorghums,	3053
Grain yield, Atherigona soccata/Resistance, Effect; Sorghum,	4063	India/Maharashtra; Sorghum,	1254
Grain yield, Carbofuran, Effect, India/Karnataka; Sorghum,	3911	Insecticides/Phytotoxicity, Venezuela; Sorghum,	3867 3868
Grain yield, Inbreeding/Depression; Sorghum,	0891	Introduction, USSR; Sorghum,	0868 0869
Grain yield, NPK fertilizers, Effect, (under) Rain fed conditions, India/Maharashtra; Sorghum,	2284 2285	Irrigation, (with) Sea water, USSR; Sorghum x Sorghum sudanense,	2494
Grain yield, NPK fertilizers, Effect; Sorghum,	2796	Irrigation, (with) Sewage; Sorghum x Sorghum sudanense,	3051
Grain yield: Bird damage, Mesurol, Effect; Sorghum,	4469	Irrigation: Nitrogen fertilizers, Effect; Sorghum,	2379
Grain yield: Ratooning, Relationship; Sorghum,	1973	Irrigation systems, (on) Saline soils, USSR; Sorghum (Forage)	3010
Grain yield: Yield components, Nitrogen fertilizers: Spacing, Effect; Sorghum,	2223	Irrigation systems: Nitrogen fertilizers, Effect; Sorghum,	2210
Grazing, Beef cattle; Sorghum x Sorghum sudanense,	4832	Italy; Sorghum,	1288
Growth, NPK fertilizers, Effect; Sorghum,	2335	Japan; Sorghum (Forage),	2926
Growth, Soil physicochemical properties, Effect; Sorghum x Sorghum sudanense,	3118	Leaf area, Estimation; Sorghum x Sorghum sudanense,	0323
Growth, Temperature effects, Theses; Sorghum,	0538	Leaf spot/Resistance; Sorghum,	3562
Growth, USSR; Sorghum x Sorghum sudanense,	3165	Leaf water potential; Sorghum x Sorghum sudanense,	0323
Growth; Sorghum,	0502	Leaves/Lipids; Sorghum x Sorghum sudanense,	4625
Growth/Analysis, Brazil; Sorghum,	0591 0592	Lodging; Sorghum,	0677
Growth/Analysis, USA/Texas; Sorghum,	0336	Lysine content, Cameroon; Sorghum,	4600
Growth: Maturation; Sorghum x Sorghum sudanense,	2877	Lysine content, USSR; Sorghum,	4686
Growth period, Inheritance; Sorghum,	0773	Lytta rouxii/Control, Insecticides, India/Maharashtra; Sorghum,	4466
Growth period: Yield components, Temperature effects; Sorghum,	1691	Magnesium efficiency, Brazil, Theses; Sorghum,	2253
Heading, Photoperiod, Effect; Sorghum,	0381	Male sterility, USSR; Sorghum x Sorghum sudanense,	3005
Heading, Temperature effects; Sorghum,	0381	Male sterility; Sorghum,	0836
		Male sterility; Sorghum dochna,	0706
		Male sterility (Cytoplasmic), Stigma/Receptivity; Sorghum,	1116
		Male sterility (Cytoplasmic genetic), USA/Texas; Sorghum,	1432
		Maturation; Sorghum,	1351
		Meloidogyne arenaria/Resistance; Sorghum x Sorghum	

sudanense,	3841	Peronosclerospora sorghi,USA/ Illinois;Sorghum x Sorghum sudanense,	3703
Meloidogyne incognita/Resis- tance;Sorghum x Sorghum		Pests,Spacing,Effect;Sorghum,	3923
sudanense,	3841	Phorate/Persistence;Sorghum,	4020
Meloidogyne javanica/Resist- ance;Sorghum x Sorghum		Phosphorus,Effect;Sorghum,	2138
sudanense,	3841	Photoperiod,Effect;Sorghum,	0443
Mineral fertilizers,Effect; Sorghum x Sorghum sudanense,	2163	Pollination,(by)Sorghum caf- frorum;Sorghum,	0381
Mixed cropping;Sorghum x Sorghum sudanense,	3032	Potassium chloride,Leaching/ Losses;Sorghum x Sorghum sudanense,	2833
Moisture content:Threshing/ Ability;Sorghum,	2758	Potassium efficiency,Brazil, Theses;Sorghum,	2253
Moisture effects;Sorghum,	0540	Production,(by)Ratooning, Theses;Sorghum,	0929
Mycoses/Resistance,Screening; Sorghum,	3556	Production,(by)Sowing,Theses; Sorghum,	0929
Mythimna separata/Damage, Screening;Sorghum,	4207	Production,Male sterility; Sorghum,	1146
Mythimna unipuncta/Control, Insecticides;Sorghum,	3887	Production,Male sterility (Cytoplasmic);Sorghum,	1101
New Zealand;Sorghum x Sorgh- um sudanense,	2813 2865	Production,Mexico;Sorghum,	1185
Nitrate fertilizers,USA;Sor- ghum x Sorghum sudanense,	3134	Production,Sowing,Theses; Sorghum,	0929
Nitrate uptake;Sorghum x Sorghum sudanense,	2995	Production,USSR;Sorghum(For- age),	4972
Nitrogen content,Nitrogen fertilizers,Effect;Sorghum sudanense,	3068	Productivity,India;Sorghum,	1277
Nitrogen content:Protein content,Correlation;Sorghum,	1098	Productivity,USSR;Sorghum,	1435
Nitrogen efficiency;Sorghum, 2250	2249	Productivity,USSR;Sorghum sudanense,	1435
Nitrogen fertilizers,Applic- ation methods;Sorghum,	2107	Protein content,Cameroon; Sorghum,	4600
Nitrogen fertilizers,Effect, (under)Rain fed conditions; Sorghum,	2277	Protein content,Inheritance; Sorghum,	0771 0780
Nutrient uptake,Micronutrie- nt fertilizers;Sorghum x Sorghum sudanense,	2833	Protein content,Screening; Sorghum,	4659
Nutritive value,Evaluation, (for)Poultry;Sorghum,	4849	Protein content,USSR;Sorghum,	4686
Nutritive value,Site factors, Effect;Sorghum,	4942	Protein content:Protein yie- ld,Height,Effect;Sorghum x Sorghum sudanense,	2976
Nutritive value,Spacing,Eff- ect;Sorghum x Sorghum sudanense,	3015 3016	Quality,(under)Irrigation, USSR;Sorghum(Forage),	3167
	4997	Quality,NPK fertilizers,Eff- ect;Sorghum,	2796
Oil content/Analysis;Sorghum,	4608	Quality,Nitrogen fertilizers: Spacing,Effect;Sorghum x Sorghum sudanense,	3025
Organic matter/Digestibility, Bird resistance:Endosperm colour,Pericarp colour, Effect,USA/Florida;Sorghum,	4919	Quality,Triazine,Effect;Sor- ghum,	2555
Organic matter/Digestibility, USA/Florida;Sorghum x Sorghum sudanense,	4920	Quality;Sorghum, Rain fed farming,India/Maha- rashtra;Sorghum,	2785
		Rain fed farming;Sorghum,	1831
		Ratooning,Evaluation,India/ Maharashtra;Sorghum,	1680
		Ratooning,Insect pests/Dama-	1448

ge;Sorghum,	3946	Silage quality;Sorghum,	4918
Ratooning;Sorghum,	2035 2038	Silage yield,USA/Louisiana;	
Regression coefficient;Sorghum,	0994	Sorghum(Forage),	2828 2829
Roots;Sorghum,	1685	Silage yield,Zero-tillage,	
Roots/Adhesives;Sorghum x Sorghum sudanense,	3033	Effect,USA/Louisiana;Sorghum (Forage),	3021
Schizaphis graminum/Resistance,(effect on)Industry/Sorghum,USA/Texas;Sorghum,	4011	Silage yield;Sorghum,	4918
Schizaphis graminum/Resistance,Screening,USA/Arkansas;Sorghum,	4046	Silage yield;Sorghum x Sweet sorghums,	2938
Schizaphis graminum/Resistance,Screening,USA/Colorado;Sorghum,	4047	Sitophilus oryzae/Resistance,India/Maharashtra;Sorghum,	4429
Schizaphis graminum/Resistance,Screening,USA/Kansas;Sorghum,	4003	Soil testing;Sorghum,	1732
Schizaphis graminum/Resistance,Screening;Sorghum,	4043	Sowing,Effect;Sorghum,	1477 1917
Schizaphis graminum/Resistance,USA/Nebraska;Sorghum,	4008	Sowing:Spacing,Italy;Sorghum,	1913
Schizaphis graminum/Resistance;Sorghum,	4005	Sowing:Yields,USSR;Sorghum x Sorghum sudanense,	3164
Seed longevity,Drying,Effect;Sorghum,	2759	Spacing,Effect;Sorghum,	1870
Seedlings,Schizaphis graminum/Resistance;Sorghum,	4017	Spacing,USSR;Sorghum(Forage),	3008
Seedlings/Growth period,Brazil;Sorghum,	1626	Spacing;Sorghum(Forage),	3027
Seeds/Blight,Fungicides,Effect;Sorghum,	3420	Spain;Sorghum,	1620
Seeds/Development,Effect;Sorghum,	3932	Species,Cytogenetics,Theses;Sorghum,	0708
Seeds/Development;Sorghum,	1351	Storage,Seed longevity;Sorghum,	1351
Seeds/Rots,Fungicides,Effect;Sorghum,	3420	Storage,Seed vigour;Sorghum,	1351
Selection,Argentina;Sorghum,	1169	Striga/Resistance,Screening,India;Sorghum,	3806
Selection,Genotype x environment interactions,Theses;Sorghum,	1350	Striga/Resistance,Screening;Sorghum,	3804 3805
Selection,Genotype x environment interactions;Sorghum,	0738	Sugarcane mosaic virus/Resistance;Sorghum halepense x Sorghum roxburghii,	3765
Selection,Mexico,Theses;Sorghum,	1430	Sulphur uptake;Sorghum,	2091
Selection,Theses;Sorghum,	1094	Taiwan;Sorghum,	1360
Selection;Sorghum,	1163	Tannin content,Screening,Italy;Sorghum,	4660
Selection;Sorghum nervosum x Rice,	1203	Tannins,Anatomical characters,Effect,USA/Georgia,Theses;Sorghum,	4563
Silage,(for)Cattle,Panama,Theses;Sorghum,	4973	Temperature effects;Sorghum,	0443
Silage,(for)Swine;Sorghum x Sorghum sudanense,	5036	Threshing,Moisture effects;Sorghum,	2688
Silage quality,Inheritance;Sorghum,	3013	Tillering,Sowing:Spacing,Effect;Sorghum,	1881
		Trace elements,Effect;Sorghum,USA;Sorghum,	1200 1348
		USSR;Sorghum,	0698 1446
		USSR;Sorghum(Forage),	2957
		USSR;Sorghum x Sorghum sudanense,	2934 2935
			3006 3007 3264
		Urea,Leaching/Losses;Sorghum x Sorghum sudanense,	2833
		Venezuela;Sorghum(Forage),	2847
		Weed control;Sorghum,	2674
		Yield components,Mexico;Sorghum,	1617

Yield stability;Sorghum,	0995	Yields:Nitrogen fertilizers,	
Yields,(in)Acid soils,Venez-	1751	Relationship,(under)Rain fed	
uela;Sorghum,		conditions;Sorghum,	2180
Yields,(under)Irrigation,	3167	Zero-tillage;Sorghum x Sorg-	
USSR;Sorghum(Forage),		hum sudanense,	3089
Yields,Fertilizers,Effect,		Hybrids;	
USSR;Sorghum x Sorghum	2931	Sorghum,	1357 1429
sudanense,		Sorghum sudanense,	2904
Yields,Fertilizers:Irrigati-	2283	Sorghum x Maize,	0856
on,Effect;Sorghum,		Sorghum x Panicum,	0881
Yields,Fertilizers:Spacing,		Sorghum x Sorghum sudanense,	3109
Effect,USSR;Sorghum x	2932		3121
Sorghum sudanense,		Hybrids/Performance,	
Yields,Harvesting,Effect;	2710 2711	(in)Kharif season,India/Mah-	
Sorghum,		arashttra;Sorghum,	1234
	2712	(in)Rabi season,India/Karna-	
Yields,Irrigation systems,		taka;Sorghum,	1227
Effect;Sorghum,	2437	Argentina;Sorghum,	1252 1457
Yields,Mexico,Theses;Sorghum,	1388	Bolivia;Sorghum(Forage),	2866
Yields,NPK fertilizers,Effe-		Brazil;Sorghum,	1362
ct;Sorghum,	2335	Brazil;Sorghum x Sorghum	
Yields,Nematicides,Effect;		sudanense,	2863
Sorghum x Sorghum sudanense,	3840	Evapotranspiration,Effect,	
Yields,Netherlands;Sorghum x		Theses;Sorghum,	0382
Sorghum sudanense,	3163	Guatemala;Sorghum,	1415
Yields,Nitrogen fertilizers,		Height,Effect;Sorghum(Forage),	2937
Effect;Sorghum,	2409	India/Maharashtra;Sorghum,	1255
Yields,Nitrogen fertilizers:			1256 1460
Spacing,Effect;Sorghum,	2305	India/Uttar Pradesh;Sorghum,	1211
Yields,Nitrogen fertilizers:		Mexico,Theses;Sorghum,	1338 1436
Spacing,Effect;Sorghum x			1498 1499
Sorghum sudanense,	3025	Mexico;Sorghum,	1361
Yields,Phosphate fertilizers,		Models;Sorghum,	1387
Effect;Sorghum,	2410	Moisture effects,Theses;Sor-	
Yields,Seed size,Effect;Sor-		ghum,	0382
ghum,	1351	Panama,Theses;Sorghum,	1261
Yields,Seeding rates:Sowing,		Panama;Sorghum,	1214
Effect,USSR;Sorghum x		Puerto Rico;Sorghum,	1456
Sorghum sudanense,	2974	Selection,Role;Sorghum,	0947 1386
Yields,Sowing:Spacing,Effect;		Sowing:Spacing,Effect;Sorghum,	1940
Sorghum,	1881	Spacing,Effect;Sorghum,	1420
Yields,Spacing,Effect;Sorgh-		Sprinkler irrigation,Effect,	
um x Sorghum sudanense,	3015 3016	Theses;Sorghum,	0382
Yields,Temperature effects,		USA/Colorado;Sorghum,	1493 1494
Theses;Sorghum,	0538		1495 1496 1497
Yields,Triazine,Effect,Thes-		USA/Georgia;Sorghum,	1367 1466
es;Sorghum,	2634		1467 1468 1469 1470
Yields,USSR;Sorghum x Sorgh-		USA/Louisiana;Sorghum,	1212 1213
um sudanense,	3165		1250 1342 1474 1475 1476
Yields,United Kingdom;Sorgh-		USA/Missouri;Sorghum,	1383 1384
um x Sorghum sudanense,	2815		1385
Yields;Sorghum sudanense,	3122	USA/Nebraska;Sorghum,	1320
Yields/Trials,El Salvador;		USA/Oklahoma;Sorghum,	1289 1290
Sorghum,	1280		1291 1292 1293 1412 1413
Yields/Trials,USA/Arizona;		USA/Texas;Sorghum,	1283 1284
Sorghum,	1481		1285 1286 1349 1354 1379
Yields/Trials;Sorghum(Forage),	2884		

	1380	1381	1389	1396	1421			
	1422	1423	1424	1431	1449			
	1450	1451	1452					
Hybrids/Performance: Varieties/ Performance,								
Comparison, Peru; Sorghum (Forage),					2860			
Comparison; Sorghum (Forage),					2991			
Hybrids/Registration,								
Australia; Sorghum alum x Sorghum sudanense,					3002			
Hybrids/Registration;								
Sorghum,					1480			
Hybrids/Research,								
USA/Louisiana; Sorghum,					1027			
Hybrids/Seedlings,								
Photosynthesis; Sorghum,					0285			
Hybrids: Varieties,								
Comparison, Peru; Sorghum,	1375		1399					
Disease resistance, Comparison; Sorghum,					3350			
Exotic x Indian crosses, Genetic analysis; Sorghum,	0697		0759					
1035 1036								
Hispa stygia/Resistance, India/Gujarat; Sorghum,					4487			
USSR; Sorghum,					1447			
Hybrids (Dwarf): Hybrids (Tall),								
Comparison; Sorghum,					1420			
Hybrids (Late maturing)/Performance,								
Thailand; Sorghum,					1417			
Hybrids (Tall): Hybrids (Dwarf),								
Comparison; Sorghum,					1420			
Hybrids (USA)/Performance,								
Thailand; Sorghum,					1348			
Hybrids see also,								
High-yielding hybrids								
Three-way hybrids								
Hydrazine: Cysteine;								
Sorghum, Seed treatment,					0577			
Hydrazine: Irradiation: Cysteine: EMS,								
Effect, Theses; Sorghum, Genetics,					1058			
Effect, Theses; Sorghum, Physiology,					1058			
Hydrocyanic acid/Metabolism:								
Gloeocercospora sorghi/Infection; Sorghum,					3541			
Hydrocyanic acid/Seedlings,								
Mineral elements, Effect; Sorghum caffrorum,					2143			
Hydrocyanic acid content,								
(at) Developmental stages; Sorghum,					4687			
(at) Developmental stages;								
Sorghum (Forage),					2853	4687		
(at) Developmental stages;								
Sorghum dochna,						3166		
(at) Developmental stages;								
Sorghum sudanense,						3166		
(effect on) Swine/Physiology,								
Africa (East); Sorghum alum,						5086		
Age, Effect; Sorghum,						4652		
Comparison; Sorghum, Seedlings:								
Tillers,						4587		
Cytoplasm, Effect; Sorghum,						4578		
Developmental stages, Effect;								
Sorghum,						4575		
Environmental effects; Sorghum,						4574		
Evaluation; Sorghum (Forage),	2893					2895		
Harvesting, Effect; Sorghum,								
Varieties,						4613		
Insecticides, Effect; Sorghum,						3907		
Maturity/Genes, Effect; Sorghum,						4578		
Nitrogen fertilizers, Effect;								
Sorghum, Varieties,						4613		
Nitrogen fertilizers: Phosphorus fertilizers, Effect;								
Sorghum,						4575		
Radiation effects; Sorghum,								
Seedlings,						4586		
Soils/Salinity, Effect; Sorghum,						4652		
Spectrometry; Sorghum sudanense, Tillers,						2944		
Temperature effects; Sorghum,						4575		
Tropics; Sorghum, Varieties,						4714		
USSR; Sorghum, Hybrids,						4686		
USSR; Sweet sorghums,						4686		
Hydrocyanic acid content;								
Sorghum sudanense,						2909		
Hydrocyanic acid content/ Analysis;								
Sorghum,						4514	4576	
4617								
Sorghum (Forage),						4668		
Hydrocyanic acid content/ Inheritance;								
Sorghum sudanense,						4577		
Hydrocyanic acid content/ Reduction;								
Sorghum (Forage),						2989		
Hydrocyanic acid content:								
Gloeocercospora sorghi, Relationship, Theses; Sorghum,						3538		
Hydrocyanic acid content:								
Gloeocercospora sorghi;								
Sorghum,						3539		
Hydrocyanic acid content:								
Helminthosporium sorghicola;								
Sorghum,						3539		
Hydrocyanic acid content:								
Nitrate content: Tannin content;								

Sorghum,	4677	Sorghum,Diseases,	3352 3380
Hydrocyanic acid content:		Sorghum,Downy mildews/Research,	3599
Phenolic compounds,		Sorghum,Ergot/Resistance,	
Effect;Sorghum,Peregrinus	4471	Screening,	3664
maidis/Feeding habits,		Sorghum,Genetic resources,	0259
Hydrocyanic acid content:		Sorghum,Germplasm/Collections,	0241
Striga/Resistance;		0243 0246 0260	
Sorghum,	4688 4689	Sorghum,Herbicides/Trials,	2654
Hydrocyanic acid see also,		Sorghum,Insect pests/Parasites,	3937
Cyanogens	4623	Sorghum,Insect pests/Predators,	3937
Hydrolysis/Starch,		Sorghum,Insect pests/Research,	3878
Waxes/Genes,Effect;Sorghum,	1148	3879 3894	
Hydroponics;		Sorghum,Insect pests/Resistance,	3938
Sorghum,Drought stress,Evaluation,	0296	Sorghum,Macrophomina phaseoli/Resistance,Screening,	3664
Sorghum,Roots/Growth,Genotypic variations,	0864	Sorghum,Molds/Resistance,Screening,	3665
Sorghum,Shoot/Growth,Genotypic variations,	0864	Sorghum,Nematodes,	3849
IAA,		Sorghum,Nurseries(International),	0902
Effect;Sorghum,Germination,	0368	Sorghum,Physiology/Research,	0415
Effect;Sorghum,Seedlings,		Sorghum,Seeds/Import,Quarantine,	2799
Ethylene/Production,	0379	Sorghum,Varieties,Disease resistance,Screening,	3664
IAA:ABA,		Sorghum,Varieties,Macrophomina phaseoli/Resistance,Screening,	3479 3480
Chromatography;Sorghum,Leaves,	0360	Sorghum,Varieties,Molds/Resistance,Screening,	3664
Photoperiod,Effect;Sorghum,		Sorghum,Weeds/Research,	2657
Genotypes,Maturation,	0355	ICRISAT:Africa,	
IAA:ABA:GA,		Cooperation;Sorghum,Improvement,	0086
Changes,Theses;Sorghum,Genotypes,Growth,	0353	Cooperation;Sorghum,Research,	0086
Determination;Sorghum,Genotypes,Maturation,	0356	ICRISAT:CIMMYT,	
IAA:NAA:Tryptophan,		Cooperative program;Sorghum,Breeding,(for)Temperature resistance,	1119
Effect;Sorghum,Yields,	0503 0504	ICRISAT:Mali,	
IBPGR;		Cooperative program;Sorghum,	0047
Sorghum,Germplasm/Collections,	0843	0114	
ICRISAT,		INTSOEMIL;	
Annual reports;Sorghum,Farming systems/Research,	1987	Sorghum,Research,	0111
Annual reports;Sorghum,Research,	0088 0089	IRAT,	
Annual reports;Sorghum,Weeds/Research,	2593	France,Annual reports;Sorghum,Research,	0101
Upper Volta,Annual reports;		Mali;Sorghum,Agronomy/Research,	1574
Sorghum,Agronomy/Research,1669	1670	Togo;Sorghum,Agronomy/Research,	1575
Upper Volta,Annual reports;		Upper Volta,Annual reports;	
Sorghum,Research,	0090	Sorghum,Research,	0104
ICRISAT;			
Sorghum,Breeding,	0844 0903		
Sorghum,Breeding,(for)Drought resistance,	1057		
Sorghum,Breeding,(for)Molds/Resistance,	3643		
Sorghum,Breeding/Research,(for)Insect pests/Resistance,	3936		
Sorghum,Cropping systems/Research,	1988 1989		

Upper Volta;Sorghum,Atherigona/Biology,	4079	potential,Economic analysis,	5372
Upper Volta;Sorghum,Breeding,	0722	India;	
Upper Volta;Sorghum,Contarinia sorghicola/Damage,	4338	Sorghum,	0099 0116
IRAT;		Sorghum,Arid zones,	1612
Sorghum,Physiology/Research,	0420	Sorghum,Atherigona/Control,	
Sorghum,Research,	0058	Insecticides,Evaluation,	4088
Sorghum,Research:Improvement,	0848	Sorghum,Atherigona soccata/Antibiosis,	4155
IRRI;		Sorghum,Atherigona soccata/Control,(by)Sowing,	4124
Sorghum,Cropping systems/Research,	1995	Sorghum,Atherigona soccata/Control,Carbofuran:	
Sorghum,Varieties/Performance,(for)Cropping systems,1996	1994	Disulfotan,	4061
Sorghum,Yields,Weed control,Effect,	1993	Sorghum,Atherigona soccata/Control,Carbofuran:	
Identification,		Fensulfothion,Efficacy,	4161
Bleach test;Sorghum,Varieties,	4638	Sorghum,Atherigona soccata/Control,Insecticides,	
Brazil;Sorghum,Seeds/Fungi,	3432	Evaluation,	4087
Microscopy;Sorghum,	0233	Sorghum,Atherigona soccata/Infestation,Economic injury level,	4128
Remote sensing;Sorghum,	1525	Sorghum,Atherigona soccata/Oviposition,	4154
Identification;		Sorghum,Atherigona soccata/Parasites,	4090 4091
Sorghum,	0229	Sorghum,Atherigona soccata/Resistance,	4154 4155
Sorghum,Diseases,	3414	Sorghum,Atherigona soccata/Resistance,Stability,	4156
Sorghum,Height/Genes,	1080	Sorghum,Breeding,	1048
Sorghum,Leaves/Fungi,	3330	Sorghum,Breeding,(for)Disease resistance,	1051
Sorghum,Seeds/Fungi,	3330	Sorghum,Breeding,(for)Disease resistance:Insect resistance,	3375
Implantation,		Sorghum,Breeding,(for)Protein quality,	4621
Caryopsis:Sowing,Effect;Sorghum,	1844	Sorghum,Breeding/Research,	1050
Inbreeding,		Sorghum,Breeding aims:Human nutrition,Semi-arid tropics,	4754
Combining ability;Sorghum,	0976	Sorghum,Chilo partellus/Physiology,	4271
Drought resistance,Characteristics;Sorghum,	0430	Sorghum,Chilo partellus/Rearing,Diet,	4260
Inbreeding;		Sorghum,Chilo partellus/Resistance,Genotypic stability,	4272
Sorghum,	0850	Sorghum,Contarinia sorghicola/Control,	4328
Sweet sorghums,Selection,	3242	Sorghum,Contarinia sorghicola/Host range,	4360
Inbreeding/Depression;		Sorghum,Corcyra cephalonica/Host range,	4500
Sorghum,Hybrids,Grain yield,	0891	Sorghum,Cropping systems,	2045
Sorghum(Forage),Hybrid vigour,	2994	Sorghum,Diseases,	3363 3384
Inbreeding/Depression:Heterosis;		Sorghum,Diseases/Research,	3401
Sorghum(Forage),	2901	Sorghum,Downy mildews/Resea-	
Inbreeding/Depression:Hybrid vigour;			
Sorghum(Forage),	2901		
Inbreeding/Populations,			
Selection,Responses;Sorghum,	0799		
Incubation:Moisture content,Effect;Sorghum,Mycotoxins/Production,	4699		
India,			
Theses;Sorghum,Lysine content,Inheritance,Semi-arid tropics,	1069		
Theses;Sorghum,Production			

rch,	3571	3672			
Sorghum,Dry farming,Yields,					
Fertilizers,Effect,		2212			
Sorghum,Earhead pests,		4406			
Sorghum,Ephestia cautella/ Host range,		4500			
Sorghum,Feeds,Nutritive val- ue,(for)Sheep,		4967			
Sorghum,Fertilizers,(under) Rain fed conditions,		2321			
Sorghum,Fertilizers/Economics,		2227			
Sorghum,Flours(Roasted)/Pyr- azines,		4695			
Sorghum,Fodders,Nutritive value,(for)Sheep,		4967			
Sorghum,Foods,Carbohydrates,		4607			
Sorghum,Foods,Nutritive value,		4726			
Sorghum,Foods,Processing,		5222			
Sorghum,Fungi,Arid zones,		3298			
Sorghum,Fusarium incarnatum/ Infestation,		5083			
Sorghum,Genotypes:Spacing, Interactions,		2065			
Sorghum,Germination,Seed treatment,Effect,Arid zones,		0623			
Sorghum,Germplasm,Atherigona soccata/Resistance,Screening,		4101			
Sorghum,Germplasm,Peronoscl- erospora sorghi,Screening,		3603			
Sorghum,Germplasm/Collections, 0242		0208			
Sorghum,Germplasm/Releases,		0209			
Sorghum,Grain storage,		2692			
Sorghum,High-yielding varie- ties,Chilo partellus/ Resistance,Evaluation,	4236	4237			
Sorghum,High-yielding varie- ties,Grain storage, Rhyzopertha dominica/ Resistance,		4435			
Sorghum,High-yielding varie- ties,Grain storage, Sitophilus oryzae/Resistance,		4435			
Sorghum,High-yielding varie- ties,Yield loss,(due to) Atherigona soccata/ Infestation,Estimation,		4129			
Sorghum,Hybrid seed product- ion, 2809	2793	2808			
Sorghum,Hybrids,Contarinia sorghicola/Emergence, Insecticides,Effect,		4368			
Sorghum,Hybrids,Contarinia sorghicola/Hibernation, Insecticides,Effect,		4368			
Sorghum,Hybrids,Earhead pes- ts/Infestation,				4416	
Sorghum,Hybrids,Productivity,				1277	
Sorghum,Hybrids,Striga/Resi- stance,Screening,				3806	
Sorghum,Improvement,				0155	
Sorghum,Insect pests,				3885	
Sorghum,Insect pests/Research, 3901				3898	
Sorghum,Insect pests/Resist- ance, 3901				3902	
Sorghum,Insecticides/Dusters,				3862	
Sorghum,Insecticides/Residues,				4161	
Sorghum,Macrophomina phaseoli, 3464				3463	
Sorghum,Marketing,				5415	
Sorghum,Metabolism,Seed tre- atment,Effect,Arid zones,				0623	
Sorghum,Mutation breeding,(for)Insect pests/Resistance,				3904	
Sorghum,Pest control,				3900	
Sorghum,Populations/Breeding,				1172	
Sorghum,Postharvest losses,				2770	
Sorghum,Processing,				2772	
Sorghum,Production, 0181		1047			
Sorghum,Quarantine,				3363	
Sorghum,Rain fed farming,				1595	
Sorghum,Research, 0092 0093 0094 0095 0180 0181				1047	
Sorghum,Rhizosphere/Fungi, Arid zones,				3298	
Sorghum,Seedlings/Growth, Seed treatment,Effect,Arid zones,				0623	
Sorghum,Seeds/Fungi,				3428	
Sorghum,Silage/Research,				4827	
Sorghum,Soil management,Semi- arid tropics,				2468	
Sorghum,Soils,Insecticides/ Residues,				4087	
Sorghum,Striga/Control,				3827	
Sorghum,Striga asiatica/Bio- logy,				3806	
Sorghum,Supply functions,				5288	
Sorghum,Varieties, 1276					
Sorghum,Varieties,Atherigona soccata/Resistance,Screening,				4100	
Sorghum,Varieties,Chilo par- tellus/Resistance,Screening,				4100	
Sorghum,Varieties,Disease resistance:Insect resistance, Screening,				3374	
Sorghum,Varieties,Intercrop- ping,				1231	
Sorghum,Varieties,Iron,Tann- in content,Effect,				4648	
Sorghum,Varieties,Leaves/					

Disease resistance, Screening,	3561	Control: Intercropping,	3858
Sorghum, Varieties, Striga/ Resistance, Screening,	3806	Sorghum, Hybrids, Diseases, Evaluation,	3377
Sorghum, Varieties/Improvement,	0208	Sorghum, Molybdenum content/ Analysis,	4554
Sorghum, Varieties (Early mat- uring), (for) Kharif season,	1232	Sorghum, Mycoses,	3383
Sorghum, Vertisols, Soil mana- gement,	1731	Sorghum, Nematodes,	3849
Sorghum, Water management, Semi-arid tropics,	2468	Sorghum, Phyllotreta chotani- ca/Control, Insecticides,	4506
Sorghum, Weed control,	2600	Sorghum, Production,	0157
Sorghum, Yield loss, (due to) Insect pests,	3880	Sorghum, Research,	0109
Sorghum, Yields, Nitrogen fer- tilizers, Effect,	2191	Sorghum, Spacing,	1929
Sorghum: Pigeon peas, Inter- cropping,	2001 2065	Sorghum, Stalk rots,	3478
Sorghum (African), Origin,	0173	Sorghum, Storage losses,	2757
Sorghum (Forage),	3082	Sorghum, Varieties,	1390
Sorghum (Forage), Breeding,	2818	Sorghum, Varieties, Agronomic characters,	1390
Sorghum (Forage), Dryland far- ming,	3124	Sorghum, Varieties, Calocoris angustatus, Screening,	3929
Sorghum (Forage), Environmen- tal analysis,	2913	Sorghum, Varieties, Diseases, Evaluation,	3376
Sorghum (Forage), Germplasm, Disease resistance, Screening,	3361	Sorghum, Varieties, Striga/ Resistance, Screening,	3813
Sorghum (Forage), Germplasm, Insect resistance, Screening,	3361	Sorghum, Varieties (Yellow grain), Germplasm, Atherigona soccata, Screening,	4136
Sorghum (Forage), Varieties,	2821 2822 2990	Sorghum, Varieties (Yellow grain), Germplasm, Downy mildews, Screening,	4136
Sorghum durra,	1205	Sorghum, Varieties (Yellow grain), Germplasm, Leaves/ Diseases, Screening,	4136
Sorghum nutans, Seedlings/ Cyanogenesis,	2945	Sorghum, Varieties (Yellow grain)/Improvement,	0956
Sorghum sudanense,	3083	Sorghum, Yields, Nitrogen fer- tilizers, Effect, (under) Rain fed conditions,	2329
Sorghum sudanense x Sweet sorghums, Hybrids,	3053	Sorghum, Zinc content,	4554
India/Andaman and Nicobar Islands;		Sorghum: Mung beans: Pigeon peas, Intercropping, Nitrogen fertilizers: Spacing, Effect,	2047
Sorghum, Introduction,	1459	sorghum, Varieties/Performance,	1391
India/Andhra Pradesh, Annotated list; Sorghum, Inse- ct pests,	3859	India/Deccan Plateau;	
India/Andhra Pradesh;		Sorghum, Intercropping, Alfis- ols,	1980
Sorghum, Atherigona,	4137	Sorghum, Yields, Soil moisture, Effect,	1659
Sorghum, Atherigona/Rearing,	4068 4069 4070	India/Gujarat;	
Sorghum, Atherigona soccata/ Predation, (by) Abrolophus,	4138	Sorghum, Feeds, (for) Cattle,	5104
Sorghum, Breeding, (for) Molds/ Resistance,	3644	Sorghum, Hispa stygia,	4488
Sorghum, Copper content/Anal- ysis,	4554	Sorghum, Hybrid seed product- ion,	2792
Sorghum, Diets, (in) Human dis- eases,	4759	Sorghum, Hybrids: Varieties, Hispa stygia/Resistance,	4487
Sorghum, Diseases,	3378	Sorghum, Varieties, Amino acid content, Comparison,	4694
Sorghum, Economics,	5410	Sorghum, Varieties, Insect	
Sorghum, Heliothis armigera/			

pests/Incidence,	4437	Sorghum,Fertilizers,	2225
Sorghum,Varieties/Performance,	1294	Sorghum,Fertilizers/Economics,	2226
India/Haryana;		Sorghum,Grain yield,NPK fer-	
Sorghum,Mycoses/Control,	3331	tilizers,Effect,(under)Rain	
Sorghum,Tricladium sorghico-		fed conditions,	2226
lum,	3515	Sorghum,Hybrid seed product-	
Sorghum(Forage),Chilo parte-		tion,	2800 4346
llus,	3856	Sorghum,Hybrid seed product-	
Sorghum(Forage),Contarinia		tion,Fertilizers/Economics,	5347
sorghicola,	3856	Sorghum,Hybrids,Cultivation,	
Sorghum(Forage),Creontiades		(in)Seasons(Short),	1572
pallidus,	3856	Sorghum,Hybrids,Grain yield,	
Sorghum(Forage),Heliiothis		Carbofuran,Effect,	3911
armigera,	3856	Sorghum,Hybrids/Performance,	
Sorghum(Forage),Hybridizing		(in)Rabi season,	1227
(Interspecific),Genetic		Sorghum,Macrophomina phaseoli,	3443
effects,	2992	3446	
India/Karnataka,		Sorghum,NPK fertilizers,	2197
Theses;Sorghum,Economics,		Sorghum,Oligonychus indicus/	
Employment,Effect,	5348	Biology,	4486
Theses;Sorghum,Flowering,		Sorghum,Oligonychus indicus/	
Synchronization,	1063	Control,	4486
Theses;Sorghum,Genotypes,		Sorghum,Oligonychus indicus/	
Fertilizers,Effect,	2203	Resistance,	4291
Theses;Sorghum,Iron fertili-		Sorghum,Peronosclerospora	
zers,Effect,(in)Calcareous		sorghii/Sporulation,	3681
soils,	2307	Sorghum,Production,	5348
Theses;Sorghum,Molds,	3641	Sorghum,Rain fed farming,	1646 1647
Theses;Sorghum,Phosphorus		Sorghum,Rhopalosiphum maidis/	
fertilizers,Effect,(in)		Resistance,	4009
Calcareous soils,	2307	Sorghum,Runoff irrigation,	
Theses;Sorghum,Zinc fertili-		(in)Vertisols,	2510
zers,Effect,(in)Calcareous		Sorghum,Sowing,Vertisols,	1915
soils,	2307	Sorghum,Stalk rots,	3743
India/Karnataka;		Sorghum,Striga asiatica,Nit-	
Sorghum,Agronomic characters,		rogen fertilizers,Effect,	3831
Nitrogen fertilizers,Effect,	1580	Sorghum,Striga asiatica/Con-	
Sorghum,Bacterioses,	3743	trol,	3829
Sorghum,Blister beetles/Epi-		Sorghum,Varieties,	1404
demics,	4484	Sorghum,Varieties,(for)Rabi	
Sorghum,Contarinia sorghico-		season,	1228
la/Behaviour,	4335	Sorghum,Varieties,Contarinia	
Sorghum,Contarinia sorghico-		sorghicola/Resistance,	
la/Biology,	4335	Screening,	4347
Sorghum,Contarinia sorghico-		Sorghum,Varieties,Downy mil-	
la/Diapause,Moisture effects,	4382	dews,Screening,	3574
Sorghum,Contarinia sorghico-		Sorghum,Varieties,Grain yie-	
la/Incidence,	4300 4336	ld,Carbofuran,Effect,	3911
Sorghum,Contarinia sorghico-		Sorghum,Varieties,Phyllacho-	
la/Predation,(by)		ra sorghi/Resistance,	3494
Tetrastichus,Moisture		Sorghum,Varieties/Performan-	
effects,	4382	ce,(in)Rabi season,	1227
Sorghum,Contarinia sorghico-		Sorghum,Viroses,	3752
la/Predators,Incidence,	4336	Sorghum,Yield increase,	1649
Sorghum,Contarinia sorghico-		Sorghum,Yields,Nitrogen fer-	
la/Predators,List,	4383	tilizers,Effect,	1580
Sorghum,Dry farming,	1580	Sorghum(Forage),Varieties,	

Composition,	2852	Effect,	1709
Striga asiatica/Physiology,3800	3801	Sorghum,Grain yield,Iron,	
India/Madhya Pradesh;		Effect,(in)Vertisols,	2216
Sorghum,Hybrids,Chilo parte-		Sorghum,Grain yield,Mangane-	
llus/Control,Insecticides,	4280	se fertilizers,Effect,(in)	
Sorghum,Rain fed farming,		Vertisols,	2216
Tillage/Economics,(in)		Sorghum,Grain yield,Seeding	
Vertisols,	1824	rates:Sowing,Effect,	4076
Sorghum,Varieties,	0249	Sorghum,Grain yield,Zinc	
Sorghum:Legumes,Intercropping,	1969	fertilizers,Effect,(in)	
India/Maharashtra,		Vertisols,	2216
Theses;Sorghum,Molds,	3649	Sorghum,Helicotylenchus ste-	
India/Maharashtra;		iner,	3837
Sorghum,	0030	Sorghum,Heliothis armigera/	
Sorghum,Adoption,	0052	Population dynamics,	4397
Sorghum,Atherigona soccata/		Sorghum,Hybrid seed product-	
Control,Insecticides,		ion,	1392
Evaluation,	4278	Sorghum,Hybrids,	1254
Sorghum,Atherigona soccata/		Sorghum,Hybrids,Adoption,	1592
Incidence,Seeding rates:		Sorghum,Hybrids,Atherigona	
Sowing,Effect,	4076	soccata/Resistance,	4081
Sorghum,Atherigona soccata/		Sorghum,Hybrids,Contarinia	
Predation,(by)Ganaspis,	4152	sorghicola/Resistance,	
Sorghum,Atherigona soccata/		Screening,	4339
Predation,(by)Odonteucoila,	4152	Sorghum,Hybrids,Grain yield,	
Sorghum,Chilo partellus/Con-		NPK fertilizers,Effect,	
trol,Insecticides,Evaluation,	42/8	(under)Rain fed conditions,	2284
Sorghum,Chilo zonellus/Inci-		2285	
dence,	4231	Sorghum,Hybrids,Lytta rouxii/	
Sorghum,Composition,Iron,		Control,Insecticides,	4466
Effect,(in)Vertisols,	2216	Sorghum,Hybrids,Rain fed	
Sorghum,Composition,Mangane-		farming,	1831
se fertilizers,Effect,(in)		Sorghum,Hybrids,Ratooning,	
Vertisols,	2216	Evaluation,	1448
Sorghum,Composition,Zinc		Sorghum,Hybrids,Sitophilus	
fertilizers,Effect,(in)		oryzae/Resistance,	4429
Vertisols,	2216	Sorghum,Hybrids/Performance,	1255
Sorghum,Contarinia sorghico-		1256 1460	
la/Control,Insecticides,	4330	Sorghum,Hybrids/Performance,	
Sorghum,Contarinia sorghico-		(in)Kharif season,	1234
la/Host range,	4324	Sorghum,Insecticides,	3863
Sorghum,Corcyra cephalonica/		Sorghum,Leaf area,Estimation,	1601
Biology,	4498	Sorghum,Leaves/Bacterioses,	3742
Sorghum,Corcyra cephalonica/		Sorghum,Molds,Fungicides,	3650
Control,Pheromones,	4498	Sorghum,Rain fed farming,	1716 1962
Sorghum,Dry farming,	1662 1674	Sorghum,Rain fed farming,	
Sorghum,Ergot,Rhopalosiphum		Grain yield,Spacing,Effect,	1855
maidis:Peregrinus maidis,		Sorghum,Research,	0097
Effect,	3993	Sorghum,Seed production,Fem-	
Sorghum,Euproctis subnotata/		ale sterility,Effect,	0731
Control,Insecticides,	4414	Sorghum,Soil physicochemical	
Sorghum,Field management,	1610	properties:Striga/	
Sorghum,Fodder yield,Density,		Infestation,Relationship,	3825
Effect,	1709	Sorghum,Sulphur availability,	
Sorghum,Grain storage/Insect		(in)Soils,	2306
pests,	4428	Sorghum,Threshers,	2698
Sorghum,Grain yield,Density,		Sorghum,Varieties,	1233 1366

Sorghum, Varieties, Amino acid content,	4610	Sorghum, Seeds/Fungi,	3437
Sorghum, Varieties, Atherigona soccata/Incidence,	4062	Sorghum, Soils/Humus,	1734
Sorghum, Varieties, Atherigona soccata/Resistance,	4081	Sorghum, Varieties/Performance,	1353
Sorghum, Varieties, Atherigona soccata/Resistance, Screening,	4051	Sorghum, Water use,	2498
4052 4058 4072		Sorghum, Water use, Drought, Effect,	2496
Sorghum, Varieties, Contarinia sorghicola/Resistance, Screening,	4051 4339	Sorghum, Water use efficiency,	1711
Sorghum, Varieties, Sphacelia sorghi/Resistance, Screening,	3721	Sorghum, Yields, Analysis, Climatic zones,	1619
Sorghum, Varieties, Stem borer/Resistance, Screening,	4052	Sorghum: Pigeon peas, Intercropping,	2063 2071
Sorghum, Varieties/Performance,	1255	India/Tamil Nadu;	
1411 1460		Sorghum, Breeding, (for) Peronosclerospora sorghi/Resistance,	3640
Sorghum, Viroses,	3772 3773	Sorghum, Chilo partellus/Control, Insecticides, Evaluation,	4283
Sorghum, Yields, Environmental effects,	1703	Sorghum, Contarinia sorghicola/Control, Insecticides,	4387 4388
Sorghum, Yields, Iron, Effect, (in) Calcareous soils,	2215	Sorghum, Genotypes/Performance,	1269
Sorghum, Yields, Manganese fertilizers, Effect, (in) Calcareous soils,	2215	Sorghum, High-yielding varieties,	1418 1596
Sorghum, Yields, Zinc fertilizers, Effect, (in) Calcareous soils,	2215	Sorghum, Peronosclerospora sorghi, Seasons, Effect,	3614
Sorghum (Forage), Varieties, Yields, Evaluation,	2905	Sorghum, Production costs,	5377
Sorghum (Forage), Varieties/Performance, (at) Developmental stages,	3110	Sorghum, Rain fed farming,	1705
Sorghum (Forage), Yields/Trials,	2868	Sorghum, Rain fed farming, Cropping systems,	1968
Sorghum halepense, Viroses,	3773	Sorghum, Research,	0098
India/Orissa;		Sorghum, Varieties,	1371
Sorghum, Aphids/Predation, (by) Aphids,	4023	Sorghum, Varieties, Atherigona soccata, Screening,	3945
Sorghum, Aphids/Predation, (by) Syrphids,	4022	Sorghum, Varieties, Contarinia sorghicola, Screening,	3945
Sorghum, Hybrids, Cultivation,	1672	Sorghum, Varieties, Molds, Screening,	3613
India/Punjab;		Sorghum, Varieties, Stem borers, Screening,	3945
Sorghum (Forage), Ptyelus sexvittatus/Incidence,	4508	Sorghum, Varieties (Early maturing),	1403
India/Rajasthan;		Sorghum, Weeds/Research,	2650
Peronosclerospora sorghi, (on) Maize,	3627	Sorghum, Yields, Fertilizers, Effect, (under) Rain fed conditions,	2195
Sorghum, Choanephora cucurbitarum,	3438	Sorghum (Forage), Research,	3077
Sorghum, Dry farming,	1917	sorghum, Molds,	3616
Sorghum, Evapotranspiration,	1711	India/Uttar Pradesh;	
Sorghum, Grain yield, Drought, Effect,	2496	Sorghum, Cost benefit analysis,	5387
Sorghum, Pest control,	3912	Sorghum, Cultivation,	1505
Sorghum, Roots/Growth, Irrigation, Effect,	2497	Sorghum, Grain yield, Nitrogen fertilizers: Phosphate fertilizers, Effect,	2266
		Sorghum, Herbicides,	2527
		Sorghum, Hybrids/Performance,	1211
		Sorghum, Irrigation,	2436
		Sorghum, Research,	0096
		Sorghum, Varieties, Ascochyta	

sorghum/Resistance,	3565	Infrared radiation/Spectrometry;	
Sorghum,Varieties,Gloeocercospora sorghi/Resistance,	3565	Sorghum,Seed moisture content,	4679
Sorghum,Varieties/Performance,	1317	Inheritance,	
Sorghum,Weeds,	2568	Mexico,Theses;Sorghum,Temperature resistance,	0803
Sorghum,Yields,Nitrogen fertilizers:Spacing,Effect,(in) Clay loam soils,(under)Rain fed conditions,	2259	Mexico;Sorghum,Temperature resistance,	0804
Sorghum,Zinc,	2218	Semi-arid tropics,India,Theses;Sorghum,Lysine content,	1069
Sorghum(Forage),Continuous cropping,	3128	Theses;Sorghum,Aging,Characteristics,	0781
Sorghum(Forage),Soil fertility,	3128	Theses;Sorghum,Colletotrichum graminicola/Resistance,	3519
India/West Bengal;		Theses;Sorghum,Qualitative characters/Genes,	0861
Sorghum,Heliothis armigera/Rearing,	4399	Theses;Sorghum,Tannin content,	0681
India(North);		1066	
Sorghum(Forage),Cropping patterns,	3132	Theses;Sorghum(Forage),Tannins,	3169
India(South);		Theses;Sorghum caudatum,Pericarp colour,	0703
Sorghum(Forage),Cytology,	2882	USA/Indiana,Annual reports;	
Sorghum(Forage),Evolution,	2882	Sorghum,Protein content:	
Indole-3-acetic acid see,		Protein quality,	0701
IAA		Inheritance;	
Indolyacetic acid see,		Sorghum,	0862 0882
IAA		0892	
Indonesia;		Sorghum,Agronomic characters,	0954
Sorghum,Crop residues/Uses,	5231	0974 3598	
Sorghum,Cropping systems,	1990	Sorghum,Atherigona soccata/Resistance,	4055 4056
Sorghum>Data collection,	0143	Sorghum,Cercospora sorghi/Resistance,	3493
Sorghum,Diseases,Check list,	3398	Sorghum,Germination,	1149
Sorghum,Experimental techniques,	0143	Sorghum,Grain yield,	1043 1109
Sorghum,Exports,	5272	Sorghum,Head characters,	0764 0808
Sorghum,Foods,	4761	Sorghum,Height,	0814 1044
Induced mutation see,		1045	
Mutation breeding		Sorghum,Hybrids,Amino acid content,	0771 0780
Industrial uses;		Sorghum,Hybrids,Growth period,	0773
Sorghum,	5248	Sorghum,Hybrids,Protein content,	0771 0780
Industry,		Sorghum,Hybrids,Silage quality,	3013
USSR;Sorghum,	1789	Sorghum,Leaf characters,	1138 1139
Industry/Sorghum,		Sorghum,Leaves/Alleles,	0740
Economics,USA	5339	Sorghum,Leaves/Tannins,	0668
USA/Texas;Sorghum,Hybrids,		Sorghum,Maturity,	1044 1045
Schizaphis graminum/Resistance,	4011	Sorghum,Mesocarp/Starch,	0740
USSR	1789	Sorghum,Molds/Resistance,	3597
Inflorescences;		Sorghum,Mutants,Agronomic characters,	1016 1017
Sorghum,Embryonic development,	0309	1018	
Information services,		Sorghum,Ratoons,Tillers/Regeneration,	0782
USA;Sorghum,	0041		
Infrared radiation;			
Sorghum,Lysine content/Analysis,	4661		
Sorghum,Protein content/Analysis,	4654		

Sorghum,Seed size,	1109	Mexico;Sorghum,	3948
Sorghum,Seed weight,	1149	Panama;Sorghum,	5301
Sorghum,Tannin content,	1067	Soils/PH,Effect;Sorghum,	1730
Sorghum,Tannins,	0830	Tanzania;Sorghum,Mixed crop-	
Sorghum,Yield components,	1029 1043	ping,	3909
Sorghum,Yields,	1029	Thailand;Sorghum,	3918 3919
Sorghum(Forage),Dry matter/ Digestibility,	2894	USA/Arizona;Sorghum,	3970
Sorghum x Sorghum sudanense, Hybrids,Helminthosporium turcicum/Resistance,	1140	USA/Georgia;Sorghum,	3886
Inheritance/Hydrocyanic acid content;		USA/Kansas;Sorghum,Yield loss,	3866
Sorghum sudanense,	4577	USA/Virginia;Sorghum halepe-	
Inheritance:Yields,		nse,	3855
Relationship;Sorghum,Grain filling period,	0736	Venezuela;Sorghum,	3891
Inheritance see also, Linkage		Virgin Islands(USA);Sorghum,	3875
Inoculation/Azospirillum, Effect;Sorghum,Yields,	1767	Insect pests;	
Inoculation/Azospirillum brasiliense, Effect;Sorghum,Fodder yield,	1774	Sorghum,	3853 3917
Inoculation/Azospirillum lipoferum, Effect;Sorghum,	1764		3925 3943 3963 3978
Inoculation/Azotobacter, Effect,Theses;Sorghum,Yields,	1766	Sorghum,Grain/Degradation,	4441
Effect;Sorghum,Fodder yield,	1765	Sorghum,Grain storage losses,	4444
Effect;Sorghum,Yields,	1762 1773	Sorghum,Intercropping,	3906
Inoculation/Maize dwarf mos- aic virus, Effect;Sweet sorghums,	3288	Sorghum,Ratooning,	3925
Inoculation/Stems, (for)Macrophomina phaseoli, Evaluation;Sorghum,	3467	Insect pests/Control, (by) Microwave radiation;	
Inoculation/Sugarcane mosaic virus; Sweet sorghums,	3288	Sorghum,	3893
Insect Pests/Resistance; Sorghum,Varieties,	3850	America(North);Sorghum,	3960
Insect control; Sorghum,	3400	Insecticides;Sorghum,	3899
Insect pests, Argentina;Sorghum,	3968	Mexico;Sorghum,	3948
Argentina;Sorghum caffrorum,	3914	USA;Sorghum,	3972
Australia;Sorghum,	3895 3896	USA/Georgia;Sorghum,	3916
Costa Rica;Sorghum,	4227	Insect pests/Control;	
Dominica;Sorghum,	3930	Sorghum,	3852 3943
Ethiopia;Sorghum,	3874		3965
Guatemala;Sorghum,	3890	Sorghum,Rotational cropping,	1957
India;Sorghum,	3885	Insect pests/Damage;	
India;Sorghum,Yield loss,	3880	Sorghum,Hybrids,Ratooning,	3946
India/Andhra Pradesh,Annota- ted list;Sorghum,	3859	Insect pests/Grain storage, India/Maharashtra;Sorghum,	4428
Intercropping,Effect;Sorghum,	3944	Insecticides;Sorghum,	4436
		Insect pests/Grain storage;	
		Sorghum,	4427
		Insect pests/Incidence, India/Gujarat;Sorghum,Varie- ties,	4437
		Insect pests/Incidence; Sorghum,Ratooning,	3882
		Insect pests/Infestation, Sowing,Effect;Sorghum,	3934
		Insect pests/Infestation; Sorghum,Panicles,	3913
		Insect pests/Infestation: Storage,	
		Effect;Sorghum,Nutritive value,	5047
		Insect pests/Labeling, (with)Rbidiu;Sorghum,	3888
		Insect pests/Parasites, ICRISAT;Sorghum,	3937
		Insect pests/Predators,	

ICRISAT;Sorghum,	3937			Effect, India;Sorghum,Hybrids,			
Insect pests/Research,				Contarinia sorghicola/			
ICRISAT;Sorghum,	3878	3879		Emergence,			4368
	3894			Effect, India;Sorghum,Hybrids,			
India;Sorghum,	3898	3901		Contarinia sorghicola/			
Thailand;Sorghum,	3870	3871		Hibernation,			4368
Insect pests/Research;				Effect;Sorghum,Atherigona			
Sorghum,			3953	soccata/Incidence,			4073
Insect pests/Resistance,				Effect;Sorghum,Contarinia			
ICRISAT;Sorghum,			3938	sorghicola/Predators,	4317	4331	
ICRISAT;Sorghum,Breeding/				Effect;Sorghum,Germination,			4073
Research,			3936	Effect;Sorghum,Hydrocyanic			
India;Sorghum,	3901	3902		acid content,			3907
India;Sorghum,Mutation bree-				Effect;Sorghum,Rhizosphere/			
ding,			3904	Bacteria,			3907
Screening;Sorghum,Varieties,			3903	Effect;Sorghum,Rhizosphere/			
Terminology;Sorghum,			3959	Fungi,			3907
Insect pests/Resistance;				Effect;Sorghum,Seed longevity,			3951
Sorghum,			3935	Effect;Sorghum,Spodoptera			
Sorghum,Breeding,	3897	3961		frugiperda/Control:Yields,4193	4195		
Insect pests:Agronomic char-				Effect;Sorghum,Stem borers/			
acters,				Damage,			4220
Evaluation,Kenya;Sorghum,				Effect;Sorghum,Varieties/			
Varieties,			3933	Performance,			3955
Insect pests:Cropping systems;				Efficacy;sorghum,Ergot/Cont-			
Sorghum,			3857	rol,			3861
Insect resistance,				Evaluation,Brazil;Sorghum,			
Screening,India;Sorghum(For-				Contarinia sorghicola/			
age),Germplasm,			3361	Control,			4373
Insect resistance;				Evaluation,India;Sorghum,			
Sorghum,			3407	Atherigona/Control,			4088
Insect resistance:Disease				Evaluation,India;Sorghum,			
resistance,				Atherigona soccata/Control,			4087
India;Sorghum,Breeding,			3375	Evaluation,India/Maharashtra;			
Screening,India;Sorghum,Var-				Sorghum,Atherigona soccata/			
ieties,			3374	Control,			4278
Insect resistance:Disease				Evaluation,India/Maharashtra;			
resistance;				Sorghum,Chilo partellus/			
Sorghum,Breeding,			3382	Control,			4278
Sorghum,Varieties,			3660	Evaluation,India/Tamil Nadu;			
Insect resistance:Yield inc-				Sorghum,Chilo partellus/			
rease:Disease resistance,				Control,			4283
USA/Texas,Annual reports;				Evaluation,Thailand;Sorghum,			
Sorghum,Breeding,	3405	3406		Mythirna separata/Control,4201	4205		
	3409			Evaluation,Theses;Sorghum,			
Insecticides,				Contarinia sorghicola/			
Application methods;Sorghum,			3862	Control,			4305
Australia;Sorghum,Contarinia				Evaluation,USA/Alabama;Sorg-			
sorghicola/Control,			4375	hum,Spodoptera frugiperda/			
Brazil,Theses;Sorghum,Sitop-				Control,			4180
hilus zeamais/Control,			4452	Evaluation;Sorghum,Atherigo-			
Brazil,Theses;Sorghum,Sitop-				na soccata/Control,	4067	4133	
hilus zeamais/Damage,			4452		4145	4151	4165
Brazil;Sorghum,Contarinia				Evaluation;Sorghum,Chilo			
sorghicola/Control,			4370	partellus/Control,			4275
Effect,Brazil;Sorghum,Yields,			3921	Evaluation;Sorghum,Contarin-			
			3922	ia sorghicola/Control,	4344	4345	

	4371	4376	4378	4379		
Evaluation; Sorghum, Elasmopalpus lignosellus/Control,				4226		
Evaluation; Sorghum, Hybrids, Atherigona soccata/Control,				4134		
Evaluation; Sorghum, Pseudolatia separata/Control,				4202		
Evaluation; Sorghum, Spodoptera frugiperda/Control,				4187		
India/Andhra Pradesh; Sorghum, Phyllotreta chotanica/Control,				4506		
India/Madhy Pradesh; Sorghum, Hybrids, Chilo partellus/Control,				4280		
India/Maharashtra; Sorghum,				3863		
India/Maharashtra; Sorghum, Contarinia sorghicola/Control,				4330		
India/Maharashtra; Sorghum, Euproctis subnotata/Control,				4414		
India/Maharashtra; Sorghum, Hybrids, Lytta rouxii/Control,				4466		
India/Tamil Nadu; Sorghum, Contarinia sorghicola/Control,			4387	4388		
Mexico; Sorghum, Contarinia sorghicola/Control,				4295		
Thailand; Sorghum, Mythimna separata/Control,				4206		
USA/Kansas; Sorghum, Blissus leucopterus/Control,				4511		
Venezuela; Sorghum, Contarinia sorghicola/Control,				3869		
Venezuela; Sorghum, Spodoptera frugiperda/Control,				3869		
Insecticides;						
Sorghum, Ants/Control,				4489		
Sorghum, Atherigona/Control,				4144		
Sorghum, Atherigona soccata,				3951		
Sorghum, Atherigona soccata/Control,				3926	4113	
	4157	4160	4163			
Sorghum, Calocoris angustatus/Control,				4421	4422	
	4424					
Sorghum, Chilo partellus/Control,				4160	4242	
	4247	4264	4269			
Sorghum, Contarinia sorghicola/Control,				3926	4317	
	4331					
Sorghum, Crickets/Control,				4489		
Sorghum, Earhead pests/Control,				4412		
Sorghum, Grain storage/Insect pests,				4436		
Sorghum, Hybrids, Atherigona						
soccata/Control,						3887
Sorghum, Hybrids, Calocoris angustatus/Control,						4425
Sorghum, Hybrids, Chilo partellus/Control,						3887
Sorghum, Hybrids, Contarinia sorghicola,						3932
Sorghum, Hybrids, Mythimna unipuncta/Control,						3887
Sorghum, Insect pests/Control,						3899
Sorghum, Metopolophium dirhodum,						4010
Sorghum, Mythimna separata/Control,						4190
Sorghum, Oligonychus pratensis/Control,						4292
Sorghum, Phyllotreta/Control,						4483
Sorghum, Rhopalosiphum maidis,						3983
Sorghum, Schizaphis,						4010
Sorghum, Schizaphis graminum,						3987
Sorghum, Seed treatment,	3302	4015				4015
	4073	4144	4175			
Sorghum, Sitobium granarium,						4010
Sorghum, Soil treatment,	4016					4220
Sorghum, Stem borers/Control,						4267
Sorghum: Maize, Sequential cropping, Spodoptera frugiperda/Control,						4194
Sorghum (Forage), Chilo partellus/Control,						4233
Sorghum (Forage), Schizaphis graminum,						3983
Insecticides/Application methods,						
(through) Irrigation water;						
Sorghum, Spodoptera frugiperda/Control,						4200
Insecticides/Application methods;						
Sorghum, Atherigona soccata/Control,						4175
Sorghum, Chilo partellus,						4243
Sorghum, Seedlings, Blissus leucopterus/Control,						4016
Sorghum, Seedlings, Schizaphis graminum/Control,						4016
Insecticides/Dusters,						
India; Sorghum,						3862
Insecticides/Economics,						
USA/Georgia; Sorghum, Spodoptera frugiperda/Control,						4196
Insecticides/Foliar application,						
Effect, South Africa; Sorghum, Melanaphis sacchari/Predation, (by) Aphids,						4040
Effect, South Africa; Sorghum,						

Schizaphis graminum/ Predation, (by) Aphids,	4040	Sorghum, Rhopalosiphum maidis,	3908
Insecticides/Foliar applica- tion;		Insecticides (Botanical) see also,	
Sorghum,	4016	Neem oil	
Insecticides/Fumigation;		Pyrethrins	
Sorghum, Contarinia sorghico- la/Diapause,	4366	Vegetable oils	
Insecticides/Phytotoxicity, Evaluation, Venezuela; Sorghum, Hybrids,	3867	Insecticides (Fungal) see also, Entomophthora aulicae	
Evaluation, Venezuela; Sorghum, Varieties,	3867	Vairimorpha necatrix	
Thailand; Sorghum,	4205	Insecticides (Microsporal) see also,	
Venezuela; Sorghum, Hybrids,	3868	Nosema necatrix	
Venezuela; Sorghum, Varieties,	3868	Insecticides (Viral) see also, Nuclear polyhedrosis virus	
Insecticides/Phytotoxicity; Sorghum,	3917	Insecticides see also, BHC	
Insecticides/Residues, India; Sorghum,	4161	Disulfoton	
India; Sorghum, Soils,	4087	Ethyl parathion	
Insecticides/Residues; Sorghum, Chilo partellus,	4257	Furadan	
Sorghum, Irrigated soils,	4604	Isofenphos	
Insecticides/Resistance, USA/Texas; Sorghum, Schizaphis graminum,	3996	Lorsban	
Insecticides/Resistance; Sorghum, Oligonychus pratensis,	3985	Meta-Systox-R	
Sorghum, Schizaphis graminum,	3985	Methyl phoxim	
Insecticides/Soils; Sorghum, Atherigona soccata/ Control,	4173	Trichlorfon	
Insecticides/Sprayers, Comparison, Thailand; Sorghum,	4206	Insects/Infestation: Storage, Effect; Sorghum, Composition,	5047
Insecticides/Spraying; Sorghum, Atherigona soccata/ Control,	4158	Intercropping, (effect on) Nitrogen/Economi- cs; Sorghum: Legumes,	1975
Insecticides/Tolerance, (at) Developmental stages; Sorghum, Varieties,	3941	(effect on) Protein content; Sorghum: Dolichos lab lab,	1977
Temperature effects; Sorghum, Varieties,	3941	(effect on) Yields; Sorghum: Legumes,	1975
Insecticides/Toxicity, (to) Agricultural workers, USA/ North Carolina; Sorghum,	3971	(under) Rain fed conditions; Sorghum,	2018 2042
Insecticides/Trials, Uganda; Sorghum, Atherigona,	4050	Alfisols, India/Deccan Plate- au; Sorghum,	1980
Insecticides: Nitrogen ferti- lizers, Effect; Sorghum, Ratooning, Yields,	2067	Bibliographies; Sorghum: Kidn- ey beans: Maize,	0010
Insecticides (Bacterial) see also, Bacillus thuringiensis		Brazil; Sorghum: Cowpeas: Kidn- ey beans: Maize,	2005
Insecticides (Botanical); Sorghum, Chilo zonellus,	3908	Brazil; Sorghum: Legumes: Maize, Effect, (under) Rain fed cond- itions; Sorghum, Dry matter yield,	1952
		Effect, (under) Rain fed cond- itions; Sorghum, Nitrogen fertilizers,	2020
		Effect, (under) Rain fed cond- itions; Sorghum, Nutrient uptake,	2046
		Effect, (under) Rain fed cond- itions; Sorghum, Yields,	2013
		Effect, Brazil; Sorghum halep- ense, Soil fertility,	1978 1979
		Effect; Sorghum, Insect pests,	3944
		Effect; Sorghum, Nutrients,	2021

Effect; Sorghum, Runoff,	2021	eon peas,	2044
Effect; Sorghum, Soils,	2021	Yields, Spacing, Effect; Sorgh-	
Effect; Sorghum, Soils/Nitrogen,	2011	um: Pigeon peas,	2023 2024
Effect; Sorghum, Yields,	2009 2010	Yields; Sorghum(Forage): Cowp-	
	2050	ees,	3034
Effect; Sorghum: Weeds, Balance,	2637	Intercropping;	
Ethiopia; Sorghum: Legumes,	1982	Sorghum,	2029 2049
Fertilizers, Guatemala; Sorgh-			2053 2057 2058 2068 2070
um: Kidney beans: Maize,	2271	Sorghum: Black gram: Cowpeas:	
Growth, Spacing, Effect; Sorgh-		Mung beans,	1963
um: Pigeon peas,	2023 2024	Sorghum: Cassava: Cowpeas,	2003
Guatemala; Sorghum: Maize,	1330	Sorghum: Cotton: Cowpeas: Maize,	2004
Herbicides, Nigeria; Sorghum:		Sorghum: Dolichos lablab,	2010 2011
Pearl millet,	2628	Sorghum: Legumes,	1967 1972
India; Sorghum, Varieties,	1231		2015
India; Sorghum: Pigeon peas,	2001 2065	Sorghum: Maize,	1938 2025
India/Madhya Pradesh; Sorghum:		Sorghum: Maize: Soybeans,	2014
Legumes,	1969	Sorghum: Pigeon peas,	2021 2043
India/Rajasthan; Sorghum: Pig-			2054 2056 2060 2078
eon peas,	2063 2071	Sorghum: Soybeans,	2073
Insect pests; Sorghum,	3906	Sorghum(Forage): Legumes,	3147
Leaf water potential; Sorghum:		Sorghum(Forage): Soybeans,	3019
Soybeans,	2074	Intercropping/Research;	
Light/Transmission; Sorghum:		Sorghum,	2041 2077
Soybeans,	2074	Intercropping: Heliothis arm-	
Manures, Effect, Brazil; Sorgh-		igera/Control,	
um: Cotton: Kidney beans,	2199	India/Andhra Pradesh; Sorghum,	3858
Mexico; Sorghum,	2061 2062	Intercropping: Spacing,	
Nitrogen/Economics; Sorghum:		(under) Rain fed conditions;	
Pigeon peas,	2022	Sorghum,	2019
Nitrogen fertilizers, Spacing,		International trade,	
Effect; Sorghum: Soybeans,	1965	Costa Rica; Sorghum,	5307
Nitrogen fertilizers; Sorghum:		International trade see also,	
Pigeon peas,	2020	Exports	
Nitrogen fertilizers: Spacing,		Internodes/Anatomy;	
Effect, India/Andhra Pradesh;		Sorghum,	0254
Sorghum: Mung beans: Pigeon		Internodes/Length,	
peas,	2047	Oxidoreductases, Effect; Sorg-	
Philippines; Sorghum: Mung		hum,	0910
beans,	1992	Internodes/Seedlings,	
Swing; Sorghum: Soybeans: Sun-		Elongation; Sorghum,	0599
flowers,	2002	Polysaccharides/Composition;	
Spacing, Effect, (under) Rain		Sorghum,	0369
fed conditions; Sorghum,	2040	Introduction,	
Spacing, Effect; Sorghum(Fora-		India/Andaman and Nicobar	
ge): Maize,	3030	Islands; Sorghum,	1459
USSR; Sorghum: Lucerne,	3011	Semi-arid zones, Kenya; Sorgh-	
USSR; Sorghum: Maize,	1999	um(Forage),	3160
USSR; Sorghum: Soybeans,	1999	USSR; Sorghum, Hybrids,	0868 0869
USSR; Sorghum: Sunflowers,	1999	USSR; Sorghum alium,	1453
USSR; Sorghum sudanense: Luce-		Venezuela; Sorghum,	1376
rne,	3011	Introduction/Germplasm,	
Weed control; Sorghum: Pigeon		Brazil; Sorghum,	1307
peas,	2659	Introduction/Germplasm;	
Yield components: Yields; Sor-		Sorghum,	1184
ghum: Soybeans,	2075	Inundation see,	
Yield stability; Sorghum: Pig-			

Flooding				content,	2167
Ionizing radiations see, Radiations				Effect;Sorghum,Yields,	2164 2165
Iraq;				Iron(Radioactive),	
Sorghum(Forage),Yields,	3125			Soil physicochemical proper-	
Sweet sorghums,Cultivation, (for)Sugar/Production,	3132			ties,Effect,Theses;Sorghum,	0365
Iron,				Iron availability,	
Effect,(in)Calcareous soils, India/Maharashtra;Sorghum, Yields,	2215			(from)Wastes;Sorghum,	2300 2301
Effect,(in)Vertisols,India/ Maharashtra;Sorghum, Composition,	2216			Iron content,	
Effect,(in)Vertisols,India/ Maharashtra;Sorghum,Grain yield,	2216			Peeling,Effect;Sorghum,	4650
Tannin content,Effect,India; Sorghum,Varieties,	4648			Iron content/Alfisols; Sorghum,	2167
Iron;				Iron content/Calcareous soils; Sorghum,	2167
Sorghum,Soil testing,	1733			Iron content/Soils, Iron(Organically complexed), Effect;Sorghum,	2167
Iron/Absorption; Sorghum,Beers,	4727			Iron deficiency,	
Iron/Calcareous soils; Sorghum,	2099			Comparison;Sorghum,Varieties, Effect;Sorghum,High-yielding hybrids,	2211 0300
Iron/Chlorosis, Control,(through)Iron recyc- ling,USA/Texas;Sorghum,	2257			Mexico;Sorghum,	2204
Iron:Phosphorus,Relationship; Sorghum,	3362			Iron deficiency/Soils, USA/Texas;Sorghum,	2256 2257
PH/Reduction,Effect;Sorghum, Theses;Sorghum,	0437 3395			Iron efficiency; Sorghum,	2160
Iron/Chlorosis; Sorghum,Yield loss,	3333			Iron fertilizers, Effect,(in)Calcareous soils, India/Karnataka,Theses; Sorghum,	2307
Iron/Efficiency, Screening;Sorghum,	1198			Iron fertilizers:Liming:Cop- per fertilizers, Effect;Sorghum,Copper nutri- tion,	2378 2378
Iron/Roots, Analysis;Sorghum,	1725			Effect;Sorghum,Growth,	2378
Iron/Translocation; Sorghum,	0374			Effect;Sorghum,Iron nutrition,	2378
Iron:Manure, Effect;Sorghum,Growth,	2403			Effect;Sorghum,Manganese nutrition,	2378
Iron:Phosphorus, Effect;Sorghum, Relationship;Sorghum,Iron/ Chlorosis,	2132 3362			Effect;Sorghum,Zinc nutrition,	2378
Iron:Zinc, Effect,Theses;Sorghum,Compo- sition,	2100			Iron fertilizers:Zinc ferti- lizers:Copper fertilizers, Effect;Sorghum,Cropping sys- tems,Nutrient content,	2368
Effect,Theses;Sorghum,Yields,	2100			Effect;Sorghum,Cropping sys- tems,Yields,	2368
Iron(Organically complexed), Effect,(in)Calcareous soils; Sorghum,Dry matter yield,	2361			Iron nutrition, Copper fertilizers:Iron fer- tilizers:Liming,Effect; Sorghum,	2378
Effect;Sorghum,Dry matter content,	2166			Phosphorus,Effect;Sorghum,	2084
Effect;Sorghum,Growth,	2165			Iron recycling, USA/Texas;Sorghum,Iron/Chlo- rosis,Control,	2257
Effect;Sorghum,Soils/Iron				Iron uptake, Comparison;Sorghum,Varieties,	2211
				Iron uptake/Calcareous soils, Sulphur,Effect;Sorghum,	2117
				Iron uptake:Gypsum,	

Interaction, (in)Alkaline soils; Sorghum,	2296	hum sudanense, Hybrids,	3051
Irradiation,		Economic analysis, USA/Arizona; Sorghum,	5293
Effect; Sorghum, Anatomy,	0291	Effect, Brazil; Sorghum, Yields,	2434
Effect; Sorghum, Biochemistry,	0291	2435	
Effect; Sorghum, Growth,	0609	Effect, India/Rajasthan; Sorghum, Roots/Growth,	2497
Irradiation;		Effect, Italy; Sorghum, Yields,	2443
Sorghum, Polyploidy,	1056	Effect, Italy; Sorghum(Forage),	2955
Sorghum, Varieties/Improvement,	1144	Effect, Mexico, Theses; Sorghum, Genotypes,	1484
Irradiation/Seeds,		Effect, Mexico; Sorghum, Genotypes,	1426
Cysteine, Effect; Sorghum,	0576	Effect, USA/Arizona; Sorghum, Yields,	2447
Irradiation:Cysteine:EMS:		Effect, USSR; Sorghum, Grain yield,	2457
Hydrazine,		Effect, USSR; Sorghum, Growth,	2457
Effect, Theses; Sorghum, Genetics,	1058	Effect, USSR; Sorghum, Yields,	2473
Effect, Theses; Sorghum, Physiology,	1058	2485	
Irradiation:Developmental stages,		Effect, USSR; Sorghum sudanense, Yields,	2956
Effect; Sorghum, Varieties, Growth:Yields,	0419	Effect; Sorghum, Grain yield,	2484
Irradiation:EMS,		2496	
Effect; Sorghum, Genotypes,	1174	Effect; Sorghum, Growth,	0332
Effect; Sorghum, Mutation,	1173	Effect; Sorghum, Roots/Growth,	2467
Irradiation:Mutagens,		2476	
Genetic parameters; Sorghum, Mutation,	1178	Effect; Sorghum, Shoot/Growth,	2467
Irrigated farming,		Effect; Sorghum, Sink characters,	2484
Soil management; Sorghum,	1736	Effect; Sorghum, Yields,	0332
Irrigated soils,		2506	
Drainage; Sorghum,	2480	Effect; Sorghum(Forage),	2444
Herbicides/Residues; Sorghum,	4604	Effect; Sorghum(Forage), Comp- osition,	3062
Insecticides/Residues; Sorghum,	4604	Effect; Sorghum(Forage), Growth,	3156
USSR; Sweet sorghums,	3284	Effect; Sorghum(Forage), Yields,	3062
Irrigation,		India/Uttar Pradesh; Sorghum,	2436
(at)Developmental stages; Sorghum,	2482	Italy; Sorghum,	2442
(through)Ponds; Sorghum,	2465	Mexico; Sorghum,	2503
(with)Drainage water, Saudi Arabia; Sorghum(Forage),	2917	Nigeria; Sorghum, Land prepara- tion,	1830
(with)Drainage water, USSR; Sorghum(Forage),	3071	Senegal; Sorghum,	2463
(with)Saline water, Effect, Data analysis; Sorghum, Soil water regimes,	1735	Senegal; Sorghum, Varieties,	1344
(with)Saline water, Effect, Saudi Arabia; Sorghum(Forage), Yields,	2917	USSR; Sorghum,	1799 2471
(with)Saline water, Effect; Sorghum, Yields,	2466	USSR; Sorghum(Forage), Hybrids, Quality,	3167
(with)Saline water, Leaching/ Requirements; Sorghum,	2460 2466	USSR; Sorghum(Forage), Hybrids, Yields,	3167
(with)Saline water; Sorghum,	2513	USSR; Sweet sorghums, Cultiva- tion, (for)Silage,	3258
(with)Sea water, USSR; Sorghum,	2494	USSR; Sweet sorghums, Spacing,	3229
(with)Sea water, USSR; Sorghum x Sorghum sudanense, Hybrids,	2494	USSR; Sweet sorghums, Varieties/ Performance,	3250
(with)Sewage; Sorghum x Sorg-		Upper Volta; Sorghum,	2464
		Water mineralization; Sorghum (Forage),	3071

Irrigation;					
Sorghum,	1722	2483		Effect; Sorghum, Yields,	1541
			2486	Irrigation: Seedbed: Spacing,	
Sorghum, Growth, NPK fertiliz-				Effect; Sorghum, Yields,	1910
ers, Effect,	2311			Irrigation: Soil moisture:	
Sorghum, Macrophomina phaseo-				Yields,	
li/Incidence,	3442			Relationship, Models; Sorghum,	2438
Sorghum, Nitrogen content, NPK				Irrigation: Soil water poten-	
fertilizers, Effect,	2312			tial,	
Sorghum, Phosphorus content,				Effect, Theses; Sorghum,	2477
NPK fertilizers, Effect,	2312			Irrigation: Spacing;	
Sorghum, Potassium content,				Sorghum (Forage),	3035
NPK fertilizers, Effect,	2312			Irrigation: Spacing: Drought	
Sorghum, Varieties, Macrophom-				stress,	
ina phaseoli/Resistance,				Effect; Sorghum, Grain yield,	2461
Screening,	3475			Effect; Sorghum, Leaf diffusi-	
Sorghum, Yields, NPK fertiliz-				ve resistance: Leaf water	
ers, Effect,	2311			potential,	2461
Sweet sorghums,	3212			Irrigation: Spacing: Fertiliz-	
Irrigation/Deserts,				ers,	
USA/Arizona; Sorghum,	2446			Effect; Sorghum,	2383
Irrigation/Deserts;				Irrigation: Tillers/Developm-	
Sorghum,	1622			ent;	
Irrigation/Economics,				Sorghum,	2470
France; Sorghum (Forage),	3018			Irrigation: Water stress,	
Models, Theses; Sorghum,	2514			Effect; Sorghum, Tissues/Nutr-	
Models; Sorghum,	2515			ients,	2450
USA/Texas; Sorghum,	2495			Effect; Sorghum, Yields,	2449
Irrigation/Economics;				Irrigation: Yields,	
Sorghum,	2465			USSR; Sorghum,	1613
Irrigation/Projects,				Irrigation regimes,	
Niger; Sorghum,	2441	2509		Effect; Sorghum, Productivity,	3214
Irrigation/Rates: Water mine-				Effect; Sorghum, Water uptake,	3214
ralization/Degree,				Irrigation scheduling,	
(in) Yield forecasting; Sorgh-				(by) Soil moisture balance,	
um sudanense,	3039			Nigeria; Sorghum,	2469
Irrigation/Research;				USA/Oklahoma; Sorghum,	2459
Sorghum,	2439			Irrigation scheduling: Cropp-	
Irrigation: Cropping systems,				ing patterns;	
Effect; Sorghum, Growth,	2511			Sorghum,	2475
Effect; Sorghum, Water use,	2511			Irrigation systems,	
Effect; Sorghum, Yields,	2511			(on) Saline soils, USSR; Sorgh-	
Irrigation: Drought,				um (Forage), Hybrids,	3010
Effect; Sorghum, Genotypes,	0801			Effect; Sorghum,	2451
Irrigation: Fertilizers,				Effect; Sorghum, Hybrids, Yields,	2437
Effect; Sorghum, Hybrids, Yields,	2283			Irrigation systems: Cropping	
Irrigation: Manures: Nitrogen				systems,	
fertilizers,				Effect; Sorghum, Nutrient upt-	
Effect; Sorghum, Yields,	2422			ake,	2512
Irrigation: Nitrogen fertili-				Irrigation systems: Nitrogen	
zers,				fertilizers,	
Effect, USSR; Sorghum, Grain				Effect; Sorghum, Hybrids,	2210
yield,	2386			Irrigation systems see also,	
Effect; Sorghum, Growth,	2399			Furrow irrigation	
Effect; Sorghum, Hybrids,	2379			Runoff irrigation	
Irrigation: Nitrogen fertili-				Sprinkler irrigation	
zers: Seed soaking,				Trickle irrigation	
				Irrigation water,	

Effect;Sorghum,Grain yield,	2462			Sorghum,Nutritive value/Res-			
Effect;Sorghum,Growth,	2462			earch,		4986	
Irrigation water;				Sorghum,Sowing,		1853	
Sorghum,Glyphosate,	2558	2664		Sorghum,Sugarcane mosaic			
	2665			virus,		3796	
Sorghum,Spodoptera frugiper-				Sorghum,Varieties,		1462	
da/Control,Insecticides/				Sorghum,Varieties,Amino acid			
Application methods,	4200			content,	4518	4519	
Irrigation water:Nitrogen				Sorghum,Weed control,		2638	
fertilizers,				Sorghum,Yields,Irrigation,			
Effect;Sorghum,Yields,	2455			Effect,		2443	
Irrigation water:Sulphuric				Sorghum(Forage),	2873	2928	
acid:Gypsum,				Sorghum(Forage),Irrigation,			
Effect;Sorghum sudanense,				Effect,		2955	
Soil physicochemical				Sorghum(Forage),Irrigation			
properties,	2824			water:Yields,Relationship,		2856	
Effect;Sorghum sudanense,				Sorghum halepense,Control,		3178	
Yields,	2824			Sorghum halepense,Sugarcane			
Irrigation water:Yields,				mosaic virus,		3796	
Relationship,Italy;Sorghum(Sweet sorghums,Alcohols/Pro-			
Forage),	2856			duction,		3269	
Isoenzymes see,				Sweet sorghums,Varieties,			
Enzymes				Composition,		3272	
Isofenphos;				Sweet sorghums,Varieties,			
Sorghum,Seed treatment,	0564			Organic matter/Digestibility,		3272	
Isoleucine content/Toxicity;				Sweet sorghums(American),			
Sorghum,	4799			Cultivation,		3221	
Isophenphos;				Ivory Coast;			
Sorghum,Atherigona soccata/				Sorghum,Colletotrichum gloe-			
Control,	4106			osporoides,		3524	
Isopropalin/Residues,				Sorghum,Costs,		5292	
(in)Soils;Sorghum,	2649			Sorghum,Cultivated area,		5274	
Israel;				Sorghum,Production,		5274	
Sorghum,Field management,	1547			Japan;			
Sorghum,Seeds/Research,	0105			Sorghum,Nomenclature,		0239	
Sorghum,Stem borers,	4254			Sorghum,Varieties,Bird resi-			
Sorghum,Storage losses,	3364			stance,		4476	
Sorghum,Sugar/Production,	3213			Sorghum(Forage),Breeding,		0948	
Sorghum,Xanthomonas holcicola,	3751			Sorghum(Forage),Cultivation,			
Sorghum sudanense,Xanthomon-				(for)Fodder yield,		3003	
as holcicola,	3751			Sorghum(Forage),Growth,(on)			
Italy;				Saline soils,		3047	
Sorghum,Biology,Research,	0261			Sorghum(Forage),Hybrids,		2926	
Sorghum,Cultivation,	1779	1812		Sorghum(Forage),Lodging,		2926	
	1819			Sorghum(Forage),Male steril-			
Sorghum,Diseases,	3369			ity(Cytoplasmic),		2926	
Sorghum,Fodder yield,	3004			Sorghum(Forage),Selenium			
Sorghum,Growth/Analysis,	0663			content,		3145	
Sorghum,Hybrids,	1288			Sorghum alium,Dry matter			
Sorghum,Hybrids,Environment-				yield:Growth,Relationship,		2971	
al effects,	1419			Sorghum alium,Temperature			
Sorghum,Hybrids,Sowing:Spac-				effects,	2970	2971	
ing,	1913			Johnsongrass see,			
Sorghum,Hybrids,Tannin cont-				Sorghum halepense		3173	
ent,Screening,	4660			Juiciness,			
Sorghum,Irrigation,	2442			Effect;Sorghum,Stover,Dry			
Sorghum,Land use,	0182			matter/Digestibility,		5099	

Kangaroos/Damage, Australia; Sorghum(Forage),	5188	Bread	
Keeping quality, Theses; Sorghum,	2702	Korea Republic; Sorghum(Forage), Breeding,	2949
Keeping quality; Sorghum,	2693	Sorghum(Forage), Nitrogen content, Genotypic variations,	2949
Kenya;		Sorghum(Forage), Sugar conte- nt, Genotypic variations,	2949
Sorghum, Adaptation, Environm- ental conditions,	1678	Lactobacillus plantarum, Effect; Sorghum, Silage,	4874 4875
Sorghum, Atherigona soccata/ Incidence,	4120	5011	
Sorghum, Breeding,	0952	Lamps;	
Sorghum, Forage quality, Weed control, Effect,	2679	Sorghum, Stover,	4807
Sorghum, Forage yield, Planting, Effect,	1677	Land preparation, (for) Irrigation, Nigeria; Sor- ghum,	1830
Sorghum, Forage yield, Sowing, Effect,	1937	(for) Sowing, Argentina; Sorghum,	1886
Sorghum, Germplasm/Collections,	0221	Land use, Italy; Sorghum,	0182
Sorghum, Grain yield, Planting, Effect,	1677	Larks,	
Sorghum, Grain yield, Sowing, Effect,	1937	Sudan; Sorghum,	4462
Sorghum, Grazing, (by) Sheep,	5191	Laser radiation; Sorghum, Starch/Genes,	4658
Sorghum, Growth, Phosphate fertilizers, Effect,	2292	Lasius,	
Sorghum, Nutritive value, Imp- rovement,	4961	Romania; Sorghum, Schizaphis graminum/Predation,	3989
Sorghum, Quality, Endosperm: Pericarp: Weathering, Effect,	4737	Latosols, Brazil; Sorghum, Calcium fert- ilizers: Magnesium fertilizers: Potash fertilizers, Relationship,	2388
Sorghum, Temperature resista- nce,	1677 1678	2389	
Sorghum, Varieties, Agronomic characters: Insect pests, Evaluation,	3933	Brazil; Sorghum, Dry matter yield,	2374
Sorghum, Varieties, Nutritive value, Environmental effects,	1400	Latosols/Liming, Effect; Sorghum(Forage),	3117
Sorghum, Varieties/Performance,	1400	Latosols(Red yellow), Brazil; Sorghum, Trace elemen- ts, Effect,	2087
Sorghum, Yields, Endosperm: Pericarp: Weathering, Effect,	4737	Thailand; Sorghum, Growth, Pho- sphate fertilizers, Effect,	2115
Sorghum, Yields, Weed control, Effect,	2679	Thailand; Sorghum, Growth, Rock phosphate, Effect,	2270 2298
Sorghum(Forage), (for) Cattle,	3161	2299	
Sorghum(Forage), Introduction, Semi-arid zones,	3160	Thailand; Sorghum, Varieties, Yields, Phosphate fertilizers, Effect,	2112
Sorghum(Forage), Varieties/ Performance,	3120 3161	Thailand; Sorghum, Yields, Pho- sphate fertilizers, Effect,	2115
Kernel see,		Thailand; Sorghum, Yields, Rock phosphate, Effect,	2270 2298
Seeds		2299	
Kharif season,		Leaching/Losses;	
India; Sorghum, Varieties(Ear- ly maturing),	1232	Sorghum x Sorghum sudanense, Hybrids, Potassium chloride,	2833
India/Maharashtra; Sorghum, Hybrids/Performance,	1234	Sorghum x Sorghum sudanense, Hybrids, Urea,	2833
Kinases see,		Leaching/Requirements;	
Transferases			
Kisra see,			

Sorghum, Irrigation, (with)			
Saline water,	2460	2466	
Lead,			
Effect; Sorghum (Forage), Growth,	2912		
Effect; Sorghum (Forage), Metabolism,	2912		
Leaf area,			
Diallel analysis; Sorghum,	1131		
Effect; Sorghum, Grain yield,	1535		
Effect; Sorghum, Growth: Photosynthesis: Yields,	0412		
Effect; Sorghum, Yield components: Yields,	1537		
Estimation, Genotypes: Water stress, Effect; Sorghum,	0407		
Estimation, India/Maharashtra; Sorghum,	1601		
Estimation, Instruments; Sorghum,	0610		
Estimation, Light interception method; Sorghum,	0273		
Estimation, Theses; Sorghum,	0313		
Estimation; Sorghum,	1531	1562	
1627	1655	1675	
Estimation; Sorghum x Sorghum sudanense, Hybrids,	0323		
Increase; Sorghum, Growth,	0335		
Sowing, Effect; Sorghum,	1861		
Leaf area;			
Sorghum,	0650		
Leaf blight see also,			
Excerohilum turcicum			
Helminthosporium sorghicola	3523		
Helminthosporium turcicum			
Tricladium sorghicolum			
Leaf characters,			
Effect; Sorghum, Canopy, Light interception,	1874		
Inheritance; Sorghum,	1138	1139	
Leaf characters: Potassium nutrition;			
Sorghum,	0628		
Leaf conductance: Leaf osmotic potential: Photosynthesis,			
Leaf water potential, Effect;			
Sorghum,	0428		
Leaf conductance: Leaf water potential: Photosynthesis,			
Water stress, Effect; Sorghum,	0655		
Leaf diffusive resistance:			
Leaf water potential,			
Drought stress: Irrigation:			
Spacing, Effect; Sorghum,	2461		
Leaf diffusive resistance:			
Leaf water potential: Grain yield,			
Drought stress, Effect; Sorghum, Varieties,	0418		
Leaf discs,			
Electrolytes/Diffusion, (at)			
Developmental stages; Sorghum,	0438		
Leaf footed bugs see also,			
Chlorochroa ligata			
Leptoglossus phyllopus			
Leaf number,			
Sowing, Effect; Sorghum,	1861		
Leaf number;			
Sorghum,	0650		
Leaf osmotic potential,			
Diurnal changes; Sorghum,	0270		
Leaf water deficits, Effect;			
Sorghum,	0429		
Leaf osmotic potential;			
Sorghum,	0267		
Leaf osmotic potential: Photosynthesis: Leaf conductance,			
Leaf water potential, Effect;			
Sorghum,	0428		
Leaf spot,			
Effect; Sorghum, Leaves/Tannin content,	2841		
Effect; Sorghum (Forage), Leaves/Micronutrients,	2841		
Effect; Sorghum (Forage), Leaves/Protein content,	2841		
Nitrogen fertilizers, Effect;			
Sorghum,	3542		
Leaf spot;			
Sorghum,	3512		
Leaf spot/Incidence;			
Sorghum,	3660		
Leaf spot/Resistance,			
Screening; Sorghum, Varieties,	3503		
Leaf spot/Resistance;			
Sorghum, Hybrids,	3562		
Sorghum, Varieties,	3562		
Leaf spo: see also,			
Cercospora sorghi			
Leaf turgor potential,			
Diurnal changes; Sorghum,	0270		
Leaf turgor potential;			
Sorghum, Genotypes,	0271		
Leaf turgor potential: Leaf water potential,			
Water stress, Effect; Sorghum,	0372		
Leaf water deficits,			
Effect; Sorghum, Leaf conductance: Photosynthesis: Water use efficiency: Leaf osmotic potential,	0428		
Effect; Sorghum, Leaf osmotic potential,	0429		
Solutes accumulation; Sorghum,	0427		
Leaf water potential,			
Diurnal changes; Sorghum,	0270		

Effect;Sorghum,Leaf conductance:Leaf osmotic potential:Photosynthesis, Measurement;Sorghum,	0428 0657	Locusta migratoria/Palatability;Sorghum,	3974
Leaf water potential; Sorghum,	0267	Nitrate reductase activity; Sorghum,	0600 0601
Sorghum,Genotypes,	0271	Nutritive value,(for)Rats, Theses;Sorghum,Varieties (High-tannin),	5070
Sorghum,Stomata,	0269	Nutritive value,(for)Rats, Theses;Sorghum,Varieties(Low-tannin),	5070
Sorghum:Soybeans,Intercropping,	2074	Nutritive value,(for)Rats; Sorghum,Varieties(High-tannin),	5071
Sorghum x Sorghum sudanense, Hybrids,	0323	Nutritive value,(for)Rats; Sorghum,Varieties(Low-tannin),	5071
Leaf water potential:Drought resistance, Relationship;Sorghum,	0632	Phosphoenolpyruvate carboxylase;Sorghum,	0403 0488
Leaf water potential:Grain yield:Leaf diffusive resistance, Drought stress,Effect;Sorghum,Varieties,	0418	Phosphoenolpyruvate carboxylase synthesis;Sorghum,	0378
Leaf water potential:Leaf diffusive resistance, Drought stress:Irrigation: Spacing,Effect;Sorghum,	2461	Phosphorus/Absorption;Sorghum,	0475
Leaf water potential:Leaf turgor potential, Water stress,Effect;Sorghum,	0372	Spodoptera frugiperda/Damage; Sorghum,	4183 4214
Leaf water potential:Photosynthesis:Leaf conductance, Water stress,Effect;Sorghum,	0655	Superoxide dismutase,Localization;Sorghum,	0373
Leaf water potential:Water use, Stomata,Effect;Sorghum,Varieties,	0644	Temperature effects;Sorghum,	0620
Leaf weight/Losses, Gloeocercospora sorghi,Effect;Sorghum(Forage),	2823	Water use efficiency;Sorghum,	0574
Leafhoppers see, Cofana spectra		Leaves;	
Leaves, ABA:IAA,Chromatography;Sorghum,	0360	Sorghum,Varieties,	5070
Catalase,Activity,(during) Aging;Sorghum,	0550	Leaves/Alleles, Inheritance;Sorghum,	0740
Catalase,Activity,(during) Developmental stages;Sorghum,	0550	Leaves/Amino acids, Colletotrichum graminicola, Effect;Sorghum,	3536
Cyanogenic glycosides;Sorghum,	0683	Leaves/Anatomy; Sorghum,	0225 0227
Cyanogenic glycosides/Release;Sorghum,	3974	Leaves/Azotobacter, Theses;Sorghum,	3372
Developmental stages:Photosynthesis:Water use efficiency,Relationship; Sorghum,	0444	Leaves/Bacterioses, India/Maharashtra;Sorghum,	3742
Embryonic development;Sorghum,	1183	Leaves/Carbohydrates, Diseases,Effect;Sorghum(Forage),	2840
Glutamine synthetase activity;Sorghum,	0600 0601	Leaves/Chlorophyll content, Nitrogen fertilizers,Effect; Sorghum,	0324
Heat injury;Sorghum,	0620	Leaves/Composition, Acid soils;Sorghum,	1727
Initiation;Sorghum,	0465	Leaves/Cytokinins, Chromatography;Sorghum,	0439
		Leaves/Digestibility, Analysis,Cellulase digestion method;Sorghum,	4998 4999
		5000 5001 5002 5143 5145	5146 5147
		Leaves/Disease resistance, Screening,India;Sorghum,Var-	

ieties,	3561	El Salvador;Sorghum,Contari-	
Leaves/Disease resistance;		nia sorghicola/Control,	4325
Sorghum,	3661	Lebaycid;	
Leaves/Diseases,		Sorghum,Contarinia sorghico-	
Effect;Sorghum(Forage),Qual-		la/Control,	4372
ity,	2927	Leptoglossus phyllopus/Damage,	
International nurseries;Sor-		USA/Texas;Sorghum,	4475
ghum,	3516 3570	Leptoglossus phyllopus/Damage;	
Philippines;Sorghum,	3501	Sorghum,	4426
Screening,India/Andhra Prad-		Lesotho,	
esh;Sorghum,Varieties(Yellow		Sorghum,Grain storage,	2699
grain),Germplasm,	4136	Sorghum,Yields/Data analysis,	1551
Sowing,Effect;Sorghum(Forage),	2927	Leucine,	
Leaves/Diseases;		Incorporation;Sorghum,Seeds/	
Sorghum,Varieties/Performance,	3517	Development,	0424
Sorghum,varieties/Performance,	3518	Leucine content/Toxicity;	
Leaves/Drying,		Sorghum,	4799
Methods;Sorghum,	2714	Light/Distribution;	
Leaves/Fungi,		Sorghum,	1702
Identification;Sorghum,	3330	Light/Transmission;	
Leaves/Fungi;		Sorghum:Soybeans,Intercropp-	
Sorghum,Varieties(Bloomless),	3555	ing,	2074
Leaves/Greening;		Light effects,	
Sorghum,	0377	Theses;Sorghum,Growth:Photo-	
Leaves/Growth,		synthesis:Yields,	0412
Diurnal changes;Sorghum,	0267	Light effects;	
Leaves/Growth substances,		Sorghum,Carbon dioxide uptake,	0516
Chromatography;Sorghum,	0359	Sorghum,Colletotrichum gram-	
Leaves/Lipids;		inicola/Sporulation,	3535
Sorghum x Sorghum sudanense,		Sorghum,Flowering,	0672
Hybrids,	4625	Sorghum,Growth:Nutrient upt-	
Leaves/Metabolism,		ake,	0266
Dhurrin,Distribution;Sorghum,	0449	Sorghum,Height:Yields,	0325
Enzymes,Distribution;Sorghum,	0449	Sorghum,Mutants,	1087
Enzymes;Sorghum,	0626 0627	Sorghum,Seedlings/Anthocyan-	
Leaves/Micronutrients,		ins,	0352
Leaf spot,Effect;Sorghum		Sorghum,Transpiration/Resis-	
(Forage),	2841	tance,	0516
Leaves/Protein content,		Sorghum,Varieties,	1454
Leaf spot,Effect;Sorghum		Sorghum halepense,Glyphosate/	
(Forage),	2841	Accumulation,	3189
Leaves/Red speckling,		Light effects:Temperature	
Phosphorus,Effect;Sorghum,	0380	effects;	
Leaves/Tannin content,		Sorghum sudanense,Seedlings,	
Leaf spot,Effect;Sorghum,	2841	Nitrogen metabolism,	2941
Leaves/Tannins,		Light interception,	
Inheritance;Sorghum,	0668	Effect;Sorghum,Yields,	1713
Leaves/Temperature;		Height,Effect;Sorghum,	1712
Sorghum,Evapotranspiration:		Leaf characters,Effect;Sorg-	
Advection,Evaluation,	1718	hum,Canopy,	1874
Leaves/Wax content,		Light interception;	
Analysis;Sorghum,	4560	Sorghum,Canopy,	1513
Leaves:Grain yield,		Light interception method;	
Relationship;Sorghum,	1533	Sorghum,Leaf area,Estimation,	0273
Leaves see also,		Lignin/Biochemistry;	
Flag leaf		Sorghum,Mutants,	0312
Lebaycid,		Lime:Phosphorus fertilizers:	

Potassium fertilizers, Effect;Sorghum,Yields,	2240	Lipids; Sorghum,	4655
Limestone, Effect,USA/Louisiana;Sorghum (Forage),	2827	Lipids/Leaves; Sorghum x Sorghum sudanense, Hybrids,	4625
Limestone:Phosphorus, Effect;Sorghum,Yields,	2146	Liquid chromatography see, Chromatography	
Liming, Effect,Puerto Rico;Sorghum sudanense,Yields,	3059	Liquid fertilizers, Effect;Sorghum,Grain yield, Guides;Sorghum,	2141 2263
Effect,USA;Sorghum sudanense, Yields,	3059	Liquid fertilizers:Boron, Effect;Sorghum sudanense, Yields,	3126
Requirements,Costa Rica;Sor- ghum,Acid soils,	2373	Livestock, New Zealand;Sorghum,Silage,	5148
Savannas,Venezuela;Sorghum, Ultisols,	2366	Livestock; Sorghum,Diets,	5013
Liming; Sorghum,Zero-tillage,	2404	Sorghum,Feeds,	4838 4932
Liming/Latosols, Effect;Sorghum(Forage),	3117	Sorghum,Feeds,Nutritive value,	4768
Liming:Copper fertilizers: Iron fertilizers, Effect;Sorghum,Copper nutri- tion,	2378	Sorghum,Grain(Weathered),	4931
Effect;Sorghum,Growth,	2378	Sorghum,Roughage,	5073
Effect;Sorghum,Iron nutrition,	2378	Loam soils, Grain yield;Sorghum,	1523 1524
Effect;Sorghum,Manganese nutrition,	2378	Loam soils; Sorghum,Amino acid content, Wastewater,Effect,	2445
Effect;Sorghum,Zinc nutrition,	2378	Sorghum,Fibre content,Waste- water,Effect,	2445
Liming:Phosphorus fertilizers, Effect,(in)Soils(Weathered); Sorghum,	2395	Sorghum,Growth,Wastewater, Effect,	2445
Lindane; Sorghum,Seed treatment,	4581	Sorghum,Protein content,Was- tewater,Effect,	2445
Lindane/Residues; Sorghum,Grain,	4581	Loam soils see also, Sandy loam soils	
Line x tester analysis, (for)Nutritive value;Sorghum (Forage),Combining ability,	2898	Locusta migratoria/Palatabi- lity, Cyanides content:Phenolic acids,Effect;Sorghum,	3976
(for)Nutritive value;Sorghum roxburghii,Combining ability,	2898	Locusta migratoria/Palatabi- lity; Sorghum,Leaves,	3974
(for)Yield components:Yields; Sorghum(Forage),Combining ability,	2897	Locusta migratoria/Physiology; Sorghum,	4492 4493
(for)Yield components:Yields; Sorghum roxburghii,Combining ability,	2897	Locusta migratoria/Resistance, Chemistry;Sorghum,	4512
Line x tester analysis; Sorghum,Agronomic characters,	1151	Phenolic acids,Effect;Sorghum,	3975
Sorghum,Combining ability, 0971	1024	Phenolic compounds,Effect; Sorghum,	4456
Sorghum(Forage),Combining ability,	2889 3056	Locusts/Control:Cropping systems, Thailand;Sorghum,	4491
Linkage; Sorghum,	0893	Locusts see also, Austracris guttulosa	
Lipid content/Seeds, Effect;Sorghum,Dinitroanili- ne/Susceptibility,	2623	Lodging, Effect;Sorghum,Protein cont- ent,	1597
		Effect;Sorghum,Yields,	1597

Japan;Sorghum(Forage),	2926	Sorghum,	0642	0701
Lodging;			0784	0785 0786 0826 0927
Sorghum,Hybrids,	0677	Sorghum,Breeding,	1099	1100
Lodging:Colletotrichum gram-		Sorghum,Mutation,		0796
inicola,		Sorghum,Selection,		0928
USA/Florida;Sorghum,	3345	Lysine content/Analysis,		
Lodging:Soil moisture:Harve-		Infrared radiation;Sorghum,		4661
sting losses,		Lysine content/Analysis;		
Effect;Sorghum,Forage yield,	1676	Sorghum,		4568
Effect;Sorghum,Grain yield,	1676	Lysine content/Proteins,		
Lodging:Stem characters,		Germination,Effect;Sorghum,	4708	4709
Relationship;Sorghum,	1641	Germination,Effect;Sorghum,		
Lodging resistance,		Varieties(High-lysine),	4708	4709
USSR;Sorghum,	1614	Lysine content:Protein cont-		
Lodging resistance;		ent,		
Sorghum,Breeding,	1074	Combining ability;Sorghum,		1123
Sorghum,Stems,	0788	Gene action;Sorghum,		1123
Lodging resistance:Aging,		Lytta rouxii/Control,		
Relationship;Sorghum,	3483	Insecticides,India/Maharash-		
Lodging resistance:Composit-		tra;Sorghum,Hybrids,		4466
ion,		MH,		
Relationship;Sorghum,	0788	Effect;Sorghum,Flowering,		1594
Lontrel;		Effect;Sorghum,Growth,		1594
Sorghum,	2622	Effect;Sorghum,Male sterility,		1594
Lorsban,		Machinery,		
USA/Texas;Sorghum,Contarinia		Colombia,Theses;Sorghum,	1565	1642
sorghicola/Control,	3986	USSR;Sorghum,		2708
USA/Texas;Sorghum,Schizaphis		Machinery/Harvesting,		
graminum/Control,	3986	Models;Sorghum,	2740	2741
Lorsban/Phytotoxicity;			2742	
Sorghum,	0328	USSR;Sorghum,	2695	2708
Lysine,		Machinery/Harvesting;		
Effect,Comparison;Sorghum,		Sorghum,		2736
Varieties,Amino acid content,	4676	Machinery/Husking;		
Effect,Comparison;Sorghum,		Sorghum,		2747
Varieties,Nutritive value,	4676	Machinery/Milling;		
Storage,Effect;Sorghum,	4561	Sorghum,		2748
Lysine/Availability:Tannin		Machinery/Peeling;		
content;		Sorghum,		2721
Sorghum,Feeds,	4892	Machinery/Processing,		
Lysine content,		Cost benefit analysis;Sorghum,	5375	
Cameroon;Sorghum,Hybrids,	4600	Machinery/Processing;		
Cameroon;Sorghum,Selection,	0755	Sorghum,		2713
Evaluation;Sorghum,	1105	Machinery/Sowing;		
Genotypic variations,Camero-		Sorghum,	1896	1927
on;Sorghum,	0755	Machinery see also,		
Inheritance,Semi-arid tropi-		Threshers		
cs,India,Theses;Sorghum,	1069	Macrophomina:Pratylenchus		
Microscopy;Sorghum,	4657	zeae,		
Microscopy;Sorghum,Seeds/		Interaction;Sorghum,		3834
Selection,	4684 4685	Macrophomina phaseoli,		
Theses;Sorghum,Selection,	0756	Bibliographies		0011
USSR;Sorghum,Hybrids,	4686	Environmental effects;Sorghum,		3448
USSR;Sweet sorghums,	4686	Evaluation;Sorghum,Stems/		
Venezuela;Sorghum,Varieties,	4566	Inoculation,		3467
4615		Evaluation;Sorghum,Varieties,		3473
Lysine content;		Fungicides;Sorghum,		3476

India;Sorghum,	3463	3464	Magnesium fertilizers:Potash	
India/Karnataka;Sorghum,	3443	3446	fertilizers:Calcium fertilizers,	
Nitrogen fertilizers,Effect;			Relationship,(in)Latosols,	
Sorghum,	3449	3468	Brazil;Sorghum,	2388 2389
Parasitism,Environmental			Magnesium uptake,	
effects;Sorghum,	3470	3471	Calcium,Effect;Sorghum,	2274
Parasitism;Sorghum,		3469	Maize chlorotic dwarf virus,	
Screening,(under)Rain fed			USA/Pennsylvania;Sorghum	
conditions;Sorghum,Varieties,	3455		halepense,	3753
Stress effects;Sorghum,	3447		Maize dwarf mosaic virus,	
Temperature effects;Sorghum,	3447		China;Sorghum,	3783
Macrophomina phaseoli;			Symptomatology;Sorghum,	3760 3770
Sorghum,	3450		3789	
Macrophomina phaseoli/Incid-			USA/Michigan;Sorghum,	3785
ence,			USA/Michigan;Sorghum halepe-	
(under)Irrigation;Sorghum,	3442		nse,	3785
Nitrogen fertilizers,Effect;			USA/North Dakota;Sorghum	
Sorghum,	3445		sudanense,	3790
Macrophomina phaseoli/Resis-			USA/Ohio;Sorghum halepense,	3764
tance,			USA/Pennsylvania;Sorghum	
Screening,(under)Irrigation;			halepense,	3753
Sorghum,Varieties,	3475		USSR;Sorghum,	3763
Screening,ICRISAT;Sorghum,	3664		USSR;Sorghum halepense,	3757
Screening,ICRISAT;Sorghum,			USSR;Sorghum sudanense,	3757
Varieties,	3479	3480	Venezuela;Sorghum,	3797 3798
Screening;Sorghum,Varieties,	3332		Maize dwarf mosaic virus/	
3466 3474			Inoculation,	
Macrophomina phaseoli/Resis-			Effect;Sweet sorghums,	3288
tance;			Maize dwarf mosaic virus/	
Sorghum,Varieties,	3451		Resistance;	
Macrophomina phaseoli/Resis-			Sorghum,	3795
tance:Aging,			Sorghum sudanense,	3769
Relationship;Sorghum,	3483		Malagasy Republic;	
Madagascar;			Sorghum,Research,	0044
Sorghum,Varieties,	1222		Malathion/Aerosols;	
Magnesium:Calcium;			Sorghum,Sitophilus oryzae,	3931
Sorghum,Soils/PH,Correction,	2374		Malathion/Residues;	
Magnesium:Potassium,			Sorghum,	4649
Effect;Sorghum,Polyamine			Malawi;	
content,	2289		Sorghum,Diseases,	3293
Magnesium:Potassium:Calcium,			Sorghum,Germplasm/Collections,	0223
Interactions;Sorghum,	2102	2103	Malaysia;	
2104			Sorghum,Copper,Effect,(in)	
Magnesium:Potassium:Sodium:			Peat soils,	2134
Calcium,			Sorghum,Cultivation,	1826
Effect;Sweet sorghums,Cation			Sorghum,Micronutrients,Effe-	
content,	3205		ct,(in)Peat soils,	2134
Effect;Sweet sorghums,Growth,	3205		Sorghum,Soils/Phosphorus,	1752
Magnesium deficiency,			Male sterility,	
Effect;Sorghum,Phosphorus			Argentina;Sorghum,	0802
uptake,	2105		Argentina;Sorghum(Forage),	2978
Magnesium efficiency,			El Salvador;Sorghum,	1280
Brazil,Theses;Sorghum,Hybrids,	2253		Identification;Sorghum,	0941
Magnesium fertilizers:Potash			Improvement;Sorghum,	0730
fertilizers,			Induction,(by)Temperature,	
Effect;Sorghum,Composition,	2295		Genotypic variations;Sorghum,	0734
Effect;Sorghum,Growth,	2295		MH,Effect;Sorghum,	1594

Mexico,Theses;Sorghum,	1338			Sorghum,Agronomy/Research,			
Selection;Sorghum,	1159			IRAT,		1574	
USSR;Sorghum,	1199			Sorghum,Atrazine,		2678	
USSR;Sorghum x Sorghum suda-				Sorghum,Breeding,		1088	
nense,Hybrids,	3005			Sorghum,Economics,	5356	5357	
Male sterility;					5402		
Sorghum,	0726	0816		Sorghum,Food stocks,		5321	
	0835	0904	0957	Sorghum,Germplasm/Collections,		0255	
Sorghum,Hybrids,				Sorghum,Production,		5326	
Sorghum,Hybrids,Production,				Sorghum,Research,	0112	0167	
Sorghum(Forage),	2948	3149		Sorghum,Rock phosphate,		2402	
Sorghum dochna,Hybrids,		0706		Mali:ICRISAT,			
Male sterility/Genes,				Cooperative program;Sorghum,		0047	
Distribution;Sorghum,Germpl-					0114		
asm/Collections,		0943		Malt,			
Male sterility/Genes;				Brewing;Sorghum,		5257	
Sorghum,	1026	1030		Nigeria;Sorghum,		5202	
Male sterility:Sphacelia				Management see,			
sorghii/Resistance;				Field management			
Sorghum,		3735		Manganese,			
Male sterility(Cytoplasmic),				Effect;Sorghum dochna,Growth,		2189	
Biochemistry;Sorghum,		0767		Manganese;			
Cytoplasmic organelles/DNA,				Sorghum,Chemical analysis,		2291	
Analysis;Sorghum,		0331		Manganese/Phytotoxicity;			
Evaluation;Sorghum,		1126		Sweet sorghums,		3255	
Japan;Sorghum(Forage),		2926		Manganese fertilizers,			
Mitochondria/DNA,Characteri-				Effect,(in)Calcareous soils,			
zation;Sorghum,		0330		India/Maharashtra;Sorghum,			
Physiology;Sorghum,		0767		Yields,		2215	
Plastids/DNA,Characterizati-				Effect,(in)Vertisols,India/			
on;Sorghum,		0330		Maharashtra;Sorghum,			
Seeds/Development;Sorghum,		1181		Composition,		2216	
Stigma/Receptivity;Sorghum,				Effect,(in)Vertisols,India/			
Hybrids,		1116		Maharashtra;Sorghum,Grain			
Male sterility(Cytoplasmic);				yield,		2216	
Sorghum,	0729	0774		Manganese nutrition,			
	0776	0943	0964	Copper fertilizers:Iron fer-			
Sorghum,Breeding,		0875		tilizers:Liming,Effect;			
Sorghum,Hybrids,Production,		1101		Sorghum,		2378	
Male sterility(Cytoplasmic				Manganese uptake:Gypsum,			
genetic),				Interaction,(in)Alkaline			
Theses;Sorghum,		1152		soils;Sorghum,		2296	
USA/Texas;Sorghum,Hybrids,		1432		Manuals;			
Male sterility(Cytoplasmic				Sorghum,Cultivation,		1638	
genetic);				Manures,			
Sorghum,	0987	1092		Effect,(in)Ultisols;Sorghum,			
	1095	1153		Soils/Aluminium,		2429	
Male sterility(Ecological);				Effect,Brazil;Sorghum:Cotton:			
Sorghum,		0914		Kidney beans,Intercropping,		2199	
Male sterility(Genetic);				Effect,USA/Texas;Sorghum,			
Sorghum,	0943	1093		Water management,		2255	
	1120			Effect,USA/Texas;Sorghum,			
Maleic hydrazide see,				Water uptake,		2255	
MH				Effect,USA/Texas;Sorghum,			
Mali;				Yields,		2255	
Sorghum,		0102	0113	Effect;Sorghum,Genotypes,			
	0115			Grain yield,		2278	

Effect;Sorghum,Nitrogen upt- ake,	2229	Semi-arid tropics,Africa(West);Sorghum,	5334
Effect;Sorghum,Nutrient upt- ake,	2228 2347	Somalia;Sorghum,	5319
Effect;Sorghum,Silage quality,	2347	South Africa;Sorghum,	5389
Effect;Sorghum,Trace elemen- ts uptake,	2156	Sudan;Sorghum,	5319
Effect;Sorghum,Yields,	2228	Thailand;Sorghum,	5382
Manures;		USA;Sorghum,	5327 5333
Sorghum,	2333 2396	USA/Texas;Sorghum,	5325
Manures/Economics,		Yemen Arab Republic;Sorghum,	5319
Brazil,Theses;Sorghum,	2183	Yemen People's Democratic Republic;Sorghum,	5319
Brazil,Theses;Sorghum(Forage),	2183	Marketing/Constraints;	
Manures:Ferrous sulphate,		Sorghum,	5404
Effect;Sorghum,Yields,	2168	Markets:Farm size,	
Manures:Fertilizers,		Relationship,USA/Texas;Sorg- hum,	5364
Effect,(in)Vertisols;Sorghum,		Mating systems,	
Soils/Phosphorus,	2326	Evaluation,Theses;Sorghum,	1039
Effect,(in)Vertisols;Sorghum,		Mating systems see also,	
Yields,	2326	Random mating	
Effect;Sorghum,Growth,	2256	Maturation,	
Manures:Iron,		ABA:GA:IAA,Determination;	
Effect;Sorghum,Growth,	2403	Sorghum,Genotypes,	0356
Manures:Nitrogen fertilizers,		ABA:IAA,Photoperiod,Effect;	
Effect;Sorghum,Coleoptera,	3979	Sorghum,Genotypes,	0355
Manures:Nitrogen fertilizers:		Chemicals,Effect;Sorghum,	1660
Irrigation,		Effect,USA/Texas;Sorghum	
Effect;Sorghum,Yields,	2422	(Forage),Quality,	2885
Manures:Sewage products,		Effect,USA/Texas;Sorghum	
Effect;Sorghum,Soil physico- chemical properties,	2318	(Forage),Yields,	2885
Manures:Sewage products;		Effect;Sorghum,Carbohydrates synthesis	0464
Sorghum sudanense,Nitrogen fertilizers,	2316 2317	Effect;Sorghum,Silage/Diges- tibility,	4804
Manures see also,		Effect;Sorghum,Silage yield,	4804
Sewage products		Effect;Sorghum,Sowing/Quality,	1900
Manuring,		Effect;Sorghum,Yields/Quality,	1900
Effect;Sorghum,Yields,	2176	Growth substances;Sorghum,	
Marietta graminicola;		Genotypes,	0354
Sorghum,Schizaphis graminum/ Predation,	4006	Nitrogen fertilizers:Phosph- ate fertilizers,Effect;	
Marketing,		Sorghum,	2201
Africa(North);Sorghum,	5311	Phenotypic stability;Sorghum,	1549
Australia;Sorghum,	5392	Prediction;Sorghum,	0392
Colombia;Sorghum,	5345	Remote sensing;Sorghum suda- nense,	0329
Colombia;Sorghum,Standardiz- ing,	5362	Sucrose/Metabolism;Sorghum,	0606
India;Sorghum,	5415	Variation;Sorghum,Varieties,	1278
Mauritania;Sorghum,	5311 5319	Maturation;	
Mexico;Sorghum,	5363	Sorghum,	0348
Middle East;Sorghum,	5311	Sorghum,Hybrids,	1351
Nicaragua;Sorghum,	5370	Maturation/Seeds;	
Niger;Sorghum,	5314	Sorghum,	1268
Nigeria;Sorghum,	5335	Maturation:Digestibility;	
Peru;Sorghum,	5303	Sorghum(Forage),	5088
Sahel,Theses;Sorghum,	5419	Maturation:Growth;	
Sahel;Sorghum,	5310	Sorghum x Sorghum sudanense,	

Hybrids,	2877	Meloidogyne arenaria/Resistance;	
Maturation:Height,		Sorghum x Sorghum sudanense,	
Effect;Sorghum,Phyllachora	3548	Hybrids,	3841
graminis,		Meloidogyne hapla,	
Maturation:Mineral content:		Canada;Sorghum,	3843
Yields,		Meloidogyne incognita,	
Relationship;Sorghum,	0567	Effect,Brazil;Sorghum,Varie-	
Maturation:Panicles:Varieties,		ties/Performance,	3846
Effect;Sorghum,Bird damage,4477	44/8	Effect;Sorghum,Roots/Anatomy,	3844
Maturation:Quality,		Meloidogyne incognita/Resis-	
Relationship;Sorghum,	1902	tance;	
Maturity,		Sorghum x Sorghum sudanense,	
Effect;Sorghum,Feeds,Nutrit-		Hybrids,	3841
ive value,	5128	Meloidogyne javanica/Resist-	
Inheritance;Sorghum,	1044 1045	ance;	
Nitrogen fertilizers,Effect;		Sorghum x Sorghum sudanense,	
Sorghum,	2424	Hybrids,	3841
Maturity/Genes,		Membrane stabilizers:Alcohols	
Effect;Sorghum,Hydrocyanic		(Polyhydric),	
acid content,	4578	Effect;Sorghum,Seedlings,	
Effect;Sorghum,Roots/Growth,	0719	Frost damage,	0643
Effect;Sorghum,Roots/Morpho-		Menochilus sexmaculatus,	
genesis,	0719	USA/Oklahoma;Sorghum,Schiza-	
Maturity/Mutants,		phis graminum/Predation,	3994
Production;Sorghum,	0827	Mesocarp/Starch,	
Maturity:Height,		Inheritance;Sorghum,	0740
Relationship;Sorghum,	1045	Mesophyll/Cells;	
Maturity:Nutritive value,		Sorghum,Photosynthesis,	0461
Relationship,Theses;Sorghum,	4682	Mesophyll/Protoplasm,	
Maturity:Nutritive value:		Dhurrin synthesis;Sorghum,	0645
Composition,		Messenger RNA;	
Relationship;Sorghum,Feeds,	5127	Sorghum,Chloroplasts/Develop-	
Maturity:Quality,		ment,	0416
Relationship;Sorghum,	2798	Mesurool,	
Maturity:Tannin content:Drying;		Effect;Sorghum,Hybrids,Grain	
Sorghum,	4646	yield:Bird damage,	4469
Maturity(Late),		Mesurool;	
Hybrid vigour,Application;		Sorghum,Bird control,	4467
Sorghum,	0792 0793	Meta-Systox-R/Phytotoxicity;	
	0794	Sorghum,	0328
Mauritania;		Metabolism,	
Sorghum,Grain storage,	5311 5319	Chromatography;Sorghum,	0290
Sorghum,Marketing,	5311 5319	Lead,Effect;Sorghum(Forage),	2912
Sorghum,Research,	0112	Seed treatment,Effect,Arid	
Sorghum,Varieties/Performance,	1295	zones,India;Sorghum,	0623
Mealy-bugs see,		Water stress,Effect;Sorghum,	0402
Coccids		Metabolism/Leaves,	
Mechanization,		Dhurrin,Distribution;Sorghum,	0449
Nigeria;Sorghum,	1589	Enzymes,Distribution;Sorghum,	0449
Mefluidide,		Enzymes;Sorghum,	0626 0627
Effect;Shattercane,	3185	Metabolism/Shikimate,	
Effect;Sorghum halepense,	3185	Theses;Sorghum,	0302
Melanaphis sacchari/Predation,		Metabolism/Shikimate;	
(by)Aphids,Insecticides/Fol-		Sorghum,	0303
iar application,Effect,South		Metabolism/Sucrose;	
Africa;Sorghum,	4040	Sorghum,Maturation,	0606

Metabolism/Sugars;					
Sorghum, Seeds/Development,	0297				
Metaxyl 25 WP;					
Sorghum, Peronosclerospora sorghi,	3575				
Methiocarb,					
Puerto Rico; Sorghum, Bird control,	4504				
Methiocarb;					
Sorghum, Bird control,	4468				
Methionine,					
Effect, Poultry; Sorghum, Feeds,	4891				
Methionine/Availability,					
Polyethylene glycol, Effect;					
Sorghum,	4896				
Methionine/Availability: Tannin content;					
Sorghum, Feeds,	4892				
Methionine/Utilization, (in) Poultry; Sorghum, Tannins,	4872				
Methionine hydroxy analog, (effect on) Dairy cattle/Physiology; Sorghum,	4829				
Effect, (in) Cattle, Theses;					
Sorghum, Nutritive value,	4811				
Effect; Sorghum, Nutritive value,	4812				
Methyl phoxim/Residues,					
Seed moisture content, Effect;					
Sorghum,	4603				
Metolachlor,					
CGA 43 089, Effect; Sorghum,	2541 2557				
2570 2571					
Effect; Sorghum, Cells,	2569				
Metolachlor/Absorption,					
Naphthalic anhydride, Effect;					
Sorghum,	0277				
Metolachlor/Translocation,					
Naphthalic anhydride, Effect;					
Sorghum,	0277				
Metopolophium dirhodum,					
Insecticides; Sorghum,	4010				
Metriflufen,					
Effect; Sorghum halepense,	2646 2647				
Metriflufen;					
Sorghum,	2646 2647				
Metriflufen/Phytotoxicity;					
Sorghum,	2648				
Mexico,					
Theses; Sorghum, Cultivation,	1791 1793				
Theses; Sorghum, Demand,	5367				
Theses; Sorghum, Genotypes, Drought, Effect,	1484				
Theses; Sorghum, Genotypes, Irrigation, Effect,	1484				
Theses; Sorghum, Genotypes, Temperature resistance,					
Evaluation,					0991
Theses; Sorghum, Hybrids, Agromomic characters,					1388
Theses; Sorghum, Hybrids, Selection,					1430
Theses; Sorghum, Hybrids, Yields,					1388
Theses; Sorghum, Hybrids/Performance,	1338 1436				
1498 1499					
Theses; Sorghum, Male sterility,	1338				
Theses; Sorghum, NPK fertilizers,	2385				
Theses; Sorghum, Nitrogen fertilizers: Phosphate fertilizers, Effect,	2173 2363				
Theses; Sorghum, Research,	0110				
Theses; Sorghum, Selection, (for) Temperature resistance,	0803				
Theses; Sorghum, Temperature resistance, Inheritance,	0803				
Theses; Sorghum, Varieties/Performance,	1316				
Theses; Sorghum, Yield stability,	1791				
Theses; Sorghum technicum, Fertilizers/Trials,	2362				
Mexico;					
Sorghum,					0027 0125
0145					
Sorghum, Breeding,	0735 0936				
0937 1164 1319					
Sorghum, Breeding, Radiations,	0913				
Sorghum, Coleoptera,	3982				
Sorghum, Contarinia sorghicola/Control,	4357				
Sorghum, Contarinia sorghicola/Control, Insecticides,	4295				
Sorghum, Cultivated area,	5302				
Sorghum, Cultivation,	1515				
Sorghum, Curvularia lunata,	3633				
Sorghum, Diseases,	3410				
Sorghum, Fertilizers/Economics, Models, (for) Rain fed conditions,	2351				
Sorghum, Genotypes, Drought, Effect,	1426				
Sorghum, Genotypes, Irrigation, Effect,	1426				
Sorghum, Growth, Genotypes, Effect,	0811				
Sorghum, Growth, Temperature effects,	0811				
Sorghum, Harvesting (Mechanized),	2709				
Sorghum, Harvesting losses, Evaluation, (under) Rain fed conditions,	2709				

Sorghum,Hybrids,Production,	1185	Effect,(in)Desert soils(Rec-	
Sorghum,Hybrids,Yield compo-		laimed),Saudi Arabia;Sorghum,	2392
nents,	1617	Effect;Sorghum,Yields,	2231
Sorghum,Hybrids/Performance,	1361	Micronutrient fertilizers;	
Sorghum,Insect pests,	3948	Sorghum,	2120 2356
Sorghum,Insect pests/Control,	3948	Sorghum x Sorghum sudanense,	
Sorghum,Intercropping,	2061 2062	Hybrids,Nutrient uptake,	2833
Sorghum,Iron deficiency,	2204	Micronutrient fertilizers:	
Sorghum,Irrigation,	2503	Sowing,	
Sorghum,Marketing,	5363	Effect,USSR;Sorghum,Disease	
Sorghum,Nitrogen fertilizers/		resistance,	3748
Economics,	2089	Micronutrient fertilizers	
Sorghum,Pesticides,	3949	see also,	
Sorghum,Pests,	3949	Potassium chloride	
Sorghum,Production technology,	5350	Micronutrients,	
Sorghum,Research,	0126	Effect,(in)Peat soils,Malay-	
Sorghum,Selection,(for)Geno-		sia;Sorghum,	2134
typic stability,	1223	Screening;Sorghum(Forage),	
Sorghum,Selection,(for)Temp-		Varieties,	2997
erature resistance,	0804 1374	Micronutrients/Leaves,	
Sorghum,Selection,(for)Yield		Leaf spot,Effect;Sorghum(
stability,	1223	Forage),	2841
Sorghum,Temperature resista-		Micronutrients see,	
nce,Inheritance,	0804	Trace elements	
Sorghum,Varieties,	1264 1265	Microorganisms;	
Sorghum,Varieties/Performance,	1372	Sorghum,Silage,	3000
Sorghum,Yields,Vicia villosa,		Microscopy,	
Effect,	2350	Brazil;Sorghum,Rhizosphere/	
Sorghum(Forage),	3028 3029	Bacteria,	1771
Sorghum(Forage),Economics,		Theses;Sorghum,Seeds,Select-	
Nitrogen fertilizers,Effect,	2902	ion,(for)Agronomic	
Sorghum(Forage),Quality,Nit-		characters:Protein quality,	4683
rogen fertilizers,Effect,	2902	Microscopy;	
Sorghum(Forage),Yields,Nitro-		Sorghum,Dehydration(Chemical),	4612
gen fertilizers,Effect,	2902	Sorghum,Genotypes,Pericarp,	0301
Sorghum caffrorum,Developme-		Sorghum,Genotypes,Testa,	0301
ntal stages,Temperature		Sorghum,Identification,	0233
resistance,	1373	Sorghum,Lysine content,	4657
Sorghum caffrorum,Selection,		Sorghum,Seeds/Selection,(for)	
(for)Temperature resistance,	1373	Lysine content,	4684 4685
Sorghum technicum,Yields,		Sorghum:Maize,Silage,Digest-	
Nitrogen fertilizers:		ibility,Comparison,	4934 4935
Phosphate fertilizers,Effect,	2177	Microsporogenesis,	
Microclimate,		Chromosomes/Multiplication,	
Effect;Sorghum,Growth:Yields,	1696	Trisomics,Effect;Sorghum,	0906
Effect;Sorghum,Yield compo-		Microwave radiation;	
nents,	1702	Sorghum,Insect pests/Control,	3893
Microclimate;		Middle East;	
Sorghum,	1717	Sorghum,	0032
Microclimate see,		Sorghum,Marketing,	5311
Climate		Midge see,	
Micronization:Polyethylene		Contarinia sorghicola	
glycol,		Milk production,	
Effect,(in)Swine;Sorghum,		Argentina;Sorghum,	5205
Varieties(Brown grain),		Milling,	
Nutritive value,	5089	Effect;Sorghum,Cooking qual-	
Micronutrient fertilizers,		ity,	2697

Effect; Sorghum, Grain, Nutritive value,	4595	Aluminium, Effect; Sorghum,	2187
Effect; Sorghum, Varieties (African), Nutritive value,	2753	Mineral fertilizers,	
Effect; Sorghum, Varieties (African), Yields,	2753	Effect; Sorghum, Quality,	2293
Effect; Sorghum, Varieties (High-lysine), Composition,	4517 5203	Effect; Sorghum, Yields,	2293
Effect; Sorghum, Varieties (High-lysine), Yields,	4517 5203	Effect; Sorghum (Forage), Yields,	3119
Methods; Sorghum,	2738	Effect; Sorghum x Sorghum sudanense, Hybrids,	2163
Milling;		Effect; Sweet sorghums, Yields,	3210
Sorghum,	2689 2752	Mineral nutrition,	
	2777 4636 5226	Ferulic acid, Effect; Sorghum,	0447
Milling/Flours,		Mycorrhizae/Fungi, Effect,	
Africa; Sorghum,	2718	Theses; Sorghum,	3484
Milling/Machinery;		Nitrogen fertilizers, Effect;	
Sorghum,	2748	Sorghum,	2275
Milling/Properties,		Spacing, Effect; Sorghum,	2275
Environmental effects; Sorghum,	2766	Thinning, Effect; Sorghum,	2275
Genetic effects; Sorghum,	2766	Mineral nutrition;	
Milling/Properties;		Sorghum,	0475 2244
Sorghum,	2750 2766		2245 2246 2247
Sorghum, Varieties,	2735	Sorghum, Plantlets/Growth,	0614
Milling: Nutritive value;		Sweet sorghums,	3254 3255
Sorghum, Varieties,	4758	Mineral nutrition: Diseases,	
Mills (Laboratory);		Relationship; Sorghum,	3296
Sorghum, Husking,	4672 4673	Minimum tillage see,	
Mineral content,		Zero-tillage	
Aluminium, Effect, Theses; Sorghum,	2125	Mitochondria/DNA,	
Aluminium, Effect; Sorghum,	2126	Characterization; Sorghum,	0330
Nitrogen fertilizers: Phosphorus fertilizers: Sulphur fertilizers, Effect; Sorghum (Forage),	3171	Characterization; Sorghum, Male sterility (Cytoplasmic),	0330
Nitrogen fertilizers: Site factors: Varieties, Effect; Sorghum,	2154 2154	Mitochondria/Genes;	
Nutrient deficiency, Effect; Sorghum,	2246	Sorghum,	0904
Peeling, Effect; Sorghum,	4650	Mixed cropping,	
Potassium fertilizers, Effect; Sorghum, Silage,	5122 5123	(for) Protein quality, Improvement, (for) Ruminants; Sorghum: Soybean,	5108
Mineral content: Nutritive value,		(for) Silage, USSR; Sorghum: Clover (Sweet),	3096
Relationship; Sorghum (Forage),	2961	Alachlor/Phytotoxicity; Sorghum,	2643
Mineral content: Yields: Maturation,		Effect; Sorghum, Yields,	2012
Relationship; Sorghum,	0567	Insect pests, Tanzania; Sorghum,	3909
Mineral deficiencies;		Nigeria; Sorghum,	1955
Sorghum,	2144	Nigeria; Sorghum: Cotton,	1954
Sorghum (Forage),	2951	Nigeria; Sorghum: Groundnuts,	1953
Mineral elements,			1956
Effect; Sorghum caffrorum, Seedlings/Hydrocyanic acid,	2143	Photosynthesis, USSR; Sorghum (Forage): Legumes,	3107
Mineral elements/Adsorption,		Photosynthesis, USSR; Sorghum sudanense: Legumes,	3107
		Production potential; Sorghum (Forage),	3150
		Protein content, USSR; Sorghum (Forage),	3106
		USA/Wisconsin; Sorghum (Forage), Varieties,	3085
		USSR; Sorghum (Forage): Legumes,	3108
		USSR; Sorghum sudanense: Horse	

beans,	2916	Molasses:Urea,	
USSR;Sorghum sudanense:Legu-		Effect;Sorghum,Silage/Ferme-	
mes,	3108	ntation,	5111
Yields,USSR;Sorghum sudanense,	3106	Molds,	
Mixed cropping;		Effect;Sorghum,Germination,	3573
Sorghum,	2079	Fungicides,Effect;Sorghum,	
Sorghum:Castor,	1970	Genotypes,	3602
Sorghum:Cotton,	2055	Fungicides,India/Maharashtra;	
Sorghum:Legumes,	2033	Sorghum,	3650
Sorghum:Maize,	1985	Fungicides;Sorghum,	3573 3590
Sorghum(Forage),Quality/Imp-		India/Karnataka,Theses;Sorg-	
rovement,	2998	hum,	3641
Sorghum x Sorghum sudanense,		India/Maharashtra,Theses;	
Hybrids,	3032	Sorghum,	3649
Mixed farming;		India/Tamil Nadu;sorghum,	3616
Sorghum,	1949	International nurseries;Sor-	
Moisture conservation,		ghum,	3621 3705
Mulches,Effect,(in)Vertisols;		Screening,India/Tamil Nadu;	
Sorghum,	1748	Sorghum,Varieties,	3613
Moisture conservation;		Screening;Sorghum,Varieties,	3589
Sorghum,Yield increase,	1629		3612
Moisture content:Incubation,		Senegal;Sorghum,	3600 3601
Effect;Sorghum,Mycotoxins/		USA/Texas;Sorghum,	3585 3586
Production,	4699	Molds;	
Moisture content:Phosphorus		Sorghum,	3666 3669
availability,			3704
(for)Swine;Sorghum,Feeds,	5159	Molds/Control;	
Moisture content:Threshing/		Sorghum,	3615
Ability;		Molds/Incidence,	
Sorghum,Hybrids,	2758	Panicles,Effect;Sorghum,	4420
Moisture effects,		Molds/Resistance,	
India/Karnataka;Sorghum,Con-		ICRISAT;Sorghum,Breeding,	3643
tarinia sorghicola/Diapause,	4382	India/Andhra Pradesh;Sorghum,	
India/Karnataka;Sorghum,Con-		Breeding,	3644
tarinia sorghicola/Predation,		Inheritance;Sorghum,	3597
(by)Tetrastichus,	4382	Screening,ICRISAT;Sorghum,	3665
Theses;Sorghum,Hybrids/Perf-		Screening,ICRISAT;Sorghum,	
ormance,	0382	Varieties,	3664
Theses;Sorghum,Photosynthesis,	0533	Screening;Sorghum,Germplasm,	3647
Theses;Sorghum,Respiration,	0533	Screening;Sorghum,Varieties,	3332
USA/Kansas;Sorghum,Yield loss,	3866		3600 3645 3662 3663 3667 3668
Moisture effects;		Molds/Resistance;	
Sorghum,Atherigona soccata/		Sorghum,	3628 3629
Incidence,	4074 4075		3689
Sorghum,Corcyra cephalonica/		Sorghum,Breeding,	3596 3642
Biology,	4499	Molds/Resistance:Composition,	
Sorghum,Genotypes,Germination,	0349	Relationship;Sorghum,	3617
Sorghum,Germination,	0320	Molds/Stubble,	
Sorghum,Grain yield,	0320	(effect on)Cattle/Acceptabi-	
Sorghum,Hybrids,	0540	lity;Sorghum caffrorum,	4996
Sorghum,Hybrids,Germination,	0349	Molybdenum:Nitrogen fertili-	
Sorghum,Hybrids,Threshing,	2688	zers,	
Sorghum,Proline content,	0619	Effect;Sorghum,Nitrate redu-	
Sorghum,Seeds/Growth,	0320	ctase activity,	2418
Sorghum,Silage,	5201	Molybdenum content;	
Moisture stress/Resistance,		Sorghum(Forage),	3038
Screening;Sorghum,	0757		

Molybdenum content/Analysis, India/Andhra Pradesh;Sorghum,	4554	Multiple cropping:Breeding; Sorghum,	0898
Molybdenum uptake:Gypsum, Interaction,(in)Alkaline soils;Sorghum,	2296	Multiple regression analysis; Sorghum, Sorghum,Yield components: Yields,	0881 1127
Monensin, Effect,(in)Cattle;Sorghum, Diets,	5163	Mutagenesis see, Mutation	
Effect,(in)Cattle;Sorghum, Digestibility,	5152	Mutagens:Irradiation, Genetic parameters;Sorghum, Mutation,	1178
Monkeys; Sorghum,Toxic substances,	5084	Mutagens see also, Colchicine Cysteine Diethyl sulfate EMS Hydrazine	
Monosodium methanearsonate uptake; Sorghum halepense,	3192	Mutants, Agronomic characters,Inheri- tance;Sorghum,	1016 1017
Morocco; Sorghum,Production:Producti- on potential,	5366	Light effects;Sorghum,	1018 1087
Morphogenesis; Sorghum,	0224	Lignin/Biochemistry;Sorghum,	0312
Sorghum,Tissues(cultured),	0358	Mutants; Sorghum,Colchicine,	1087
Morphogenesis/Roots, Hybrid vigour;Sorghum,	0720	Sorghum,Diethyl sulfate,	1121
Maturity/Genes,Effect;Sorghum,	0719	Mutants/Endosperm, Biochemical characters,Eval- uation,Theses;Sorghum,	1165
Morphogenesis see also, Photomorphogenesis		Dye-binding capacity;Sorghum, Seed characters:Yields,Eval- uation,Theses;Sorghum,	0926 1165
Morphological adaptation see, Adaptation(Morphological)		Mutants/Height, Genetic analysis;Sorghum, Production;Sorghum,	1121 0827
Mowers/Panicles; Sorghum,Varieties(High stem),	2977	Mutants/Maturity, Production;Sorghum,	0827
Mulches, Effect,(in)Vertisols;Sorghum, Moisture conservation,	1748	Mutants(Brown midrib), Allelism,Tests,Theses;Sorghum,	0713
Effect,(in)Vertisols;Sorghum, Yields,	1748	Dry matter/Digestibility; Sorghum(Forage),	4570
Mulches; Sorghum,Growth,	0482	Dry matter/Disappearance; Sorghum,	1022 1023
Sorghum,Nutrient uptake,	0482	Fibre content;Sorghum,	1022 1023
Mulches see also, Straw mulches		Fibre content;Sorghum(Forage),	4570
Mulching, Effect;Sorghum,Runoff/Sedim- entation,	1750	Phenotypes;Sorghum,	1022 1023
Effect;Sorghum,Yield increase,	1579	Translocation,Mapping,Theses; Sorghum,	0713
Multiple cropping, Grain yield,Farmyard manure, Effect;Sorghum:Barley,	1814	Mutants(High-lysine), Genetics;Sorghum,	1025
Grain yield,Tillage,Effect; Sorghum:Barley,	1814	Physiology;Sorghum,	1025
Heliothis zea/Traps(Light); Sorghum:Cotton:Maize,	4409	Mutation, (for)Lysine content;Sorghum,	0796
Theses;Sorghum:Maize:Vegeta- bles,	2008	EMS:Irradiation,Effect;Sorg- hum,	1173
Tropics,Theses;Sorghum:Soyb- eans:Sunflowers,	1950	Irradiation:Mutagens,Genetic parameters;Sorghum,	1178
Multiple cropping; Sorghum:Cotton:Finger millet,	2030		

Mutation; Sorghum,	1175			Drechslera		
Sorghum, Apomixis,	1060	1061		Ergot		
			1062	Fungi		
Mutation: Grain yield,				Fusarium		
Tropics; Sorghum,	1012			Gloeocercospora sorghi		
Mutation breeding,				Penicillium		
(for) Atherigona soccata/Res-				Periconia circinata		
istance; Sorghum,	4086			Phyllachora sacchari		
(for) Insect pests/Resistance,				Phyllachora sorghi		
India; Sorghum,	3904			Pythium		
(for) Yield increase; Sorghum,	1008			Pythium graminicolum		
Mutation breeding;				Rhizoctonia bataticola		
Sorghum,	0841	0883		Rusts		
			0884 1059 1102	Smuts		
Mutations/Chlorophyll;				Tricladium		
Sorghum,	1009			Verticillium dahliae		
Mycoplasmoses;				Mycotoxins,		
Sorghum,	3299			Guatemala; Sorghum, Grain sto-		4539
Mycorrhizae,				rage,		
Soil water regimes, Effect;				Nigeria; Sorghum,		4691
Sorghum,	0616			USA; Sorghum,		4675
Mycorrhizae/Fungi,				Mycotoxins;		
Australia; Sorghum,	3348			Sorghum,	4520	4525
Effect, Theses; Sorghum, Miner-					4651	
al nutrition,	3484			Sorghum, Feeds,		4544
Mycorrhizae: Roots/Exudations;				Sorghum, Foods,		4544
Sorghum,	3481			Mycotoxins/Control,		
Mycorrhizae: Soils/Phosphorus;				Additives, Effect; Sorghum,		4618
Sorghum,	3481			Mycotoxins/Production,		
Mycoses,				Genotypic variations; Sorghum,		3402
Argentina; Sorghum,	3355	3389		Incubation: Moisture content,		
Brazil; Sorghum,		3584		Effect; Sorghum,		4699
Dominica; sorghum,		3930		Mycotoxins: Tannins,		
India/Andhra Pradesh; Sorghum,		3383		(effect on) Poultry; Sorghum,		4854
Panama; Sorghum,		5301		Mycotoxins see also,		
Senegal; Sorghum,		3335		Zearalenone		
USSR; Sorghum,		3305		Myllocercus maculosus/Resis-		
Mycoses:				tance,		
Sorghum,	3379			Screening; Sorghum, Varieties,		4481
Mycoses/Control,				Mythimna separata/Control,		
Colombia; Sorghum,	3301			Insecticides, Evaluation, Tha-		
India/Haryana; Sorghum,	3331			iland; Sorghum,	4201	4205
Mycoses/Feeds;				Insecticides, Thailand; Sorghum,		4206
Sorghum,	5162			Insecticides; Sorghum,		4190
Mycoses/Resistance,				Mythimna separata/Damage,		
Philippines; sorghum,	3567			Screening; Sorghum, Hybrids,		4207
Screening; Sorghum, Hybrids,	3556			Screening; Sorghum, Varieties,		4207
Screening; Sorghum, Varieties,	3556			Mythimna separata/Resistance,		
Mycoses: Atherigona soccata/				Screening; Sorghum, High-yiel-		
Resistance;				ding varieties,		4191
Sorghum, Progeny testing,	413 ^c			Screening; Sorghum, Varieties,		4189
Mycoses see also,				Mythimna unipuncta/Control,		
Acremonium strictum				Insecticides; Sorghum, Hybrids,		3887
Alternaria				NAA: Tryptophan: IAA,		
Colletotrichum graminicola				Effect; Sorghum, Yields,	0503	0504
Curvularia				NPK fertilizers,		
				Effect, (under) Irrigation;		

Sorghum, Growth,	2311	Nematicides,	
Effect, (under) Irrigation;		Effect; Sorghum, Nematodes,	3840
Sorghum, Nitrogen content,	2312	Effect; Sorghum x Sorghum	
Effect, (under) Irrigation;		sudanense, Hybrids, Yields,	3840
Sorghum, Phosphorus content,	2312	Nematicides;	
Effect, (under) Irrigation;		Sorghum,	3839
Sorghum, Potassium content,	2312	Sorghum, <i>Pratylenchus penetrans</i> ,	3847
Effect, (under) Irrigation;		Nematode control,	
Sorghum, Yields,	2311	Puerto Rico, Theses; Sorghum,	3838
Effect, (under) Rain fed cond-		Puerto Rico; Sorghum,	3832
itions, India/Karnataka;		Nematode control;	
Sorghum, Grain yield,	2226	Sorghum,	3965
Effect, (under) Rain fed cond-		Nematode control see also,	
itions, India/Maharashtra;		Nematicides	
Sorghum, Hybrids, Grain yield,	2284	Nematodes,	
2285		Bibliographies; Sorghum,	0006
Effect, Nicaragua; Sorghum,		ICRISAT; Sorghum,	3849
Yields,	2324	India/Andhra Pradesh; Sorghum,	3849
Effect, Panama; Sorghum, Growth,	2413	Nematicides, Effect; Sorghum,	3840
Effect, Panama; Sorghum, Yields,	2413	Puerto Rico, Theses; sorghum,	3838
Effect, Thailand; Sorghum, Gra-		Puerto Rico; Sorghum,	3835
in yield,	2113	USA/Florida; Sorghum,	3845
Effect, Thailand; Sorghum, Sow-		Nematodes see also,	
ing,	2113	<i>Helicotylenchus steiner</i>	
Effect, Thailand; Sorghum, Var-		<i>Hirschmanniella spinicaudata</i>	
ieties,	2111	<i>Hirschmanniella imamuri</i>	
Effect; Sorghum,	2171	<i>Hirschmanniella oryzae</i>	
Effect; Sorghum, <i>Atherigona</i>		<i>Meloidogyne arenaria</i>	
<i>soccata</i> /Incidence,	4143	<i>Meloidogyne hapla</i>	
Effect; Sorghum, Hybrids, Grain		<i>Meloidogyne incognita</i>	
yield,	2796	<i>Meloidogyne javanica</i>	
Effect; Sorghum, Hybrids, Growth,	2335	<i>Pratylenchus penetrans</i>	
Effect; Sorghum, Hybrids, Qual-		<i>Pratylenchus zeae</i>	
ity,	2796	<i>Trichodorus allius</i>	
Effect; Sorghum, Hybrids, Yields,	2335	<i>Tylenchorhynchus nudus</i>	
Effect; Sorghum (Forage),	2870	<i>Xyphinima americanum</i>	
India/Karnataka; Sorghum,	2197	Net carbon dioxide exchange	
Mexico, Theses; Sorghum,	2385	see,	
NPK fertilizers/Placement,		Photosynthesis	
Effect; Sorghum, Varieties,		Netherlands;	
Grain yield,	2304	Sorghum x Sorghum <i>sudanense</i> ,	
Effect; Sorghum, Varieties,		Hybrids, Yields,	3163
Growth,	2304	New Zealand;	
Naphthalic anhydride,		Sorghum, Silage, (for) Livestock,	5148
Effect, Theses; Sorghum, Alach-		Sorghum, Uses,	5148
lor,	2660	Sorghum (Forage), Yields,	3084
Effect; Sorghum, Metolachlor/		Sorghum <i>halepense</i> ,	3173
Absorption,	0277	Sorghum x Sorghum <i>sudanense</i> ,	
Effect; Sorghum, Metolachlor/		Hybrids,	2813 2865
Translocation,	0277	Sweet sorghums, Energy produ-	
Naphthalylacetic acid see,		ction,	3268
NAA		<i>Nezara viridula</i> /Damage,	
Near East see,		Evaluation, Argentina; Sorghum,	3941
Middle East		USA/Texas; Sorghum,	4474
Neem oil: Decamethrin;		<i>Nezara viridula</i> /Damage;	
Sorghum, <i>Atherigona soccata</i> /		Sorghum,	4426
Control,	4065		

Nicaragua;				Sorghum, Mycotoxins,	4691
Sorghum, Breeding,	0978			Sorghum, Nutritive value,	4747
Sorghum, Hybrid seed production,	2805			Sorghum, Phosphorus requirements, Savannas,	2267
Sorghum, Marketing,	5370			Sorghum, Porridges, Nutritive value,	4729
Sorghum, Production,	5370			Sorghum, Processing,	2746
Sorghum, Production costs,	5371			Sorghum, Production,	0185 0186
Sorghum, Seed certification,	1394				0200
Sorghum, Seed production,	1394			Sorghum, Smuts/Research,	3737
Sorghum, Varieties, Nutritive value, Comparison,	1336			Sorghum, Soil fertility,	2092
Sorghum, Varieties/Performance,	1334			Sorghum, Soil fertility, Farmyard manure:Fertilizers, Effect,	2082
Sorghum, Yields, NPK fertilizers, Effect,	2324			Sorghum, Varieties/Performance,	1398
Niger;				Sorghum, Water management,	2448
Sorghum,	1526			Sorghum, Yield loss, (due to) Atherigona soccata,	4048
Sorghum, Diseases,	3396			Sorghum: Cotton, Mixed cropping,	1954
Sorghum, Farm storage,	5314			Sorghum: Cotton: Groundnuts, Rotational cropping, Farmyard manure, Effect,	2238
Sorghum, Irrigation/Projects,	2441				
				Sorghum: Groundnuts, Mixed cropping,	1953 1956
				Sorghum: Pearl millet, Intercropping, Herbicides,	2628
Sorghum, Marketing,	5314			Sorghum guineense, Brewing, Striga,	5244 3815
Sorghum, Production,	0080			Nitralin/Residues, (in)Soils; Sorghum,	2649
Sorghum, Research,	0113			Nitrate content: Tannin content: Hydrocyanic acid content; Sorghum,	4677
Sorghum, Soil morphological features,	1724			Nitrate fertilizers, USA; Sorghum x Sorghum sudanense, Hybrids,	3134
Sorghum, Varieties/Performance,	1331			Nitrate reductase activity, Molybdenum: Nitrogen fertilizers, Effect; Sorghum,	2418
				Nitrate reductase activity; Sorghum,	0299 0605
Sorghum, Water requirements,	2441			Sorghum, Leaves,	0600 0601
Sorghum, Yields,	0130			Sorghum, Seedlings,	0435
Nigeria;				Nitrate reductase activity: Dwarfism, Relationship; Sorghum,	0659
Sorghum,	0139 0140			Nitrate reductase activity: Yields: Grain quality, Relationship; Sorghum,	0306
				Nitrate uptake; Sorghum sudanense, Sorghum x Sorghum sudanense, Hybrids,	2835 2995
				Nitrates, Effect; Sorghum sudanense, Seedlings, Nitrogen metabolism,	2941
Sorghum, Agronomy,	1552 1637				
Sorghum, Beers,	5202 5245				
Sorghum, Breeding,	0787 0981				
Sorghum, Brewing,	5202				
Sorghum, Busseola fusca,	4217				
Sorghum, Busseola fusca/Control, (by) Stems/Burning,	4218				
Sorghum, Diseases,	3358 3403				
Sorghum, Economic analysis,	5276				
Sorghum, Economics,	5344				
Sorghum, Fertilizers/Economics,	2093				
Sorghum, Food technology,	2746				
Sorghum, Foods,	5246				
Sorghum, Foods, Nutritive value,	4729				
Sorghum, Irrigation scheduling, (by) Soil moisture balance,	2469				
Sorghum, Land preparation, (for) Irrigation,	1830				
Sorghum, Malt,	5202				
Sorghum, Marketing,	5335				
Sorghum, Mechanization,	1589				
Sorghum, Mixed cropping,	1955				

Nitrates/Analysis, (under)Rain fed conditions; Sorghum,Nutrition,	2085	NPK fertilizers,Effect,(und- er)Irrigation;Sorghum,	2312
Nitrates/Nitrogen, Calcium carbonate:Glucose: Urea,Effect,(during)Silage/ Storage;Sorghum,	5165	Nitrogen fertilizers,Effect; Sorghum,	2426
Forage/Cutting,Effect,(duri- ng)Silage/Storage;Sorghum,	5166	Nitrogen fertilizers,Effect; Sorghum sudanense,Hybrids,	3068
Nitrates/Soils, Tillage:Weeds,Effect;Sorghum,	1805	Nitrogen content; Sorghum,	0505
Nitric acid tissue digest method see, Tissue digest method(Nitric acid)		Nitrogen content/Analysis; Sorghum,	4558 4559
Nitrification inhibitors see also, Terrazole		4653	
Nitrogen, Application methods;Sorghum, Effect;Shattercane,Germinat- ion,	2139 2433	Nitrogen content/Flours; Sorghum,	4549
Foliar application;Sorghum, Source;Sorghum,Zero-tillage, Clover(Crimson),	2139 2407	Nitrogen content:Carbohydrate content, Rhopalosiphum maidis/Damage, Effect,USSR;Sorghum,	4038
Nitrogen/Economics; Sorghum:Legumes,Intercropping, Sorghum:Pigeon peas,Intercr- opping,	1975 2022	Schizaphis graminum/Damage, Effect,USSR;Sorghum,	4038
Nitrogen/Grain, Effect;Sorghum,Grain yield,	0281	Nitrogen content:Protein content, Correlation;Sorghum,Hybrids,	1098
Nitrogen/Grain; Sorghum,	0280	Nitrogen content:Root cation exchange capacity, Relationship;Sorghum,	2135
Nitrogen/Nitrates, Calcium carbonate:Glucose: Urea,Effect,(during)Silage/ Storage;Sorghum, Forage/Cutting,Effect,(duri- ng)Silage/Storage;Sorghum,	5165 5166	Nitrogen efficiency; Sorghum,Hybrids,	2249 2250
Nitrogen/Soils, Intercropping,Effect;Sorghum,	2011	Nitrogen fertilizers, (from)Manures:Sewage produc- ts;Sorghum sudanense,	2316 2317
Nitrogen/Translocation, Seasons:Nitrogen fertilizers: Spacing,Effect;Sorghum,	2142	(in)Oxisols,Puerto Rico;Sor- ghum,	2387
Nitrogen/Translocation; Sorghum,	2574	Application methods;Sorghum, Application methods;Sorghum, Hybrids,	2155 2107
Nitrogen:Cutting, Effect;Sorghum,Ratooning,	1976	Cameroon;Sorghum,	2178 2179
Nitrogen:Vitamins:Carbon, Utilization;Sorghum,Colletot- richum graminicola,	3533	Effect,(at)Developmental stages;Sorghum,Grain yield,	2302
Nitrogen availability, (from)Sewage products;Sorghum,	2390	Effect,(at)Developmental stages;Sorghum,Physiology,	2302
Nitrogen content, Environmental effects;Sorghum, Genotypic variations,Korea Republic;Sorghum(Forage),	4574 2949	Effect,(in)Alfisols;Sorghum, Yields,	2239
		Effect,(in)Planosols,Brazil; Sorghum,Yields,	2147
		Effect,(under)Rain fed cond- itions,Comparison;Sorghum: Maize,Yields,	2338
		Effect,(under)Rain fed cond- itions,India/Andhra Pradesh; Sorghum,Yields,	2329
		Effect,(under)Rain fed cond- itions;Sorghum,Fodder yield,	2080
		Effect,(under)Rain fed cond- itions;Sorghum,Hybrids,	2277
		Effect,(under)Rain fed cond- itions;Sorghum,Varieties,	2277 2381
		Effect,Australia;Sorghum,	2279 2281

	2282		
Effect, Bangladesh; Sorghum, Yields,		2191	
Effect, France; Sorghum, Grain yield,		2152	
Effect, France; Sorghum, Protein content,	2151	2152	
Effect, France; Sorghum, Protein quality,		2151	
Effect, France; Sorghum (Forage),		2903	
Effect, India; Sorghum, Yields,		2191	
Effect, India/Karnataka; Sorghum, Agronomic characters,		1580	
Effect, India/Karnataka; Sorghum, Striga asiatica,		3831	
Effect, India/Karnataka; Sorghum, Yields,		1580	
Effect, Mexico; Sorghum (Forage), Economics,		2902	
Effect, Mexico; Sorghum (Forage), Quality,		2902	
Effect, Mexico; Sorghum (Forage), Yields,		2902	
Effect, Samoa; Sorghum, Yields,		2191	
Effect, Tanzania; Sorghum, Grain yield,		2297	
Effect, Theses; Sorghum, Agronomic characters,		2314	
Effect, Theses; Sorghum, Grain yield,		2314	
Effect, Theses; Sorghum (Forage), Yields,		2959	
Effect, USA/Oklahoma; Sorghum, Grain yield,	2343	2344	
Effect; Sorghum,	2207	2303	
	2358	2419	
Effect; Sorghum, Atherigona soccata/Resistance,		4057	
Effect; Sorghum, Flowering,		2424	
Effect; Sorghum, Fodder yield,	1774	2090 2181	
Effect; Sorghum, Genotypes,	2206	2334	
	2421		
Effect; Sorghum, Grain yield,		2155	
	2309 2310 2340 2380	2420	
Effect; Sorghum, Hybrids, Yields,		2409	
Effect; Sorghum, Leaf spot,		3542	
Effect; Sorghum, Leaves/Chlorophyll content,		0324	
Effect; Sorghum, Macrophomina phaseoli,	3449	3468	
Effect; Sorghum, Macrophomina phaseoli/Incidence,		3445	
Effect; Sorghum, Maturity,		2424	
Effect; Sorghum, Mineral nutrition,		2275	
Effect; Sorghum, Nitrogen content,			2426
Effect; Sorghum, Nitrogen nutrition,			2129
Effect; Sorghum, Phosphorus nutrition,			2129
Effect; Sorghum, Potassium nutrition,			2129
Effect; Sorghum, Protein content,			2265
Effect; Sorghum, Quality,	2221	2420	
Effect; Sorghum, Straw/Quality,		2220	
Effect; Sorghum, Varieties,	2088	2308	
	2339 2412		
Effect; Sorghum, Varieties, Hydrocyanic acid content,		4613	
Effect; Sorghum, Yield components: Yields,		2149	
Effect; Sorghum, Yields,	1773	1906	
	1908 2399 2411		
Effect; Sorghum: Soybeans, Rotational cropping,		0324	
Effect; Sorghum (Forage),		2906	
Effect; Sorghum (Forage), Quality,		3162	
Effect; Sorghum (Forage), Yields,	2940	3034 3162	2930
Effect; Sorghum sudanense, Hybrids, Dry matter yield,	3068	3069	
Effect; Sorghum sudanense, Hybrids, Nitrogen content,		3068	
Effect; Sorghum sudanense, Roots/Water uptake,		2923	
Effect; Sorghum sudanense, Yields,		2880	
Foliar application; Sorghum, Drying,	2158	2158	
France; Sorghum: Wheat, Rotational cropping,	2152	2152	
Guatemala; Sorghum,		1330	
Intercropping, Effect, (under) Rain fed conditions; Sorghum,		2020	
Spacing, Effect; Sorghum: Soybeans, Intercropping,		1965	
Nitrogen fertilizers;			
Sorghum,	2106	2425	
Sorghum, Clay soils,		2148	
Sorghum, Ratooning,		2428	
Sorghum: Pigeon peas, Intercropping,		2020	
Sorghum: Soybeans: Wheat, Sequential cropping,		2066	
Nitrogen fertilizers/Application methods,			
Effect; Sorghum,		2235	
Effect; Sorghum, Genotypes,	2330	2331	
	2332		
Nitrogen fertilizers/Econom-			

ics, Mexico;Sorghum,	2089	Nitrogen fertilizers:Molybdenum, Effect;Sorghum,Nitrate reductase activity,	2418
Nitrogen fertilizers/Economics; Sorghum,	2175 2320	Nitrogen fertilizers:Nitrogen fixation, Interaction;Sorghum,	2288
Nitrogen fertilizers:Ammonium sulphate, Relative efficiency,Sierra Leone;Sorghum sudanense,	2943	Nitrogen fertilizers:Phosphate fertilizers, Effect,India/Uttar Pradesh; Sorghum,Grain yield,	2266
Nitrogen fertilizers:Carbofuran, Atherigone soccata/Control; Sorghum,	4099	Effect,Mexico,Theses;Sorghum, 2363 Effect,Mexico;Sorghum technicum,Yields,	2177
Nitrogen fertilizers:Cropping systems, Effect,(in)Sierozem soils; Sorghum,Soils/Phosphorus,	2377	Effect;Sorghum,Flowering, Effect;Sorghum,Maturation, Effect;Sorghum(Forage),Yields,	2201 2201 3131
Nitrogen fertilizers:Cutting, Effect,Papua New Guinea;Sorghum(Forage),Varieties/Performance,	2878	Nitrogen fertilizers:Phosphate fertilizers:Spacing, Effect;Sorghum,Growth, Effect;Sorghum,Nutrient uptake,	2234 2233 2234
Effect,Papua New Guinea;Sorghum album,Varieties/Performance,	2878	Effect;Sorghum,Yields,	2234
Nitrogen fertilizers:Germplasm, Effect;Sorghum,Yields,	2328	Nitrogen fertilizers:Phosphorus fertilizers, Effect,Peru,Theses;Sorghum, Yields,	2345 3078
Nitrogen fertilizers:Green manures, Effect;Sorghum,Yields,	2427	Effect;Sorghum,Forage, Effect;Sorghum,Hydrocyanic acid content,	4575
Nitrogen fertilizers:Harvesting, Effect,Theses;Sorghum,Genotypes,Grain yield, Effect;Sorghum,Genotypes, Grain yield,	2286 2287	Effect;Sorghum(Forage),Nutrient uptake, Effect;Sorghum(Forage),Quality, Seeding rates,Effect;Sorghum paniculata, Fodder yield,	3080 3079 3057
Nitrogen fertilizers:Insecticides, Effect;Sorghum,Ratooning, Yields,	2067	Nitrogen fertilizers:Phosphorus fertilizers:Sowing, Effect,Egypt;Sorghum sudanese,Forage yield, Effect,Egypt;Sorghum sudanese,Growth,	2954 2954
Nitrogen fertilizers:Irrigation, Effect,USSR;Sorghum,Grain yield, Effect;Sorghum,Growth, Effect;Sorghum,Hybrids,	2386 2399 2379	Effect,Egypt;Sorghum sudanese,Protein yield,	2954
Nitrogen fertilizers:Irrigation:Manures, Effect;Sorghum,Yields,	2422	Nitrogen fertilizers:Phosphorus fertilizers:Sulphur fertilizers, Effect;Sorghum(Forage),Cyanides/Potential, Effect;Sorghum(Forage),Mineral content,	3171 3171 3171
Nitrogen fertilizers:Irrigation systems, Effect;Sorghum,Hybrids,	2210	Effect;Sorghum(Forage),Yields,	3171
Nitrogen fertilizers:Irrigation water, Effect;Sorghum,Yields,	2455	Nitrogen fertilizers:Seed production:Dry matter content, Relationship;Sorghum,	2128
Nitrogen fertilizers:Manures, Effect;Sorghum,Coleoptera,	3979	Nitrogen fertilizers:Seed soaking:Irrigation,	

Effect;Sorghum,Yields,	1541	Nitrogen fixing bacteria	
Nitrogen fertilizers:Site		see also,	
factors:Varieties,		Azospirillum	
Effect;Sorghum,Mineral cont-		Azotobacter	
ent,	2154	Beijerenckia	
Effect;Sorghum,Trace elements,	2154	Nitrogen metabolism,	
Nitrogen fertilizers:Spacing,		Light effects:Temperature	
Effect,(in)Clay loam soils,		effects;Sorghum sudanense,	
(under)Rain fed conditions,		Seedlings,	2941
India/Uttar Pradesh;Sorghum,		Nitrates,Effect;Sorghum sud-	
Yields,	2259	anense,Seedlings,	2941
Effect,India/Andhra Pradesh;		Nitrogen metabolism:Farmyard	
Sorghum:Mung beans:Pigeon		manure;	
peas,Intercropping,	2047	Sorghum,Soils,	2185
Effect;Sorghum,Growth,	2209	Nitrogen nutrition,	
Effect;Sorghum,Hybrids,Dry		Australia;Sorghum,	2382
matter content,	2224	Nitrogen fertilizers,Effect;	
Effect;Sorghum,Hybrids,Grain		Sorghum,	2129
yield:Yield components,	2223	Nitrogen requirements,	
Effect;Sorghum,Hybrids,Yields,	2305	Farmyard manure,Application;	
Effect;Sorghum,Ratooning,	2268	Sorghum,	2254
Effect;Sorghum,Varieties,	2342	Nitrogen uptake,	
Effect;Sorghum,Yields,	1859 2209	Effect;Sorghum,Grain yield,	0281
Effect;Sorghum(Forage),Yields,	3172	Manures,Effect;Sorghum,	2229
Effect;Sorghum x Sorghum		Sewage products,Effect;Sorg-	
sudanense,Hybrids,Quality,	3025	hum,	2214
Effect;Sorghum x Sorghum		Sewage products,Effect;Sorg-	
sudanense,Hybrids,Yields,	3025	hum sudanense,	2214
Nitrogen fertilizers:Spacing:		Nitrogen uptake;	
Seasons,		Sorghum,	0280 0485
Effect;Sorghum,Nitrogen/Tran-			2574
slocation,	2142	Nitrogen uptake:Yields:Growth,	
Nitrogen fertilizers:Yields,		Wilting/Treatments,Effect;	
Effect,(under)Rain fed cond-		Sorghum,	0501
itions;Sorghum,Varieties,	2182	No-tillage see,	
Relationship,(under)Rain fed		Zero-tillage	
conditions;Sorghum,Hybrids,	2180	Nola sorghiella see,	
Nitrogen fertilizers see also,		Celama sorghiella	
Ammonium sulphate		Nomenclature,	
Nitrogen fixation,		China;Sorghum,	0239
Brazil;Sorghum,	0661	Japan;Sorghum,	0239
USA/Nebraska;Sorghum,Roots,	1772	Nonsenescence see,	
Nitrogen fixation;		Aging	
Sorghum,Roots,	1769	Norway;	
Sorghum nigricans,	0405	Sorghum,Feeds,Selenium cont-	
Nitrogen fixation/Soils,		ent,	4898
Brazil;Sorghum,	1753	Nosema necatrix,	
Nitrogen fixation:Nitrogen		USA/Georgia;Sorghum,Webworm/	
fertilizers,		Control,	4403
Interaction;Sorghum,	2288	Nuclear polyhedrosis virus,	
Nitrogen fixing bacteria,		Australia;Sorghum,Heliothis/	
South Africa;Sorghum,	1775	Control,	4417
Nitrogen fixing bacteria;		Nucleic acids,	
Sorghum,	1763	Changes;Sorghum,Seeds/Devel-	
Nitrogen fixing bacteria/		opment,	0426
Rhizosphere;		Nucleotides/Seedlings;	
Sorghum,	1768	Sorghum,	0298

Nurseries/Yields; Sorghum,	1245	Nutrients, Effect;Sorghum,Dry matter content,	2166
Nurseries(International), ICRISAT;Sorghum,	0902	Effect;Sorghum,Seedlings, Schizaphis graminum/ Resistance,	4028
Nutrient content, Copper fertilizers:Iron fer- tilizers:Zinc fertilizers, Effect;Sorghum,Cropping systems,	2368	Intercropping,Effect;Sorghum, Nutrients;	2021
Nutrient content; Sorghum,	0697	Sorghum,Sewage products,	2241
Sorghum,Varieties,	4601 4602	Nutrients/Soils, USSR;Sorghum,	2479 2491
Nutrient content:Root cation exchange capacity; Sorghum,	2137	2492	
Nutrient deficiency, Effect;Sorghum,Growth,	2246	Nutrients/Tissues, Irrigation:Water stress,Eff- ect;Sorghum,	2450
Effect;Sorghum,Mineral cont- ent,	2246	Nutrients:Crop residues:Ero- sion, Relationship;Sorghum,	2200
Effect;Sorghum,Yields,	2246	Nutrients:Phosphorus:Trace elements, Relationship;Sorghum sudane- nse,	3158
Nutrient deficiency; Sweet sorghums,	3255	Nutrition, (in)Alfisols;Sorghum,	2165
Nutrient improvement, Hungary;Sorghum,Breeding,	0790	(in)Calcareous soils;Sorghum,	2165
Nutrient improvement; Sorghum,Breeding,	0934 0955	Nitrates/Analysis,(under) Rain fed conditions;Sorghum,	2085
Sorghum nervosum,Hybrids, Breeding,	0689	Rooting,Importance;Sorghum dochna,	2123
Nutrient uptake, (under)Mulches;Sorghum,	0482	Nutrition; Sorghum,	2120 4864
Air temperature,Effect;Sorg- hum,	0667	Nutrition:Fertilizers; Sorghum,	2294
Cropping systems:Irrigation systems,Effect;Sorghum,	2512	Nutrition see also, Mineral nutrition	
Fertilizers,Effect;Sorghum,	2367	Nutritional efficiency, Comparison;Sorghum:Maize,	2354
Fertilizers/Placement,Effect; Sorghum,	2337	Nutritional requirements; Sorghum,	2353
Intercropping,Effect,(under) Rain fed conditions;Sorghum,	2046	Nutritive value, (for)Beef cattle;Sorghum, Feeds,	5174
Manures,Effect;Sorghum,	2228 2347	(for)Beef cattle;Sorghum, Grain/Roasting,	5130 5131
Micronutrient fertilizers; Sorghum x Sorghum sudanense, Hybrids,	2833	5132	
Nitrogen fertilizers:Phosph- ate fertilizers:Spacing, Effect;Sorghum,	2233	(for)Beef cattle;Sorghum, Silage,	4803
Nitrogen fertilizers:Phosph- orus fertilizers,Effect; Sorghum(Forage),	3080	(for)Buffaloes;Sorghum,Feeds,	5167
Salinity,Effect;Sorghum,See- dlings,	0549	(for)Cattle,Brazil,Theses; Sorghum,Feeds,	5051
Sewage products,Effect;Sorg- hum,	2213	(for)Cattle,Spain;Sorghum, Feeds,	4802
Sewage products,Effect;Sorg- hum sudanense,	2213	(for)Cattle,Theses;Sorghum, Feeds,	5066
Nutrient uptake:Growth, Light effects;Sorghum,	0266	(for)Cattle;Sorghum,	4774 4798
		(for)Cattle;Sorghum,Feeds,	4785 4786
		4812 4814 4815 4818 4819	

	4902	4925	4989	5020	5028	Fodders,	4967
	5029	5033	5173	5183	5194	(for)Sheep;Sorghum,	5102
(for)Cattle;Sorghum,Forage,	4814					(for)Sheep;Sorghum,Feeds,	4784 4801
(for)Cattle;Sorghum,Roughage,	5012					5043 5125 5195	
(for)Cattle;Sorghum,Silage,	4806					(for)Sheep;Sorghum,Grain/ Roasting,	5164
5112 5138						(for)Sheep;Sorghum,Silage,	4958
(for)Cattle;Sorghum,Straw,	4987					(for)Sheep;Sorghum,Stubble,	5133
(for)Cattle;Sweet sorghums,	3244					(for)Sheep;Sorghum(Forage),	5106
(for)Children;Sorghum,	4748	4749				(for)Sheep;Sweet sorghums,	3244
(for)Dairy cattle;Sorghum, Feeds,	4995					(for)Swine,Theses;Sorghum, Feeds,	4779
(for)Dairy cattle;Sorghum, Silage,	4955					(for)Swine;Sorghum,	4797 5017
(for)Dairy cattle;Sorghum (Forage),Silage,	5014	5015				(for)Swine;Sorghum,Diets,	4835
5016						(for)Swine;Sorghum,Feeds,	4767 4778
(for)Goats;Sorghum,Feeds,	4842					4780 4787 4837 4844 4865	
(for)Livestock;Sorghum,Feeds,	4768					4888 4930 4936 4947 5169	
(for)Poultry,Hawaii;Sorghum, Feeds,	5045					5179	
(for)Poultry,Hungary;Sorghum, Feeds,	5074					(for)Swine;Sorghum,Oils,	5052
(for)Poultry,Theses;Sorghum, Feeds,	4869					(for)Swine;Sorghum,Silage,	5022
(for)Poultry;Sorghum,	4809	4810				Analysis,(by)Streptococcus zymogenes;Sorghum,	4895
(for)Poultry;Sorghum,Feeds,	4769	4776				Baking,Effect,Pakistan;Sorg- hum,Bread,	4738
4782 4788 4857 4865 4868						Brazil;Sorghum(Forage),	3116 5109
4883 4887 4888 4912 4966						Cameroon;Sorghum,Beers,	4722
4984 5075 5078 5079 5091						Comparison,(for)Poultry;Sor- ghum:Maize,Feeds,	5037
5093 5094						Comparison,Nicaragua;Sorghum, Varieties,	1336
(for)Poultry;Sorghum,Grain (Weathered),	5081	5082				Comparison,Thailand;Sorghum, Feeds,	4959
(for)Poultry;Sorghum,Varieties (Bird resistant),	4988					Comparison;Sorghum:Maize, Feeds,	4771 4941
(for)Poultry;Sorghum guinee- nse,	4985					Comparison;Sorghum:Rice:Wheat,	4742
(for)Rabbits;Sorghum,Feeds,	4769					Correlation;Sorghum(Forage),	5067
4770						Dalapon,Effect;Sorghum,Seeds,	4665
(for)Rats,Africa;Sorghum,	4773					Egypt;Sorghum,Silage,	5116
(for)Rats,Theses;Sorghum, Varieties(High-tannin), Leaves,	5070					Endosperm,Effect;Sorghum, Feeds,	4944
(for)Rats,Theses;Sorghum, Varieties(Low-tannin),Leaves,	5070					Environmental effects,Kenya; Sorghum,Varieties,	1400
(for)Rats;Sorghum,Varieties (High-tannin),Leaves,	5071					Estimation,(by)Amylases/Inh- ibition;Sorghum,	0484
(for)Rats;Sorghum,Varieties (Low-tannin),Leaves,	5071					Evaluation,(for)Poultry;Sor- ghum,Feeds,	5008 5009
(for)Ruminants;Sorghum,Grain (Weathered),	4979					Evaluation,(for)Poultry;Sor- ghum,Hybrids,	4849
(for)Ruminants;Sorghum x Sorghum sudanense,Hybrids, Forage,	4982					Evaluation,(for)Poultry;Sor- ghum,Varieties,	4846
(for)Sheep,India;Sorghum, Feeds,	4967					Evaluation,(for)Sheep;Sorgh- um,Silage,	5023 5026
(for)Sheep,India;Sorghum,						Evaluation,United Kingdom; Sorghum,Feeds,	5181
						Evaluation;Sorghum,Silage,	5025
						Evaluation;Sorghum,Varieties (Waxy),	4745

Evaluation;Sorghum(Forage), Silage,	5149	Grain/Developmental stages, Theses;Sorghum(Forage),Tann- ins,	0784 3169
Fermentation,Effect;Sorghum, Feeds,	4956	Nutritive value; Sorghum,	4716 4736
Field management,Effect;Sor- ghum(Forage),	2842	4739 5203	
Grain storage:Seed treatment, Effect;Sorghum,	2764	Sorghum,Baked products,	5208
Improvement,Kenya;Sorghum,	4961	Sorghum,Diets,	4901
Improvement;Sorghum,Feeds,	5054	Sorghum,Feeds,	4775 4826
Improvement;Sorghum,Silage,	5021	4863 4913 4926 5170	
Improvement;Sorghum,Varieti- es(High-lysine),	4817	Sorghum,Flours,	4744 4746
India;Sorghum,Foods,	4726	4758	
Insect pests/Infestation: Storage,Effect;Sorghum,	5047	Sorghum,Foods,	5221 5223
Lysine,Effect,Comparison; Sorghum,Varieties,	4676	Sorghum,Forage,	4914
Maturity,Effect;Sorghum,Feeds,	5128	Sorghum,Grain(Weathered),	4980
Methionine hydroxy analog, Effect,(in)Cattle,Theses; Sorghum,	4811	Sorghum,Silage,	5121
Methionine hydroxy analog, Effect;Sorghum,	4812	Sorghum,Stubble,	2839
Micronization:Polyethylene glycol,Effect,(in)Swine; Sorghum,Varieties(Brown grain),	5089	Sorghum,Varieties(High-lysi- ne),	4764
Milling,Effect;Sorghum,Grain,	4595	Sorghum(Forage),	5010
Milling,Effect;Sorghum,Vari- eties(African),	2753	Sorghum(Forage),Breeding,	4981
Nigeria;Sorghum,	4747	Sorghum(Forage),Combining ability,Line x tester analysis,	2898
Nigeria;Sorghum,Foods,	4729 5032	Sorghum roxburghii,Combining ability,Line x tester analysis,	2898
Nigeria;Sorghum,Porridges,	4729	Nutritive value/Improvement, (by)Fermentation,Theses;Sor- ghum,	4765
Peru;Sorghum,Forage,	4858	(by)Germination,Theses;Sorg- hum,	4766
Puerto Rico,Theses;Sorghum (Forage),	3141	(with)Vegetable proteins; Sorghum,	4717 4718
Puerto Rico;Sorghum(Forage),	3142	4760	
Sahel;Sorghum,	4756 4757	Nutritive value/Improvement; Sorghum,	4734 4735
Screening;Sorghum,Varieties,	4733	Nutritive value/Proteins, Review articles;Sorghum,	4755
Site factors,Effect;Sorghum, Hybrids,	4942	Nutritive value/Research, Italy;Sorghum,	4986
Spacing,Effect;Sorghum x Sorghum sudanense,Hybrids,	3015 3016 4997	USA/Texas;Sorghum,	4751 4752
Sudan,Theses;Sorghum,Feeds,	4777	4753	
Sudan;Sorghum,Bread,	4730	Nutritive value/Silage, Urea,Effect;Sorghum,	3105
Tannin content/Reduction, Effect;Sorghum,	4642	Nutritive value/Silage; Sorghum,	3098
Temperature effects,Theses; Sorghum,Feeds,	5107	Sweet sorghums,	3098
Temperature effects;Sorghum, Theses;Sorghum,Forage,	5199 4877	Nutritive value:Composition, (for)Cattle;Sorghum,Crop residues,	5185
Theses;Sorghum,Sequential cropping,	1986	Review articles;Sorghum,	4732
Theses;Sorghum,Silage,	4885	Nutritive value:Composition: Maturity,	
Theses;Sorghum(Ethiopian),		Relationship;Sorghum,Feeds,	5127
		Nutritive value:Digestibility,	

Endosperm, Effect, (in) Swine, Theses; Sorghum,	5059		
Endosperm, Effect, (in) Swine; Sorghum,	5060	5061	
Evaluation, (for) Sheep; Sorghum, Feeds,		4789	
Nutritive value: Digestibility; Sorghum x Sorghum sudanense, Hybrids,		5121	
Nutritive value: Grazing, Cutting, Effect; Sorghum,		5176	
Nutritive value: Maturity, Relationship, Theses; Sorghum,		4682	
Nutritive value: Milling; Sorghum, Varieties,		4758	
Nutritive value: Mineral content, Relationship; Sorghum (Forage),		2961	
Nutritive value: Poultry diseases; Sorghum, Feeds,	4853	4870	
	4871		
Nutritive value: Processing, (for) Cattle; Sorghum, Feeds,	5007	5058	
Nutritive value: Processing; Sorghum, Feeds,		5006	
Nutritive value: Processing: Composition; Sorghum,		4657	
Nutritive value: Ratooning, Comparison, Pakistan; Sorghum, Varieties,		1991	
Nutritive value: Tannin content, Evaluation, (for) Poultry, Theses; Sorghum,		5062	
Evaluation, (for) Poultry; Sorghum, Feeds,		4884	4940
	5064	5080	5156
Evaluation, (for) Rats; Sorghum, Feeds,		4884	
Evaluation, (for) Swine; Sorghum, Feeds,		4889	5063
Formaldehyde, Effect, (in) Sheep, South Africa; Sorghum, Feeds,		5053	
Relationship, (in) Poultry; Sorghum,	4809	4810	
Theses; Sorghum, Feeds,		4879	
Nutritive value: Toxicity, Evaluation, (for) Swine; Sorghum, Feeds,		4963	
Ochratoxins see, Mycotoxins			
Odonteucoila, India/Maharashtra; Sorghum, Atherigona soccata/Predation,		4152	
Oebalus pugnax/Damage, USA/Texas; Sorghum,			4474
Oebalus pugnax/Damage; Sorghum,			4426
Oftanol; Sorghum, Atherigona soccata/Control,			4121
Oil content/Analysis; Sorghum, Hybrids,			4608
Sorghum (Forage),			4608
Sorghum sudanense,			4608
Oil content: Protein content: Tannin content, Effect; Sorghum, Genotypes, Sitophilus zeamais/Biology,			4450
Oils, Nutritive value, (for) Swine; Sorghum,			5052
Oligonychus indicus/Biology, India/Karnataka; Sorghum,			4486
Oligonychus indicus/Control, India/Karnataka; Sorghum,			4486
Oligonychus indicus/Resistance, India/Karnataka; Sorghum,			4291
Oligonychus pratensis, Fertilizers, Effect; Sorghum, Insecticides/Resistance; Sorghum,			4284
			3985
Oligonychus pratensis/Biology; Sorghum,			4294
Oligonychus pratensis/Control, Insecticides; Sorghum,			4292
Oligonychus pratensis/Incidence; Sorghum,			4290
Oligonychus pratensis/Predation, (by) Amblyseius scyphus, USA/Texas; Sorghum,		4287	4288
Oligonychus pratensis/Resistance, Screening; Sorghum, Varieties,			4289
Oligonychus pratensis/Resistance; Sweet sorghums,		4285	4286
Oligonychus pratensis: Physiology, Relationship; Sorghum,			4293
Organic acid content, Sodium chloride, Effect; Sorghum,			4572
Organic matter/Digestibility, Bird resistance: Endosperm colour, Pericarp colour, Effect, USA/Florida; Sorghum, Hybrids,			4919

Italy; Sweet sorghums, Varieties,	3272	P-hydroxybenzoic acid: Vanillic acid,	
USA/Florida; Sorghum,	4921	Effect; Sorghum, Germination,	0363
USA/Florida; Sorghum x Sorghum sudanense, Hybrids,	4920	PH/Reduction,	
Organic matter/Digestibility; Sweet sorghums,	4907	Effect; Sorghum, Iron/Chlorosis,	0437
Organic matter content, Cutting, Effect; Sorghum (Forage),	3046	PH/Soils,	
Effect; Sorghum (Forage), Tillers/Growth,	3046	Correction, (by) Calcium: Magnesium; Sorghum,	2374
Organic matter content/Soils, Effect; Sorghum, Growth,	2127	Effect, Brazil, Theses; Sorghum, Dry matter yield,	2260
Effect; Sorghum, Yields,	2127	Effect, Brazil; Sorghum, Dry matter yield,	2261
Origin,		Effect; Sorghum, Insect pests,	1730
India; Sorghum (African),	0173	Fertilizers, Effect; Sorghum, Phosphate fertilizers, Effect;	2194
Origin;		Sorghum,	2153
Sorghum,	0226	PH: Polyethylene glycol: Calcium,	
Osmotic potential,		Interactions; Sorghum,	0658
Effect; Sorghum, Germination,	0633	Pachytene/Chromosomes,	
Osmotic potential: Stomata:		Analysis; Sorghum propinquum,	1187
Water potential,		Pachytene/Chromosomes;	
Water stress, Effect; Sorghum,	0656	Sorghum nitidum,	1188
Osmotic stress,		Pakistan;	
Effect, Theses; Sorghum, Growth,	0295	Sorghum, Bread, Nutritive value, Baking, Effect,	4738
Oulema melanopus/Biology;		Sorghum, Climate: Cultivation,	1694
Sorghum,	4495	Sorghum, Diseases,	3347
Oxalic acid: Potassium permanganate,		Sorghum, High-yielding varieties,	1270
Role; Sorghum, Peronosclerospora sorghi/Sporulation,	3618	Sorghum, Production,	0045
Oxidoreductases,		Sorghum, Research,	0045
Effect; Sorghum, Internodes/Length,	0910	Sorghum, Varieties,	1271
Oxisols,		Sorghum, Varieties, Nutritive value: Ratooning, Comparison,	1991
Brazil, Theses; Sorghum, Varieties, Soils/Aluminium, Effect,	2364	Sorghum (Forage), Varieties/Performance,	2953
Brazil, Theses; Sorghum, Varieties, Soils/Phosphorus, Effect,	2364	Sorghum halepense, Patna rhizolineata,	3864
Brazil; Sorghum, Fertilizers, Effect,	2355	Panama,	
Brazil; Sorghum, Hybrids, Aluminium/Phytotoxicity,	2365	Theses; Sorghum, Hybrids, Silage, (for) Cattle,	4973
Puerto Rico; Sorghum, Nitrogen fertilizers,	2387	Theses; Sorghum, Hybrids/Performance,	1261
Thailand; Sorghum, Farmyard manure, Effect,	2400	Theses; Sorghum, Pests/Infestation,	3927
Oxyfluorfen/Translocation;		Theses; Sorghum, Varieties/Performance,	1261
Sorghum,	2574	Panama;	
Oxyfluorfen uptake;		Sorghum, Breeding,	0996
Sorghum,	2574	Sorghum, Cultivation,	0996
Oxygen content,		Sorghum, Grain yield, Fertilizers, Effect,	2319
Effect; Sorghum, Carbon dioxide content,	0282	Sorghum, Growth, NPK fertilizers, Effect,	2413
P-cumaric acid see,		Sorghum, Hybrids/Performance,	1214
Cumaric acid (P-)		Sorghum, Insect pests,	5301

Sorghum, Mycoses,	5301	Sorghum, <i>Caenobliissus pilosus</i> ,	4472
Sorghum, Varieties/Performance,	1214	Sorghum, Coccids,	4472
1414		Sorghum (Forage), Varieties/	
Sorghum, Yields, NPK fertiliz-		Performance, Cutting: Nitrogen	
ers, Effect,	2413	fertilizers, Effect,	2878
Panicle characters see,		Sorghum aluum, Varieties/Per-	
Head characters		formance, Cutting: Nitrogen	
Panicles,		fertilizers, Effect,	2878
Contarinia sorghicola/Emerg-		Parasites/Atherigona soccata,	
ence; Sorghum,	4316	India; Sorghum,	4090 4091
Contarinia sorghicola/Preda-		Parasites/Insect pests,	
tors, Emergence; Sorghum,	4316	ICRISAT; Sorghum,	3937
Effect; Sorghum, <i>Calocoris</i>		Parasitism,	
angustatus/Incidence,	4420	Environmental effects; Sorgh-	
Effect; Sorghum, Earhead pests/		um, <i>Macrophomina phaseoli</i> ,	3470 3471
Incidence,	4420	Parasitism;	
Effect; Sorghum, Molds/Incide-		Sorghum, <i>Macrophomina phaseoli</i> ,	3469
nence,	4420	Sorghum, <i>Periconia circinata</i> ,	3469
Hybrid vigour; Sorghum,	0716	Parasitism/ <i>Chilo zonellus</i> ;	
Insect pests/Infestation;		Sorghum,	4220
Sorghum,	3913	Parasitism/Stem borers,	
<i>Thyanta maculata</i> /Infestation,		Africa; Sorghum,	4221
Brazil; Sorghum,	4423	<i>Parthenium hysterophorus</i> ,	
Water stress, Effect; Sorghum,	0272	Effect; Sorghum, Germination,	2612
0274		<i>Parthenium hysterophorus</i> /	
Panicles;		Control,	
Sorghum, Drying,	2716	2-4-D, Australia; Sorghum,	2682
Panicles/Bagging,		<i>Picloram</i> , Australia; Sorghum,	2682
Effect; Sorghum, Seed longevity,	3418	Pasta/Processing,	
Effect; Sorghum, Seeds/Fungi,	3418	France; Sorghum,	5240
Effect; Sweet sorghums, Stems/		Pastures/Management,	
Yields,	3216	USA/Colorado; Sorghum,	3146
Panicles/Development;		<i>Patna rhizolineata</i> ,	
Sorghum,	0471 0676	Pakistan; Sorghum <i>halepense</i> ,	3864
Panicles/Growth;		Peat soils,	
Sorghum,	0471	Malaysia; Sorghum, Copper, Eff-	
Panicles/Mowers;		ect,	2134
Sorghum, Varieties (High stem),	2977	Malaysia; Sorghum, Micronutri-	
Panicles/Respiration,		ents, Effect,	2134
Measurement; Sorghum,	0394	Peeling,	
Panicles/Respiration;		Effect; Sorghum, Iron content,	4650
Sorghum,	0395	Effect; Sorghum, Mineral cont-	
Panicles: Grain yield: Height,		ent,	4650
Relationship; Sorghum,	1179	Effect; Sorghum, Trace element	
Panicles: Height,		content,	4650
Effect; Sorghum, Yields/Hybrid		Peeling;	
vigour,	1034	Sorghum,	4674
Panicles: Varieties: Maturation,		Peeling/Characters;	
Effect; Sorghum, Bird damage,	4477 4478	Sorghum,	4737
<i>Panicum miliaceum</i> /Control,		Peeling/Machinery;	
France; Sorghum,	2651	Sorghum,	2721
Effect; Sorghum, Yields,	2681	Pelleting,	
Pantothenic acid/Availability,		Effect, (in) Swine; Sorghum,	
(for) Poultry; Sorghum, Feeds,	5118	Feeds, Phosphorus	
Paps see,		availability,	5160
Foods		Effect; Sorghum, Amino acid	
Papua New Guinea;		content,	4948

Pendimethalin, Effect;Sorghum,Varieties,	2666	Puerto Rico;Sorghum halepense,	3634
Pendimethalin/Application; Sorghum,	2525	Peronosclerospora philippin- ensis,	3635
Penicillium, USA/Alabama;Sorghum,	3313	Freezing effects;Sorghum,	3635
Penicillium/Seeds; Sorghum,	3424	Peronosclerospora sacchari, Freezing effects;Sorghum,	3635
Pentosans, Effect;Sorghum,Baking quality,	4719	Peronosclerospora sacchari; Sorghum,	3694
Pentosans/Sugars, Comparison;Sorghum:Pearl millet,	4522	Sorghum dochna,	3694
Peregrinus maidis/Feeding habits, Hydrocyanic acid content: Phenolic compounds,Effect; Sorghum,	4471	Peronosclerospora sorghi, (on)Maize,India/Rajasthan	3627
Peregrinus maidis/Resistance, Developmental stages,Effect; Sorghum,	4004	(on)Maize,Theses	3684
Peregrinus maidis:Rhopalosi- phum maidis, Effect,India/Maharashtra; Sorghum,Ergot,	3993	(on)Maize,USA/Texas	3595
Pericarp, Microscopy;Sorghum,Genotypes,	0301	(on)Maize	3594 3638
Pericarp:Weathering:Endosperm, Effect,Kenya;Sorghum,Quality,	4737	3646 3673 3677 3679 3690 3691 3692 3693	
Effect,Kenya;Sorghum,Yields,	4737	(on)Maize;Sorghum,	3592
Pericarp(Flaky); Sorghum,	4667	Brazil;Sorghum,	3605 3606
Pericarp colour, Effect,USA/Florida;Sorghum, Hybrids,Organic matter/ Digestibility,Bird resistance:Endosperm colour,	4919	3631	
Inheritance,Theses;Sorghum caudatum,	0703	Brazil;Sorghum halepense,	3651
Pericarp colour:Endosperm colour, Effect,(in)Swine;Sorghum, Digestibility,	5035	Brazil;Sorghum technicum,	3606
Periconia circinata, Parasitism;Sorghum,	3469	Effect;Sorghum,Amino acid content,	3683
Periconia circinata/Phytoto- xicity; Shattercane, Sorghum,	3458 3459 3472	Effect;Sorghum,Phenolic con- tent,	3682
3488		Freezing effects;Sorghum,	3635
Sorghum,Tissues,	3300	Fungicides;Sorghum,	3698
Periconia circinata/Resista- nce; Sorghum,	3300 3472	Metalaxyl 25 WP;Sorghum,	3575
Peronosclerospora	3680	Screening,India;Sorghum,Ger- mplasm,	3603
Peronosclerospora graminicola, Puerto Rico;Sorghum,	3634	Seasons,Effect,India/Tamil Nadu;Sorghum,	3614
		South Africa;Sorghum,	3697
		Thailand;Sorghum,	3580
		Tissue culture;Sorghum,	3626
		USA;sorghum,	3609
		USA/Illinois;Sorghum,	3703
		USA/Illinois;Sorghum x Sorg- hum sudanense,Hybrids,	3703
		USA/Kansas;Sorghum,	3685 3686
		USA/Kansas;Sorghum,Yield loss,	3632
		USA/Nebraska;Shattercane,	3648
		USA/Nebraska;Sorghum,	3648
		USA/Texas;Sorghum,	3582
		Venezuela;Sorghum,	3637
		Peronosclerospora sorghi; Sorghum,	3608 3625
		Peronosclerospora sorghi/ Amino acid content; Sorghum,	3623
		Peronosclerospora sorghi/ Incidence; Sorghum,	3695
		Sorghum sudanense,	3695
		Peronosclerospora sorghi/ Infection; Sorghum,	3591 3623

	3688				
Sorghum sudanense,		3623		Sorghum,	3958 3851 3884
Peronosclerospora sorghi/ Resistance,				Pest control see also, Swine/Control	
Brazil;Sorghum,		3652		Pest resistance;	
El Salvador;Sorghum,Varieties,		3700		Sorghum,	3962
India/Tamil Nadu;Sorghum,				Pesticide effects see also, Phytotoxicity	
Breeding,		3640		Pesticides,	
Screening;Sorghum,Varieties,		3572		Effect,Theses;Sorghum,Bioch-	
Theses;Sorghum,		3707		emistry,	0311
Venezuela;Sorghum,		3671		Effect,Theses;Sorghum,Physi-	
Peronosclerospora sorghi/ Resistance;				ology,	0311
Sorghum,		3708		Mexico;Sorghum,	3949
Peronosclerospora sorghi/ Sporulation,				Pesticides;	
Furfural,Effect		3611		Sorghum,	3905
India/Karnataka;Sorghum,		3681		Pesticides/Prices,	
Oxalic acid:Potassium perma-				Argentina;Sorghum,	5286
nganate,Role;Sorghum,		3618		Pesticides see also, DDT	
Temperature effects;Sorghum,		3583		Pests,	
USA/Texas;Sorghum,		3656		Argentina;Sorghum,	3969
				Brazil;Sorghum,	3860 3883
Peronosclerospora sorghi/ Sporulation		3653 3654		Gambia;Sorghum,	3865
	3655 3657 3658 3659			Haiti;Sorghum,	3939
				Mexico;Sorghum,	3949
Peronosclerospora sorghi/ Sporulation;				Romania;Sorghum,	3366
Sorghum,		3708		Spacing,Effect;Sorghum,Hybr-	
Peroxidase see, Oxidoreductases				ids,	3923
Peru,				Pests;	
Theses;Sorghum,Yields,Nitro-				Sorghum,Varieties,	3924
gen fertilizers:Phosphorus				Pests/Distribution,	
fertilizers,Effect,		2345		Brazil;Sorghum halepense,	3942
Peru;				Pests/Infestation,	
Sorghum,Forage,Nutritive				Panama,Theses;Sorghum,	3927
value,		4858		Pests/Research,	
Sorghum,Hybrids:Varieties,				Brazil;Sorghum halepense,	3942
Comparison,	1375 1399			Pests/Trials,	
Sorghum,Marketing,		5303		Brazil;Sorghum,	3876
Sorghum,Production costs,		5376		Pests see also, Kangaroos	
Sorghum,Production structure,		5376		Phenolic acids,	
Sorghum(Forage),Hybrids/Per-				Effect;Sorghum,Chlorophyll	
formance:Varieties/ Performance,Comparison,		2860		content,	0364
Pest control,				Effect;Sorghum,Germination,	0569
Africa;Sorghum,		3877		Effect;Sorghum,Locusta migr-	
America(Central);Sorghum,		3966		atoria/Resistance,	3975
Brazil;Sorghum,	3860 3920			Effect;Sorghum,Seedlings/ Growth,	0364
Colombia;Sorghum,		3915		Effect;Sorghum,Striga asiat-	
India;Sorghum,		3900		ica,	3802
India/Rajasthan;Sorghum,		3912		Phenolic acids;	
Thailand;Sorghum,		3977		Sorghum,Seed treatment,	3802
USA;Sorghum,		3962		Phenolic acids:Cyanides con-	
USSR;Sorghum,		3910		tent,	
Pest control;				Effect;Sorghum,Locusta migr-	
				atoria/Palatability,	3976

Effect, Theses; Sorghum (Forage)			Phosphates/Transport,		
, Varieties,	2881		Triacantanol, Effect; Sorghum,	0562	
Effect; Sorghum,	2303		Phosphoenolpyruvate carboxy-		
Effect; Sorghum, Flourine upt-			lase,		
ake,	2430		Detection; Sorghum,	0611	
Effect; Sorghum, Grain yield,	2369		Role; Sorghum, Seedlings/Deve-		
Effect; Sorghum, Hybrids, Yields,	2410		lopment,	0551	
Effect; Sorghum, Phosphorus			Phosphoenolpyruvate carboxy-		
uptake,	2097		lase;		
Effect; Sorghum, Soils/Flourine,	2430		Sorghum, Leaves,	0403 0488	
Effect; Sorghum, Soils/PH,	2153		Phosphoenolpyruvate carboxy-		
Effect; Sorghum, Yield compon-			lase synthesis;		
ents: Yields,	2149		Sorghum, Leaves,	0378	
Effect; Sorghum, Yields,	2097		Phosphonomethyl,		
Phosphate fertilizers;			Effect; Sorghum, Germination:		
Sorghum,	2174 2230		Growth,	0409	
2312			Phosphorous fertilizers,		
Phosphate fertilizers/Appli-			Effect; Sorghum, Helminthospor-		
cation methods,			ium/Sporulation,	3543	
Effect; Sorghum, Grain yield,	2394		Phosphorus,		
Phosphate fertilizers/Resid-			Effect; Sorghum, Growth,	2084	
ues,			Effect; Sorghum, Hybrids,	2138	
Soils, Savannas; Sorghum: Grou-			Effect; Sorghum, Iron nutrition,	2084	
ndnuts, Rotational cropping,	2237		Effect; Sorghum, Leaves/Red		
Phosphate fertilizers: Nitro-			speckling,	0380	
gen fertilizers,			USA/Texas; Sorghum, Soil test-		
Effect, India/Uttar Pradesh;			ing,	1745	
Sorghum, Grain yield,	2266		Use; Sorghum,	2119	
Effect, Mexico, Theses; Sorghum,	2173		Phosphorus;		
2363			Sorghum, Soil testing,	1746	
Effect, Mexico; Sorghum techn-			Phosphorus/Absorption;		
icum, Yields,	2177		Sorghum, Leaves,	0475	
Effect; Sorghum, Flowering,	2201		Sorghum, Roots,	0475	
Effect; Sorghum, Maturation,	2201		Phosphorus/Soils,		
Effect; Sorghum (Forage), Yields,	3131		Cropping systems: Nitrogen		
Phosphate fertilizers: Sodium,			fertilizers, Effect, (in)		
Effect, Theses; Sorghum, Growth,	2269		Sierozem soils; Sorghum,	2377	
Phosphate fertilizers: Spacing:			Effect, (in) Oxisols, Brazil,		
Nitrogen fertilizers,			Theses; Sorghum, Varieties,	2364	
Effect; Sorghum, Growth,	2234		Effect; Sorghum, Phosphorus		
Effect; Sorghum, Nutrient upt-			availability,	2205	
ake,	2233		Fertilizers: Manures, Effect,		
Effect; Sorghum, Yields,	2234		(in) Vertisols; Sorghum,	2326	
Phosphate fertilizers: Sulph-			Malaysia; Sorghum,	1752	
uric acid,			Phosphorus: Iron,		
Effect, USA/New Mexico; Sorghum,	2159		Effect; Sorghum,	2132	
Effect, USA/New Mexico; Sorgh-			Relationship; Sorghum, Iron/		
um, Soils,	2159		Chlorosis,	3362	
Phosphate fertilizers see			Phosphorus: Limestone,		
also,			Effect; Sorghum, Yields,	2146	
Rock phosphate			Phosphorus: Trace elements:		
Superphosphate			Nutrients,		
Phosphates,			Relationship; Sorghum sudane-		
Effect, Brazil; Sorghum, Dry			nse,	3158	
matter content,	2170		Phosphorus availability,		
Phosphates/Absorption,			Pelleting, Effect, (in) Swine;		
Triacantanol, Effect; Sorghum,	0562		Sorghum, Feeds,	5160	

Processing, Effect, (in) Swine; Sorghum, Feeds,	5158	Seeding rates, Effect; Sorghum paniculata, Fodder yield,	3057
Soils/Phosphorus, Effect; Sor- ghum,	2205	Phosphorus fertilizers: Potas- sium fertilizers: Lime,	2240
Phosphorus availability: Moi- sture content,		Effect; Sorghum, Yields,	2240
(for) Swine; Sorghum, Feeds,	5159	Phosphorus fertilizers: Soil water stress: Age,	
Phosphorus content,		Effect; Sorghum, Phosphorus content,	2375
Age: Phosphorus fertilizers: Soil water stress, Effect;	2375	Phosphorus fertilizers: Sowing: Nitrogen fertilizers,	
Sorghum,	2375	Effect, Egypt; Sorghum sudane- nse, Forage yield,	2954
NPK fertilizers, Effect, (und- er) Irrigation; Sorghum,	2312	Effect, Egypt; Sorghum sudane- nse, Growth,	2954
Phosphorus content/Calcareous soils;	2081	Effect, Egypt; Sorghum sudane- nse, Protein yield,	2954
Sorghum,	2081	Phosphorus fertilizers: Sulph- ur fertilizers: Nitrogen	
Phosphorus content/Soils, Analysis, Venezuela; Sorghum,	2184	fertilizers,	
Phosphorus efficiency;	2251	Effect; Sorghum (Forage), Cyan- ides/Potential,	3171
Sorghum,	2251	Effect; Sorghum (Forage), Mine- ral content,	3171
Phosphorus fertilizers, Effect, (in) Arid soils; Sorghum,	2423	Effect; Sorghum (Forage), Yields,	3171
Effect, (in) Calcareous soils, India/Karnataka, Theses;	2307	Phosphorus nutrition, Australia; Sorghum,	2382
Sorghum,	2307	Brazil; Sorghum, Roots (Excised),	2245
Effect, (in) Silt loam soils, USA/Louisiana; Sorghum, Grain yield,	2313	Nitrogen fertilizers, Effect;	
Effect, (in) Silt loam soils, USA/Louisiana; Sorghum, Growth,	2313	Sorghum,	2129
Effect, Argentina, Theses; Sor- ghum,	2372	Rock phosphate, Effect; Sorghum,	2118
Effect, Australia; Sorghum,	2280	Phosphorus nutrition;	
Effect, Brazil, Theses; Sorghum,	2260	Sorghum,	2193
Dry matter yield,	2261	Sorghum, Roots,	0573
Effect, Brazil; Sorghum, Dry matter yield,	2261	Phosphorus requirements, Savannas, Nigeria; Sorghum,	2267
Effect, Tanzania; Sorghum, Gra- in yield,	2297	Phosphorus uptake, Calcium deficiency, Effect;	
Effect; Sorghum, Atherigona soccata/Infestation,	4177	Sorghum,	2105
Effect; Sorghum, Yields,	2232	Costa Rica; Sorghum, Soils,	1747
Effect; Sorghum (Forage), Yields,	3155	Magnesium deficiency, Effect;	
Phosphorus fertilizers: Timing, Effect, (in) Soils (Weathered); Sorghum,	2395	Sorghum,	2105
Phosphorus fertilizers: Nitr- ogen fertilizers, Effect, Peru, Theses; Sorghum, Yields,	2345	Phosphate fertilizers, Effect;	
Effect; Sorghum, Forage,	3078	Sorghum,	2097
Effect; Sorghum, Hydrocyanic acid content,	4575	Potassium deficiency, Effect;	
Effect; Sorghum (Forage), Nutr- ient uptake,	3080	Sorghum,	2105
Effect; Sorghum (Forage), Qual- ity,	3079	Sewage products, Effect; Sorgh- um,	2214
		Sewage products, Effect; Sorgh- um sudanense,	2214
		Phosphorus uptake;	
		Sorghum,	0485
		Sorghum, Genotypes,	2360
		Sweet sorghums,	3254
		Photomorphogenesis;	
		Sorghum,	0480 0506
		Photoperiod,	

Effect; Sorghum, Flowering,	0474	0543	Relationship, Theses; Sorghum,	0393
Effect; Sorghum, Genotypes,			Photosynthesis: Transpiration,	
Maturation, ABA: IAA,	0355		Ratio; Sorghum,	0414
Effect; Sorghum, Hybrids,	0443		Photosynthesis: Water stress,	
Effect; Sorghum, Hybrids, Head-			Genotypic variations; Sorghum,	0886
ing,	0381		Photosynthesis: Water stress:	
Effect; Sorghum caffrorum,			Yields,	
Development,	0489	0615	Genotypic variations; Sorghum,	0885
Genotypes, Effect; Sorghum,	0473		Photosynthesis: Water use	
Insensitivity; Sorghum,	0558		efficiency: Developmental stages,	
Photoperiod;			Relationship; Sorghum, Leaves,	0444
Sorghum, Selection,	1195		Photosynthesis: Water use	
Photoperiod: Precipitation:			efficiency: Leaf osmotic	
Varieties: Sowing,			potential: Leaf conductance,	
Relationship, Virgin Islands			Leaf water deficits, Effect;	
(USA); Sorghum,	1540		Sorghum,	0428
Photoperiod: Thermoperiod,			Photosynthesis: Yields: Growth,	
Effect; Sorghum, Flowering,	0520	0521	Leaf area, Effect; Sorghum,	0412
Photosynthesis,			Light effects, Theses; Sorghum,	0412
Air dryness, Effect; Sorghum,	0276		Temperature effects, Theses;	
Air temperature, Effect; Sorghum,	0667		Sorghum,	0412
Mesophyll/Cells; Sorghum,	0461		Water stress, Effect, Theses;	
Moisture effects, Theses; Sorghum,	0533		Sorghum,	0412
Monitoring; Sorghum,	0384		Phyllachora graminis,	
Radiations/Variation, Humid			Height: Maturation, Effect;	
tropics; Sorghum,	0513		Sorghum,	3548
Soil moisture, Effect; Sorghum,	1719		Phyllachora sacchari;	
Temperature effects, Theses;			Sorghum,	3495
Sorghum,	0533		Phyllachora sorghi/Resistance,	
USSR; Sorghum (Forage): Legumes,			India/Karnataka; Sorghum, Vari-	
Mixed cropping,	3107		eties,	3494
USSR; Sorghum sudanense: Legu-			Phyllotreta/Control,	
mes, Mixed cropping,	3107		Insecticides; Sorghum,	4483
Water stress, Effect; Sorghum,	0640		Phyllotreta chotanica/Control,	
Water stress, Effect; Sorghum,			Insecticides, India/Andhra	
Genotypes,	0639		Pradesh; Sorghum,	4506
Photosynthesis;			Physiological parameters;	
Sorghum,	0340	0470	Sorghum,	0933
	0494	0574	Sorghum, Grain yield,	1530
	0654		Physiology,	
Sorghum, Chloroplasts,	0375	0376	Cysteine: EMS: Hydrazine: Irra-	
Sorghum, Hybrids/Seedlings,	0285		diation, Effect, Theses;	
Photosynthesis/Stress,			Sorghum,	1058
Effect; Sorghum, Stalk rots,	345/		Nitrogen fertilizers, Effect, (
Photosynthesis: Growth: Heading,			at) Developmental stages;	
Relationship; Sorghum,	0492		Sorghum,	2302
Photosynthesis: Leaf conduct-			Pesticides, Effect, Theses;	
ance: Leaf osmotic potential,			Sorghum,	0311
Leaf water potential, Effect;			Sandblast damage, Effect; Sor-	
Sorghum,	0428		ghum,	7286
Photosynthesis: Leaf conduct-			Striga hermontheca, Effect,	
ance: Leaf water potential,			Theses; Sorghum,	3808
Water stress, Effect; Sorghum,	0655		Theses; Sorghum, Water stress,	0578
Photosynthesis: Respiration (Wind damage, Effect; Sorghum,	0286
Dark): Temperature: Yield			Physiology;	
components: Yields,			Sorghum,	0472
			Sorghum, Atherigona soccata/	

Resistance,	4104	Sorghum,	2664 2665
Sorghum,Drought resistance,	0450	Phytotoxicity/Herbicides;	
Sorghum, Male sterility(Cyto-		Sorghum,	2609
plasmic),	0767	Phytotoxicity/Insecticides,	
Sorghum,Mutants(High-lysine),	1025	Evaluation,Venezuela;Sorghum,	
Sorghum,Water stress,	0268	Hybrids,	3867
Sorghum,Yield stability,	1584	Evaluation,Venezuela;Sorghum,	
Sorghum(Mexican),Germplasm,	0495	Varieties,	3867
Physiology/Research,		Thailand;Sorghum,	4205
Canada;Sorghum,	0617	Venezuela;Sorghum,Hybrids,	3868
ICRISAT;Sorghum,	0415	Venezuela;Sorghum,Varieties,	3868
IRAT;Sorghum,	0420	Phytotoxicity/Insecticides;	
Physiology/Research;		Sorghum,	3917
Sorghum,Hybrids,Improvement,	0767	Phytotoxicity/Lorsban;	
Physiology:Ascorbic acid:		Sorghum,	0328
Auxins:Dwarfism,		Phytotoxicity/Manganese;	
Relationship;Sorghum,	0434	Sweet sorghums,	3255
Physiology:Breeding;		Phytotoxicity/Meta-Systox-R;	
Sorghum,	0624	Sorghum,	0328
Physiology:Climate,		Phytotoxicity/Metriflufen;	
Botswana;Sorghum,	1520	Sorghum,	2648
Physiology:Genetics;		Phytotoxicity/Periconia cir-	
Sorghum,Yield increase,	0970	cinata;	
Physiology:Oligonychus prat-		Shattercane,	3458
ensis,		Sorghum,	3459 3472
Relationship;Sorghum,	4293		3488
Phytochromes,		Sorghum,Tissues,	3300
Distribution;Sorghum halepe-		Phytotoxicity/Surface active	
nse,	3182	agents;	
Effect;Sorghum,Seedlings,		Sorghum,Roots,	0413
Chlorophyll synthesis,	0597	Phytotoxicity/Trifluralin;	
Phytohormones see,		Sorghum halepense,Rhizomes,	3196
Growth substances		Picloram,	
Phytotoxicity/Alachlor;		Australia;Sorghum,Parthenium	
Sorghum,Mixed cropping,	2643	hysterothorus/Control,	2682
Phytotoxicity/Aluminium,		Picloram;	
(in)Oxisols,Brazil;Sorghum,		Sorghum,Solanum elaeagnifol-	
Hybrids,	2365	ium/Control,	2530
Phytotoxicity/Aluminium;		Pigmentation/Seedlings;	
Sweet sorghums,	3255	Sorghum:Sorghum sudanense,	
Phytotoxicity/Aspergillus		Varieties,Differentiation,	3058
ochraceus;		Pigments see also,	
Sorghum,	3434	Anthocyanins	
Phytotoxicity/Chlorine;		Phytochromes	
Sweet sorghums,	3255	Pigs see,	
Phytotoxicity/Dinitramine		Swine	
vapour;		Placement/Fertilizers,	
Sorghum,	0459	Effect;Sorghum,Nutrient upt-	
Phytotoxicity/Disulfoton;		ake,	2337
Sorghum,	0328	Placement/NPK fertilizers,	
Phytotoxicity/Ethyl parathion;		Effect;Sorghum,Varieties,	
Sorghum,	0328	Grain yield,	2304
Phytotoxicity/Fungi;		Effect;Sorghum,Varieties,	
Sorghum,	3312	Growth,	2304
Phytotoxicity/Furadan;		Planosols,	
Sorghum,	0328 0575	Brazil;Sorghum,Yields,Nitro-	
Phytotoxicity/Glyphosate;		gen fertilizers,Effect,	2147

Planters; Sorghum, Species,	1636	Sorghum,	1007
Planters see, Sowing/Machinery		Pollination, (by)Sorghum caffrorum;Sorghum,Hybrids,	0381
Planthopper see, Peregrinus maidis		Pollination see also, Cross pollination Self-pollination	
Planting, Effect,Kenya;Sorghum,Forage yield,	1677	Pollutants; Sorghum x Sorghum sudanense, Hybrids,	5200
Effect,Kenya;Sorghum,Grain yield,	1677	Polyamine content, Magnesium:Potassium,Effect; Sorghum,	2289
Effect;Sorghum,Species,Yields,	1636	Potash fertilizers,Effect; Sorghum,	2289
Plantlets/Growth, Mineral nutrition;Sorghum,	0614	Polyethylene glycol, Effect,(in)Poultry;Sorghum, Varieties(High-tannin), Proteins/Digestibility,	4893 4894 4897
Plantlets/Production; Sorghum,Tissues(cultured),	0357	Effect,(in)Rats;Sorghum,Var- ieties(High-tannin),Proteins/ Digestibility,	4893 4894 4897
Plasma spectrometry see, Spectrometry(Plasma)		Effect,Comparison;Sorghum: Pearl millet,Germination, Effect;Sorghum,Methionine/ Availability,	0588 4896
Plastids, 5-bisphosphate carboxylase: Ribulose-1,synthesis;Sorghum, (during)Aging;Sorghum,	0390 0664	Polyethylene glycol:Calcium: PH, Interactions;Sorghum,	0658
Ferulic acid,Photochemical dimerization;Sorghum,	0625	Polyethylene glycol:Micro- nization, Effect,(in)Swine;Sorghum, Varieties(Brown grain), Nutritive value,	5089
Heterogeneity;Sorghum,	0544	Polymyxa graminis, Africa;Sorghum, Africa;Sorghum cernuum, Africa;Sorghum dochna, Africa;Sorghum sudanense, Africa;Sorghum verticillifl- orum,	3485 3485 3485 3485
Polypeptides:Thylakoids,Syn- thesis;Sorghum,	0389	Polypeptides:Thylakoids, Synthesis;Sorghum,Plastids,	0389
Protein synthesis,Chlorophy- ll/Identification;Sorghum,	0387	Polyplody, Chromosomes/Pairing;Sorghum, Colchicine,Effect;Sorghum, Irradiation;Sorghum, Reproduction;Sorghum,	1031 0945 1056 1032
Protein synthesis,RNA/Ident- ification;Sorghum,	0388	Polyplody; Sorghum,	1040
Protein synthesis,RuBPCase/ Identification;Sorghum,	0386	Polysaccharides, Effect;Sweet sorghums,Sugar- cane mosaic virus/Infection,	3233
Protein synthesis;Sorghum,	0385	Polysaccharides/Analysis; Sorghum,Husks,	4700 4702
Plastids/DNA, Characterization;Sorghum, Characterization;Sorghum, Male sterility(Cytoplasmic),	0330 0330		
Plastids:Protoplasm, Adhesion;Sorghum,	0658		
Plastids see also, Thylakoids			
Pollen, (in)Maize/Pollination;Sorghum, Dispersal;Sorghum, Effect;Sorghum,Drechslera turcica/Sporulation, Supply;Sorghum,	0346 0837 3525 0725		
Pollen/Germination; Sorghum sudanense,	2854		
Pollen/Supply, Timing;Sorghum,Hybrid seed production,	0949		
Pollen/Viability, Determination,Guatemala;Sor- ghum,	0398		
Pollen/Viability;			

4703 4704 4706			0001 0015
Polysaccharides/Composition; Sorghum, Seedlings/Internodes,	0369	hum, Postharvest losses; Sorghum,	2691
Polysaccharides see also, Celluloses Glucans		Postharvest technology, Africa (West); Sorghum,	2701
Polysaccharides synthesis, Genetic control; Sorghum, Endo- sperm,	0975	Potash fertilizers, Effect, (in) Sandy clay soils; Sorghum, Growth,	2114
Ponds; Sorghum, Irrigation,	2465	Effect, (in) Sandy clay soils; Sorghum, Yields,	2114
Populations, Effect; Sorghum, Yield compon- ents: Yields,	1842 1843	Effect, (in) Sandy soils, Vene- zuela; Sorghum,	2384
Genetic parameters, Theses; Sorghum,	1033	Effect; Sorghum, Polyamine content,	2289
Populations; Sorghum,	0694	Potash fertilizers; Sorghum,	2312
Sorghum, Yields/Trials,	1658	Potash fertilizers: Calcium fertilizers: Magnesium fertilizers, Relationship, (in) Latosols, Brazil; Sorghum,	2388 2389
Populations/Breeding, India; Sorghum,	1172	Potash fertilizers: Magnesium fertilizers,	
Populations/Breeding; Sorghum,	1171	Effect; Sorghum, Composition,	2295
Populations/Inbreeding, Selection, Responses; Sorghum,	0799	Effect; Sorghum, Growth,	2295
Populations/Random mating, Australia; Sorghum,	1333	Potassium/Releases, USA/Delaware; Sorghum, Soils,	2202
Genotypic variations, Theses; Sorghum,	0714	Potassium: Calcium: Magnesium, Interactions; Sorghum,	2102 2103
Genotypic variations; Sorghum,	0715	2104	
Progeny testing, (for) Genetic parameters; Sorghum,	0783	Potassium: Magnesium, Effect; Sorghum, Polyamine content,	2289
Progeny testing, (for) Herita- bility; Sorghum,	0783	Potassium: Sodium: Calcium: Magnesium,	
Selection, (for) Yields; Sorghum,	0982	Effect; Sweet sorghums, Cation content,	3205
Selection; Sorghum,	0882	Effect; Sweet sorghums, Growth,	3205
Yield stability; Sorghum,	0880 1082	Potassium availability; Sorghum,	2157
Yields; Sorghum,	1082	Potassium chloride, Leaching/Losses; Sorghum x Sorghum sudanense, Hybrids,	2833
Populations/Random mating; Sorghum,	0700 1382	Potassium content, NPK fertilizers, Effect, (und- er) Irrigation; Sorghum,	2312
Populations: Spacing, Effect, Botswana; Sorghum, Ene- rgy balance,	1520	Potassium content/Soils, Analysis, Venezuela; Sorghum,	2184
Effect, Botswana; Sorghum, Gra- in yield,	1520	Potassium deficiency, Effect; Sorghum,	0629
Effect, Botswana; Sorghum, Gro- wth,	1520	Effect; Sorghum, Phosphorus uptake,	2105
Effect, Botswana; Sorghum, Wat- er use,	1520	Potassium efficiency, Brazil, Theses; Sorghum, Hybrids,	2253
Porridges, Nutritive value, Nigeria; Sor- ghum,	4729	Potassium fertilizers, Effect; Sorghum, Silage, Diges- tibility,	5122 5123
Postharvest losses, Africa, Bibliographies; Sorghum,	0015	Effect; Sorghum, Silage, Miner-	
Bibliographies; Sorghum,	0014		
India; Sorghum,	2770		
Tropics, Bibliographies; Sorg-			

al content,	5122	5123	Sorghum,Feeds,Tannin content,		
Split dressings;Sorghum,		2114	Evaluation,	4992	4993
Potassium fertilizers:Lime:				4994	
Phosphorus fertilizers,			Sorghum,Grain(Weathered),		
Effect;Sorghum,Yields,	2240		Nutritive value,	5081	5082
Potassium nutrition,			Sorghum,Hybrids,Nutritive		
Nitrogen fertilizers,Effect;			value,Evaluation,		4849
Sorghum,	2129		Sorghum,Mycotoxins:Tannins,		4854
Potassium nutrition;			Sorghum,Nutritive value,	4809	4810
Sorghum,	2414		Sorghum,Nutritive value:Tan-		
Potassium nutrition:Growth;			nin content,Relationship,	4809	4810
Sorghum,	0628		Sorghum,Proteins,		4912
Potassium nutrition:Leaf			Sorghum,Tannins,(effect on)		
characters;			Methionine/Utilization,		4872
Sorghum,	0628		Sorghum,Varieties,Nutritive		
Potassium permanganate:Oxalic			value,Evaluation,		4846
acid,			Sorghum,Varieties,Tannin		
Role;Sorghum,Peronosclerop-			content,Evaluation,		4846
ora sorghi/Sporulation,	3618		Sorghum,Varieties(Bird resi-		
Poultry,			stant),Nutritive value,		4988
Brazil;Sorghum,Hybrids,Feeds,	5155		Sorghum,Varieties(High-tann-		
Hawaii;Sorghum,Feeds,Nutrit-			in),Proteins/Digestibility,		
ive value,	5045		Polyethylene glycol,Effect,		4893
Hungary;Sorghum,Feeds,Nutri-			4894	4897	
tive value,	5074		Sorghum:Maize,Feeds,Nutriti-		
Thailand;Sorghum,Feeds,	5065		ve value,Comparison,		5037
Theses;Sorghum,Feeds,Nutrit-			Sorghum guineense,Nutritive		
ive value,	4869		value,		4985
Theses;Sorghum,Feeds,Tannin			Poultry/Physiology;		
content,Evaluation,	4991	5126	Sorghum,Feeds,		5046
Theses;Sorghum,Nutritive			Poultry diseases:Nutritive		
value:Tannin content,			value;		
Evaluation,	5062		Sorghum,Feeds,	4853	4870
Poultry;				4871	
Sorghum,Bran,	5050		Pratylenchus penetrans,		
Sorghum,Diets,	4845	4847	Canada;Sorghum,		3843
4851	4983	5101	Nematicides;Sorghum,		3847
5103	5119		Pratylenchus zae;		
			Sorghum,		3836
Sorghum,Diets,Tannin content,			Pratylenchus zae:Curvularia,		
Evaluation,	4850		Interaction;Sorghum,		3834
Sorghum,Feeds,	5077	5090	Pratylenchus zae:Fusarium		
5154			moniliforme,		
Sorghum,Feeds,Economics,	5087	5092	Interaction;Sorghum,		3834
5114			Pratylenchus zae:Macrophom-		
Sorghum,Feeds,Methionine,			ina,		
Effect,	4891		Interaction;Sorghum,		3834
Sorghum,Feeds,Nutritive value,	4769		Pratylenchus zae:Rhizoctonia		
4776	4782	4788	solani,		
4857	4865	4868	Interaction;Sorghum,		3834
4883	4887	4888	4912	4966	4984
5075	5078	5079	5091	5093	5094
Sorghum,Feeds,Nutritive val-			Sorghum,Feeds,Nutritive val-		
ue,Evaluation,	5008	5009	ue:Tannin content,Evaluation,	4884	
Sorghum,Feeds,Nutritive val-			4940	5064	5080
ue:Tannin content,Evaluation,	4884		5080	5156	
Sorghum,Feeds,Pantothenic			Sorghum,Feeds,Availabil-		
acid/Availability,	5118		ity,		

(by)Hippodamia convergens, USA/Texas;Sorghum,	4480	erda; Sorghum,	4210
(by)Syrphids,India/Orissa; Sorghum,	4022	Predators/Contarinia sorghi- cola,	4323
Effect;Sorghum,Aphids/Ecology,	4030	Ecology,Australia;Sorghum, Emergence;Sorghum,Panicles,	4316
Predation/Atherigona soccata, (by)Abrolophus,India/Andhra Pradesh;Sorghum,	4138	Incidence,India/Karnataka; Sorghum,	4336
Predation/Chilo partellus, (by)Stenobracon deesae;Sorg- hum,	4274	Insecticides,Effect;Sorghum, 4331	4317
Predation/Contarinia sorghi- cola,		List,India/Karnataka;Sorghum,	4383
(by)Aprostocetus diplosidis; Sorghum,	4392	Sowing,Effect;Sorghum,	4334
(by)Tetrastichus,Moisture effects,India/Karnataka; Sorghum,	4382	Predators/Contarinia sorghi- cola;	4354
(by)Tetrastichus;Sorghum,	4326	Sorghum,	4354
4331 4333 4380	4329	Predators/Insect pests, ICRISAT;Sorghum,	3937
USA/Georgia;Sorghum,	4393	Predators see also, Predation	
Predation/Contarinia sorghi- cola;		Prices,	
Sorghum,	4311 4394	Argentina;Sorghum,	5267 5286
Predation/Heliothis zea; Sorghum,	4211	Haiti;Sorghum,	5331 5332
Predation/Melanaphis sacchari, (by)Aphids,Insecticides/Fol- iar application,Effect,South Africa;Sorghum,	4040	Honduras;Sorghum,	5337 5338
Predation/Oligonychus prate- nsis,		South Africa;Sorghum,	5389
(by)Amblyseius scyphus,USA/ Texas;Sorghum,	4287 4288	Prices;	
Predation/Rhopalosiphum mai- dis,		Sorghum,	5305
(by)Coccinella septempuncta- ta;Sorghum,	4025	Prices/Estimation; Sorghum,	5299
Predation/Schizaphis graminum, (by)Aphelinus asychis;Sorghum,	3995	Prices/Pesticides, Argentina;Sorghum,	5286
4006		Prices:Climate, Effect;Sorghum,Fertilizers/ Rates,	2401
(by)Aphelinus nigritus;sorg- hum,	4006	Prices:Cultivated area, Relationship,USA,Theses;Sor- ghum,	5297
(by)Aphids,Insecticides/Fol- iar application,Effect,South Africa;Sorghum,	4040	Prices:Production costs; Sorghum,	5409
(by)Coccinella septempuncta- ta,Romania;Sorghum,	3988	Prices:Storage; Sorghum,	5290
(by)Coccinella septempuncta- ta;Sorghum,	3988	Pricing policies, Argentina;Sorghum,	5378
(by)Lasius,Romania;Sorghum,	3989	Sahel;Sorghum,	5310
(by)Marietta graminicola; Sorghum,	4006	USA;Sorghum,	5295
(by)Menochilus sexmaculatus, USA/Oklahoma;Sorghum,	3994	Proceras venosatus/Bionomics, China;Sorghum,	4216
USA/Texas;Sorghum,	4036 4037	Proceras venosatus/Control, China;Sorghum,	4216
Predation/Spodoptera frugip-		Processing, (for)Cattle;Sorghum,	3113 5095
		Brazil;Sorghum,	2767
		Effect,(in)Cattle;Sorghum, Starch/Digestibility,	4900
		Effect,(in)Swine;Sorghum, Feeds,Phosphorus availability,	5158
		India;Sorghum,	2772

India;Sorghum,Foods,	5222			India;Sorghum,	0181	1047
Nigeria;Sorghum,	2746			India/Andhra Pradesh;Sorghum,		0157
Sudan;Sorghum,	2751			India/Karnataka;Sorghum,		5348
USSR;Sorghum,	2768			Ivory Coast;Sorghum,		5274
Yugoslavia;Sorghum,	5343			Mali;Sorghum,		5326
Processing;				Nicaragua;Sorghum,		5370
Sorghum,		2724		Niger;Sorghum,		0080
Sorghum,Baked products,	5211	5212		Nigeria;Sorghum,	0185	0186
Sorghum,Foods,	5221	5227			0200	
Processing/Feeds,				Pakistan;Sorghum,		0045
Storage,Effect;Sorghum,		5135		Sahel;Sorghum,		5296
Processing/Machinery,				Semi-arid tropics,Africa(
Cost benefit analysis;Sorghum,	5375			West);Sorghum,		5334
Processing/Machinery;				Somalia;Sorghum,		0156
Sorghum,		2713		Spain;Sorghum,		5270
Processing/Pasta,				Sri Lanka;Sorghum,		0081
France;Sorghum,		5240		Sudan;Sorghum,	0156	1365
Processing/Seeds,				Tanzania;Sorghum,		5315
Philippines;Sorghum,		2719		Tropics;Sorghum,		0199
Processing/Silage;				USA;Sorghum,		0161
Sorghum,		3020		USA;Sorghum,Feeds,		5351
Processing:Composition:Nutr-				USA;Sorghum caffrorum,		1182
itive value;				USA/Florida;Sorghum(Forage),		3093
Sorghum,		4657		USA/Georgia;Sorghum,		5312
Processing:Nutritive value,				USA/Texas;Sorghum,		5325
(for)Cattle;Sorghum,Feeds,	5007	5058		USSR;Sorghum(Forage),		2834
Processing:Nutritive value;				USSR;Sorghum(Forage),Hybrids,		4972
Sorghum,Feeds,		5006		Upper Volta;Sorghum,	5275	5361
Processing equipment see,					5403	
Processing/Machinery				Venezuela;Sorghum,		0190
Processing see also,				Virgin Islands(USA);Sorghum,		0049
Husking				Yemen Arab Republic;Sorghum,		0156
Milling				Yemen People's Demoractic		
Peeling				Republic;Sorghum,		0156
Pelleting				Yugoslavia;Sorghum,	0129	5343
Prodiamine:Trifluralin:Dini-				Production;		
tramine,				Sorghum,		0059 0060
(in)Silt loam soils;Sorghum					0150 1501 5405 5406	5408
x Sorghum sudanense,Hybrids,		2536		Sorghum(Forage),		3086
Production,				Production/Constraints;		
(by)Ratooning,Theses;Sorghum,				Sorghum,		5404
Hybrids,		0929		Production/Estimates,		
(by)Sowing,Theses;Sorghum,				Australia;Sorghum,		5269
Hybrids,		0929		Haiti;Sorghum,		5271
Africa(West);Sorghum,		5417		Production/Finance,		
America(Central);Sorghum,		5329		Brazil;Sorghum,		5374
Argentina,Theses;Sorghum,		0076		Production/Statistics,		
Argentina;Sorghum,	5279	5284		Africa(West);Sorghum,		5416
	5285	5342		Production/Statistics;		
Australia;Sorghum,	1683	5287		Sorghum,		5355
	5354			Production:Production poten-		
Brazil;Sorghum,		0064 0135		tial,		
	0168 0170 5294	5386		Morocco;Sorghum,		5366
Demand:Research,Effect;Sorg-				Production controls;		
hum,		0017		Sorghum,		5380
France;Sorghum,		0106		Production costs,		
Guatemala;Sorghum,		5330				

Costa Rica;Sorghum,	5308	5309	Profitability,		
India/Tamil Nadu;Sorghum,		5377	USA/New Mexico;Sorghum,		5291
Nicaragua;Sorghum,		5371	Profluralin;		
Peru;Sorghum,		5376	Sorghum,Rotational cropping,		2523
Thailand;Sorghum,		5393	Progeny forms,		
USA;Sorghum,	5349	5407	Comparison;Sorghum,		0798
Production costs;			Quality,Comparison,Theses;		
Sorghum,		5340	Sorghum,		0797
Production costs:Prices;			Yields,Comparison,Theses;		
Sorghum,		5409	Sorghum,		0797
Production policies;			Progeny forms see also,		
Sorghum halepense,		5384	Hybrids		
Production potential,			Mutants		
Africa(West);Sorghum,		5391	Progeny testing,		
Economic analysis,India,The-		5372	(for)Atherigona soccata/Res-		4135
ses;Sorghum,		1668	istance:Mycoses;Sorghum,		
Phenology,Effect;Sorghum,		1504	(for)Genetic parameters;Sor-		0879
Rain fed areas,Philippines;			ghum,		
Sorghum,		1502	(for)Genetic parameters;Sor-		
Production potential;		1790	ghum,Random mating/		0783
Sorghum,		3150	Populations,		3629
Sorghum(Ethiopian),		3150	(for)Grain yield;Sorghum,		
Sorghum(Forage),		3151	(for)Heritability;Sorghum,		0783
Sorghum(Forage),Mixed cropp-			Random mating/Populations,		
ing,			Theses;Sorghum,Varieties/		0901
Sorghum sudanense,			Improvement,		
Production potential:Produc-			Progeny testing;		1150
tion,			Sorghum,		0958
Morocco;Sorghum,		5366	Sorghum,Apomixis,		
Production structure,			Prolamines/Seeds;		0498
Peru;Sorghum,		5376	Sorghum,		
Production technology,			Prolamines:Amino acids:Glut-		
Brazil;Sorghum,		5383	elins;		
Mexico;Sorghum,		5350	Sorghum,	4697	4698
Production technology;			Proline content,		
Sorghum,		5371	Moisture effects;Sorghum,		0619
Productivity,			Stress,Effect,(at)Developme-		
Brazil;Sorghum,		5381	ntal stages;Sorghum,		
Hungary;Sorghum sudanense,	2965	2966	Genotypes,		0999
Hungary;Sweet sorghums,	2965	2966	Propachlor,		
India;Sorghum,Hybrids,		1277	Brazil;Sorghum,		2577
Irrigation regimes,Effect;			Propachlor;		
Sorghum,		3214	Sorghum,		2642
Sowing,Effect,USSR;Sweet			Propazine,		
sorghums,		3286	Effect;Sweet sorghums,Yields,		3223
USSR;Sorghum,Hybrids,		1435	Propazine;		
USSR;Sorghum,Varieties,		1435	Sorghum,Rotational cropping,		2523
USSR;Sorghum(Forage),		3044	Propionic acid,		
USSR;Sorghum sudanense,Hybr-			Brazil;Sorghum,Grain storage,		2696
ids,		1435	Effect;Sorghum,Proteases,		4979
USSR;Sorghum sudanense,Vari-			Proteases,		
eties,		1435	Propionic acid,Effect;Sorghum,		4979
Productivity;			Proteases;		
Sorghum,	0501	0505	Sorghum,		4611
Products see also,			Proteases/Activity,		
Baked products			Control;Sorghum,Germination,		0448
Byproducts			Proteases/Inhibitors;		

Sorghum,	0455 0456		
Protein content,			
Ammonia, Effect, (under) Rain			
fed conditions; Sorghum,	2376		
Cameroon; Sorghum, Hybrids,	4600		
Evaluation; Sorghum,	4639		
Husking, Effect; Sorghum,	4545		
Inheritance; Sorghum, Hybrids,	0771		
0780			
Lodging, Effect; Sorghum,	1597		
Nitrogen fertilizers, Effect,			
France; Sorghum,	2151 2152		
Nitrogen fertilizers, Effect;			
Sorghum,	2265		
Puerto Rico; Sorghum (Forage),	3140		
Screening; Sorghum, Hybrids,	4659		
Sowing, Effect; Sorghum,	1977		
USSR; Sorghum, Hybrids,	4686		
USSR; Sorghum (Forage), Mixed			
cropping,	3106		
USSR; Sweet sorghums,	4686		
Variation, Australia; Sorghum,			
Feeds,	4965		
Venezuela; Sorghum, Varieties,	4566		
4615			
Wastewater, Effect, (in) Loam			
soils; Sorghum,	2445		
Protein content;			
Sorghum,	1105 4619		
4867			
Sorghum: Dolichos lab lab,			
Intercropping,	1977		
Sorghum (Forage),	3103		
Protein content/Analysis,			
(by) Proteins/Precipitation;			
Sorghum,	4585		
Infrared radiation; Sorghum,	4654		
Protein content/Analysis;			
Sorghum,	4555 4599		
4707			
Sorghum, Varieties (High-lysi-			
ne),	4707		
Protein content/Leaves,			
Leaf spot, Effect; Sorghum (
Forage),	2841		
Protein content: Dye-binding			
capacity,			
Association, Cameroon, Theses;			
Sorghum,	0754		
Protein content: Lysine cont-			
ent,			
Combining ability; Sorghum,	1123		
Gene action; Sorghum,	1123		
Protein content: Nitrogen			
content,			
Correlation; Sorghum, Hybrids,	1098		
Protein content: Protein qua-			
lity,			
Improvement, USA/Indiana, Ann-			
ual reports; Sorghum,	0701		
Inheritance, USA/Indiana, Ann-			
ual reports; Sorghum,	0701		
Trials; Sorghum,	1161		
Protein content: Protein yield,			
Height, Effect; Sorghum x Sor-			
ghum sudanense, Hybrids,	2976		
Protein content: Starch cont-			
ent: Tannin content;			
Sorghum, Varieties,	4678		
Protein content: Tannin cont-			
ent: Oil content,			
Effect; Sorghum, Genotypes,			
Sitophilus zeamais/Biology,	4450		
Protein content: Yields,			
Relationship; Sorghum (Forage),	3026		
Protein efficiency ratio,			
Sitophilus oryzae/Infestati-			
on, Effect; Sorghum,	4548		
Protein quality,			
Electrophoresis; Sorghum,	4634 4635		
Electrophoresis; Sorghum, Var-			
ieties (High-lysine),	4634 4635		
4637			
Evaluation, Theses; Sorghum,			
Grain/Developmental stages,	0785		
Evaluation, Theses; Sorghum (
Ethiopian),	0784		
Evaluation; Sorghum,	4639		
Evaluation; Sorghum, Grain/			
Developmental stages,	0786		
Improvement, (for) Ruminants;			
Sorghum: Soybean, Mixed			
cropping,	5108		
Improvement; Sorghum,	0702		
India; Sorghum, Breeding,	4621		
Nitrogen fertilizers, Effect,			
France; Sorghum,	2151		
Screening; Sorghum,	4736		
Theses; Sorghum, Breeding,	0826		
Varieties, Effect; Sorghum,	4946		
Protein quality;			
Sorghum,	4867 4895		
4896 4897			
Sorghum, Flours,	4743		
Protein quality/Analysis;			
Sorghum,	4569 4599		
Protein quality: Agronomic			
characters,			
Microscopy, Theses; Sorghum,			
Seeds/Selection,	4683		
Protein quality: Protein con-			
tent,			
Improvement, USA/Indiana, Ann-			
ual reports; Sorghum,	0701		

Inheritance, USA/Indiana, Annual reports; Sorghum, Trials; Sorghum,	0701	Sorghum,	0826
Protein synthesis, Chlorophyll/Identification; Sorghum, Plastids,	1161	Proteins/Fractionation; Sorghum, Varieties,	4697
Genetic control; Sorghum, Endosperm,	0387	Proteins/Lysine content, Germination, Effect; Sorghum,	4628
RNA/Identification; Sorghum, Plastids,	0975	Germination, Effect; Sorghum, Varieties (High-lysine),	4708 4709
RuBPCase/Identification; Sorghum, Plastids,	0388	Proteins/Nutritive value, Review articles; Sorghum,	4708 4709
Protein synthesis; Sorghum, Plastids,	0386	Proteins/Precipitation; Sorghum, Protein content/Analysis,	4755
Protein yield, Nitrogen fertilizers: Phosphorus fertilizers: Sowing, Effect, Egypt; Sorghum sudanense,	0385	Sorghum, Tannin content/Analysis,	4585
Protein yield: Protein content, Height, Effect; Sorghum x Sorghum sudanense, Hybrids,	2954	Proteins/Seeds, Digestibility, Improvement; Sorghum,	4583 4584
Proteinases see, Proteases	2976	Modification, Theses; Sorghum,	0318
Proteins, (for) Poultry; Sorghum, Changes; Sorghum, Seeds/Development,	4912	Proteins: Albumins: Globulins, Genetic analysis; Sorghum,	1538
Changes; Sorghum, Varieties (High-lysine), Seeds/Development,	0351 0424	Proteins: Grain yield, Diallel analysis; Sorghum,	0965
Changes; Sorghum, Varieties (High-tannin), Seeds/Development,	0351	Proteins: Seed weight: Grain yield, Combining ability; Sorghum,	1186
Changes; Sorghum, Varieties (Low-tannin), Seeds/Development,	0317	Relationship, Theses; Sorghum, Relationship; Sorghum,	1013
Characteristics; Sorghum,	4579	Proteins: Tannins, Complexes, Chromatography; Sorghum, Varieties,	1011
Electrophoresis; Sorghum,	0316	Interactions; Sorghum, Feeds,	1014
Electrophoresis; Sorghum nervousum,	4571	Proteins: Urea: Fibre content; Sorghum,	4573
Feed conversion, USA; Sorghum (Forage),	2872	Proteins see also, Globulins, Glutelins, Prolamines	
Proteins; Sorghum,	4696	Protoplast; Sorghum,	0307 0319
Proteins/Digestibility, (in) Cattle; Sorghum,	5096	Protoplast/Mesophyll, Dhurrin synthesis; Sorghum,	0645
Polyethylene glycol, Effect, (in) Poultry; Sorghum, Varieties (High-tannin),	4893 4894	Protoplast: Plastids, Adhesion; Sorghum,	0658
Polyethylene glycol, Effect, (in) Rats; Sorghum, Varieties (High-tannin),	4897 4893 4894	Pseudolatia separata/Control, Insecticides, Evaluation; Sorghum,	4202
Proteins/Endosperm;	4897	Pseudomonas andropogonis, (on) Tulip	3749
		Pseudomonas fluorescens, USSR; Sorghum,	3748
		Pseudomonas syringae, Hungary; Sorghum halepense, USSR; Sorghum,	3747 3748
		Ptyelus sexvittatus/Incidence, India/Punjab; Sorghum (Forage),	4508
		Puccinia purpurea/Resistance,	

USA; Sweet sorghums,	3228	Comparison, Theses; Sorghum,	
Puerto Rico,		Progeny forms,	0797
Theses; Sorghum, Nematode control,	3838	Composition, Effect, Africa (East); Sorghum,	4671
Theses; Sorghum (Forage), Nutritive value,	3141	Consumer preference; Sorghum,	5412
Theses; Sorghum (Forage), Yields,	3141	5413 5414	
Theses; sorghum, Nematodes,	3838	Endosperm: Pericarp: Weathering, Effect, Kenya; Sorghum,	4737
Puerto Rico;		Environmental effects; Sorghum (Forage), Varieties (Multicut),	2996
Sorghum, Bird control, Methiocarb,	4504	Evaluation, Yugoslavia; Sorghum technicum,	1377 2264
Sorghum, Breeding,	1125	Fusarium moniliforme, Effect,	
Sorghum, High-yielding varieties, Development,	1160	USA/Texas; Sorghum,	3498
Sorghum, Hybrids/Performance,	1456	Gypsum, Effect; Sorghum,	2371
Sorghum, Nematode control,	3832	Leaves/Diseases, Effect; Sorghum (Forage),	2927
Sorghum, Nematodes,	3835	Maturation, Effect, USA/Texas; Sorghum (Forage),	2885
Sorghum, Nitrogen fertilizers, (in) Oxisols,	2387	Mineral fertilizers, Effect; Sorghum,	2293
Sorghum, Peronosclerospora graminicola,	3634	NPK fertilizers, Effect; Sorghum, Hybrids,	2796
Sorghum (Forage), Nutritive value,	3142	Nitrogen fertilizers, Effect, Mexico; Sorghum (Forage),	2902
Sorghum (Forage), Protein content,	3140	Nitrogen fertilizers, Effect; Sorghum,	2221 2420
Sorghum (Forage), Yields,	3140 3142	Nitrogen fertilizers, Effect; Sorghum (Forage),	3162
Sorghum halepense, Peronosclerospora graminicola,	3634	Nitrogen fertilizers: Phosphorus fertilizers, Effect; Sorghum (Forage),	3079
Sorghum sudanense, Yields,		Nitrogen fertilizers: Spacing, Effect; Sorghum x Sorghum sudanense, Hybrids,	3025
Liming, Effect,	3059	Seed treatment, Effect; Sorghum,	3318
Pyrazines/Flours (Roasted), India; Sorghum,	4695	Seeding rates, Sowing, Effect; Sorghum (Forage),	2843
Pyrethrins,		Simazine, Effect; Sorghum,	2556
Venezuela; Sorghum, Contarinia sorghicola/Control,	4310	Simazine: Urea, Effect; Sorghum,	2677
Venezuela; Sorghum, Spodoptera frugiperda/Control,	4310	Soil moisture, Effect; Sorghum (Forage),	3162
Pythium,		Triazine, Effect; Sorghum, Hybrids,	2555
USA/Texas; Sorghum,	3433	USA/Texas; Sorghum (Forage),	3081
Pythium graminicolum,		USA/Wisconsin, Theses; Sorghum,	
Fungicides; Sorghum,	3441	Sequential cropping,	5373
Qualitative characters,		USSR; Sorghum,	2804
Cytoplasmic-genetic interactions; Sorghum,	1177	USSR; Sweet sorghums,	3246 3259
Qualitative characters/Genes,		Quality;	
Inheritance, Theses; Sorghum,	0861	Sorghum,	2789 2794
Interrelationship, Theses; Sorghum,	0861	4633	
Quality,		Sorghum, Hybrids,	2785
(at) Developmental stages; Sorghum (Forage),	3060	Sorghum (Forage),	3103
(under) Irrigation, USSR; Sorghum (Forage), Hybrids,	3167	Quality/Crop residues,	
Anatomical characters, Effect; Sorghum (Forage),	2942	Evaluation, USA; Sorghum, Hybr-	
Colletotrichum graminicola, Effect; sorghum,	3554		

ids,	1321	(for)Weed control;Sorghum,	2687
Quality/Crop residues;		RB+ see,	
Sorghum,	0622	Rubidium ion	
Quality/Improvement,		RNA/Identification;	
(by)Mixed cropping;Sorghum(Sorghum,Plastids,Protein	
Forage),	2998	synthesis,	0388
Quality/Improvement;		RNA see also,	
Sorghum,	4728	Messenger RNA	
Quality/Sowing,		Rabbits;	
Maturation,Effect;Sorghum,	1900	Sorghum,Feeds,	4822 4833
Storage,Effect;Sorghum,	1901	4882	
Quality/Sowing;		Sorghum,Feeds,Nutritive value,	4769
Sorghum,	1899	4770	
Quality/Straw,		Rabi season,	
Nitrogen fertilizers,Effect;		India/Karnataka;Sorghum,Hyb-	
Sorghum,	2220	rids/Performance,	1227
Quality/Yields,		India/Karnataka;Sorghum,Var-	
Maturation,Effect;Sorghum,	1900	ieties,	1228
Quality:Composition,		India/Karnataka;Sorghum,Var-	
Fertilizers,Effect,Bibliogr-		ieties/Performance,	1227
aphies;Sorghum,	0009	Rabi season;	
Quality:Grain yield;		Sorghum,Varieties(Early mat-	
Sorghum(Forage),Breeding,	3074	uring),	1235
Quality:Harvesting,		Radiation effects;	
Relationship;Sorghum,	2729	Sorghum,Seedlings,Hydrocyan-	
Quality:Maturation,		ic acid content,	4586
Relationship;Sorghum,	1902	Radiations,	
Quality:Maturity,		Mexico;Sorghum,Breeding,	0913
Relationship;Sorghum,	2798	Radiations/Variation,	
Quality:Yields;		Humid tropics;Sorghum,Photo-	
Sorghum(Forage),Hybridizing		synthesis,	0513
(Interspecific),	3102	Radiations see also,	
Quality see also,		Infrared radiation	
Baking quality		Laser radiation	
Quantitative characters,		Solar radiation	
Diallel analysis;Sorghum		Rain-making,	
(Forage),	0890	Effect;Sorghum,Growth,	1699
Genetic analysis;Sorghum,	0846	Rain:Sowing,	
Genotypic variations;Sorghum,	1053	Brazil;Sorghum,	1714
Heritability;Sorghum,	1053	Rain fed areas,	
Quantitative characters;		Philippines;Sorghum,Product-	
Sorghum,Selection,	0923	ion potential,	1504
Quantitative genetics,		Rain fed conditions,	
Genetic effects,Analysis;		Comparison;Sorghum:Maize,	
Sorghum,	1135	Yields,Nitrogen fertilizers,	
Quarantine,		Effect,	2338
ICRISAT;Sorghum,Seeds/Import,	2799	India;Sorghum,Fertilizers,	2321
India;Sorghum,	3363	India/Andhra Pradesh;Sorghum,	
Quelea quelea/Control,		Yields,Nitrogen fertilizers,	
Ethiopia;Sorghum,	4479	Effect,	2329
Quinalphos/Residues;		India/Karnataka;Sorghum,Gra-	
Sorghum,	4649	in yield,NPK fertilizers,	
R-25788,		Effect,	2226
Effect;Sorghum,Acetamides,	2608	India/Maharashtra;Sorghum,	
Effect;Sorghum,Thiocarbamate,	2608	Hybrids,Grain yield,NPK	
Effect;Sorghum,Triazine,	2608	fertilizers,Effect,	2284 2285
R-25788:CGA 43 089,		India/Tamil Nadu;Sorghum,	

Yields, Fertilizers, Effect,	2195	Semi-arid tropics; Sorghum,	1648
India/Uttar Pradesh; Sorghum,		Soil management; Sorghum,	1736
Yields, Nitrogen fertilizers:		Tillage/Economics, (in) Verti-	
Spacing, Effect, (in) Clay loam		soils, India/Madhya Pradesh;	
soils,	2259	Sorghum,	1824
Mexico; Sorghum, Fertilizers/		Weed control; Sorghum,	2641
Economics, Models,	2351	Yields, Seed treatment: Sowing,	
Mexico; Sorghum, Harvesting		Effect; Sorghum,	1911
losses, Evaluation,	2709	Rain fed farming;	
Theses; Sorghum, Herbicides,	2529	Sorghum,	1573
Rain fed conditions;		Sorghum, Genotypes,	1666
Sorghum, Dry matter yield,		Sorghum, Hybrids,	1680
Intercropping, Effect,	2046	Ramulispora sorghi;	
Sorghum, Fodder yield, Nitrog-		Sorghum,	3491 3492
en fertilizers, Effect,	2080		3512
Sorghum, Hybrids, Nitrogen		Ramulispora sorghi/Resistance,	
fertilizers, Effect,	2277	Screening; Sorghum, Varieties,	3332
Sorghum, Hybrids, Yields: Nitro-		Random mating,	
gen fertilizers,		Grain filling period: Yields,	
Relationship,	2180	Variation, Theses; Sorghum,	0711
Sorghum, Intercropping,	2018 2042	Random mating/Populations,	
Sorghum, Intercropping, Spaci-		Australia; Sorghum,	1333
ng, Effect,	2040	Genotypic variations, Theses;	
Sorghum, Intercropping: Spacing,	2019	Sorghum,	0714
Sorghum, Nitrogen fertilizers,		Genotypic variations; Sorghum,	0715
Intercropping, Effect,	2020	Progeny testing, (for) Genetic	
Sorghum, Nutrient uptake, Int-		parameters; Sorghum,	0783
ercropping, Effect,	2046	Progeny testing, (for) Herita-	
Sorghum, Nutrition, Nitrates/		bility; Sorghum,	0783
Analysis,	2085	Selection, (for) Yields; Sorghum,	0982
Sorghum, Protein content, Amm-		Selection; Sorghum,	0882
onia, Effect,	2376	Yield stability; Sorghum,	0880 1082
Sorghum, Sequential cropping,	2048	Yields; Sorghum,	1082
Sorghum, Varieties, Macrophom-		Random mating/Populations;	
ina phaseoli, Screening,	3455	Sorghum,	0700 1382
Sorghum, Varieties, Nitrogen		Ratooning,	
fertilizers, Effect,	2277 2381	Atherigona soccata/Damage,	
Sorghum, Varieties, Yields:		(at) Tillering; Sorghum,	4166
Nitrogen fertilizers, Effect,	2182	Atherigona soccata/Oviposit-	
Sorghum, Yields, Ammonia, Effect,	2376	ion, (at) Tillering; Sorghum,	4166
Sorghum, Yields, Contour culti-		Cutting: Nitrogen, Effect; Sor-	
vation: Fertilizers, Effect,	2083	ghum,	1976
Sorghum, Yields, Intercropping,		Effect; Sorghum, Growth,	2034
Effect,	2013	Effect; Sorghum, Yields,	2034
Rain fed farming,		Evaluation, India/Maharashtra;	
Brazil; Sorghum,	1714	Sorghum, Hybrids,	1448
Cropping systems, India/Tamil		Genotypic variations; Sorghum,	1998
Nadu; Sorghum,	1968	Insect pests; Sorghum,	3925
Grain yield, Spacing, Effect,		Insect pests/Damage; Sorghum,	
India/Maharashtra; Sorghum,	1855	Hybrids,	3946
India; Sorghum,	1595	Insect pests/Incidence; Sorg-	
India/Karnataka; Sorghum,	1646 1647	hum,	3882
India/Maharashtra; Sorghum,	1716 1962	Nitrogen fertilizers; Sorghum,	2428
India/Maharashtra; Sorghum,		Nitrogen fertilizers: Spacing,	
Hybrids,	1831	Effect; Sorghum,	2268
India/Tamil Nadu; Sorghum,	1705	Theses; Sorghum, Hybrids, Prod-	
Relay cropping; Sorghum,	1961	uction,	0929

USA/Florida;Sorghum,	1983	Phosphorus,Effect;Sorghum,	0380
Yields,Insecticides:Nitrogen		Regeneration,	
fertilizers,Effect;Sorghum,	2067	(from)Embryo/Callus;Sorghum,	0224
Ratooning;		Regeneration;	
Sorghum,	1536 1962	Sorghum,Genotypes,	1455
	1966 1968 2000 2006	Regeneration/Tillers,	
Sorghum,Hybrids,	2035 2038	Inheritance;Sorghum,Ratoons,	0782
Sorghum,Hybrids/Production,	0929	Regression coefficients,	
Ratooning:Grain yield,		(as)Stability parameters;	
Relationship;Sorghum,Hybrids,	1973	Sorghum,Breeding programs,	0938
Ratooning:Nutritive value,		Relay cropping;	
Comparison,Pakistan;Sorghum,		Sorghum,Rain fed farming,	1961
Varieties,	1991	Remote sensing,	
Ratoons,		Theses;Sorghum,Evapotranspi-	
(for)Cattle;Sorghum,	4968 4969	ration,	1697
	4970	Remote sensing;	
Tillers/Regeneration,Inheri-		Sorghum,Identification,	1525
tance;Sorghum,	0782	Sorghum sudanense,Maturation,	0329
Rats,		Reproduction;	
Africa;Sorghum,Nutritive		Sorghum,	1090
value,	4773	Sorghum,Polyploidy,	1032
Theses;Sorghum,Varieties(Sorghum,Roots/Respiration,	0579
High-tannin),Leaves,		Reproduction see also,	
Nutritive value,	5070	Apomixis	
Theses;Sorghum,Varieties(Low-		Research,	
tannin),Leaves,Nutritive		Africa:ICRISAT,Cooperation;	
value,	5070	Sorghum,	0086
Rats;		America(Central);Sorghum,	0077
Sorghum,Diets,	5047 5171	Argentina USA,Cooperation;	
	5172	Sorghum,	0124
Sorghum,Feeds,Nutritive val-		Asia;Sorghum,	0084
ue:Tannin content,Evaluation,	4884	Bangladesh;Sorghum,	0165
Sorghum,Feeds,Tannins,Cooki-		Botswana;Sorghum,	0072
ng,Effect,	5055	Brazil;Sorghum,	0034 0035
Sorghum,Toxic substances,	5083 5084		0036 0037 0038 0039 0064
Sorghum,Varieties(High-tann-			0158 0170
in),Leaves,Nutritive value,	5071	Brazil;Sorghum halepense,	0171
Sorghum,Varieties(High-tann-		Canada;Sorghum,	0144
in),Proteins/Digestibility,		Gambia;Sorghum,	0112
Polyethylene glycol,Effect,	4893	Ghana;Sorghum,	0043
	4894 4897	ICRISAT,Annual reports;Sorg-	
Sorghum,Varieties(Low-tannin)		hum,	0088 0089
,Leaves,Nutritive value,	5071	ICRISAT,Upper Volta,Annual	
Rats/Physiology;		reports;Sorghum,	0090
Sorghum,Composition:Drying,	4828	INTSORMIL;Sorghum,	0111
Reclamation,		IRAT,France,Annual reports;	
Romania;Sorghum,Saline-alka-		Sorghum,	0101
li scils,	1749	IRAT,Upper Volta,Annual rep-	
Recommended varieties,		orts;Sorghum,	0104
(for)Cropping systems,Bangl-		IRAT;Sorghum,	0058
adesh;Sorghum,	1340	India;Sorghum,	0092 0093
Argentina;Sorghum sudanense,	2939		0094 0095 0180 0181 1047
USSR;Sorghum,	1442 1443	India/Andhra Pradesh;Sorghum,	0109
Uruguay;Sorghum,	1287	India/Maharashtra;Sorghum,	0097
Red soils see,		India/Tamil Nadu;Sorghum,	0098
Alfisols		India/Tamil Nadu;Sorghum(
Red speckling/Leaves,			

Forage),	3077	reports;Sorghum,	1478
India/Uttar Pradesh;Sorghum,	0096	Yemen Arab Republic;Sorghum,	1437
Italy;Sorghum,Biology,	0261	Research/Breeding;	
Malagasy Republic;Sorghum,	0044	Sorghum,	1068 1184
Mali;Sorghum,	0167	Research/Cropping systems,	
Mauritania;Sorghum,	0112	ICRISAT;Sorghum,	1988 1989
Mexico,Theses;Sorghum,	0110	IRRI;Sorghum,	1995
Mexico;Sorghum,	0126	USA/Texas;Sorghum,	1833
Niger;Sorghum,	0113	Research/Diseases,	
Pakistan;Sorghum,	0045	India;Sorghum,	3401
Seregal;Sorghum,	0112	Research/Diseases;	
Somalia;Sorghum,	0156	Sorghum,	3381
Sri Lanka;Sorghum,	0081	Research/Downy mildews,	
Sudan;Sorghum,	0108 0142	ICRISAT;Sorghum,	3599
	0156 1365	India;Sorghum,	3571 3672
Sumatra;Sorghum,	0101	Thailand;Sorghum,	3670
Tanzania;Sorghum,	0131	USA/Texas;Sorghum,	3593 3610
Thailand,Annual reports;Sor-		Research/Dry farming,	
ghum,	0183 0184	Botswana;Sorghum,	1522
Thailand;Sorghum,	0117 0146	Research/Farming systems,	
	0164 0166	ICRISAT,Annual reports;Sorg-	
Thailand;Sorghum,Varieties/		hum,	1987
Improvement,	0858 0859	Sahel;Sorghum,	2016
USA;Sorghum,	0136 0163	Research/Fertilizers,	
USA/California;Sorghum,	0175	(for)Yield increase,Thailand;	
USA/Colorado;Sorghum,	0203 0204	Sorghum,	2397 2398
	0205 0206	Research/Foods;	
USSR;Sorghum,	0178 0179	Sorghum,	5207
Upper Volta;Sorghum,	0112	Research/Herbicides,	
Virgin Islands(USA);Sorghum,	0049	USA/Louisiana;Sorghum,	2618
Yemen;Sorghum,	0050	Research/Hybrids,	
Yemen;Sorghum sudanense,	0050	USA/Louisiana;Sorghum,	1027
Yemen Arab Republic;Sorghum,	0156	Research/Insect pests,	
Yemen People's Democratic		ICRISAT;Sorghum,	3878 3879
Republic;Sorghum,	0156		3894
Zambia;Sorghum,	0029	India;Sorghum,	3898 3901
Research/Agronomy,		Thailand;Sorghum,	3870 3871
ICRISAT,Upper Volta,Annual		Research/Insect pests;	
reports;Sorghum,	1669 1670	Sorghum,	3953
IRAT,Mali;Sorghum,	1574	Research/Intercropping;	
IRAT,Togo;Sorghum,	1575	Sorghum,	2041 2077
Senegal;Sorghum,	1555	Research/Irrigation;	
Thailand;Sorghum,	1556 1557	Sorghum,	2439
	1558 1559	Research/Nutritive value,	
Togo;Sorghum,	1615 1616	Italy;Sorghum,	4986
USA/Florida;Sorghum,	1563	USA/Texas;Sorghum,	4751 4752
USA/Florida;Sorghum(Forage),	1563		4753
USA/Florida;Sweet sorghums,	1563	Research/Pests,	
Upper Volta;Sorghum,	1651	Brazil;Sorghum halepense,	3942
Research/Breeding,		Research/Physiology,	
(for)Insect pests/Resistance,		Canada;Sorghum,	0617
ICRISAT;Sorghum,	3936	ICRISAT;Sorghum,	0415
Africa(East);Sorghum,	0951	IRAT;Sorghum,	0420
Brazil;Sorghum,	1258	Research/Physiology;	
India;Sorghum,	1050	Sorghum,Hybrids,Improvement,	0767
USA/New Mexico;Sorghum,	0795	Research/Seeds,	
Yemen Arab Republic,Annual		Israel;Sorghum,	0105

USSR; Sorghum, Research/Silage,	0194	India; Sorghum, Soils, Residues/Insecticides;	4087
India; Sorghum, Research/Smuts,	4827	Sorghum, Chilo partellus, Sorghum, Irrigated soils,	4257
Nigeria; Sorghum, Research/Soils,	3737	Residues/Isopropalin, (in)Soils; Sorghum,	4604
(for)Yield increase, Thailand; Sorghum,	2397 2398	Residues/Lindane; Sorghum, Grain,	2649
Research/Tillage, USA/Texas; Sorghum,	1833	Residues/Malathion; Sorghum,	4581
Research/Viroses; Sorghum,	3791	Residues/Methyl phoxim, Seed moisture content, Effect;	4649
sorghum,	3792	Sorghum,	4603
Research/Weed control; Sorghum,	2685	Residues/Nitralin, (in)Soils; Sorghum,	2649
Research/Weeds, ICRISAT, Annual reports; Sorghum,	2593	Residues/Phosalone; Sorghum,	4649
ICRISAT; Sorghum,	2657	Residues/Phosphate fertilizers,	
India/Tamil Nadu; Sorghum,	2650	Soils, Savannas; Sorghum: Groundnuts, Rotational cropping,	2237
Research: Demand, Effect; Sorghum, Production,	0017	Residues/Quinalphos; Sorghum,	4649
Research: Improvement, IRAT; Sorghum,	0848	Residues/Rock phosphate, Effect, Brazil, Theses; Sorghum,	2121
Reserve materials, Utilization; Sorghum,	0486 0487	Effect; Sorghum, Dry matter yield,	2122
Utilization; Sorghum (Wild),	0487	Residues/Tetrafluron, Tolerance; Sorghum,	2640
Utilization; Sorghum halepense,	0486	Residues/Trifluralin, (in)Soils; Sorghum,	2649
Residues/Atrazine, Effect, Colombia, Theses; Sorghum,	2645	Respiration, Moisture effects, Theses; Sorghum,	0533
Residues/BHC; Sorghum, Grain,	4556	Temperature effects, Theses; Sorghum,	0469 0533
Residues/Carbaryl, Degradation; Sorghum,	3950	Water stress, Effect; Sorghum,	0466
Residues/Carbofuran, Persistence; Sorghum,	3952	Respiration/Panicles, Measurement; Sorghum,	0394
Residues/Carbon tetrachloride; Sorghum, Foods,	4598	Respiration/Panicles; Sorghum,	0395
Residues/DDT; Sorghum,	0652	Respiration/Roots, (during)Reproduction; Sorghum,	0579
Residues/Dinitroaniline, (in)Soils; Sorghum,	2604	Respiration(Dark), Air temperature, Effect; Sorghum,	0667
Residues/Disulfoton, Persistence; Sorghum,	3952	Water stress, Effect; Sorghum,	0310
Residues/Endosulfan, Persistence; Sorghum,	3952	Respiration(Dark): Temperature: Yield components: Yields,	
Residues/Endosulfan; Sorghum, Grain,	4556	Relationship, Theses; Sorghum, Photosynthesis:	0393
Residues/Fluometuron, Tolerance; Sorghum,	2596 2640	Respiration(Dark): Yield components: Yields, Relationship; Sorghum,	0395
Residues/Herbicides, (in)Soils; Sorghum,	2551 2552	Review articles; Sorghum, Beers,	5243
Effect; Sorghum,	2560 2653	Sorghum, Composition: Nutriti-	
Tolerance; Sorghum,	4692		
Residues/Insecticides, India; Sorghum,	4161		

ve value,	4732	ghum,	3908
Sorghum, Proteins/Nutritive		USA/Texas; Sorghum,	4036 4037
value,	4755	Rhopalosiphum maidis/Damage,	
Rhabdo virus,		Effect, USSR; Sorghum, Carbohy-	
USA/California; Sorghum,	3774	drate content: Nitrogen	
Rhizobium see also,		content,	4038
Azospirillum		Rhopalosiphum maidis/Predat-	
Rhizoctonia bataticola;		ion,	
Sorghum,	3477	(by) Coccinella septempuncta-	
Rhizoctonia solani: Pratylen-		ta; Sorghum,	4025
chus zeae,		Rhopalosiphum maidis/Resist-	
Interaction; Sorghum,	3834	ance,	
Rhizomes,		Developmental stages, Effect;	
(in) Soils; Sorghum halepense,	3194	sorghum,	4004
Glyphosate/Translocation;		India/Karnataka; Sorghum,	4009
Sorghum halepense,	3193	USSR; Sorghum,	4021
Trifluralin/Phytotoxicity;		Rhopalosiphum maidis/Resist-	
Sorghum halepense,	3196	ance;	
Rhizomes/Length: Developmental		Sorghum,	4007
stages,		Rhopalosiphum maidis: Peregr-	
Effect; Sorghum halepense,		inus maidis,	
Glyphosate/Translocation,	3191	Effect, India/Maharashtra;	
Rhizomes/Length: Growth,		Sorghum, Ergot,	3993
Relationship; Sorghum halepe-		Rhizopertha dominica/Resist-	
nse,	3190	ance,	
Rhizosphere,		India; Sorghum, High-yielding	
Roots/Exudations, Effect; Sor-		varieties, Grain storage,	4435
ghum,	1761	Ribulose-1:5-bisphosphate	
Seeds/Exudations, Effect; Sor-		carboxylase,	
ghum,	1761	synthesis; Sorghum, Plastids,	0390
Rhizosphere/Azotobacter,		Rice stink bug see,	
2-4-D/Foliar application,		Leptoglossus phyllopus	
Effect; Sorghum,	1760	Ridging;	
Effect; Sorghum, Seedlings,	1776	Sorghum,	1828
Sodium nitrate/Foliar appli-		Ripening see,	
cation, Effect; Sorghum,	1760	Maturation	
Rhizosphere/Bacteria,		Rock phosphate,	
Insecticides, Effect; Sorghum,	3907	(in) Acid soils, Costa Rica;	
Microscopy, Brazil; Sorghum,	1771	Sorghum,	2327
Rhizosphere/Bacteria;		Effect, (in) Latosols (Red yel-	
Sorghum,	1770	low), Thailand; Sorghum, Growth,	2270
Rhizosphere/Beijerinckia,		2298 2299	
Effect; Sorghum, Seedlings,	1776	Effect, (in) Latosols (Red yel-	
Rhizosphere/Fungi,		low), Thailand; Sorghum, Yields,	2270
Arid zones, India; Sorghum,	3298	2298 2299	
Insecticides, Effect; Sorghum,	3907	Effect; Sorghum, Phosphorus	
Rhizosphere/Nitrogen fixing		nutrition,	2118
bacteria;		Evaluation, (with) Citric acid:	
Sorghum,	1768	Formic acid, Brazil; Sorghum,	2169
Rhizosphere/Sugarcane mosaic		Mali; Sorghum,	2402
virus;		Rock phosphate/Residues,	
Sorghum,	3784	Effect, Brazil, Theses; Sorghum,	2121
Rhodesia;		Effect; Sorghum, Dry matter	
Sorghum, Varieties,	1259	yield,	2122
Rhopalosiphum maidis,		Rodents/Control,	
Insecticides; Sorghum,	3983	Senegal; Sorghum,	4494
Insecticides (Botanical); Sor-		Romania;	

Sorghum,Diseases,	3366	Genotypic variations;Sorghum,	0432
Sorghum,Feeds,(for)Egg production,	4862	Nitrogen fixation,USA/Neb- aska;Sorghum,	1772
Sorghum,Feeds,(for)Swine,	4861	Nitrogen fixation;Sorghum,	1769
Sorghum,Hybrid seed product- ion,	1215	Phosphorus/Absorption;Sorghum,	0475
Sorghum,Hybrids,Biology,	1215	Phosphorus nutrition;Sorghum,	0573
Sorghum,Pests,	3366	Soil water,Effect;Sorghum,	0337
Sorghum,Saline-alkali soils, Reclamation,	1749	Surface active agents/Phyto- toxicity;Sorghum,	0413
Sorghum,Schizaphis graminum/ Morphology,	3990	Water/Absorption,Soil water, Effect;Sorghum,	0314
Sorghum,Schizaphis graminum/ Predation,(by)Coccinella septempunctata,	3988	Roots;	
Sorghum,Schizaphis graminum/ Predation,(by)Lasius,	3989	Sorghum,Hybrids,	1685
Sorghum,Schizaphis graminum/ Resistance,	3992	Roots/Activity,	
Sorghum exiguum,	2855	Genotypic variations;Sorghum,	0759
Sorghum halepense,	3179	Hybrid vigour;Sorghum,	0760
Root cation exchange capacity; Sorghum,	2136	Roots/Adhesives;	
Root cation exchange capacity: Nitrogen content,		Sorghum,	0263 0264
Relationship;Sorghum,	2135		
Root cation exchange capacity: Nutrient content;		3033	
Sorghum,	2137	Sorghum x Sorghum sudanense, Hybrids,	3033
Root characters,		Roots/Anatomy,	
Evaluation;Sorghum,	0534	Meloidogyne incognita,Effect;	
Root characters:Grain yield, Correlation;Sorghum,	1625	Sorghum,	3844
Root characters:Straw yield, Correlation;Sorghum,	1625	Roots/Azospirillum;	
Root hairs/Adhesives; Sorghum,	0263	Sorghum,	1777
Root observation chambers; Sorghum,	0284	Roots/Development,	
Root observation systems; Sorghum,	1602 1621	Fertilizers,Effect;Sorghum,	2194
Rooting,		Spacing,Effect;Sorghum,	1936
Genotypic variations;Sorghum,	0865	Roots/Exudations,	
Importance;Sorghum dochna, Growth,	2123	Amino acids;Sorghum,	1759 1760
Importance;Sorghum dochna, Nutrition,	2123	Effect;Sorghum,Rhizosphere,	1761
Sandy soils;Sorghum,	0581	Effect;Sorghum,Soils/Fusarium,	3430
Seed size,Effect;Sorghum,	0539	Effect;Sorghum,Verticillium dahliae,	3465
Rooting;		Roots/Exudations;	
Sorghum,	0527	Sorghum,Azospirillum brasil- ense/Taxis,	1758 1759
Sorghum,Genotypes,	0515	Sorghum,Azospirillum lipofe- rum/Taxis,	1758 1759
Roots,		Roots/Exudations:Mycorrhizae;	
Anion exchange;Sorghum,	0288	Sorghum,	3481
Formation;Sorghum,Callus,	0442	Roots/Exudations:Seeds/Exud- ations,	
Genotypic variations,Drought resistance;Sorghum,	0433	Amino acid content;Sorghum,	3431
		Effect;Sorghum,Soils/Fusarium,	3431
		Roots/Growth,	
		Fertilizers,Effect;Sorghum,	2222
		Genotypic variations,(in)	
		Hydroponics;Sorghum,	0864
		Growth substances,Effect;	
		Sorghum,	0608
		Herbicides,Effect;Sorghum,	2561
		Hybrid vigour;Sorghum,	0720
		Irrigation,Effect,India/Raj- asthan;Sorghum,	2497
		Irrigation,Effect;Sorghum,	2467 2476

Maturity/Genes, Effect; Sorghum,	0719		
Models; Sorghum,	0406		
Soil physicochemical properties, Effect; Sorghum,	0289		
Sprinkler irrigation, Effect; Sorghum,	2481		
Roots/Growth; Sorghum,	0431	0586	
	1621		
Sorghum(Forage),	3100		
Roots/Iron, Analysis; Sorghum,	1725		
Roots/Morphogenesis, Hybrid vigour; Sorghum,	0720		
Maturity/Genes, Effect; Sorghum,	0719		
Roots/Penetration; Sorghum, Germination,	0446		
Roots/Permeability; Sorghum,	0573		
Roots/Respiration, (during) Reproduction; Sorghum,	0579		
Roots/Rots, Resistance; Sorghum,	3486	3487	
Roots/Rots see also, Rhizoctonia bataticola			
Roots/Silicon content; Sorghum,	0251		
Roots/Water uptake, Nitrogen fertilizers, Effect; Sorghum sudanense,	2923		
Roots/Water uptake; Sorghum,	0580		
Sorghum saccharatum,	3248		
Roots/Weeds; Sorghum,	2658		
Roots:Water, Relationship; Sorghum,	0361		
Roots(Excised), Calcium/Absorption; Sorghum,	0341		
Phosphorus nutrition, Brazil; Sorghum,	2245		
Rotational cropping, Atrazine; Sorghum,	2523		
Brazil; Sorghum:Maize:Soybeans,	2032		
Dinitroaniline; Sorghum,	2524		
Energy balance, (with) Fertilizers, Theses; Sorghum,	2017		
Farmyard manure, Effect, Nigeria; Sorghum:Cotton:			
Groundnuts,	2238		
Grain yield, Comparison, USA/Nebraska; Sorghum:Maize,	0133		
Herbicides; Sorghum:Cotton: Cowpeas,	2628		
Insect pests/Control; Sorghum,	1957		
Nitrogen fertilizers, Effect; Sorghum:Soybeans,	0324		
Nitrogen fertilizers, France; Sorghum:Wheat,		2152	
Phosphate fertilizers/Residues, Soils, Savannas; Sorghum: Groundnuts,		2237	
Profluralin; Sorghum,		2523	
Propazine; Sorghum,		2523	
Senegal; Sorghum,		2026	
South Africa; Sorghum,		2069	
Sunflowers/Control; Sorghum: Cotton:Maize,		2522	
Trifluralin; Sorghum,		2523	
USA/Arkansas; Sorghum:Cotton: Soybeans:Wheat,	1958	1959	
	1960		
USSR; Sorghum sudanense,		2967	
Weed control; Sorghum:Soybeans,		2550	
Weeds; Sorghum,		2616	
Yields, Farmyard manure: Superphosphate, Effect; Sorghum: Cotton:Groundnuts,		2092	
Yields, Fertilizers, Effect, USSR; Sorghum sudanense,		2987	
Rotational cropping; Sorghum:Groundnuts, Groundnuts,		2027	
Sorghum:Legumes,	2036	2037	
Sorghum:Safflower,		1962	
Sorghum:Wheat,		1951	
Rots/Roots, Resistance; Sorghum,	3486	3487	
Rots/Seeds, Fungicides, Effect; Sorghum,			
Hybrids,		3420	
Roughage, (for) Livestock; Sorghum,		5073	
Digestibility, (in) Cattle; Sorghum,		5012	
Nutritive value, (for) Cattle; Sorghum,		5012	
RuBPcase/Identification; Sorghum, Plastids, Protein synthesis,		0386	
Rubidium; Sorghum, Insect pests/Labeling,		3888	
Rubidium ion/Absorption, Triacantanol, Effect; Sorghum,		0562	
Rubidium ion/Transport, Triacantanol, Effect; Sorghum,		0562	
Rumen bacteriology: Starch; Sorghum, Feeds,		5056	
Rumen digestion method: Cellulase digestion method, Comparison; Sorghum, Digestibility, Analysis,		5142	
Ruminants; Sorghum, Grain(Acid treated),		5151	

Sorghum, Grain(Weathered), Composition:Feed intake, Evaluation,	4975	Effect, Data analysis; Sorghum, Soil water regimes, Irrigation,	1735
Sorghum, Grain(Weathered), Nutritive value,	4979	Effect, Saudi Arabia; Sorghum(Forage), Yields, Irrigation,	2917
Sorghum: Soybean, Mixed cropping, (for) Protein quality, Improvement,	5108	Effect; Sorghum, Growth, Effect; Sorghum, Yields, Irrig- ation,	2513 2466
Sorghum x Sorghum sudanense, Hybrids, Forage. Nutritive value,	4982	Effect; Sorghum, soils, Leaching/Requirements; Sorgh- um, Irrigation,	2513 2460 2466
Runoff, Cultivation, Effect, Theses; Sorghum,	1828	Saline water; Sorghum, Irrigation,	2513
Intercropping, Effect; Sorghum, Spacing, Effect; Sorghum,	2021 1841	Salinity, Effect; Sorghum, Germination,	0367 0526 0528
Runoff/Sedimentation, Mulching, Effect; Sorghum,	1750	Effect; Sorghum, Growth, Effect; Sorghum, Seed vigour,	0537 0557
Runoff irrigation, (in) Vertisols, India/Karnata- ka; Sorghum,	2510	Effect; Sorghum, Seedlings, Nutrient uptake, Effect; Sorghum, Yields,	0549 1728 1729
Rusts, Evaluation; Sorghum, Varieties,	3576	Salinity; Sorghum, Germination, Seed treatment,	0557
Rusts; Sorghum,	3715	Salinity/Resistance, Theses; Sorghum,	0570
Rusts/Resistance, Screening; Sorghum, Germplasm, USA/Mississippi; Sweet sorgh- ums, Germplasm,	3647 3227	Salinity/Resistance; Sorghum,	0526 0537 0571 0572
Rusts see also, Puccinia purpurea		Salinity/Soils, Effect; Sorghum, Hydrocyanic acid content,	4652
Rwanda; Sorghum, Breeding,	0979	Salts/Absorption; Sorghum(Forage),	3123
Sorghum, Brewing,	5233 5241	Samoa; Sorghum, Yields, Nitrogen fer- tilizers, Effect,	2191
Sahel, Theses; Sorghum, Grain storage, Theses; Sorghum, Marketing,	5419 5419	Sand culture, Greenhouses; Sorghum,	0266
Sahel; Sorghum, Beers: Rural economics, Sorghum, Farming systems/Res- earch,	5256 2016	Sand table(Thermogradient generating), Use; Sorghum, Growth: Germinat- ion, Temperature effects,	0326
Sorghum, Food policies,	5306	Sandblast damage, Effect; Sorghum, Physiology,	0286
Sorghum, Grain/Fumigation,	2775	Sandy clay soils; Sorghum, Growth, Potash ferti- lizers, Effect,	2114
Sorghum, Marketing,	5310	Sorghum, Yields, Potash ferti- lizers, Effect,	2114
Sorghum, Nutritive value,	4756 4757	Sandy loam soils, Theses; Sorghum, Emergence,	1546
Sorghum, Pricing policies,	5310	Sandy soils, Venezuela; Sorghum, Potash fertilizers, Effect,	2384
Sorghum, Production,	5296	Sandy soils; Sorghum, Rooting,	0581
Sorghum, Yields,	0130		
Saline-alkali soils, Reclamation, Romania; Sorghum,	1749		
Saline soils, Japan; Sorghum(Forage), Growth, Sudan; Sorghum(Forage),	3047 2914		
USSR; Sorghum, Cultivation,	1742 1743		
USSR; Sorghum(Forage), Hybrids, Irrigation systems,	3010		
Saline water,			

Sandy soils see also,			
Sandy loam soils			
Saudi Arabia;			
Sorghum, Chlorosis/Control,			
(by) Ferrous sulphate,	2391		
Sorghum, Micronutrient ferti-			
lizers, Effect, (in) Desert			
soils (Reclaimed),	2392		
Sorghum, Yields, Weeds, Effect,	2109		
Sorghum (Forage), Chlorosis/			
Control, (by) Trace elements,	3144		
Sorghum (Forage), Irrigation,			
(with) Drainage water,	2917		
Sorghum (Forage), Yields, Irri-			
gation, (with) Saline water,			
Effect,	2917		
Savannas,			
Nigeria; Sorghum, Phosphorus			
requirements,	2267		
Venezuela; Sorghum, Ultisols,			
Liming,	2366		
Savannas;			
Sorghum, Soil fertility,	2082		
Sorghum: Groundnuts, Rotation-			
al cropping, Phosphate			
fertilizers/Residues, Soils,	2237		
Scabs,			
Argentina; Sorghum,	4298		
Scale insects see,			
Coccids			
Schistocera gregaria,			
Sudan; Sorghum,	3854		
Schizaphis,			
Insecticides; Sorghum,	4010		
Schizaphis graminum,			
Insecticides; Sorghum,	3987		
Insecticides; Sorghum (Forage),	3983		
Insecticides/Resistance, USA/			
Texas; Sorghum,	3996		
Insecticides/Resistance; Sor-			
ghum,	3985		
USA; Sorghum,	4032		
USA/North Dakota; Sorghum,	3984		
USA/Texas; Sorghum,	4001		
Schizaphis graminum/Antibio-			
sis;			
Sorghum, Varieties (Bloom),	4014		
Sorghum, Varieties (Bloomless),	4014		
Schizaphis graminum/Control,			
America (North); Sorghum,	4033		
Furadan; Sorghum,	3997		
Insecticides/Application			
methods; Sorghum, Seedlings,	4016		
Lorsban, USA/Texas; Sorghum,	3986		
Schizaphis graminum/Control;			
Sorghum,	3998 3999		
	4000		
Schizaphis graminum/Damage,			
Effect, USSR; Sorghum, Carbohy-			
drate content: Nitrogen			4038
content,			
Schizaphis graminum/Infesta-			
tion,			
Argentina; Sorghum,			4298
Schizaphis graminum/Morphol-			
ogy,			
Romania; Sorghum,			3990
Schizaphis graminum/Numbers;			
Sorghum, Varieties (Bloom),			4044
Sorghum, Varieties (Bloomless),			4044
Schizaphis graminum/Predation,			
(by) Aphelinus asychis; Sorghum,			3995
	4006		
(by) Aphelinus nigritus; sorg-			
hum,			4006
(by) Aphids, Insecticides/Fol-			
iar application, Effect, South			
Africa; Sorghum,			4040
(by) Coccinella septempuncta-			
ta, Romania; Sorghum,			3988
(by) Coccinella septempuncta-			
ta; Sorghum,			3988
(by) Lasius, Romania; Sorghum,			3989
(by) Marietta graminicola;			
Sorghum,			4006
(by) Menochilus sexmaculatus,			
USA/Oklahoma; Sorghum,			3994
USA/Texas; Sorghum,			4036 4037
Schizaphis graminum/Prefere-			
nce;			
Sorghum, Varieties,			4027
Sorghum, Varieties (Bloom),			4044
Sorghum, Varieties (Bloomless),			4044
Schizaphis graminum/Resista-			
nce,			
(effect on) Industry; Sorghum,			
USA/Texas; Sorghum, Hybrids,			4011
Nutrients, Effect; Sorghum,			
Seedlings,			4028
Romania; Sorghum,			3992
Screening, USA/Arkansas; Sorg-			
hum, Hybrids,			4046
Screening, USA/Colorado; Sorg-			
hum, Hybrids,			4047
Screening, USA/Kansas; Sorghum,			
Hybrids,			4003
Screening, USA/Kansas; Sorghum,			
Varieties,			4042
Screening, USA/Texas; Sorghum,			
Varieties,			4018
Screening; Sorghum, Hybrids,			4043
Temperature effects; Sorghum,			
Seedlings,			4026 4028
USA/Colorado; Sorghum,			4045

USA/Nebraska;Sorghum,Hybrids,	4008	hum,	5105
USSR;Sorghum,	4021	Seed colour:Seed vigour:Tan-	
Schizaphis graminum/Resista-		nins,	
nance;		Relationship;Sorghum,	0682
Sorghum,	3991	Seed culture,	
Sorghum,Hybrids,	4005	USSR;Sorghum sudanense,	3045
Sorghum,Hybrids,Seedlings,	4017	Seed density:Seed size,	
Schizaphis graminum/Resista-		Effect;Sorghum,Emergence:	
nance:Herbicides;		Germination:Yields,	0483
Sorghum,Hybrids,	2661 2662	Seed exchange,	
Schizaphis graminum/Resista-		USA;Sorghum,Breeding,	0842
nance:Varieties(Bloomless),		Seed hardness,	
Relationship;Sorghum,	4024	Effect;Sorghum,	1865
Sclerospora see,		Seed industry,	
Peronosclerospora		Sudan;Sorghum,	2791
Sea water,		Thailand;Sorghum,	2790
USSR;Sorghum,Irrigation,	2494	Seed inoculation see,	
USSR;Sorghum x Sorghum suda-		Inoculation	
nense,Hybrids,Irrigation,	2494	Seed longevity,	
Seasons,		(in)Soils,USA/Nebraska;Shat-	
Effect,India/Tamil Nadu;Sorghum,		tercane,	2553
Peronosclerospora		Colletotrichum graminicola,	
sorghu,	3614	Effect;Sorghum,	3554
Effect,Philippines;Sorghum,		Determination;Sorghum,	0436
Varieties/Performance,	1687	Drying,Effect;Sorghum,Hybrids,	2759
Effect;Sorghum,	1664	Insecticides,Effect;Sorghum,	3951
Seasons/Sowing,		Panicles/Bagging,Effect;Sorghum,	
(for)Soil conservation;Sorghum(Forage),	3066 3067	USSR;Sorghum,	3418
Seasons:Nitrogen fertilizers:		Seed longevity;	2730
Spacing,		Sorghum,Hybrids,Storage,	1351
Effect;Sorghum,Nitrogen/Translocation,	2142	Sorghum,Seeds/Fungi,Control,	3411
Seasons(Short),		Seed longevity:Fungicides;	
India/Karnataka;Sorghum,Hybrids,Cultivation,	1572	Sorghum,	3397
Seasons(Short);		Seed moisture,	
Sorghum,Cultivation,	1571	Effect;Sorghum,Grain storage,	2703
Sedimentation/Runoff,		Seed moisture;	
Mulching,Effect;Sorghum,	1750	Sorghum,	0651
Seed certification,		Sorghum,Germination,	0468 0478
Colombia;Sorghum,	2781		
Nicaragua;Sorghum,	1394	Seed moisture content,	
Venezuela;Sorghum,	2807	Effect;Sorghum,Methyl phoxim/Residues,	4603
Seed characters,		Infrared radiation/Spectrometry;Sorghum,	4679
Waxes/Genes,Effect;Sorghum,	1191	Seed moisture content;	
Seed characters:Yields,		Sorghum,	2756
Evaluation,Theses;Sorghum,		Seed moisture content:Humidity(Relative),	
Endosperm/Mutants,	1165	Relationship;Sorghum,Grain storage,	2722 2723
Seed characters see also,		Seed moisture content:Seed storage,	
Husking/Characters		Effect;Sorghum,Germination,	3424
Seed colour;		Seed production,	
Sorghum,	1661	(on)Serozem soils,USSR;Sorghum sudanense,	2958
Seed colour/Genes,			
Reclassification;Sorghum,	1197		
Seed colour:Digestibility,			
Relationship,(in)Swine;Sorghum,			

Drying, Effect; Sorghum,	1519	Seed storage see also,	
Female sterility, Effect, India/Maharashtra; Sorghum,	0731	Grain storage	
Nicaragua; Sorghum,	1394	Seed testing,	
Thailand; Sorghum,	2803 2806	(for) Diseases; Sorghum,	3359
	2811 2812	(for) Germination; Sorghum,	0598
USSR; Sorghum,	2797 2804	Seed testing;	
USSR; Sorghum sudanense,	3087 3097	Sorghum,	3373
Venezuela; Sorghum,	2807	Seed testing See also,	
Seed production;		Bleach test	
Sorghum,	2780 2788	Seed testing see also,	
Sorghum, Drying,	2784	Bleach test	
Sorghum sudanense,	3064	Seed treatment,	
Seed production: Dry matter		(for) Salinity; Sorghum, Germination,	0557
content: Nitrogen fertilizers,		(for) Sitophilus zeamais/Control, Thailand; Sorghum,	4451
Relationship; Sorghum,	2128	(with) Carbofuran, Storage,	
Seed production: Flowering,		Effect; Sorghum,	3873
Genotype x environment interactions; Sorghum,	1115	(with) Carbofuran; Sorghum,	4083 4093
Seed quality see,		4093 4099 4114 4163 4178	
Quality		(with) Carbofuran; Sorghum,	
Seed size,		Grain storage,	4434 4438
Effect; Sorghum, Germination,	0618	(with) Cysteine; Sorghum,	0576
Effect; Sorghum, Hybrids, Yields,	1351	(with) Cysteine: Hydrazine;	
Effect; Sorghum, Rooting,	0539	Sorghum,	0577
Effect; Sorghum, Seed vigour,	0618	(with) Fungicides; Sorghum,	3302 3415
Effect; Sorghum, Seed weight,	0618	3416 3420 3429	
Environmental effects; Sorghum,	0556	(with) Furadan; Sorghum,	3997
Genes, Effect; Sorghum,	0866	(with) Hexachlorobenzene; Sorghum,	3308
Inheritance; Sorghum,	1109	(with) Insecticides; Sorghum,	3302 4016
Seed size;		4073 4144 4175	
Sorghum, Germplasm/Selection,	1130	(with) Isopenphos; Sorghum,	0564
Seed size: Seed density,		(with) Lindane; Sorghum,	4581
Effect; Sorghum, Emergence:		(with) Vitavax; Sorghum,	0623
Germination: Yields,	0483	Colombia; Sorghum,	2705
Seed size see also,		Effect, Arid zones, India; Sorghum, Germination,	0623
Grain size		Effect, Arid zones, India; Sorghum, Metabolism,	0623
Seed soaking,		Effect, Arid zones, India; Sorghum, Seedlings/Growth,	0623
Effect; Sorghum, Transpiration,	1542	Effect; Sorghum, Emergence,	3415
Effect; Sorghum, Yields,	1500 1542	Effect; Sorghum, Germination,	0564
Seed soaking: Irrigation: Nitrogen fertilizers,		Effect; Sorghum, Grain composition,	2760
Effect; Sorghum, Yields,	1541	Effect; Sorghum, Grain quality,	2761
Seed storage,		Effect; Sorghum, Quality,	3318
Capacity; Sorghum, Varieties,	2693	Effect; Sorghum, Seedlings/Growth,	0576 0577
Dormancy/Induction; Sorghum,	3417	Fumigation; Sorghum,	4598
USSR; Sorghum,	2744	Fungicides; Sorghum,	3436
Ventilation; Sorghum,	2755	Phenolic acids; Sorghum,	3802
Seed storage/Fungi;		Zimbabwe; Sorghum, Grain storage,	2774
Sorghum,	3373 3390	Seed treatment: Grain storage,	
Seed storage: Grain quality,			
Relationship; Sorghum,	2728		
Seed storage: Grain yield,			
Relationship; Sorghum,	2728		
Seed storage: Seed moisture content,			
Effect; Sorghum, Germination,	3424		

Effect;Sorghum,Nutritive value,	2764	Effect,India/Maharashtra; Sorghum,Atherigona soccata/ Incidence,	4076
Effect;Sorghum,Tannin/Reduction,	2764	Effect,India/Maharashtra; Sorghum,Grain yield,	4076
Seed treatment:Sowing, Effect;Sorghum,Rain fed farming,Yields,	1911	Effect,USSR;Sorghum x Sorghum sudanense,Hybrids,Yields,	2974
Seed treatment(Electrostatic), Effect;Sorghum,Yields,	0641	Effect;Sorghum,Fodder yield,	3076
Seed vigour, Evaluation;Sorghum,	0275 0552	Effect;Sorghum(Forage),Yields,	2843
Salinity,Effect;Sorghum,	0557	Seedling emergence see, Emergence	
Seed size,Effect;Sorghum,	0618	Seedling vigour see, Seed vigour	
Seeds/Aging,Effect;Sorghum,	0391	Seedlings,	
Seed vigour; Sorghum,	0321	Atherigona soccata/Resistance:Silica/Deposition;Sorghum,	4117
Sorghum,Hybrids,Storage,	1351	Blissus leucopterus/Control, Insecticides/Application methods;Sorghum,	4016
Seed vigour:Tannins:Seed colour,		Chlorophyll synthesis,Phytochromes,Effect;Sorghum,	0597
Relationship;Sorghum,	0682	Dhurrin synthesis;Sorghum,	0595
Seed weight, Determination;Sorghum,	1078	Drought,Effect;Sorghum,	0535
Inheritance;Sorghum,	1149	Ethylene/Production,IAA,Effect;Sorghum,	0379
Seed size,Effect;Sorghum,	0618	Frost damage,Alcohols(Polyhydric):Membrane stabilizers, Effect;Sorghum,	0643
Seed weight/Losses, (due to)Sitophilus zeamais; Sorghum,	4448	Hydrocyanic acid content, Radiation effects;Sorghum,	4586
Seed weight:Grain yield:Proteins,		Nitrate reductase activity; Sorghum,	0435
Combining ability;Sorghum,	1013	Nitrogen metabolism,Light effects:Temperature effects; Sorghum sudanense,	2941
Relationship,Theses;Sorghum,	1011	Nitrogen metabolism,Nitrates, Effect;Sorghum sudanense,	2941
Relationship;Sorghum,	1014	Nutrient uptake,Salinity, Effect;Sorghum,	0549
Seedbed:Spacing:Irrigation, Effect;Sorghum,Yields,	1910	Rhizosphere/Azotobacter,Effect;Sorghum,	1776
Seedbed preparation, Effect;Sorghum,Yields,	1815	Rhizosphere/Beijerinckia, Effect;Sorghum,	1776
Seedbed preparation:Sowing, Effect;Sorghum,Emergence, Effect;Sorghum,Seedlings/Development,	1931	Schizaphis graminum/Control, Insecticides/Application methods;Sorghum,	4016
Seeding rates, (for)Yields;Sorghum,	1947	Schizaphis graminum/Resistance,Nutrients,Effect;Sorghum,	4028
Effect,USA/Louisiana;Sorghum (Forage),Yields,	2826	Schizaphis graminum/Resistance,Temperature effects; Sorghum,	4026 4028
Effect;Sorghum,Grain yield,	1845	Schizaphis graminum/Resistance;Sorghum,Hybrids,	4017
Effect;Sorghum,Silage yield,	1845	Spodoptera frugiperda/Resistance,Position effects;	
Effect;Sorghum(Forage),Yields,	2919	Sorghum,	4215
Effect;Sorghum paniculata, Fodder yield,Nitrogen fertilizers:Phosphorus fertilizers,	3057	Spodoptera frugiperda/Resistance,	
Sowing,Effect;Sorghum(Forage),Quality,	2843		
Seeding rates; Sorghum(Forage),	3066		
Seeding rates:Sowing,			

tance, Screening; Sorghum,	4209	Seeds,	
Temperature effects; Sorghum,	0636	Agronomic characters: Biochemical characters, Correlation;	
Trace elements uptake, Sewage products, Effect; Sorghum,	2393	Sorghum,	0816
Seedlings;		America (Central); Sorghum,	2786
Sorghum, Enzymes/Conversion,	4664	Biochemistry, Aging, Effect;	
Seedlings/Anthocyanins,		Sorghum,	0554
Light effects; Sorghum,	0352	Brazil; Sorghum,	2779
Seedlings/Cyanogenesis,		Fertilizers, Effect, USSR; Sorghum,	2217
India; Sorghum nutans,	2945	Genotypes: Phenotypes, Correlation; Sorghum,	0815
Seedlings/Development,		Nutritive value, Dalapon, Effect; Sorghum,	4665
Fusarium moniliforme, Effect;		Sitophilus oryzae/Resistance,	
Sorghum,	3423	Screening, Thailand; Sorghum,	4431
Phosphoenolpyruvate carboxylase, Role; Sorghum,	0551	Sitophilus zeamais/Resistance, Screening; Sorghum,	4430
Seedbed preparation: Sowing, Effect; Sorghum,	1931	Water diffusion, Tracer techniques; Sorghum,	0423
Temperature effects, Theses; Sorghum,	0481	Seeds/Aging,	
Seedlings/Growth,		Effect; Sorghum, Seed vigour,	0391
Bacillus, Effect; Sorghum,	3744	Seeds/Alternaria;	
Fungicides, Effect; Sorghum,	0345	Sorghum,	3391 3392
Hybrid vigour, Effect; Sorghum,	0699		3393 3394
Hybrid vigour; Sorghum,	0445	Seeds/Analysis,	
Phenolic acids, Effect; Sorghum,	0364	Haiti; Sorghum,	2783
Seed treatment, Effect, Arid zones, India; Sorghum,	0623	Seeds/Aspergillus;	
Seed treatment, Effect; Sorghum,	0576	Sorghum,	3424
	0577	Seeds/Blights,	
Temperature resistance; Sorghum,	0930	Fungicides, Effect; Sorghum,	
Seedlings/Growth;		Hybrids,	3420
Sorghum,	0500	Seeds/Carbohydrates;	
Seedlings/Growth period,		Sorghum,	4516
Brazil; Sorghum, Hybrids,	1626	Seeds/Colletotrichum graminicola,	
Seedlings/Hybrids,		Infection; Sorghum,	3496
Photosynthesis; Sorghum,	0285	Seeds/Development,	
Seedlings/Hydrocyanic acid,		Effect; Sorghum, Hybrids,	3932
Mineral elements, Effect; Sorghum caffrorum,	2143	Environmental effects, Theses; Sorghum,	1698
Seedlings/Internodes,		Enzymes, Changes; Sorghum,	0351 0425
Elongation; Sorghum,	0599	Enzymes, Changes; Sorghum, Varieties (High-lysine),	0351
Polysaccharides/Composition; Sorghum,	0369	Genetic analysis; Sorghum,	0835
Seedlings/Nucleotides;		Leucine, Incorporation; Sorghum,	0424
Sorghum,	0298	Nucleic acids, Changes; Sorghum,	0426
Seedlings/Pigmentation;		Proteins, Changes; Sorghum,	0351 0424
Sorghum: Sorghum sudanense, Varieties, Differentiation,	3058		0425 0426
Seedlings/Sink characters;		Proteins, Changes; Sorghum,	
Sorghum,	0530	Varieties (High-lysine),	0351
Seedlings/Sugarcane mosaic virus;		Proteins, Changes; Sorghum,	
Sorghum,	3786	Varieties (High-tannin),	0317
Seedlings: Tillers,		Proteins, Changes; Sorghum,	
Hydrocyanic acid content,		Varieties (Low-tannin),	0317
Comparison; Sorghum,	4587	Starch, Changes; Sorghum, Varieties (High-tannin),	0317

Starch, Changes; Sorghum, Varieties (Low-tannin),	0317	Seeds/Irradiation, Cysteine, Effect; Sorghum,	0576
Starch synthesis; Sorghum,	0297	Seeds/Lipid content, Effect; Sorghum, Dinitroaniline/Susceptibility,	2623
Steroid content, Variation; Sorghum,	4632	Seeds/Maturation; Sorghum,	1268
Sugars/Metabolism; Sorghum,	0297	Seeds/Penicillium; Sorghum,	3424
Tannins, Changes; Sorghum, Varieties (High-tannin),	0317	Seeds/Phenolic content; Sorghum,	4656
Tannins, Changes; Sorghum, Varieties (Low-tannin),	0317	Seeds/Processing, Philippines; Sorghum,	2719
Temperature effects; Sorghum,	0322	Seeds/Prolamines; Sorghum,	0498
Triterpene content, Variation; Sorghum,	4632	Seeds/Proteins, Digestibility, Improvement; Sorghum,	0318
Seeds/Development; Sorghum,	0471	Modification, Theses; Sorghum,	1538
Sorghum, Hybrids,	1351	Seeds/Research, Israel; Sorghum,	0105
Sorghum, Male sterility (Cytoplasmic),	1181	USSR; Sorghum,	0194
Seeds/Disease resistance; Sorghum, Breeding,	1035 1036	Seeds/Rots, Fungicides, Effect; Sorghum,	3420
Seeds/Diseases; Sorghum,	3426	Hybrids,	3420
Seeds/Drying, Glyphosate, Effect; Sorghum,	0294	Seeds/Rots see also, Choanephora cucurbitarum	
Seeds/Exudations, Effect; Sorghum, Rhizosphere,	1761	Seeds/Sanitation; Sorghum (Forage),	2975
Seeds/Exudations: Roots/Exudations,		Seeds/Selection, (for) Agronomic characters: Protein quality, Microscopy, Theses; Sorghum,	4683
Amino acid content; Sorghum,	3431	(for) Lysine content, Microscopy; Sorghum,	4684 4685
Effect; Sorghum, Soils/Fusarium,	3431	Seeds/Tannins, Removal; Sorghum,	0318
Seeds/Fungi, Amylases/Secretion; Sorghum,	3439	Seimatosporium falcatum; Sorghum,	3435
Control, (for) Seed longevity; Sorghum,	3411	Selection, (for) Drought resistance; Sorghum,	0635 0718
Evaluation; Sorghum,	3422	0721	
Identification, Brazil; Sorghum,	3432	(for) Genotypic stability, Mexico; Sorghum,	1223
Identification; Sorghum,	3330	(for) Lysine content, Cameroon; Sorghum,	0755
India; Sorghum,	3428	(for) Lysine content, Theses; Sorghum,	0756
India/Rajasthan; Sorghum,	3437	(for) Lysine content; Sorghum,	0928
Panicles/Bagging, Effect; Sorghum,	3418	(for) Photoperiod; Sorghum,	1195
Seeds/Fungi; Sorghum,	3368 3411	(for) Quantitative characters; Sorghum,	0923
3421 3425 3427	3435	(for) Temperature resistance, Mexico, Theses; Sorghum,	0803
Sorghum, Varieties,	3419	(for) Temperature resistance, Mexico; Sorghum,	0804 1374
Seeds/Grading, USSR; Sorghum,	2778		
Seeds/Growth, Contarinia sorghicola, Effect; Sorghum,	4342		
Moisture effects; Sorghum,	0320		
Seeds/Growth; Sorghum,	0471		
Seeds/Health; Sorghum,	0321		
Seeds/Import, Quarantine, ICRISAT; Sorghum,	2799		

(for)Temperature resistance, Mexico;Sorghum caffrorum,	1373		
(for)Temperature resistance; Sorghum,	0635	0931	
(for)Weathering resistance; Sorghum,Grain,	1075		
(for)Yield stability,Mexico; Sorghum,	1223		
(for)Yields,Theses;Sorghum,	0756		
(for)Yields;Sorghum,	1008		
(for)Yields;Sorghum,Random mating/Populations,	0982		
Argentina;Sorghum,Hybrids,	1169		
Cameroon;Sorghum,	0950		
Environmental effects;Sorghum,	0860		
Genotype x environment inte- ractions,Theses;Sorghum, Hybrids,	1350		
Genotype x environment inte- ractions;Sorghum,Hybrids,	0737	0/38	
Inbreeding;Sweet sorghums,	3242		
Mexico,Theses;Sorghum,Hybrids,	1430		
Responses;Sorghum,Inbreeding/ Populations,	0799		
Role;Sorghum,Hybrids,Adaptation,	0947	1386	
Role;Sorghum,Hybrids/Perfor- mance,	0947	1386	
Theses;Sorghum,Hybrids,	1094		
USSR;Sorghum sudanense,	3045		
Selection; Sorghum,	0774	0789	
	0918	0946	
Sorghum,Hybrids,	1163		
Sorghum,Male sterility,	1159		
Sorghum,Random mating/Popu- lations,	0882		
Sorghum nervosum x Rice,Hyb- rids,	1203		
Selection/Gametes, Analysis,Theses;Sorghum,	0986		
Selection/Germplasm, (for)Seed size;Sorghum,	1130		
Selection/Seeds, (for)Agronomic characters: Protein quality,Microscopy, Theses;Sorghum,	4683		
(for)Lysine content,Microsc- opy;Sorghum,	4684	4685	
Selection:Yield components; Sorghum,	1117		
Selenium content, Japan;Sorghum(Forage),	3145		
Norway;Sorghum,Feeds,	4898		
Self-pollination/Diallel crosses, Genetic analysis;Sorghum,	0876		
Semi-arid climate; Sorghum,Adaptation,	1564		
Semi-arid tropics, Africa;Sorghum,Weed control, Africa(West);Sorghum,Market- ing,	2629		5334
Africa(West);Sorghum,Produc- tion,	5334		
Brazil;Sorghum,	0061	1599	
	1600		
Brazil;Sorghum,Drought resi- stance,Screening,	0695		
India,Theses;Sorghum,Lysine content,Inheritance,	1069		
India;Sorghum,Breeding aims: Human nutrition,	4754		
India;Sorghum,Soil management,	2468		
India;Sorghum,Water manage- ment,	2468		
Semi-arid tropics; Sorghum,	0051		
Sorghum,Rain fed farming,	1648		
Sorghum,Stomata/Behaviour,	0522	0523	
Striga/Control,	3822		
Semi-arid zones, Brazil;Sorghum,Varieties, Disease resistance,Screening,	3304		
Kenya;Sorghum(Forage),Intro- duction,	3160		
Semi-arid zones; Sorghum,Fertilizers,Effect,	2417		
Semolina see, Flours			
Senegal; Sorghum,Agronomy/Research,	1555		
Sorghum,Allelopathy:Cultiva- tion,	4534	4535	
Sorghum,Bacterioses,	3335		
Sorghum,Breeding,	0924		
Sorghum,Costs,	5292		
Sorghum,Demand:Supply,	5369		
Sorghum,Diseases,	3334		
Sorghum,Herbicides,	2566		
Sorghum,Herbicides/Trials,	2587	2588	
	2589		
Sorghum,Improvement,	0761		
Sorghum,Irrigation,	2463		
Sorghum,Molds,	3600	3601	
Sorghum.Mycoses,	3335		
Sorghum,Research,	0112		
Sorghum,Rodents/Control,	4494		
Sorghum,Rotational cropping,	2026		
Sorghum,Varieties,	1230		
Sorghum,Varieties,Irrigation,	1344		
Senescence see, Aging			
Sequential cropping,			

(under)Rain fed conditions; Sorghum,	2048	Effect;Sorghum,Phosphorus uptake,	2214
Cost benefit analysis,USA/ Wisconsin,Theses;Sorghum,	5373	Effect;Sorghum,Seedlings, Trace elements uptake,	2393
Dry matter yield,Theses;Sor- ghum,	1986	Effect;Sorghum,Soil physico- chemical properties,	2393
Effect,Sudan;Sorghum,Forage yield,	4800	Effect;Sorghum,Yields,	2214
Fertilizers;Sorghum,	1964	Effect;Sorghum sudanense, Nitrogen uptake,	2214
Fertilizers:Soil fertility; Sorghum,	1981	Effect;Sorghum sudanense, Nutrient uptake,	2213
Nitrogen fertilizers;Sorghum: Soybeans:Wheat,	2066	Effect;Sorghum sudanense, Phosphorus uptake,	2214
Nutritive value,Theses;Sorg- hum,	1986	Effect;Sorghum sudanense, Yields,	2214
Quality,USA/Wisconsin,Theses; Sorghum,	5373	Sewage products; Sorghum,Cadmium,	2432
Spodoptera frugiperda/Contr- ol,Insecticides;Sorghum: Maize,	4194	Sorghum,Nitrogen availability,	2390
Weed control;Sorghum,	2624	Sewage products:Manures, Effect;Sorghum,Soil physico- chemical properties,	2318
Yields,Spacing:Tillage,Effe- ct;Sorghum,	2072	Sewage products:Manures; Sorghum sudanense,Nitrogen fertilizers,	2316 2317
Yields,USA/Wisconsin,Theses; Sorghum,	5373	Shattercane,	
Zero-tillage,USA/Kansas;Sor- ghum:Wheat,	1813	Colletotrichum graminicola	3560
Sequential cropping; Sorghum,	2039 2057	Evolution,Australia	3127
2059		Germination,Nitrogen,Effect	2433
Sorghum:Black gram:Mung beans,	1825	Mefluidide,Effect	3185
Sorghum:Clover(Crimson),	1974	Periconia circinata/Phytoto- xicity	3458
Sorghum:Maize,	1806	Peronosclerospora sorghi,USA/ Nebraska	3648
Sorghum:Maize:Rye:Sorghum sudanense,	1971	Seed longevity,(in)Soils,USA/ Nebraska	2553
Sorghum:Rice,	1817	Shattercane/Control, Australia;Sorghum,	2671
Sorghum:Safflower,	1680	Shattering,	
Sorghum:Soybeans:Wheat,	1984	Australia;Sorghum,	0217
Serozem soils, USSR;Sorghum sudanense,Seed production,	2958	Sheep, Australia;Sorghum(Forage), Stubble,	3037
Sewage; Sorghum x Sorghum sudanense, Hybrids,Irrigation,	3051	Cyprus;Sorghum,Feeds,	4866
Sewage products, (as)Nutrients;Sorghum,	2241	India;Sorghum,Feeds,Nutriti- ve value,	4967
(on)Calcareous soils,Theses; Sorghum,	2236	India;Sorghum,Fodders,Nutri- tive value,	4967
(on)Calcareous soils;Sorghum,	2242	Kenya;Sorghum,Grazing,	5191
Effect;Sorghum,Dry matter yield,	2393	South Africa;Sorghum,Feeds, Nutritive value:Tannin content,Formaldehyde,Effect,	5053
Effect;Sorghum,Germination,	2393	Sheep; Sorghum,Crop residues,Diges- tibility,	4789
Effect;Sorghum,Growth,	2241	Sorghum,Diets,	4910 5018
Effect;Sorghum,Nitrogen upt- ake,	2214	Sorghum,Digestibility,	5038
Effect;Sorghum,Nutrient upt- ake,	2213	Sorghum,Feed intake,	5038

Sorghum, Feed supplements,	4820		
Sorghum, Feeds,	4790	4824	
	4859		
Sorghum, Feeds, Digestibility,		5049	
Sorghum, Feeds, Digestibility:			
Nutritive value, Evaluation,	4789		
Sorghum, Feeds, Digestibility:			
Tannin content, Evaluation,	4881		
Sorghum, Feeds, Nutritive value,	4784		
	4801	5043	5125 5195
Sorghum, Glumes/Blotches,		5136	
Sorghum, Grain/Roasting, Nutritive value,		5164	
Sorghum, Nutritive value,		5102	
Sorghum, Silage, Digestibility,		5129	
Sorghum, Silage, Nutritive value,		4958	
Sorghum, Silage, Nutritive value, Evaluation,	5023	5026	
Sorghum, Straw,		4910	
Sorghum, Stubble, Digestibility,		5133	
Sorghum, Stubble, Nutritive value,		5133	
Sorghum (Forage),		4939	
Sorghum (Forage), Nutritive value,		5106	
Sorghum alium,		4951	
Sorghum x Sorghum sudanense, Hybrids, Feeds,		4793	
Sweet sorghums, Nutritive value,		3244	
Shikimate/Metabolism, Theses; Sorghum,		0302	
Shikimate/Metabolism; Sorghum,		0303	
Shikimate/Transferases, Theses; Sorghum,		0302	
Shikimate/Transferases; Sorghum,	0304	0305	
Shoot,			
Formation; Sorghum, Callus,		0442	
Shoot/Growth,			
Genotypic variations, (in) Hydroponics; Sorghum,		0864	
Irrigation, Effect; Sorghum,		2467	
Sprinkler irrigation, Effect; Sorghum,		2481	
Shoot: Embryo,			
Formation; Sorghum, Tissue culture,		0646	
Shootfly see,			
Atherigona soccata			
Sierozem soils;			
Sorghum, Soils/Phosphorus, Cropping systems: Nitrogen fertilizers, Effect,		2377	
Sierra Leone:			
Sorghum sudanense, Ammonium sulphate: Nitrogen fertilizers, Relative efficiency,			2943
Silage,			
(effect on) Cattle/Physiology; Sorghum,			4950
(for) Cattle, Panama, Theses; Sorghum, Hybrids,			4973
(for) Cattle, USA/Iowa; Sorghum,			5027
(for) Cattle; Sorghum,		3012	4808
		4821	4873 5034
(for) Dairy cattle; Sorghum,		3105	5198
(for) Livestock, New Zealand; Sorghum,			5148
(for) Swine; Sorghum,		5036	5201
(for) Swine; Sorghum x Sorghum sudanense, Hybrids,			5036
(under) Irrigation, USSR; Sweet sorghums, Cultivation,			3258
Carotenoids/Degradation; Sweet sorghums,			4954
Comparison, Humid tropics; Sorghum: Sugar cane,			3012
Digestibility, (in) Sheep; Sorghum,			5129
Digestibility, Comparison, Microscopy; Sorghum: Maize,	4934	4935	
Digestibility, Potassium fertilizers, Effect; Sorghum,	5122	5123	
Digestibility: Feed intake; Sorghum,			5076
Dry matter/Digestibility, Ammonia: Sodium, Effect; Sorghum,			4957
Dry matter/Digestibility, Calcium: Sodium, Effect; Sorghum,			4957
Dry matter content, Analysis; Sorghum,			5004
Feeding systems, (for) Beef cattle, USA; Sorghum,			4878
Feeding systems, (for) Cattle, USA; Sorghum,			5041
Formic acid, Effect; Sorghum (Forage),			5168
Lactobacillus plantarum, Effect; Sorghum,		4874	4875
		5011	
Microorganisms; Sorghum,			3000
Mineral content, Potassium fertilizers, Effect; Sorghum,			5122
		5123	
Moisture effects; Sorghum,			5201
Nutritive value, (for) Beef cattle; Sorghum,			4803
Nutritive value, (for) Cattle;			

Sorghum,	4806	5112		
	5138			
Nutritive value,(for)Dairy cattle;Sorghum,		4955		
Nutritive value,(for)Dairy cattle;Sorghum(Forage),	5014	5015		
	5016			
Nutritive value,(for)Sheep; Sorghum,		4958		
Nutritive value,(for)Swine; Sorghum,		5022		
Nutritive value,Egypt;Sorghum,		5116		
Nutritive value,Evaluation,(for)Sheep;Sorghum,	5023	5026		
Nutritive value,Evaluation; Sorghum,		5025		
Nutritive value,Evaluation; Sorghum(Forage),		5149		
Nutritive value,Improvement; Sorghum,		5021		
Nutritive value,Theses;Sorghum,		4885		
Nutritive value;Sorghum,		5121		
Sodium hydroxide,Effect;Sorghum,		5198		
Theses;Sorghum,		5110		
USSR;Sorghum:Clovers(Sweet), Mixed cropping,		3096		
Silage;				
Sorghum,		3001		
Silage/Composition;				
Sorghum,		3098		
Sweet sorghums,		3098		
Silage/Digestibility,(in)Cattle;Sorghum,		4798		
Maturation,Effect;Sorghum,		4804		
Silage/Fermentation, Effect;Sorghum,Carbohydrates,		5005		
Losses;Sorghum,		5024		
Molasses:Urea,Effect;Sorghum,		5111		
Theses;Sorghum,		5003		
Silage/Nutritive value, Urea,Effect;Sorghum,		3105		
Silage/Nutritive value; Sorghum,		3098		
Sweet sorghums,		3098		
Silage/Processing; Sorghum,		3020		
Silage/Production, Brazil;Sorghum(Forage),	3114	3115		
	3116			
Zero-tillage,USA/Louisiana;				
⊗ Sorghum,		2830		
Silage/Research, India;Sorghum,		4827		
Silage/Storage; Sorghum,		3111	3112	
				5111
Sorghum,Nitrates/Nitrogen, Calcium carbonate:Glucose: Urea,Effect,				5165
Sorghum,Nitrates/Nitrogen, Forage/Cutting,Effect,				5166
Silage quality, Brazil;Sorghum,				5044
Carbohydrates:Tannins,Effect; Sorghum,				4915
Genetic parameters;Sorghum,				4916
Inheritance;Sorghum,Hybrids,				3013
Manures,Effect;Sorghum,				2347
Silage quality; Sorghum,Hybrids,				4918
Silage yield, Egypt;Sweet sorghums,				3061
Evaluation;Sorghum,				5149
Maturation,Effect;Sorghum,				4804
Seeding rates,Effect;Sorghum,				1845
Spacing,Effect,USSR;Sorghum, USA/Louisiana;Sorghum(Forage), Hybrids,		2828	2829	
Uruguay;Sorghum(Forage),Varieties,				2848
Zero-tillage,Effect,USA/Louisiana;Sorghum(Forage), Hybrids,				3021
Silage yield; Sorghum,				4986
Sorghum,Hybrids,				4918
Sorghum x Sweet sorghums, Hybrids,				2938
Silica/Deposition:Atherigona soccata/Resistance;				
Sorghum,Seedlings,				4117
Silicon content/Roots; Sorghum,				0251
Silt loam soils, USA/Louisiana;Sorghum,Grain yield,Phosphorus fertilizers, Effect,				2313
USA/Louisiana;Sorghum,Growth, Phosphorus fertilizers, Effect,				2313
Silt loam soils; Sorghum x Sorghum sudanense, Hybrids,Dinitramine: Prodiamine:Trifluralin,				2536
Simazine, Effect;Sorghum,Quality, Effect;Sorghum,Yields,				2556
				2556
Simazine:Urea, Effect;Sorghum,Quality, Effect;Sorghum,Yields,				2677
				2677
Sink:Source, Relationship,Water stress,				

Effect, Theses; Sorghum,	0638				
Relationship; Sorghum,	1527	1528			
Sink characters,					
Irrigation, Effect; Sorghum,		2484			
Sink characters/Seedlings;					
Sorghum,		0530			
Sipha flava,					
USA/Texas; Sorghum,		4002			
Sipha flava;					
Sorghum,	4031	4035			
Sipha flava/Culturing,					
USA/Georgia; Sorghum,		4029			
Sipha flava/Resistance;					
Sorghum,		4034			
Site factors,					
Effect; Sorghum, Hybrids, Nutri-					
tive value,		4942			
Site factors: Varieties: Nitro-					
gen fertilizers,					
Effect; Sorghum, Mineral cont-		2154			
ent,		2154			
Effect; Sorghum, Trace elements,					
Sitobium granarium,					
Insecticides; Sorghum,		4010			
Sitophilus oryzae,					
Malathion/Aerosols; Sorghum,		3931			
Sitophilus oryzae/Control,					
Vegetable oils; Sorghum,		4442			
Sitophilus oryzae/Damage:					
Sitophilus oryzae/Resistance;		4455			
Sorghum,					
Sitophilus oryzae/Emergence,					
Chemical characters,					
Effect; Sorghum, Varieties,	4439	4440			
Sitophilus oryzae/Infestation,					
Effect; Sorghum, Protein effi-					
ciency ratio,		4548			
Effect; Sorghum caffrorum,					
Composition,		4548			
Sitophilus oryzae/Infestation:					
Sitophilus oryzae/Resistance;		4455			
Sorghum,					
Sitophilus oryzae/Oviposition;		4443			
Sorghum,					
Sitophilus oryzae/Physiology;		4454			
Sorghum,					
Sitophilus oryzae/Resistance,					
Brazil; Sorghum, Varieties,		4446			
India; Sorghum, High-yielding					
varieties, Grain storage,		4435			
India/Maharashtra; Sorghum,					
Hybrids,		4429			
Screening, Thailand; Sorghum,					
Seeds,		4431			
Sitophilus oryzae/Resistance;					
Sorghum,		4432			
Sorghum, Varieties,	4445	4449			
Sitophilus oryzae/Resistance:					
Sitophilus oryzae/Damage;					
Sorghum,					4455
Sitophilus oryzae/Resistance:					
Sitophilus oryzae/Infestation;					4455
Sorghum,					
Sitophilus zeamais;					
Sorghum, Seed weight/Losses,					4448
Sitophilus zeamais/Biology,					
Oil content: Protein content:					
Tannin content, Effect;					
Sorghum, Genotypes,					4450
Sitophilus zeamais/Control,					
Insecticides, Brazil, Theses;					
Sorghum,					4452
Nontoxic materials; Sorghum,					4433
Thailand; Sorghum, Seed treat-					
ment,					4451
Sitophilus zeamais/Damage,					
Brazil; Sorghum,					4453
Insecticides, Brazil, Theses;					
Sorghum,					4452
Sitophilus zeamais/Resistance,					
Screening; Sorghum, Seeds,					4430
Sitotroga cerealella/Control,					
Vegetable oils; Sorghum,					4442
Sludge see,					
Sewage products					
Smuts,					
Africa; Sorghum,					3740
Smuts;					
Sorghum,					3717
Smuts/Research,					
Nigeria; Sorghum,					3737
Smuts see also,					
Sphacelia sorghi					
Sphacelotheca sorghi					
Tolyposporium ehrenbergii					
Sodium: Ammonia,					
Effect; Sorghum, Silage, Dry					
matter/Digestibility,					4957
Sodium: Calcium,					
Effect; Sorghum, Silage, Dry					
matter/Digestibility,					4957
Sodium: Calcium: Magnesium:					
Potassium,					
Effect; Sweet sorghums, Cation					
content,					3205
Effect; Sweet sorghums, Growth,					3205
Sodium: Phosphate fertilizers,					
Effect, Theses; Sorghum, Growth,					2269
Sodium chloride,					
Effect; Sorghum, Organic acid					
content,					4572
Sodium content;					
Sorghum (Forage),					3170
Sodium deficiency: Sulphur					

deficiency,					
(for)Animal production,Australia;Sorghum(Forage),	5190			Sorghum,Yields,	1659
Sodium hydroxide,				Effect;Sorghum,CGA 43 089,	2605
Effect;Sorghum,Silage,	5198			Effect;Sorghum,Carbon dioxide/Exchange,	0637
Sodium nitrate/Foliar application,				Effect;Sorghum,Photosynthesis,	1719
Effect;Sorghum,Rhizosphere/Azotobacter,	1760			Effect;Sorghum,Temperature:Water content,Relationship,	1686
Soil compaction,				Effect;Sorghum,Transpiration,	0637
Effect;Sorghum,Emergence,	0417				1719
USA/Texas;Sorghum,Vertisols,	1757			Effect;Sorghum,Varieties,	
Soil conservation;				Flowering,	1739
Sorghum(Forage),Cultivation,	3066			Effect;Sorghum,Varieties,	
	3067			Growth,	1739
Sorghum(Forage),Sowing/Seasons,	3066	3067		Effect;Sorghum(Forage),Quality,	3162
Soil conservation:Cultivation;Sorghum,	1820	1821		Effect;Sorghum(Forage),Yields,	3162
	1822			Requirements;Sorghum,Germination,	0370
Soil density,				Tillage,Effect;Sorghum,	1804
Effect;Sorghum,Emergence,	0476	0477		Soil moisture:Germination,	
Soil erosion see,				Relationship;Sorghum,	0564
Erosion				Soil moisture:Harvesting	
Soil fertility,				losses:Lodging,	
Australia;Sorghum,Alfisols,	2150			Effect;Sorghum,Forage yield,	1676
Farmyard manure,Effect;Sorghum(Forage),	2869			Effect;Sorghum,Grain yield,	1676
Farmyard manure:Fertilizers,				Soil moisture:Yields:Irrigation,	
Effect,Nigeria;Sorghum,	2082			Relationship,Models;Sorghum,	2438
India/Uttar Pradesh;Sorghum(Forage),	3128			Soil moisture balance,	
Intercropping,Effect,Brazil;				Nigeria;Sorghum,Irrigation	2469
Sorghum halepense,	1978	1979		scheduling,	
Nigeria;Sorghum,	2092			Soil moisture see also,	
Savannas;Sorghum,	2082			Soil water	
Thailand;Sorghum,	2110			Soil moisture stress,	
Wind erosion,Effect;Sorghum,	1741			Effect;Sorghum,Developmental	0546
Soil fertility:Fertilizers,				stages,	
Brazil;Sorghum,	2273			Soil morphological features,	
Soil fertility:Fertilizers;				Effect;Sorghum,Grain yield,	1523
Sorghum,Sequential cropping,	1981			Effect;Sorghum,Growth,	1524
Soil humidity:Grain yield;				Effect;Sorghum,Water uptake,	1524
Sorghum,	1820			Niger;Sorghum,	1724
Soil inoculation see,				Soil nitrogen;	
Inoculation				Sorghum,	5115
Soil management,				Soil pests see also,	
India;Sorghum,Vertisols,	1731			Coleoptera	
Semi-arid tropics,India;Sorghum,	2468			Soil physicochemical properties,	
Venezuela;Sorghum,	2458			Effect,Theses;Sorghum,Iron(Radioactive),	0365
Soil management;				Effect;Sorghum,Glyphosate,	1725
Sorghum,Arid soils,	1736			Effect;Sorghum,Roots/Growth,	0289
Sorghum,Irrigated farming,	1736			Effect;Sorghum x Sorghum	
Sorghum,Rain fed farming,	1736			sudanense,Growth,	3118
Soil moisture,				Effect;Sorghum x Sorghum	
Effect,India/Deccan Plateau;				sudanense,Hybrids,Growth,	3118
				Effect;Sorghum x Sorghum	
				sudanense,Yields,	3118

Gypsum:Irrigation water:Sulphuric acid,Effect;Sorghum sudanense,	2824	tion, Effect,Theses;Sorghum,	2477
Manures:Sewage products,Effect;Sorghum,	2318	Soil water regimes, Effect;Sorghum,Mycorrhizae, Irrigation,(with)Saline water,Effect,Data analysis; Sorghum,	0616
Sewage products,Effect;Sorghum,	2393	Soil water retention, Straw mulches,Effect;Sorghum, Tillage,Effect;Sorghum, Tillage:Weeds,Effect;Sorghum,	1735
Tillage,Effect;Sorghum,	1811	Soil water see also, Soil moisture	1755
Soil physicochemical properties:Sowing, Effect,Theses;Sorghum, Emergence,	1546	Soil water stress:Age:Phosphorus fertilizers, Effect;Sorghum,Phosphorus content,	1796
Soil physicochemical properties:Striga/Infestation, Relationship,India/Maharashtra;Sorghum,	3825	Soil water uptake; Sorghum,Genotypes,	1805
Soil reclamation plant, USSR;Sorghum as,	2472	Soil water uptake:Growth; Sorghum,	2375
Soil temperature, Straw mulches,Effect;Sorghum,	1754	Soil water use, Thailand;Sorghum,	0515
Soil testing, (at different)Fertilizers/Rates,(in)Vertisols;Sorghum, (for)Fertilizers/Rates;Sorghum,	2098	Soil water use; Sorghum,	0671
(for)Iron;Sorghum,	2095 2096	Soils, Aluminium/Neutralization, Costa Rica;Sorghum,	2507
(for)Phosphorus,USA/Texas; Sorghum,	1733	Brazil;Sorghum,	2504
(for)Phosphorus;Sorghum,	1745	Farmyard manure:Nitrogen metabolism;Sorghum,	1747
(for)Zinc;Sorghum,	1746	Fluridone,Effect;Sorghum,	1518
Soil testing; Sorghum,Hybrids,	1732	India/Maharashtra;Sorghum, Sulphur availability,	2185
Soil toxicity; Sorghum(Forage),	3038	Insecticides/Residues,India; Sorghum,	2534 2535
Soil treatment, (with)Insecticides;Sorghum,	4016 4220	Intercropping,Effect;Sorghum, Phosphate fertilizers:Sulphuric acid,Effect,USA/New Mexico;Sorghum,	2306
Soil water, Effect;Sorghum,Evaporation,	0314	Phosphorus uptake,Costa Rica; Sorghum,	4087
Effect;Sorghum,Roots,	0337	Potassium/Releases,USA/Delaware;Sorghum,	2021
Effect;Sorghum,Roots,Water/Absorption,	0314	Saline water,Effect;Sorghum, Savannas;Sorghum:Groundnuts, Rotational cropping, Phosphate fertilizers/Residues,	2159
Stress,Effect;Sorghum,	0545	USA/Nebraska;Shattercane, Seed longevity,	1747
USSR;Sorghum,	2479 2491	USA/Texas;Sorghum,	2202
	2492	Soils; Sorghum,Carbofuran/Application,	2513
Soil water:Spacing, Effect;Sorghum,Yields,	1622	Sorghum,Dinitroaniline/Residues,	2237
Soil water balance, (in)Alfisols;Sorghum,	2499		2553
Soil water content, Straw mulches,Effect;Sorghum,	1756		1744
Soil water content:Water content, Antitranspirants,Effect;Sorghum,	0453		
Soil water potential; Sorghum,Germination,	0479		
Soil water potential:Irriga-			

Sorghum, Herbicides/Residues, 2552	2551	Sierozem soils; Sorghum, Effect, (in) Oxisols, Brazil, Theses; Sorghum, Varieties, Effect; Sorghum, Phosphorus availability, Fertilizers: Manures, Effect, (in) Vertisols; Sorghum, Malaysia; Sorghum, Soils/Phosphorus: Mycorrhizae; Sorghum, Soils/Phosphorus content, Analysis, Venezuela; Sorghum, Soils/Potassium content, Analysis, Venezuela; Sorghum, Soils/Research, (for) Yield increase, Thailand; Sorghum,	2377
Sorghum, Isopropalin/Residues, Sorghum, Nitralin/Residues, Sorghum, Trifluralin/Residues, Sorghum (Forage), Degradation, Sorghum halepense, Rhizomes,	2649 2649 3123 3194		2364 2205 2326 1752
Soils/Aluminium, Brazil; Sorghum halepense, Effect, (in) Oxisols, Brazil, Theses; Sorghum, Varieties, Manures, Effect, (in) Ultisols; Sorghum,	1416 2364 2429		3481 2184 2184
Soils/Flourine, Phosphate fertilizers, Effect; Sorghum,	2430		2397 2398
Soils/Fusarium, Roots/Exudations, Effect; Sorghum, Roots/Exudations: Seeds/Exudations, Effect; Sorghum,	3430 3431		4652
Soils/Humus, India/Rajasthan; Sorghum, Soils/Insecticides; Sorghum, Atherigona soccata/Control,	1734 4173		2416 2116
Soils/Iron content, Iron (Organically complexed), Effect; Sorghum,	2167		2370
Soils/Iron deficiency, USA/Texas; Sorghum,	2256 2257		2493
Soils/Nitrates, Tillage: Weeds, Effect; Sorghum,	1805		
Soils/Nitrogen, Intercropping, Effect; Sorghum,	2011		2395
Soils/Nitrogen fixation, Brazil; Sorghum,	1753		
Soils/Nutrients, USSR; Sorghum,	2479 2491		
	2492		
Soils/Organic matter content, Effect; Sorghum, Growth, Effect; Sorghum, Yields,	2127 2127		
Soils/PH, Corrective, (by) Calcium: Magnesium; Sorghum, Effect, Brazil, Theses; Sorghum, Dry matter yield, Effect, Brazil; Sorghum, Dry matter yield, Effect; Sorghum, Insect pests, Fertilizers, Effect; Sorghum, Phosphate fertilizers, Effect; Sorghum,	2374 2260 2261 1730 2194 2153		
Soils/Phosphorus, Cropping systems: Nitrogen fertilizers, Effect, (in)			
		Sierozem soils; Sorghum, Effect, (in) Oxisols, Brazil, Theses; Sorghum, Varieties, Effect; Sorghum, Phosphorus availability, Fertilizers: Manures, Effect, (in) Vertisols; Sorghum, Malaysia; Sorghum, Soils/Phosphorus: Mycorrhizae; Sorghum, Soils/Phosphorus content, Analysis, Venezuela; Sorghum, Soils/Potassium content, Analysis, Venezuela; Sorghum, Soils/Research, (for) Yield increase, Thailand; Sorghum,	2377
		Soils/Salinity, Effect; Sorghum, Hydrocyanic acid content, Soils/Sulphur, Costa Rica; Sorghum, Soils/Sulphur content, Costa Rica; Sorghum, Soils/Zinc, Effect, Theses; Sorghum, Varieties, Yields, Soils: Water requirements: Climate, Relationship; Sorghum, Soils (Irrigated) see, Irrigated soils Soils (Weathered); Sorghum, Liming: Phosphorus fertilizers, Effect,	2364 2205 2326 1752 3481 2184 2184 2397 2398 4652 2416 2116 2370 2493
		Soils see also, Acid soils Arid soils Calcareous soils Clay loam soils Claypan soils Oxisols Peat soils Planosols Saline-alkali soils Saline soils Sandy clay soils Sandy soils Serozem soils Silt loam soils Solonetz Ultisols Vertisols	
		Solanum elaeagnifolium/Control, 2-4-D; Sorghum, Picloram; Sorghum,	2530 2530

Triazine;Sorghum,	2597	Quality	3074
Solar drying see,		Breeding,(for)Nutritive value	4981
Drying(Natural)		Breeding,(for)Tannin content/ Reduction	2896
Solar radiation,		Breeding,(for)Yield increase	2896
Effect;Sorghum,Growth,	1704	Breeding,Guatemala	2883
Solonetz,		Breeding,India	2818
USSR;Sorghum sudanense,	2980	Breeding,Japan	0948
Solonetz;		Breeding,Korea Republic	2949
Sorghum(Forage),Fodder yield,	2859	Breeding,USSR	3022 3048
Somalia;		Breeding	2820 2874
Sorghum,Germplasm/Collections,	0218		3075
Sorghum,Grain storage,	5319	Caryopsis/Globulins	2972
Sorghum,Marketing,	5319	Cell walls/Glucans	3040
Sorghum,Production,	0156	Chemical analysis	4580
Sorghum,Research,	0156	Chemistry	2845
Sooty stripe see,		Chile	2875
Ramulispora sorghi		Chilo partellus,India/Haryana	3856
Sorghastrum see,		Chilo partellus/Control,Ins- ecticides	4233
sorghum nutans		Chlorosis/Control,(by)Trace elements,Saudi Arabia	3144
Sorghum(African),		Combining ability,Diallel analysis	2891
Origin,India	0173	Combining ability,Line x tester analysis,(for) Nutritive value	2898
Sorghum(Ethiopian),		Combining ability,Line x tester analysis,(for)Yield components:Yields	2897
Carbohydrate content,Evalua- tion,Theses	0784	Combining ability,Line x tester analysis	2889 3056
Cultivation	1790	Combining ability	3099 3104
Grain/Developmental stages,		Composition,Irrigation,Effect	3062
Nutritive value,Theses	0784	Composition,Sowing,Effect	2999
Production potential	1790	Composition	4939
Protein quality,Evaluation, Theses	0784	Contarinia sorghicola,India/ Haryana	3856
Tannin content,Evaluation, Theses	0784	Continuous cropping,India/ Uttar Pradesh	3128
Sorghum(Exotic),		Creontiades pallidus,India/ Haryana	3856
Combining ability,Estimation	0899	Cropping patterns,India(North)	3132
Genotypic variations	0888	Cultivation,(for)Fodder yie- ld,Japan	3003
Hybrid vigour,Estimation	0899	Cultivation,(for)Soil conse- rvation	3066 3067
Sorghum(Forage),		Cultivation,Argentina	0137 0138
(for)Animal production	5189	Cultivation,Australia	3095
(for)Beef cattle,Theses	2862	Cultivation,Theses	5161
(for)Beef cattle	2858 3060	Cultivation,USSR	3154
(for)Cattle,Kenya	3161	Cyanides/Potential,Nitrogen fertilizers:Phosphorus	
(for)Cattle	5069	fertilizers:Sulphur	
(for)Dairy cattle,USA/Arkansas	2947	fertilizers,Effect	3171
(for)Grazing	2907	Cytology,India(South)	2882
(for)Milk production,Uruguay	2850	Degradation,(in)Soils	3123
(for)Sheep	4939		
Agronomic characters,USA	3070		
Agromony/Research,USA/Florida	1563		
Biomass/Energy,USA	2825		
Bird damage,Australia	5188		
Bolivia	2924		
Brazil	0172		
Breeding,(for)Alkaloids con- tent/Reduction	2950		
Breeding,(for)Cyanogenic glycosides content/Reduction	2951		
Breeding,(for)Grain yield:			

Digestibility, Analysis	5120			Hybrids, Combining ability	3091
Digestibility, Evaluation	5144			Hybrids, Feed value, Argentina	2888
Digestibility	3103	4981		Hybrids, Irrigation systems, (on) Saline soils, USSR	3010
			4997	Hybrids, Japan	2926
Digestibility: Maturation	5088			Hybrids, Production, USSR	4972
Dry matter/Digestibility, Inheritance	2894			Hybrids, Quality, (under) Irrigation, USSR	3167
Dry matter yield, Australia	4792			Hybrids, Silage yield, USA/Louisiana	2828 2829
Dry matter yield	4795			Hybrids, Silage yield, Zero-tillage, Effect, USA/Louisiana	3021
Dryland farming, India	3124			Hybrids, Spacing, USSR	3008
Economics, Nitrogen fertilizers, Effect, Mexico	2902			Hybrids, Spacing	3027
Environmental analysis, India	2913			Hybrids, USSR	2957
Evolution, India (South)	2882			Hybrids, Venezuela	2847
Farmyard manure, Effect	2869			Hybrids, Yields, (under) Irrigation, USSR	3167
Fodder quality, USSR	3050			Hybrids, Yields/Trials	2884
Fodder yield, (on) Solonetz	2859			Hybrids/Performance, Bolivia	2866
Fodder yield, Genetic analysis	2948			Hybrids/Performance, Height, Effect	2937
Fodder yield	3065			Hybrids/Performance: Varieties/Performance, Comparison, Peru	2860
France	2814	2851		Hybrids/Performance: Varieties/Performance, Comparison	2991
			2983	Hydrocyanic acid content, (at) Developmental stages	2853 4687
Gene action	2899	2960		Hydrocyanic acid content, Evaluation	2893 2895
Genotypic variations	3139			Hydrocyanic acid content/Analysis	4668
Germplasm, Digestibility, Evaluation	3136			Hydrocyanic acid content/Reduction	2989
Germplasm, Disease resistance, Screening, India	3361			India	3082
Germplasm, Insect resistance, Screening, India	3361			Introduction, Semi-arid zones, Kenya	3160
Grain yield	3065			Irrigation, (with) Drainage water, Saudi Arabia	2917
Grain yield: Yield components, Cutting, Effect	2918			Irrigation, (with) Drainage water, USSR	3071
Growth, (on) Saline soils, Japan	3047			Irrigation, Effect, Italy	2955
Growth, Irrigation, Effect	3156			Irrigation, Effect	2444
Growth, Lead, Effect	2912			Irrigation, Water mineralization	3071
Harvesting, USSR	3009			Irrigation/Economics, France	3018
Harvesting	2844	3112		Irrigation: Spacing	3035
			3113	Irrigation water: Yields, Relationship, Italy	2856
Hay/Production	3067			Italy	2873 2928
Heliothis armigera, India/Haryana	3856			Kangaroos/Damage, Australia	5188
Hybrid vigour, (for) Growth, USSR	3168			Latosols/Liming, Effect	3117
Hybrid vigour, Combining ability, (for) Yield components: Yields	2988			Leaf weight/Losses, Gloeocercospora sorghi, Effect	2823
Hybrid vigour, Combining ability, Theses	3072			Leaves/Carbohydrates, Diseases, Effect	2840
Hybrid vigour, Combining ability	2993	3054			
Hybrid vigour: Inbreeding/Depression	2901	2994			
Hybridizing (Interspecific), (for) Quality: Yields	3102				
Hybridizing (Interspecific), Gene effects, India/Haryana	2992				
Hybridizing (Interspecific)	2952				
Hybrids, Adaptation	2986				

Leaves/Diseases, Sowing, Effect	2927	Production potential	3150
Leaves/Micronutrients, Leaf spot, Effect	2841	Productivity, USSR	3044
Leaves/Protein content, Leaf spot, Effect	2841	Protein content, Puerto Rico	3140
Limestone, Effect, USA/Louisiana	2827	Protein content	3103
Lodging, Japan	2926	Protein content: Yields, Relationship	3026
Male sterility, Argentina	2978	Proteins, Feed conversion, USA	2872
Male sterility	2948 3149	Ptyelus sexvittatus/Incidence, India/Punjab	4508
Male sterility (Cytoplasmic), Japan	2926	Quality, (at) Developmental stages	3060
Manures/Economics, Brazil, Theses	2183	Quality, Anatomical characters, Effect	2942
Metabolism, Lead, Effect	2912	Quality, Leaves/Diseases, Effect	2927
Mexico	3028 3029	Quality, Maturation, Effect, USA/Texas	2885
Mineral content, Nitrogen fertilizers: Phosphorus		Quality, Nitrogen fertilizers, Effect, Mexico	2902
fertilizers: Sulphur		Quality, Nitrogen fertilizers, Effect	3162
fertilizers, Effect	3171	Quality, Nitrogen fertilizers: Phosphorus fertilizers, Effect	3079
Mineral content: Nutritive value, Relationship	2961	Quality, Seeding rates, Sowing, Effect	2843
Mineral deficiencies	2951	Quality, Soil moisture, Effect	3162
Mixed cropping, Production potential	3150	Quality, USA/Texas	3081
Mixed cropping, Protein content, USSR	3106	Quality	3103
Molybdenum content	3038	Quality/Improvement, (by) Mixed cropping	2998
Mutants (Brown midrib), Dry matter/Digestibility	4570	Quantitative characters, Diallel analysis	0890
Mutants (Brown midrib), Fibre content	4570	Research, India/Tamil Nadu	3077
NPK fertilizers, Effect	2870	Roots/Growth	3100
Nitrogen content, Genotypic variations, Korea Republic	2949	Saline soils, Sudan	2914
Nitrogen fertilizers, Effect, France	2903	Salts/Absorption	3123
Nitrogen fertilizers, Effect	2906	Schizaphis graminum, Insecticides	3983
Nutrient uptake, Nitrogen fertilizers: Phosphorus	3080	Seeding rates	3066
fertilizers, Effect	3080	Seeds/Sanitation	2975
Nutritive value, (for) Sheep	5106	Selenium content, Japan	3145
Nutritive value, Brazil	3116 5109	Silage, Formic acid, Effect	5168
Nutritive value, Correlation	5067	Silage, Nutritive value, (for) Dairy cattle	5014 5015
Nutritive value, Field management, Effect	2842		5016
Nutritive value, Puerto Rico, Theses	3141	Silage, Nutritive value, Evaluation	5149
Nutritive value, Puerto Rico	3142	Silage/Production, Brazil	3114 3115
Nutritive value	5010		3116
Oil content/Analysis	4608	Sodium content	3170
Organic matter content, Cutting, Effect	3046	Sodium deficiency: Sulphur deficiency, (for) Animal production, Australia	5190
Phenotypic stability	2890	Soil fertility, Farmyard manure, Effect	2869
Phenotypic variations	3139	Soil fertility, India/Uttar Pradesh	3128
Production, USA/Florida	3093	Soil toxicity	3038
Production, USSR	2834		
Production	3086		

Sowing, USSR	3152	3153	Varieties/Performance, Brazil	2871
Sowing		3157	2920	
Sowing/Seasons, (for) Soil conservation	3066	3067	Varieties/Performance, Cuba	2925
Stubble, (for) Beef cattle, Theses		2857	Varieties/Performance, Cutting: Nitrogen fertilizers, Effect, Papua New Guinea	2878
Stubble, (for) Sheep, Australia		3037	Varieties/Performance, France	2922
Stubble		3066	Varieties/Performance, Kenya	3120
Sugar content, Genotypic variations, Korea Republic		2949	3161	
Sulphur content		3170	Varieties/Performance, Pakistan	2953
Tannin content		3103	Varieties/Performance, USA/ Florida	2910 2911
Tannins, Determination, Theses		3169	Varieties/Performance, Virgin Islands (USA)	1281 1282
Tannins, Genotypic variations		3130	Varieties (Multicut), Quality, Environmental effects	2996
Tannins, Inheritance, Theses		3169	Varieties (Multicut)	2892
Tannins, Nutritive value, Theses		3169	Venezuela	3043
Taxonomy, Australia		3127	Water use efficiency, France	3018
Three-way hybrids, Yields/Trials		2884	Yield components	3101
Three-way hybrids		3148	Yield components: Yields	2936
Tillers/Growth, Organic matter content, Effect		3046	Yield stability	2900
Toxicity, (for) Cattle		4990	Yields, Australia	3094
Trials, Brazil		2863	Yields, Brazil	3017
Tunisia		2861	Yields, Farmyard manure, Effect	3024
USA/Georgia		2887	Yields, Iraq	3125
USSR	0152	2817	Yields, Irrigation, (with) Saline water, Effect, Saudi Arabia	2917
	2969	3031 3041	3135	3062
Uruguay		2876	Yields, Irrigation, Effect	3062
Varieties, (for) Grazing, Uruguay		2849	Yields, Maturation, Effect, USA/Texas	2885
Varieties, Adaptation		2858	Yields, Mineral fertilizers, Effect	3119
Varieties, Argentina		2837	Yields, New Zealand	3084
Varieties, Composition, India/Karnataka		2852	Yields, Nitrogen fertilizers, Effect, Mexico	2902
Varieties, Cutting		3138	Yields, Nitrogen fertilizers, Effect, Theses	2959
Varieties, India	2821	2822	Yields, Nitrogen fertilizers, Effect	2930 2940
	2990		3034 3162	
Varieties, Micronutrients, Screening		2997	Yields, Nitrogen fertilizers: Phosphate fertilizers, Effect	3131
Varieties, Mixed cropping, USA/Wisconsin		3085	Yields, Nitrogen fertilizers: Phosphorus fertilizers: Sulphur fertilizers, Effect	3171
Varieties, Phosphate fertilizers, Effect, Theses		2881	Yields, Nitrogen fertilizers: Spacing, Effect	3172
Varieties, Silage yield, Uruguay		2848	Yields, Phosphorus fertilizers, Effect	3155
Varieties, Spacing, USSR		3008	Yields, Puerto Rico, Theses	3141
Varieties, Superphosphate, Effect, Theses		2881	Yields, Puerto Rico	3140 3142
Varieties, USSR		3052	Yields, Seeding rates, Effect, USA/Louisiana	2826
Varieties, Yield increase, Cutting, Effect		3137	Yields, Seeding rates, Effect	2919
Varieties, Yields, Evaluation, India/Maharashtra		2905	Yields, Seeding rates: Sowing, Effect	2843
Varieties	2816	2879		
Varieties/Performance, (at) Developmental stages, India/Maharashtra		3110		
Varieties/Performance, Bolivia		2866		

Yields, Soil moisture, Effect	3162	Hybrids/Registration, Australia	3002
Yields, Stubble/Cutting, Effect, Theses	2857	Sorghum as,	
Yields, USA/Texas	3081	Soil reclamation plant, USSR	2472
Yields, USSR	3044	Sorghum caffrorum,	
Yields/Trials, Brazil	2921	Argentina	1409
Yields/Trials, India/Maharashtra	2868	Breeding, USA	1182
Yields/Trials, USA/Florida	2831 2832	Composition, Sitophilus oryzae/Infestation, Effect	4548
		Cultivation, Bolivia	1653
		Development, Photoperiod, Effect	0489
Sorghum(Forage)	2981 3055	0615	
Sorghum(Forage):Cowpeas, Intercropping, Yields	3034	Development, Temperature effects	0489 0615
Sorghum(Forage):Legumes, Intercropping	3147	Developmental stages, Temperature resistance, Mexico	1373
Mixed cropping, Photosynthesis, USSR	3107	Diseases, Argentina	3327
Mixed cropping, USSR	3108	Feeds, Digestibility	4924
Sorghum(Forage):Maize, Intercropping, Spacing, Effect	3030	Hybrid seed production, Venezuela	2802
Sorghum(Forage):Pearl millet(Forage),		Insect pests, Argentina	3914
Yields, Comparison, Brazil	2984 2985	Production, USA	1182
Sorghum(Forage):Soybeans, Intercropping	3019	Seedlings/Hydrocyanic acid, Mineral elements, Effect	2143
Sorghum(High energy), Carbohydrate content	3222	Selection, (for)Temperature resistance, Mexico	1373
Sorghum(Mexican), Germplasm, Physiology	0495	Sowing, Thailand	1892
Sorghum(Nigerian), Grain yield, Spacing, Effect	1846	Stubble/Molds, (effect on) Cattle/Acceptability	4996
Sorghum(Sudanese), Varieties, Husking/Characters	4624	Temperature resistance, Argentina	1263
Sorghum(USA), Consumption	5388	Sorghum caffrorum;	
Sorghum(Wild), Cyanides, Release	0487	Sorghum, Hybrids, Pollination,	0381
Downy mildews, Venezuela	3771	Sorghum caudatum,	
Reserve materials, Utilization	0487	Helminthosporium turcicum	3460
Sugarcane mosaic virus, Venezuela	3771	Pericarp colour, Inheritance, Theses	0703
Sorghum(Zera zera), Germplasm/Collections	0963	Sorghum cernuum,	
Sorghum alnum, (for)Sheep	4951	Polymyxa graminis, Africa	3485
Dry matter yield:Growth, Relationship, Japan	2971	USSR	3023
Hydrocyanic acid content, (effect on)Swine/Physiology, Africa(East)	5086	Sorghum dochna,	
Introduction, USSR	1453	Aluminium/Absorption	2186
Temperature effects, Japan	2970 2971	Aluminium/Adsorption	2186
Varieties/Performance, Cutting:Nitrogen fertilizers, Effect, Papua New Guinea	2878	Breeding	0828
Sorghum alnum x Sorghum sudanense,		Cultivation, Guatemala	1553
		Genetics	0828
		Growth, Aluminium, Effect	2190
		Growth, Manganese, Effect	2189
		Growth, Rooting, Importance	2123
		Hybrids, Male sterility	0706
		Hydrocyanic acid content, (at) Developmental stages	3166
		Nutrition, Rooting, Importance	2123
		Peronosclerospora sacchari	3694
		Polymyxa graminis, Africa	3485
		Registration	1482 1483
		Varieties/Improvement	0705
		Sorghum durra,	

India	1205	Maize dwarf mosaic virus,USA/ Ohio	3764
Sorghum exiguum, Romania	2855	Maize dwarf mosaic virus,USA/ Pennsylvania	3753
Sorghum guineense, Brewing,Nigeria	5244	Maize dwarf mosaic virus,USSR	3757
Germination/Behaviour	0278	Mefluidide,Effect	3185
Nutritive value,(for)Poultry	4985	Metriflufen,Effect	2646 2647
Sorghum guineense	1209	Monosodium methanearsonate uptake	3192
Sorghum halepense, (as)Forage,USA/Mississippi	3202	New Zealand	3173
Argentina	3183 3184	Patna rhizolineata,Pakistan	3864
Australia	3197	Peronosclerospora graminico- la,Puerto Rico	3634
Biology	3198 3201	Peronosclerospora sorghi, Brazil	3651
Canada	3175	Pests/Distribution,Brazil	3942
Chromosomes,Cross pollinati- on,Effect	3200	Pests/Research,Brazil	3942
Contarinia sorghicola,USA/ Mississippi	3199	Phytochromes,Distribution	3182
Contarinia sorghicola/Resis- tance,Evaluation,Brazil	4319	Production policies	5384
Control,Dalapon,Brazil	3181	Pseudomonas syringae,Hungary	3747
Control,Glyphosate,Brazil	3181	Research,Brazil	0171
Control,Glyphosate	3176 3177	Reserve materials,Utilization	0486
Control,Herbicides/Applicat- ion methods	3180	Rhizomes,(in)Soils	3194
Control,Italy	3178	Rhizomes,Glyphosate/Translo- cation	3193
Control,USA/Oklahoma	3186	Rhizomes,Trifluralin/Phytot- otoxicity	3196
Control	3174 3195	Romania	3179
Cyanides,Release	0486	Soil fertility,Intercropping, Effect,Brazil	1978 1979
Genotypes,Contarinia sorghi- cola/Resistance,Brazil	4386	Soils/Aluminium,Brazil	1416
Germination	0486	Sugarcane mosaic virus,Italy	3796
Germplasm,Sugarcane mosaic virus/Resistance,Screening	3761	Viroses,India/Maharashtra	3773
Glyphosate/Accumulation,Lig- ht effects	3189	Yields,Sugarcane mosaic vir- us,Effect	3768
Glyphosate/Accumulation,Time effects	3189	Sorghum halepense x Sorghum roxburghii, Hybrids,Sugarcane mosaic virus/Resistance	3765
Glyphosate/Translocation, Developmental stages: Rhizomes/Length,Effect	3191	Sorghum nervosum, Agronomic characters,Genetic studies	1201 1202
Growth,Biological competi- tion,Effect	3203	Composition	4609
Growth,Sowing,Effect	3188	Crossbreeding	0688
Growth:Rhizomes/Length,Rela- tionship	3190	Enzymes,Electrophoresis	4571
Helminthosporium turcicum	3497	Grain quality	4609
Helminthosporium turcicum/ Sporulation,Temperature	3522	Hybrids,Breeding,(for)Nutri- ent improvement	0689
Herbicides/Trials,USA/New Mexico	2684	Hybrids,Breeding	0749
Insect pests,USA/Virginia	3855	Proteins,Electrophoresis	4571
Maize chlorotic dwarf virus, USA/Pennsylvania	3753	Sorghum nervosum x Rice, Hybridizing	1203 1204
Maize dwarf mosaic virus,USA/ Michigan	3785	Hybrids,Selection	1203
		Sorghum nigricans, Nitrogen fixation	0405
		Sorghum nitidum, Chromosomes,Cytogenetics	1190

Pachytene/Chromosomes	1188		
Sorghum nutans, Seedlings/Cyanogenesis,India	2945		
Sorghum paniculata, Fodder yield,Nitrogen ferti- lizers:Phosphorus fertilizers,Seeding rates, Effect	3057		
Sorghum plumosum, Dormancy:Germination,Requir- ements	3036		
Sorghum propinquum, Anatomy	1189		
Cytology	1189		
Hybrids,Anatomy	1189		
Hybrids,Cytology	1189		
Pachytene/Chromosomes,Analysis	1187		
Sorghum roxburghii, Anatomy	1189		
Breeding	2992		
Combining ability,Line x tester analysis,(for) Nutritive value	2898		
Combining ability,Line x tester analysis,(for)Yield components:Yields	2897		
Cytology	1189		
Hybrids,Anatomy	1189		
Hybrids,Cytology	1189		
Sorghum saccharatum, Classification	0228		
Digestibility,Cutting:Sowing, Effect	3230		
Roots/Water uptake	3248		
Syrup/Production	5260		
Yields,Cutting:Sowing,Effect	3230		
Sorghum stipoideum, Dormancy:Germination,Requir- ements	3036		
Sorghum sudanense, (on)Solonetz,USSR	2980		
Ammonium sulphate:Nitrogen fertilizers,Relative efficiency,Sierra Leone	2943		
Boron/Tolerance	2929		
Breeding,USSR	3006		
Breeding	2992		
Cultivation,USA	3159		
Curvularia intermedia	2973		
Curvularia lunata	2973		
Dry matter yield,Australia	4792		
Establishment	2908		
Farmyard manure	3042		
Feeding:Grazing,Economics, Cattle,Theses	4899		
Feeds,(for)Buffaloes	4794		
Forage yield,Nitrogen ferti- lizers:Phosphorus fertilizers:Sowing,Effect, Egypt		2954	
Germplasm/Registration		2886	
Growth,Nitrogen fertilizers: Phosphorus fertilizers: Sowing,Effect,Egypt		2954	
Helminthosporium turcicum	2909	3497	
Hungary	2962	2963	
	2964		
Hybrids,Composition		3122	
Hybrids,Dry matter yield, Nitrogen fertilizers,Effect		3068	
	3069		
Hybrids,Nitrogen content, Nitrogen fertilizers,Effect		3068	
Hybrids,Productivity,USSR		1435	
Hybrids,Yields		3122	
Hybrids		2904	
Hydrocyanic acid content,(at) Developmental stages		3166	
Hydrocyanic acid content		2909	
Hydrocyanic acid content/ Inheritance		4577	
India		3083	
Irrigation/Rates:Water mine- ralization/Degree,(in)Yield forecasting		3039	
Maize dwarf mosaic virus,USA/ North Dakota		3790	
Maize dwarf mosaic virus,USSR		3757	
Maize dwarf mosaic virus/ Resistance		3769	
Maturation,Remote sensing		0329	
Mixed cropping,Yields,USSR		3106	
Nitrate uptake		2835	
Nitrogen fertilizers,(from) Manures:Sewage products	2316	2317	
Nitrogen uptake,Sewage prod- ucts,Effect		2214	
Nutrient uptake,Sewage prod- ucts,Effect		2213	
Nutrients:Phosphorus:Trace elements,Relationship		3158	
Oil content/Analysis		4608	
Peronosclerospora sorghi/ Incidence		3695	
Peronosclerospora sorghi/ Infection		3623	
Phosphorus uptake,Sewage products,Effect		2214	
Pollen/Germination		2854	
Polymyxa graminis,Africa		3485	
Production potential		3151	
Productivity,Hungary	2965	2966	
Protein yield,Nitrogen ferti- lizers:Phosphorus			

fertilizers:Sowing,Effect, Egypt	2954	is,USSR	3107
Recommended varieties,Argen- tina	2939	Mixed cropping,USSR	3108
Research,Yemen	0050	Sorghum sudanense:Lucerne, Intercropping,USSR	3011
Roots/Water uptake,Nitrogen fertilizers,Effect	2923	Sorghum sudanense:Sorghum, Varieties,Differentiation, (by)Seedlings/Pigmentation	3058
Rotational cropping,USSR	2967	Sorghum sudanense x Sorghum almum see,	
Rotational cropping,Yields, Fertilizers,Effect,USSR	2987	Sorghum almum x Sorghum sud- anense	
Seed culture,USSR	3045	Sorghum sudanense x Sorghum see,	
Seed production,(on)Serozem soils,USSR	2958	Sorghum x Sorghum sudanense	
Seed production,USSR	3087 3097	Sorghum sudanense x Sweet sorghums,	
Seed production	3064	Hybrids,India	3053
Seedlings,Nitrogen metaboli- sm,Light effects:Temperature effects	2941	Sorghum technicum, Argentina,Theses	0078
Seedlings,Nitrogen metaboli- sm,Nitrates,Effect	2941	Fertility,Evaluation,Yugosl- avia	2264
Selection,USSR	3045	Fertilizers/Trials,Mexico, Theses	2362
Soil physicochemical proper- ties,Gypsum:Irrigation water: Sulphuric acid,Effect	2824	Peronosclerospora sorghi, Brazil	3606
Straw,(effect on)Strawberries	1566	Quality,Evaluation,Yugoslavia 2264	1377
Tillers,Hydrocyanic acid content,Spectrometry	2944	Yields,Nitrogen fertilizers: Phosphate fertilizers,Effect, Mexico	2177
USSR	2867	Sorghum verticilliflorum, Polymyxa graminis,Africa	3485
Varieties,Productivity,USSR	1435	Sorghum virgatum, Breeding	2992
Varieties/Performance,USSR	2933	Sorghum x Maize, Hybridizing(Somatic)	0733
Varieties(Bloom),Elasmopalp- us lignosellus,USA/Georgia	4253	Hybrids	0856
Varieties(Bloom),Spodoptera frugiperda,USA/Georgia	4253	Sorghum x Panicum, Hybrids	0881
Varieties(Bloomless),Elasmo- palpus lignosellus,USA/ Georgia	4253	Sorghum x Rice, Hybrids,Genotypic variations	1157
Varieties(Bloomless),Spodop- tera frugiperda,USA/Georgia	4253	Sorghum x Sorghum sudanense, Hybrid vigour,USSR	2934 2935
Xanthomonas holcicola,Israel	3751	Hybrids,(as)Green manures	4596 4597
Yields,Boron:Liquid fertili- zers,Effect	3126	Hybrids,(as)Pollutants	5200
Yields,Cutting:Stubble/Height, Effect	3129	Hybrids,Bulgaria	3143
Yields,Gypsum:Irrigation water:Sulphuric acid,Effect	2824	Hybrids,Cropping patterns, German Federal Republic	2915
Yields,Irrigation,Effect,USSR	2956	Hybrids,Cultivation,USA	3159
Yields,Liming,Effect,Puerto Rico	3059	Hybrids,Digestibility:Nutri- tive value	5121
Yields,Liming,Effect,USA	3059	Hybrids,Dinitramine:Prodi- amine:Trifluralin,(in)Silt loam soils	2536
Yields,Nitrogen fertilizers, Effect	2880	Hybrids,Dry matter yield, Cutting,Effect	2946
Yields,Sewage products,Effect	2214	Hybrids,Dry matter yield,	
Sorghum sudanense:Horse beans, Mixed cropping,USSR	2916		
Sorghum sudanense:Legumes, Mixed cropping,Photosynthes-			

France	2922	Hybrids, USSR	2934	2935
Hybrids, Eleusine indica/Control		3006 3007 3264		
Hybrids, Feeds, (for) Cattle	2546	Hybrids, Urea, leaching/Losses		2833
Hybrids, Feeds, (for) Sheep	4793	Hybrids, Yields, Fertilizers, Effect, USSR		2931
Hybrids, Forage, Nutritive value, (for) Ruminants	4982	Hybrids, Yields, Fertilizers: Spacing, Effect, USSR		2932
Hybrids, Forage	3092	Hybrids, Yields, Nematicides, Effect		3840
Hybrids, Forage yield, USA/Florida	2968	Hybrids, Yields, Netherlands		3163
Hybrids, Grazing, Beef cattle	4832	Hybrids, Yields, Nitrogen fertilizers: Spacing, Effect		3025
Hybrids, Growth, Soil physico-chemical properties, Effect	3118	Hybrids, Yields, Seeding rates: Sowing, Effect, USSR		2974
Hybrids, Growth, USSR	3165	Hybrids, Yields, Spacing, Effect		3015
Hybrids, Growth: Maturation	2877	3016		
Hybrids, Helminthosporium turcicum/Resistance, Inheritance	1140	Hybrids, Yields, USSR		3165
Hybrids, Irrigation, (with) Sea water, USSR	2494	Hybrids, Yields, United Kingdom		2815
Hybrids, Irrigation, (with) Sewage	3051	Hybrids, Zero-tillage		3089
Hybrids, Leaf area, Estimation	0323	Hybrids	3109	3121
Hybrids, Leaf water potential	0323	Hybrids/Performance, Brazil		2863
Hybrids, Leaves/Lipids	4625	Sorghum x Sugarcane,		
Hybrids, Male sterility, USSR	3005	Hybrids, Anatomy, Theses		3234
Hybrids, Meloidogyne arenaria/Resistance	3841	Hybrids, Botanical characters		3235
Hybrids, Meloidogyne incognita/Resistance	3841	Hybrids, Cytology, Theses		3234
Hybrids, Meloidogyne javanica/Resistance	3841	Hybrids, Cytology		3236
Hybrids, Mineral fertilizers, Effect	2163	Sorghum x Sweet sorghums,		
Hybrids, Mixed cropping	3032	Hybrid vigour		3014
Hybrids, New Zealand	2813	2865		2938
Hybrids, Nitrate fertilizers, USA	3134	Hybrids, Composition		2938
Hybrids, Nitrate uptake	2995	Hybrids, Silage yield		
Hybrids, Nutrient uptake, Micronutrient fertilizers	2833	Source: Sink,		
Hybrids, Nutritive value, Spacing, Effect	3015	Relationship, Water stress, Effect, Theses; Sorghum,		0638
4997	3016	Relationship; Sorghum,		1527 1528
Hybrids, Organic matter/Digestibility, USA/Florida	4920	South Africa;		
Hybrids, Peronosclerospora sorghi, USA/Illinois	3703	Sorghum, Adaptation,		1427
Hybrids, Potassium chloride, Leaching/Losses	2833	Sorghum, Chilo partellus/Fecundity,		4281
Hybrids, Protein content: Protein yield, Height, Effect	2976	Sorghum, Chilo partellus/Infestation,		4282
Hybrids, Quality, Nitrogen fertilizers: Spacing, Effect	3025	Sorghum, Economics,		5266
Hybrids, Roots/Adhesives	3033	Sorghum, Feeds, Nutritive value: Tannin content, Formaldehyde, Effect, (in) Sheep,		5053
Hybrids, Silage, (for) Swine	5036	Sorghum, Marketing,		5389
Hybrids, Sowing: Yields, USSR	3164	Sorghum, Melanaphis sacchari/Predation, (by) Aphids, Insecticides/Foliar application, Effect,		4040
		Sorghum, Nitrogen fixing bacteria,		1775
		Sorghum, Peronosclerospora sorghi,		3697
		Sorghum, Prices,		5389
		Sorghum, Rotational cropping,		2069
		Sorghum, Schizaphis graminum/		

Predation, (by) Aphids,					Effect; Sorghum, Leaf number,	1861
Insecticides/Foliar					Effect; Sorghum, Protein cont-	
application, Effect,	4040				ent,	1977
Sweet sorghums, Alcohols/Pro-					Effect; Sorghum, Sphacelia	
duction,	3285				sorghu,	3734
Sweet sorghums, Sugar/Produc-					Effect; Sorghum, Sphacelotheca	
tion,	3240				sorghu,	3713
South Korea see,					Effect; Sorghum, Varieties,	1879
Korea Republic					Effect; Sorghum, Varieties,	
Sowing,					Contarinia sorghicola/	
Argentina; Sorghum, Land prep-					Resistance,	4369
aration,	1886				Effect; Sorghum, Yield compon-	
Australia, Guides; Sorghum,	1850	1851			ents: Yields,	1904
	1866	1909	1942	1943	1944	1895
	1945				Effect; Sorghum, Yields,	1894
Australia; Sorghum,	1873				1935	2914
Effect, Australia; Sorghum,					Effect; Sorghum(Forage), Comp-	
Grain yield,	1875				osition,	2999
Effect, Australia; Sorghum,					Effect; Sorghum(Forage), Leav-	
Growth,	1875	1946			es/Diseases,	2927
Effect, Australia; Sorghum,					Effect; Sorghum(Forage), Qual-	
Yields,	1946				ity, Seeding rates,	2843
Effect, Brazil; Sorghum, Conta-					Effect; Sorghu. halepense,	
rinia sorghicola/Incidence,	4308				Growth,	3188
Effect, Brazil; Sorghum, Diatr-					India; Sorghum, Atherigona	
aea saccharalis/Incidence,	4308				soccata/Control,	4124
Effect, Brazil; Sorghum, Growth,	1903				Italy; Sorghum,	1853
Effect, Kenya; Sorghum, Forage					NPK fertilizers, Effect, Thai-	
yield,	1937				land; Sorghum,	2113
Effect, Kenya; Sorghum, Grain					Thailand; Sorghum caffrorum,	1892
yield,	1937				Theses; Sorghum, Hybrids, Prod-	
Effect, USSR; Sweet sorghums,					uction,	0929
Productivity,	3286				USA; Sorghum,	1885
Effect, Venezuela; Sorghum,					USA/Colorado; Sorghum,	1860
Contarinia sorghicola/Damage,	4302				USA/Missouri; Sorghum,	1877
Effect; Sorghum, Atherigona					USSR; Sorghum,	2217
soccata/Incidence: Yields,	4071				USSR; Sorghum(Forage),	3152
Effect; Sorghum, Contarinia					Vertisols, India/Karnataka;	3153
sorghicola/Diapause,	4309				Sorghum,	1915
Effect; Sorghum, Contarinia					Sowing;	
sorghicola/Incidence,	4334				Sorghum,	1821
Effect; Sorghum, Contarinia					1839	1862
sorghicola/Infestation,	4309				1924	1928
Effect; Sorghum, Contarinia					1932	
sorghicola/Predators,	4334				Sorghum: Soybeans: Sunflowers,	
Effect; Sorghum, Dry farming,					Intercropping,	2002
Yields,	1912				Sorghum(Forage),	3157
Effect; Sorghum, Flowering,	1884				Sowing/Machinery;	
Effect; Sorghum, Germplasm/					Sorghum,	1896
Performance,	1347				Sowing/Quality,	1927
Effect; Sorghum, Grain yield,	1888				Maturation, Effect; Sorghum,	1900
Effect; Sorghum, Growth,	1797	1894			Storage, Effect; Sorghum,	1901
	1895				Sowing/Quality;	
Effect; Sorghum, Hybrids,	1477	1917			Sorghum,	1899
Effect; Sorghum, Insect pests/					Sowing/Seasons,	
Infestation,	3934				(for) Soil conservation; Sorg-	
Effect; Sorghum, Leaf area,	1861				hum(Forage),	3066
					3067	
					Sowing: Caryopsis,	
					Effect; Sorghum, Implantation,	1844

Sowing:Cutting, Effect;Sorghum saccharatum, Digestibility,	3230	Effect;Sorghum,Yields, 1933	1858 1882
Effect;Sorghum saccharatum, Yields,	3230	Italy;Sorghum,Hybrids,	1913
Sowing:Environment, Effect,Venezuela;Sorghum, Varieties,	1854	Sowing:Transplanting, Comparison;Sorghum,	1905
Sowing:Environmental param- eters; Sorghum,	1693	Sowing:Yields, USSR;Sorghum x Sorghum suda- nense,Hybrids,	3164
Sowing:Micronutrient fertil- izers, Effect,USSR;Sorghum,Disease resistance,	3748	Sowing(Aerial); Sorghum,	1840
Sowing:Nitrogen fertilizers: Phosphorus fertilizers, Effect,Egypt;Sorghum sudane- nse,Forage yield,	2954	Sowing density see, Spacing	
Effect,Egypt;Sorghum sudane- nse,Growth,	2954	Sowing see also, Seeding rates	
Effect,Egypt;Sorghum sudane- nse,Protein yield,	2954	Spacing, (under)Irrigation,USSR;Sweet sorghums,	3229
Sowing:Photoperiod:Precipit- ation:Varieties, Relationship,Virgin Islands (USA);Sorghum,	1540	Bibliographies;Sorghum, Brazil;Sorghum,	0007 1918
Sowing:Rain, Brazil;Sorghum,	1714	Effect,(under)Rain fed cond- itions;Sorghum,Intercropping,	2040
Sowing:Seed treatment, Effect;Sorghum,Rain fed far- ming,Yields,	1911	Effect,Australia;Sorghum, Yields,	1897
Sowing:Seedbed preparation, Effect;Sorghum,Emergence, Effect;Sorghum,Seedlings/ Development,	1931	Effect,Brazil;Sorghum,Yields, Effect,El Salvador;Sorghum, Varieties,Yields,	1920 1329
Sowing:Seeding rates, Effect,India/Maharashtra; Sorghum,Atherigona soccata/ Incidence,	4076	Effect,India/Maharashtra; Sorghum,Rain fed farming, Grain yield,	1855
Effect,India/Maharashtra; Sorghum,Grain yield,	4076	Effect,USA/Texas;Sorghum, Yields,	1849
Effect,USSR;Sorghum x Sorgh- um sudanense,Hybrids,Yields,	2974	Effect,USSR;Sorghum,Grain yield,	3049
Effect;Sorghum,Fodder yield,	3076	Effect,USSR;Sorghum,Silage yield,	3049
Effect;Sorghum(Forage),Yields,	2843	Effect;Sorghum,Agronomic characters,	1919
Sowing:Soil physicochemical properties, Effect,Theses;Sorghum,Emerg- ence,	1546	Effect;Sorghum,Atherigona soccata/Incidence,	4102
Sowing:Spacing, Effect;Sorghum,Growth,	1933	Effect;Sorghum,Carbohydrates synthesis,	0464
Effect;Sorghum,Hybrids,Till- ering,	1881	Effect;Sorghum,Erosion, Effect;Sorghum,Evapotranspi- ration,	1841 1708
Effect;Sorghum,Hybrids,Yields,	1881	Effect;Sorghum,Grain yield,1864	1930
Effect;Sorghum,Hybrids/Perf- ormance,	1940	Effect;Sorghum,Grain yield: Yield components,	1868
		Effect;Sorghum,Hybrids, Effect;Sorghum,Hybrids,Athe- rigona soccata/Incidence,	1870 4064
		Effect;Sorghum,Hybrids,Pests, Effect;Sorghum,Hybrids/Perf- ormance,	3923 1420
		Effect;Sorghum,Mineral nutr- ition,	2275
		Effect;Sorghum,Roots/Develo- pment,	1936

rgy balance,	1520	Sphacelia sorghi,	
Effect, Botswana; Sorghum, Grain yield,	1520	Antibiotics; Sorghum,	3722
Effect, Botswana; Sorghum, Growth,	1520	Environmental effects; Sorghum,	3732
Effect, Botswana; Sorghum, Water use,	1520	Fungicides; Sorghum,	3711 3722
Spacing: Seasons: Nitrogen fertilizers,		Sowing, Effect; Sorghum,	3734
Effect; Sorghum, Nitrogen/Translocation,	2142	Sphacelia sorghi;	
Spacing: Soil water,		Sorghum,	3728 3730
Effect; Sorghum, Yields,	1622	Sphacelia sorghi/Resistance,	
Spacing: Sowing,		Screening, India/Maharashtra;	
Effect; Sorghum, Growth,	1933	Sorghum, Varieties,	3721
Effect; Sorghum, Hybrids, Tillering,	1881	Sphacelia sorghi/Resistance:	
Effect; Sorghum, Hybrids, Yields,	1881	Male sterility;	
Effect; Sorghum, Hybrids/Performance,	1940	Sorghum,	3735
Effect; Sorghum, Yields,	1858 1882	Sphacelotheca/Resistance,	
Italy; Sorghum, Hybrids,	1913	USSR; Sorghum,	3738
Spacing: Tillage,		Sphacelotheca reiliana,	
Effect; Sorghum, Sequential cropping, Yields,	2072	Fungicides; Sorghum,	3718 3731
Spacing: Yields: Growth, Relationship; Sorghum,	1872	Sphacelotheca reiliana;	
Spain;		Sorghum,	3578 3736
Sorghum,	0160	Sphacelotheca reiliana/Infection;	
Sorghum, Feeds, Nutritive value, (for) Cattle,	4802	Sorghum,	3710 3724
Sorghum, Hybrids,	1620	Sphacelotheca reiliana/Inoculation,	
Sorghum, Production,	5270	Theses; Sorghum,	3724
Sparrows/Damage,		Sphacelotheca reiliana/Inoculation;	
Argentina; Sorghum,	4457	Sorghum,	3723
Species,		Sphacelotheca reiliana/Resistance,	
Cytogenetics, Theses; Sorghum, Hybrids,	0708	USSR; Sorghum, Breeding,	3739
Germination (Viviparous); Sorghum,	0612	Sphacelotheca reiliana/Resistance;	
Planters; Sorghum,	1636	Sorghum, Varieties,	3725 3726
Yields, Planting, Effect; Sorghum,	1636	Sphacelotheca reiliana/Sporulation,	
Spectrometry;		Phenols, Effect; Sorghum,	3720
Sorghum, Grain, Amino acid content,	4614	Sphacelotheca sorghi,	
Sorghum, Tannin content/Analysis,	4640 4641	Fungicides; Sorghum,	3719 3731
Sorghum sudanense, Tillers,		Sowing, Effect; Sorghum,	3713
Hydrocyanic acid content,	2944	USA/Texas; Sorghum,	3716
Spectrometry/Infrared radiation;		Sphacelotheca sorghi;	
Sorghum, Seed moisture content,	4679	Sorghum,	3714
Spectrometry (Plasma);		Sphacelotheca sorghi/Resistance,	
Sorghum,	0404	USSR; Sorghum, Breeding,	3739
		Sphacelotheca sorghi/Sporulation,	
		Phenols, Effect; Sorghum,	3720
		Spilostethus panduras/Biology;	
		Sorghum,	4505
		Split dressings;	
		Sorghum, Potassium fertilizers,	2114
		Spodoptera frugiperda,	
		Economic injury level, USA/Florida; Sorghum,	4199
		USA/Georgia; Sorghum sudanense,	

se, Varieties (Bloom), USA/Georgia; Sorghum sudanense, Varieties (Bloomless), Venezuela; Sorghum,	4253 4253 3892	Sorghum, Spodoptera frugiperda/Resistance, Position effects; Sorghum, Seedlings,	4210 4215
Spodoptera frugiperda/Control, Bacillus thuringiensis; Sorghum,	4211	Screening; Sorghum, Seedlings, Spacing, Effect; Sorghum, Varieties,	4209 3973
Entomophthora aulicae, USA/ Georgia; Sorghum,	4402	USA/Florida; Sorghum, Spodoptera frugiperda/Resistance;	4182
Insecticides, Evaluation, USA/ Alabama; Sorghum,	4180	Sorghum,	3889
Insecticides, Evaluation; Sorghum,	4187	Sorghum, Varieties,	3973
Insecticides, Venezuela; Sorghum,	3869	Spores/Distribution; Sorghum,	3385
Insecticides; Sorghum: Maize, Sequential cropping,	4194	Sprayers; Sorghum, Herbicides,	3177
Insecticides/Application methods, (through) Irrigation water; Sorghum,	4200	Sprayers/Insecticides, Comparison, Thailand; Sorghum, Spraying;	4206
Insecticides/Economics, USA/ Georgia; Sorghum,	4196	Sorghum, Urea,	2140
Pheromones; Sorghum,	4213	Spraying/Insecticides; Sorghum, Atherigona soccata/ Control,	4158
Pyrethrins, Venezuela; Sorghum, USA; Sorghum,	4310 4197	Sprays/Vairimorpha necatrix; Sorghum, Heliothis/Control,	4401
Volaton; Sorghum,	4208	Sprinkler irrigation, (on) Desert soils, USSR; Sorghum, Effect, Theses; Sorghum, Hybrids/ Performance,	2453 0382
Yields, Insecticides, Effect; Sorghum,	4195	Effect; Sorghum, Roots/Growth, Effect; Sorghum, Shoot/Growth,	2481 2481
Spodoptera frugiperda/Control; Sorghum,	4203 4204	Sprinkler irrigation: Herbicides; Sorghum,	2538
Spodoptera frugiperda/Control: Yields,		Sprinkler irrigation: Trickle irrigation, Comparison; Sorghum,	2487
Insecticides, Effect; Sorghum,	4193	Sri Lanka; Sorghum, Brewing,	5234
Spodoptera frugiperda/Damage, Economics, Venezuela; Sorghum, USA/Oklahoma; Sorghum,	4185 4212	Sorghum, Production, Sorghum, Research,	0081 0081
Spodoptera frugiperda/Damage; Sorghum, Leaves,	4183 4214	Stability; Sorghum,	1114
Sorghum, Varieties,	4181	Stability parameters; Sorghum, Breeding programs, Regression coefficients,	0938
Spodoptera frugiperda/Damage: Spodoptera frugiperda/Population density, Effect; Sorghum, Yields,	4198	Stability see also, Phenotypic stability Yield stability	
Spodoptera frugiperda/Infestation, Effect, (at) Developmental stages; Sorghum, Yields, Forecasting, USA/North Carolina; Sorghum,	4186 4188	Stabilization, Argentina, Theses; Sorghum,	0076
Spodoptera frugiperda/Oviposition; Sorghum, Genotypes,	4192	Stalk rots, Africa (West); Sorghum,	3462
Spodoptera frugiperda/Population density: Spodoptera frugiperda/Damage, Effect; Sorghum, Yields,	4198	Egypt; Sorghum,	3452 3453
Spodoptera frugiperda/Predation;		India/Andhra Pradesh; Sorghum, India/Karnataka; Sorghum,	3478 3743

Photosynthesis/Stress, Effect; Sorghum,	345/	Africa (West); Sorghum, Statistics/Production;	5416
Stalk rots/Resistance, USA/Texas; Sorghum, Breeding,	3482	Sorghum,	5355
Stalk rots: Stems/Sweetness; Sorghum,	3454	Stem borers, Israel; Sorghum,	4254
Stalk rots see also, Colletotrichum graminicola		List; Sorghum,	4234
Fusarium		Screening, India/Tamil Nadu; Sorghum, Varieties,	3945
Macrophomina phaseoli		Stem borers/Behaviour; Sorghum,	4263
Standardizing, (for) Marketing, Colombia; Sorghum,	5362	Stem borers/Control, Allicin; Sorghum,	4266
Starch, Changes; Sorghum, Varieties (High-tannin), Seeds/ Development,	0317	Bacillus thuringiensis: Carb- ofuran: Endosulfan; Sorghum, Insecticides; Sorghum,	4240 4267
Changes; Sorghum, Varieties (Low-tannin), Seeds/ Development,	0317	Stem borers/Damage, Insecticides, Effect; Sorghum,	4220
Evaluation, (for) Cattle; Sorghum, Feeds,	5056	Stem borers/Ecology; Sorghum,	4263
Starch; Sorghum, Varieties, Bird resi- stance, Tannins/Adsorption,	4552	Stem borers/Incidence; Sorghum,	4244
Starch/Characters, Genes; Sorghum,	0878	Stem borers/Infestation, Argentina; Sorghum,	4298
Starch/Digestibility, (in) Cattle; Sorghum, Feeds, (in) Dairy cattle; Sorghum, Diets,	4830 4836	Stem borers/Infestation, Argentina; Sorghum,	4219
Processing, Effect, (in) Cattle; Sorghum,	4900	Stem borers/Parasitism, Africa; Sorghum,	4221
Starch/Digestibility; Sorghum, Feeds,	4943	Stem borers/Rearing, Africa; Sorghum,	4221
Starch/Endosperm, Conversion, El Salvador; Sorghum, Varieties,	1279	Stem borers/Resistance, Evaluation; Sorghum, High yie- lding varieties,	4241
Starch/Genes, Laser radiation; Sorghum,	4658	Screening, India/Maharashtra; Sorghum, Varieties,	4052
Starch/Hydrolysis, Waxes/Genes, Effect; Sorghum,	1148	Screening; Sorghum, Varieties,	4107
Starch/Mesocarp, Inheritance; Sorghum,	0740	4239	
Starch: Rumen bacteriology; Sorghum, Feeds,	5056	Stem borers/Resistance; Sorghum, Varieties,	4245 4246
Starch content: Tannin content: Protein content; Sorghum, Varieties,	4678	Stem borers/Resistance: Grain yield, Combining ability; Sorghum,	0762
Starch synthesis, Temperature effects, Theses; Sorghum,	0469	Stem borers/Resistance: Grain yield; Sorghum, Combining ability,	4229
Starch synthesis; Sorghum, Seeds/Development,	0297	Stem borers/Resistance: Yields, Evaluation; Sorghum, Varieties,	3928
Statistics, Thailand; Sorghum,	5316	Stem borers/Resistance: Yields; Sorghum, Varieties,	4228
Statistics/Production,		Stem borers see also, Chilo partellus	
		Stem characters, Evaluation methods; Sorghum,	1657
		Genotypic variations; Sorghum,	1641
		Stem characters: Lodging, Relationship; Sorghum,	1641
		Stems, Defoliation, Effect; Sorghum,	1590

Dry matter/Digestibility,					
Urea, Effect; Sorghum,	4796		use,		0644
Freezing effects; Sorghum,	3307		Farnesol, Effect; Sorghum,		0371
Lodging resistance; Sorghum,	0788		Leaf water potential; Sorghum,		0269
Stems/Anatomy;			Stomata/Behaviour,		
Sorghum,	0788		Effect; Sorghum, Drought resi-		
Stems/Blights see,			stance,		0678
Macrophomina phaseoli			Semi-arid tropics; Sorghum,	0522	0523
Stems/Burning,			Stomata/Density,		
Nigeria; Sorghum, <i>Busseola</i>			Diallel analysis; Sorghum,		1131
<i>fusca</i> /Control,	4218		Stomata/Infiltration;		
Stems/Chaffing;			Sorghum, Irrigation/Experi-		
Sorghum, <i>Chilo partellus</i> /Con-			ments,		0401
trol,	4277	4279	Stomata:Water potential:Osm-		
Stems/Inoculation,			otic potential,		
(for) <i>Macrophomina phaseoli</i> ,			Water stress, Effect; Sorghum,		0656
Evaluation; Sorghum,	3467		Storage,		
Stems/Sweetness:Stalk rots;			Brazil; Sorghum,		2767
Sorghum,	3454		Effect; Sorghum, Feeds, Compos-		
Stems/Yields,			ition,		5187
Panicles/Bagging, Effect; Swe-			Effect; Sorghum, Feeds/Proces-		
et sorghums,	3216		sing,		5135
Spacing, Effect; Sweet sorghums,	3217		Effect; Sorghum, Germination,		3873
Stems:Tillers,			Effect; Sorghum, Lysine,		4561
Interrelation; Sorghum,	4864		Effect; Sorghum, Seed treatme-		
Stems See also,			nt, (with) Carbofuran,		3873
Internodes			Effect; Sorghum, Sowing/Quality,		1901
Stenobracon <i>deesae</i> ;			Seed longevity; Sorghum, Hybr-		
Sorghum, <i>Chilo partellus</i> /Pre-			ids,		1351
dation,	4274		Seed vigour; Sorghum, Hybrids,		1351
Sterility,			Tanzania; Sorghum,		2737
Combining ability; Sorghum,	1084		Storage/Silage;		
Evaluation, (for) Combining			Sorghum,		3111
ability; Sorghum,	0977			5111	
Evaluation; Sorghum,	1083		Sorghum, Nitrates/Nitrogen,		
Sterility;			Calcium carbonate:Glucose:		
Sorghum,	1005	1070	Urea, Effect,		5165
Sterility (Cross);			Sorghum, Nitrates/Nitrogen,		
Sorghum,	0959		Forage/Cutting, Effect,		5166
Sterility (Male) see,			Storage:Insect pests/Infest-		
Male sterility			ation,		
Sterility see also,			Effect; Sorghum, Nutritive		
Female sterility			value,		5047
Steroid content,			Storage:Insects/Infestation,		
Variation; Sorghum, Seeds/Dev-			Effect; Sorghum, Composition,		5047
elopment,	4632		Storage:Prices;		
Stigma/Receptivity;			Sorghum,		5290
Sorghum,	1007		Storage life see,		
Sorghum, Hybrids, Male steril-			Keeping quality		
ity (Cytoplasmic),	1116		Storage losses,		
Stink bugs see also,			India/Andhra Pradesh; Sorghum,		2757
<i>Calocoris angustatus</i>			Israel; Sorghum,		3364
<i>Oebalus pugnax</i>			Storage materials see,		
Stomata,			Reserve materials		
Abnormality; Sorghum,	0548		Storage see also,		
Effect; Sorghum, Varieties,			Grain storage		
Leaf water potential:Water			Storage structures,		
			Tanzania; Sorghum,		2737

Stover,			
(for)Cattle;Sorghum,	4807		
(for)Lamps;Sorghum,	4807		
Digestibility,(in)Buffaloes;			
Sorghum,	5141		
Digestibility,(in)Cattle;			
Sorghum,	5137		
Dry matter/Digestibility,			
Juiciness,Effect;Sorghum,	5099		
Straw,			
(effect on)Strawberries;Sor-			
ghum sudanense,	1566		
(for)Cattle;Sorghum,	4876		
(for)Sheep;Sorghum,	4910		
Digestibility;Sorghum,	4960		
Nutritive value,(for)Cattle;			
Sorghum,	4987		
Straw/Degradation,			
Azotobacter,Effect,Theses;			
Sorghum,	4886		
Effect;Sorghum,Azotobacter/			
Development,	4783		
Straw/Quality,			
Nitrogen fertilizers,Effect;			
Sorghum,	2220		
Straw mulches,			
Effect;Sorghum,Germination,	1754		
Effect;Sorghum,Growth,	1754		
Effect;Sorghum,Soil tempera-			
ture,	1754		
Effect;Sorghum,Soil water			
content,	1756		
Effect;Sorghum,Soil water			
retention,	1755		
Effect;Sorghum,Yields,	1755 1756		
Straw yield:Root characters,			
Correlation;Sorghum,	1625		
Streptococcus zymogenes;			
Sorghum,Nutritive value,Ana-			
lysis,	4895		
Streptomyces gammyicus,			
Effect;Sorghum,Colletotrich-			
um graminicola,	3566		
Stress,			
Effect,(at)Developmental			
stages;Sorghum,Genotypes,			
Proline content,	0999		
Stress/Diseases,			
Fallowing,Effect;Sorghum,	3317		
Stress effects;			
Sorghum,Macrophomina phaseoli,	3447		
Striga,			
2-4-D;Sorghum,	3828		
Nigeria	3815		
Weeding;Sorghum,	3828		
Striga;			
Sorghum,	3809 3826		
Striga/Control,			
Economics,USA;Sorghum,	5318		
India;Sorghum,	3827		
Semi-arid tropics	3822		
Striga/Distribution	3821		
Striga/Germination;			
Sorghum,	3819		
Striga/Infestation:Soil phy-			
sicochemical properties,			
Relationship,India/Maharash-			
tra;Sorghum,	3825		
Striga/Resistance,			
Screening,India;Sorghum,Hyb-			
rids,	3806		
Screening,India;Sorghum,Var-			
ieties,	3806		
Screening,India/Andhra Prad-			
esh;Sorghum,Varieties,	3813		
Screening;Sorghum,Hybrids,	3804 3805		
Screening;Sorghum,Varieties,	3811 3812 3819 3820 3821 3830		
Striga/Resistance;			
Sorghum,Breeding,	3823		
Striga/Resistance:Hydrocyanic			
acid content;			
Sorghum,	4688 4689		
Striga asiatica,			
2-4-D;Sorghum,	3829		
Effect,Theses;Sorghum,Growth,	3799		
Nitrogen fertilizers,Effect,			
India/Karnataka;Sorghum,	3831		
Phenolic acids,Effect;Sorghum,	3802		
USA;Sorghum,	3824		
USA/North Carolina	2632		
USA/South Carolina	2632		
Striga asiatica/Autogamy,			
USA	3817		
Striga asiatica/Biology,			
India;Sorghum,	3806		
Striga asiatica/Control,			
India/Karnataka;Sorghum,	3829		
Striga asiatica/Infestation,			
Trap crops,Effect;Sorghum,	3828		
Striga asiatica/Physiology,			
India/Karnataka	3800 3801		
Striga densiflora/Physiology;			
Sorghum,	3816		
Striga hermonthea,			
Effect,Theses;Sorghum,Physi-			
ology,	3808		
Herbicides;Sorghum,	3803		
Striga hermonthea/Germinat-			
ion,			
Strigol,Effect	3818		
Striga hermonthea/Infection,			
Effect;Sorghum,Growth subst-			

ances,	3807	Sorghum, Forage yield, Sequential cropping, Effect,	4800
Striga hermontheca/Physiology, Africa(West); Sorghum,	3810	Sorghum, Germplasm/Collections,	0222
Striga lutea see,		Sorghum, Grain storage,	5319
Striga asiatica		Sorghum, Growth, Weeds, Effect,	2582
Striga orobanche/Biology; Sorghum,	3814	Sorghum, Helicoverpa fletcheri/Physiology,	4184
Strigol,		Sorghum, Herbicides,	2583
Effect; Striga hermontheca/ Germination,	3818	Sorghum, Larks,	4462
Stubble,		Sorghum, Marketing,	5319
(for) Beef cattle, Theses; Sorghum(Forage),	2857	Sorghum, Phenotypic variations,	1194
(for) Cattle; Sorghum,	4791	Sorghum, Processing,	2751
(for) Grazing; Sorghum,	2846	Sorghum, Production,	0156 1365
(for) Sheep, Australia; Sorghum (Forage),	3037	Sorghum, Research,	0108 0142
Chilo partellus; Sorghum,	4225		0156 1365
Chilo partellus/Population density; Sorghum,	4224	Sorghum, Schistocera gregaria,	3854
Composition; Sorghum,	5133	Sorghum, Seed industry,	2791
Digestibility, (in) Sheep; Sorghum,	5133	Sorghum, Varieties/Performance, Genotype x environment interactions,	1352
Digestibility, Composition, Effect; Sorghum,	5134	Sorghum, Yields, Weeds, Effect,	2582
Nutritive value, (for) Sheep; Sorghum,	5133	Sorghum(Forage), Saline soils,	2914
Nutritive value; Sorghum,	2839	Sudax see,	
Utilization; Sorghum,	2838	Sorghum x Sorghum sudanense	
Stubble;		Sugar/Production,	
Sorghum,	1821 1822	Australia; Sweet sorghums,	3226
	2836	Iraq; Sweet sorghums, Cultivation,	3232
Sorghum(Forage),	3066	Israel; Sorghum,	3213
Stubble/Cutting,		South Africa; Sweet sorghums,	3240
Effect, Theses; Sorghum(Forage), Yields,	2857	Spacing, Effect; Sweet sorghums,	3217
Stubble/Height: Cutting,			3276
Effect; Sorghum sudanense,		USA/Louisiana; Sweet sorghums,	3277
Yields,	3129		3278
Stubble/Molds,		USA/Mississippi; Sweet sorghums,	3219
(effect on) Cattle/Acceptability; Sorghum caffrorum,	4996	Sugar/Production;	
Suberins see,		Sorghum,	5232
Polysaccharides		Sweet sorghums,	3207 3208
Sucrose/Metabolism;			5238
Sorghum, Maturation,	0606	Sweet sorghums: Sugarcane, Comparison,	3279
Sucrose content,		Sugar content,	
Genetics; Sorghum,	0818	Genotypic variations, Korea Republic; Sorghum(Forage),	2949
Sudan,		Sugar content;	
Theses; Sorghum, Feeds, Nutritive value,	4777	Sorghum,	4681
Sudan;		Sugarcane mosaic virus,	
Sorghum, Bread, Nutritive value,	4730	Australia; Sorghum,	3778
Sorghum, Cultivation, (for) Cattle,	5196	Effect, Australia; Sorghum, Yields,	3767
Sorghum, Drechslera gedarefensis,	3504	Effect; Sorghum halepense, Yields,	3768
		International survey; Sorghum,	3781
		Italy; Sorghum,	3796
		Italy; Sorghum halepense,	3796
		Philippines; Sorghum, Yield	

loss,	3754		
Venezuela;Sorghum(Wild),	3771		
Sugarcane mosaic virus;			
Sorghum,	3756 3758		
	3759 3775 3779 3780		
Sugarcane mosaic virus/Infection,			
Polysaccharides,Effect;Sweet sorghums,	3233		
Sugarcane mosaic virus/Inoculation;			
Sweet sorghums,	3288		
Sugarcane mosaic virus/Resistance,			
Australia;Sorghum,Breeding, Screening;Sorghum halepense, Germplasm,	3766		
	3761		
Sugarcane mosaic virus/Resistance;			
Sorghum,	3762		
Sorghum halepense x Sorghum roxburghii,Hybrids,	3765		
Sugarcane mosaic virus/Rhizosphere;			
Sorghum,	3784		
Sugarcane mosaic virus/Seedlings;			
Sorghum,	3786		
Sugars/Metabolism;			
Sorghum,Seeds/Development,	0297		
Sugars/Pentosans,			
Comparison;Sorghum:Pearl millet,	4522		
Sugary disease see,			
Ergot			
Sulphur,			
Effect,Guatemala,Theses;Sorghum,Yields,	2130		
Effect,USA;Sorghum,Yields,	2198		
Effect;Sorghum,Calcareous soils/Iron uptake,	2117		
Effect;Sorghum,Calcareous soils/Zinc uptake,	2117		
Sulphur/Soils,			
Costa Rica;Sorghum,	2416		
Sulphur availability,			
(in)Soils,India/Maharashtra;			
Sorghum,	2306		
Sulphur content;			
Sorghum(Forage),	3170		
Sulphur content/Soils,			
Costa Rica;Sorghum,	2116		
Sulphur deficiency,			
Atlases;Sorghum,	2243		
Sulphur deficiency:Sodium deficiency,			
(for)Animal production,Aust-			
ralia;Sorghum(Forage),		5190	
Sulphur fertilizers,			
Effect;Sorghum,Helminthosporium/Sporulation,		3543	
Sulphur fertilizers:Nitrogen fertilizers:Phosphorus fertilizers,			
Effect;Sorghum(Forage),Cyanides/Potential,		3171	
Effect;Sorghum(Forage),Mineral content,		3171	
Effect;Sorghum(Forage),Yields,		3171	
Sulphur uptake;			
Sorghum,Hybrids,		2091	
Sulphuric acid/Application methods,			
Effect;Sorghum,Composition,		2357	
Effect;Sorghum,Growth,		2357	
Sulphuric acid:Gypsum:Irrigation water,			
Effect;Sorghum sudanense, Soil physicochemical properties,		2824	
Effect;Sorghum sudanense, Yields,		2824	
Sulphuric acid:Phosphate fertilizers,			
Effect,USA/New Mexico;Sorghum,		2159	
Effect,USA/New Mexico;Sorghum,Soils,		2159	
Sumatra;			
Sorghum,Research,		0101	
Sunflowers/Control;			
Sorghum:Cotton:Maize,Rotational cropping,		2522	
Superoxide dismutase,			
Localization;Sorghum,Leaves,		0373	
Superphosphate,			
Effect,Theses;Sorghum(Forage),Varieties,		2881	
Superphosphate:Farmyard manure,			
Effect;Sorghum:Cotton:Groundnuts,Rotational cropping, Yields,		2092	
Supply:Demand,			
Senegal;Sorghum,		5369	
Supply functions,			
India;Sorghum,		5288	
Surface active agents/Phytotoxicity;			
Sorghum,Roots,		0413	
Surfactants see,			
Surface active agents			
Sweet sorghums,			
Agronomy/Research,USA/Florida		1563	
Alcohols/Production,Brazil		3204	
Alcohols/Production,Italy		3269	

Alcohols/Production, South Africa		3285		Irrigated soils, USSR		3284
Alcohols/Production, USA		3243		Irrigation		3212
Alcohols/Production	3207	3241		Lysine content, USSR	4686	4686
	3270	3271	3273	Maize dwarf mosaic virus/Inoculation, Effect		3288
Aluminium/Phytotoxicity		3255		Manganese/Phytotoxicity		3255
Australia		3215	3262	Mineral nutrition	3254	3255
	3263			Nutrient deficiency		3255
Biomass, USA/Texas		3283		Nutritive value, (for) Cattle		3244
Biomass		3275		Nutritive value, (for) Sheep		3244
Biomass/Production, USA/Louisiana	3277	3278		Oligonychus pratensis/Resistance	4285	4286
Biometry		3231		Organic matter/Digestibility		4907
Canopy, Wind damage		3253		Phosphorus uptake		3254
Carbohydrate content		3222		Productivity, Hungary	2965	2966
Cation content, Calcium:Magnesium:Potassium:Sodium, Effect		3205		Productivity, Sowing, Effect, USSR		3286
Chlorine/Phytotoxicity		3255		Protein content, USSR	4686	4686
Composition, USA/Texas		3283		Puccinia purpurea/Resistance, USA		3228
Cultivation, (for) Silage, (under) Irrigation, USSR		3258		Quality, USSR	3246	3259
Cultivation, (for) Sugar/Production, Iraq		3232		Registration, USA		3218
Cultivation, USA/Texas		3275		Selection, Inbreeding		3242
Cultivation, USSR	3206	3257		Silage, Carotenoids/Degradation		4954
Diseases, Colombia		3292		Silage/Composition		3098
Dry matter/Digestibility		4907		Silage/Nutritive value		3098
Energy production, New Zealand		3268		Silage yield, Egypt		3061
Energy production, USA	3225	3249		Spacing, (under) Irrigation, USSR		3229
Energy production, USA/Louisiana		3280		Stems/Yields, Panicles/Bagging, Effect		3216
Energy production	3208	3239		Stems/Yields, Spacing, Effect		3217
Fuels, USA		3261		Sugar/Production, Australia		3226
Fuels		3260		Sugar/Production, South Africa		3240
Genotype x environment interactions, (for) Alcohols/Production, Brazil		3281		Sugar/Production, Spacing, Effect	3217	3276
Germplasm, Agronomic characters, Combining ability, USA/Mississippi		322/		Sugar/Production, USA/Louisiana		3277
Germplasm, Anthracnoses/Resistance, USA/Mississippi		3227			3278	
Germplasm, Downy mildews/Resistance, USA/Mississippi		322/		Sugar/Production, USA/Mississippi		3219
Germplasm, Rusts/Resistance, USA/Mississippi		322/		Sugar/Production	3207	3208
Grain/Flavonoids, (effect on) Animal growth		3266			5238	
Growth, Calcium:Magnesium:Potassium:Sodium, Effect		3205		Sugarcane mosaic virus/Infection, Polysaccharides, Effect		3233
Harvesting, USSR		3246		Sugarcane mosaic virus/Inoculation		3288
Harvesting		3265		Syrup/Production	3208	3289
Harvesting (Mechanized)		3290			3290	
Herbicides/Detoxicants		3282		Tillage		3251
Hungary	2962	2963		Tissue culture		3224
	2964			USSR	3264	3291
Hydrocyanic acid content, USSR		4686		Uses		3252
				Varieties, Biological competition, Brazil		3256
				Varieties, Biomass/Production, Spacing, Effect		3276
				Varieties, Composition, Italy		3272
				Varieties, Dry matter/Digest-		

ibility	3272	Sorghum,Diets,Tannin content, Evaluation,	4848
Varieties,Organic matter/Digestibility,Italy	3272	Sorghum,Digestibility,	5042
Varieties,Resistance,Trichlorfon	3220	Sorghum,Digestibility,Endosperm colour:Pericarp colour, Effect,	5035
Varieties,USSR	3237 3238	Sorghum,Digestibility,Phenolic compounds,Effect,	4840
Varieties/Performance,(under) Irrigation,USSR	3250	Sorghum,Digestibility:Nutritive value,Endosperm,Effect,	5060
Varieties/Performance,Argentina	3267	5061	
Varieties/Performance,Brazil	3211	Sorghum,Feeding,	4927
Varieties/Performance,USA/Arkansas	3209	Sorghum,Feeds,	4813 4922
Varieties/Performance,USA/Louisiana	3287	5077 5117	
Varieties/Performance,USA/Texas	3274	Sorghum,Feeds,Moisture content:Phosphorus availability,	5159
Varieties/Performance,Venezuela,Theses	3245	Sorghum,Feeds,Nutritive value,	4767
Varieties/Registration,USA	3228	4778 4780 4787 4837 4844 4865	
Yields,Mineral fertilizers, Effect	3210	4888 4930 4936 4947 5169 5179	
Yields,Propazine,Effect	3223	Sorghum,Feeds,Nutritive value:Tannin content,Evaluation,	4889
Yields,USSR	3247 3259	5063	
Sweet sorghums:Sugarcane, Comparison,(for)Alcohols/Production	3279	Sorghum,Feeds,Nutritive value:Toxicity,Evaluation,	4963
Comparison,(for)Biomass/Production	3279	Sorghum,Feeds,Phosphorus availability,Pelleting, Effect,	5160
Comparison,(for)Sugar/Production	3279	Sorghum,Feeds,Phosphorus availability,Processing, Effect,	5158
Sweet sorghums(American), Cultivation,Italy	3221	Sorghum,Grain(Weathered),	5139
Sweet sorghums see also, Sorghum saccharatum		Sorghum,Nutritive value,	4797 5017
Sweet sorghums x Sorghum see, Sorghum x Sweet sorghums		Sorghum,Oils,Nutritive value,	5052
Sweet sorghums x Sorghum sudanense see, Sorghum sudanense x Sweet sorghums		Sorghum,Seed colour:Digestibility,Relationship,	5105
Swine,		Sorghum,Silage,	5036 5201
Romania;Sorghum,Feeds,	4861	Sorghum,Silage,Nutritive value,	5022
Theses;Sorghum,Digestibility, Phenolic compounds,Effect,	4839	Sorghum,Varieties(Bird resistant),	4974
Theses;Sorghum,Digestibility: Nutritive value,Endosperm, Effect,	5059	Sorghum,Varieties(Brown grain),Nutritive value, Micronization:Polyethylene glycol,Effect,	5089
Theses;Sorghum,Feeds,Amino acid content,Evaluation,	4911	Sorghum x Sorghum sudanense, Hybrids,Silage,	5036
Theses;Sorghum,Feeds,Nutritive value,	4779	Swine/Control,	
Swine;		(by)Fencing(Electric),Australia;Sorghum,	5177
Sorghum,Diets,	4831 4929	Swine/Physiology,	
4964 5031 5040 5140 5153		Africa(East);Sorghum album, Hydrocyanic acid content,	5086
Sorghum,Diets,Nutritive value,	4835	Swine/Physiology;	
		Sorghum,Diets,	4938
		Syrphids,	
		India/Orissa;Sorghum,Aphids/ Predation,	4022

Syrup/Production, USA/Arizona;Sorghum,	5259	4591 4645 4647	Tannin content/Leaves,	
Syrup/Production; Sorghum,	5261		Leaf spot,Effect;Sorghum,	2841
Sorghum saccharatum,	5260		Tannin content/Reduction, Effect;Sorghum,Nutritive value,	4642
Sweet sorghums,	3208 3289		Tannin content/Reduction; Sorghum,	4643 4644
Syrup quality, USA/Tennessee;Sorghum,	4724		Sorghum(Forage),Breeding,	2896
Syrup quality; Sorghum,	4725		Tannin content:Agronomic characters,	
Taiwan; Sorghum,Hybrids,	1360		Relationship;Sorghum,	4564
Tannin/Reduction, Grain storage:Seed treatment, Effect;Sorghum,	2764		Tannin content:Bird resista- nce;	
Tannin content, Colorimetric determination, Temperature effects;Sorghum,	0339		Sorghum,	4528 4529
Contarinia sorghicola,Effect; Sorghum,Genotypes,	4356		Tannin content:Digestibility, Evaluation,(for)Sheep;Sorgh- um,Feeds,	4881 4879
Effect,India;Sorghum,Varieties, Iron,	4648		Theses;Sorghum,Feeds,	4880
Estimation,(by)Amylases/Inh- ibition;Sorghum,	0484		Tannin content:Digestibility; Sorghum,Feeds,	4880
Evaluation,(for)Poultry,The- ses;Sorghum,Feeds,	4991 5126		Tannin content:Drying:Matur- ity;	
Evaluation,(for)Poultry;Sor- ghum,Diets,	4850		Sorghum,	4646
Evaluation,(for)Poultry;Sor- ghum,Feeds,	4992 4993		Tannin content:Hydrocyanic acid content:Nitrate content;	
Evaluation,(for)Poultry;Sor- ghum,Varieties,	4846		Sorghum,	4677
Evaluation,(for)Swine;Sorgh- um,Diets,	4848		Tannin content:Lysine/Avail- ability;	
Evaluation,Theses;Sorghum(Ethiopian),	0784		Sorghum,Feeds,	4892
Husking,Effect;Sorghum,	4545 4546		Tannin content:Methionine/ Availability;	
Inheritance,Theses;Sorghum,	0681		Sorghum,Feeds,	4892
Inheritance;Sorghum,	1066		Tannin content:Nutritive value,	
Screening,Italy;Sorghum,Hyb- rids,	1067		Evaluation,(for)Poultry,The- ses;Sorghum,	5062
Tannin content; Sorghum,	4526		Evaluation,(for)Poultry;Sor- ghum,Feeds,	4884 4940
Sorghum(Forage),	3103		Evaluation,(for)Rats;Sorghum, Feeds,	4884
Tannin content/Analysis, (by)Colour;Sorghum,	4565		Evaluation,(for)Swine;Sorgh- um,Feeds,	4889 5063
(by)Proteins/Precipitation; Sorghum,	4583 4584		Formaldehyde,Effect,(in)She- ep,South Africa;Sorghum, Feeds,	5053
(by)Spectrometry;Sorghum,	4640 4641		Relationship,(in)Poultry; Sorghum,	4809 4810
USA/Louisiana;Sorghum,	4622		Theses;Sorghum,Feeds,	4879
Tannin content/Analysis; Sorghum,	4536 4589		Tannin content:Oil content: Protein content,	
			Effect;Sorghum,Genotypes, Sitophilus zeamais/Biology,	4450
			Tannin content:Protein cont- ent:Starch content;	
			Sorghum,Varieties,	4678

Tannins,			
(effect on)Methionine/Utili-			
zation,(in)Poultry;Sorghum,	4872		
Anatomical characters,Effect,			
USA/Georgia,Theses;Sorghum,			
Hybrids,	4563		
Changes;Sorghum,Varieties,			
Bird resistance,	4553		
Changes;Sorghum,Varieties			
(High-tannin),Seeds/			
Development,	0317		
Changes;Sorghum,Varieties			
(Low-tannin),Seeds/			
Development,	0317		
Cooking,Effect,(in)Rats;Sor-			
ghum,Feeds,	5055		
Detection;Sorghum,	0934		
Determination,Theses;Sorghum			
(Forage),	3169		
Effect,Theses;Sorghum,Amyla-			
ses,	0342		
Genotypic variations;Sorghum			
(Forage),	3130		
Inheritance,Theses;Sorghum			
(Forage),	3169		
Inheritance;Sorghum,	0830		
Nutritive value,Theses;Sorg-			
hum(Forage),	3169		
Tannins;			
Sorghum,	0830	4547	
	4550	4551	
Tannins/Adsorption,			
(by)Starch;Sorghum,Varieties,			
Bird resistance,	4552		
Tannins/Analysis;			
Sorghum,	4557		
Sorghum,Feeds,	4541	4542	
Tannins/Analysis(for)Human			
nutrition;			
Sorghum,	4543		
Tannins/Detoxicants;			
Sorghum,	4538		
Tannins/Leaves,			
Inheritance;Sorghum,	0668		
Tannins/Removal;			
Sorghum,Feeds,	5054		
Tannins/Seeds,			
Removal;Sorghum,	0318		
Tannins:Carbohydrates,			
Effect;Sorghum,Silage quality,	4915		
Tannins:Mycotoxins,			
(effect on)Poultry;Sorghum,	4854		
Tannins:Proteins,			
Complexes,Chromatography;			
Sorghum,Varieties,	4567		
Interactions;Sorghum,Feeds,	4926		
Tannins:Seed colour:Seed			
vigour,			
Relationship;Sorghum,		0682	
Tanzania;			
Sorghum,Germplasm/Collections,	0247		
	0248		
Sorghum,Grain yield,Nitrogen			
fertilizers,Effect,	2297		
Sorghum,Grain yield,Phospho-			
rus fertilizers,Effect,	2297		
Sorghum,Mixed cropping,Inse-			
ct pests,	3909		
Sorghum,Production,	5315		
Sorghum,Research,	0131		
Sorghum,Storage,	2737		
Sorghum,Storage structures,	2737		
Sorghum,Threshing,	2776		
Tar spot see,			
Phyllachora graminis			
Taxiphyllin/Biosynthesis;			
Sorghum,	0338		
Taxis/Azospirillum brasiliense,			
(towards)Roots/Exudations;			
Sorghum,	1758	1759	
Taxis/Azospirillum lipoferum,			
(towards)Roots/Exudations;			
Sorghum,	1758	1759	
Taxonomy,			
Australia;Sorghum(Forage),	3127		
Taxonomy;			
Sorghum,	0219	0230	
	0231	0232	
Technology,			
Argentina;Sorghum,	1632		
Technology;			
Sorghum,Yield increase,	1643	1644	
	1645		
Technology/Cultivation,			
USSR;Sorghum,	1802	1823	
	1832		
Technology transfer,			
(in)America;Sorghum,	0085		
Temperate climate:Tropical			
climate,			
Theses;Sorghum,Adaptation,	1507		
Temperate climate:Tropical			
climate;			
Sorghum,Adaptation,	1508		
Temperature,			
Genotypic variations;Sorghum,			
Male sterility,Induction,	0734		
Temperature/Germination,			
Determination,Mathematical			
models;Sorghum,	0806	0807	
Determination;Sorghum,	0265		
Determination;Sorghum,Genot-			
ypes,	0648	0649	
Temperature/Leaves;			

Sorghum, Evapotranspiration:					
Advection, Evaluation,	1718			Sorghum, Seeds/Development,	0322
Temperature: Evaporation;				Sorghum, Tannin content, Colo-	
Sorghum,	1710			rimetric determination,	0339
Temperature: Water content,				Sorghum, Varieties, Insectici-	
Relationship, Soil moisture,				des/Tolerance,	3941
Effect; Sorghum,	1686			Sorghum, Yields,	0636
Temperature: Yield components:				Sorghum caffrorum, Development,	0489
Yields: Respiration (Dark),				0615	
Relationship, Theses; Sorghum,				Temperature effects: Light	
Photosynthesis:	0393			effects;	
Temperature effects,				Sorghum sudanense, Seedlings,	
Bibliographies; Sorghum,	0008			Nitrogen metabolism,	2941
Japan; Sorghum alnum,	2970	2971		Temperature resistance,	
Mexico; Sorghum, Growth,	0811			Adaptation, Theses; Sorghum,	
Sand table (Thermogradient				Genotypes,	0911
generating), Use; Sorghum,				Argentina; Sorghum caffrorum,	1263
Growth: Germination,	0326			CIMMYT: ICRISAT, Cooperative	
Theses; Sorghum, Feeds, Nutrit-				program; Sorghum, Breeding,	1119
ive value,	5107			Evaluation, Mexico, Theses;	
Theses; Sorghum, Germination,	0481			Sorghum, Genotypes,	0991
Theses; Sorghum, Growth: Photo-				Evaluation, USSR; Sorghum,	0350
synthesis: Yields,	0412			Inheritance, Mexico, Theses;	
Theses; Sorghum, Hybrids, Growth,	0538			Sorghum,	0803
Theses; Sorghum, Hybrids, Yields,	0538			Inheritance, Mexico; Sorghum,	0804
Theses; Sorghum, Photosynthesis,	0533			Kenya; Sorghum,	1677 1678
Theses; Sorghum, Respiration,	0469			Mexico, Theses; Sorghum, Selec-	
0533				tion,	0803
Theses; Sorghum, Seedlings/				Mexico; Sorghum, Selection,	0804 1374
Development,	0481			Mexico; Sorghum caffrorum,	
Theses; Sorghum, Starch synth-				Developmental stages,	1373
esis,	0469			Mexico; Sorghum caffrorum,	
Temperature effects;				Selection,	1373
Sorghum,	0287			USA/Nebraska; Sorghum, Breeding,	0932
Sorghum, Atherigona soccata/				Temperature resistance;	
Incidence,	4074	4075		Sorghum,	0810 1937
Sorghum, Developmental stages,	0579			Sorghum, Breeding,	0768 0912
Sorghum, Germination,	0598			1118	
Sorghum, Grain storage,	2703			Sorghum, Developmental stages,	0930
Sorghum, Growth,	0399	0524		0931	
1704				Sorghum, Germination,	0930
Sorghum, Growth: Yield compon-				Sorghum, Seedlings/Growth,	0930
ents,	1692			Sorghum, Selection,	0635 0931
Sorghum, Hybrids,	0443			Temperature see also,	
Sorghum, Hybrids, Growth peri-				Advection	
od: Yield components,	1691			Air temperature	
Sorghum, Hybrids, Heading,	0381			Temperature stress;	
Sorghum, Hydrocyanic acid				Sorghum, Adaptation,	0467
content,	4575			Terrazole: Urea,	
Sorghum, Leaves,	0620			Effect; Sorghum, Yields,	2431
Sorghum, Macrophomina phaseoli,	3447			Testa,	
Sorghum, Nutritive value,	5199			Microscopy; Sorghum, Genotypes,	0301
Sorghum, Peronosclerospora				Testa/Screening,	
sorghii/Sporulation,	3583			Bleach test; Sorghum,	0234 0235
Sorghum, Seedlings,	0636			Tetrafluron/Residues,	
Sorghum, Seedlings, Schizaphis				Tolerance; Sorghum,	2640
graminum/Resistance,	4026	4028		Tetraploids;	
				Sorghum, Apomixis,	0961

Tetrastichus, Moisture effects, India/Karn- ataka; Sorghum, Contarinia sorghicola/Predation,	4382		
Tetrastichus; Sorghum, Contarinia sorghico- la/Predation,	4326 4329	4331 4333 4380	
Texas; Sorghum,	1246		
Thailand, Annual reports; Sorghum, Rese- arch,	0183 0184		
Thailand; Sorghum, Agronomy/Research,	1556 1557	1558 1559	
Sorghum, Breeding,	0838 0840	0855 0919 1000 1085 1086	
Sorghum, Breeding, (for) Disea- se resistance,	0857		
Sorghum, Cropping systems,	2051		
Sorghum, Cropping systems: Grasshoppers/Control,	4491		
Sorghum, Cropping systems: Locusts/Control,	4491		
Sorghum, Diseases,	3370 3371		
Sorghum, Downy mildews/Resea- rch,	3670		
Sorghum, Farmyard manure, Eff- ect, (in) Oxisols,	2400		
Sorghum, Feeds, (for) Poultry,	5065		
Sorghum, Feeds, Nutritive val- ue, Comparison,	4959		
Sorghum, Fertilizers,	2124		
Sorghum, Fertilizers/Research, (for) Yield increase,	2397 2398		
Sorghum, Fertilizers/Trials,	2258		
Sorghum, Grain yield, Cultiva- tion, Effect,	1656		
Sorghum, Grain yield, NPK fer- tilizers, Effect,	2113		
Sorghum, Growth, Phosphate fertilizers, Effect, (in) Latosols (Red yellow),	2115		
Sorghum, Growth, Rock phosphat- e, Effect, (in) Latosols (Red yellow),	2270 2298	2299	
Sorghum, Hybrids (Late maturi- ng)/Performance,	1417		
Sorghum, Hybrids (USA)/Perfor- mance,	1348		
Sorghum, Insect pests,	3918 3919		
Sorghum, Insect pests/Research,	3870	3871	
Sorghum, Insecticides/Phytot- oxicity,			4205
Sorghum, Insecticides/Spraye- rs, Comparison,			4206
Sorghum, Marketing,			5382
Sorghum, Mythimna separata/ Control, Insecticides,			4206
Sorghum, Mythimna separata/ Control, Insecticides, Evaluation,			4201 4205
Sorghum, Peronosclerospora sorghii,			3580
Sorghum, Pest control,			3977
Sorghum, Production costs,			5393
Sorghum, Research,			0117 0146
		0164 0166	
Sorghum, Seed industry,			2790
Sorghum, Seed production,			2803 2806
		2811 2812	
Sorghum, Seed treatment, (for) Sitophilus zeamais/Control,			4451
Sorghum, Seeds, Sitophilus oryzae/Resistance, Screening,			4431
Sorghum, Soil fertility,			2110
Sorghum, Soil water use,			2507
Sorghum, Soils/Research, (for) Yield increase,			2397 2398
Sorghum, Sowing, NPK fertiliz- ers, Effect,			2113
Sorghum, Statistics,			5316
Sorghum, Trade,			5368
Sorghum, Varieties, NPK ferti- lizers, Effect,			2111
Sorghum, Varieties, Yields, Phosphate fertilizers, Effect, (in) Latosols (Red yellow),			2112
Sorghum, Varieties/Improvement, Research,			0858 0859
Sorghum, Varieties/Performance,			1272
		1273 1275 1461	
Sorghum, Yields, Phosphate fertilizers, Effect, (in) Latosols (Red yellow),			2115
Sorghum, Yields, Rock phosphat- e, Effect, (in) Latosols (Red yellow),			2270 2298
		2299	
Sorghum, Yields/Trials,			1274
Sorghum caffrorum, Sowing,			1892
sorghum, Field management,			1682
Thermoperiod: Photoperiod, Effect; Sorghum, Flowering,			0520 0521
Theses; Peronosclerospora sorghii, (on) Maize,			3684
Sorghum, Adaptation, Temperate climate: Tropical climate,			1507
Sorghum, Aging, Characteristi-			

cs, Inheritance,	0781	Sorghum, Diets, (effect on)	
Sorghum, Agronomic characters,		Horses/Physiology,	4949
DNBP, Effect,	0555	Sorghum, Digestibility, Phenolic compounds, Effect, (in)	
Sorghum, Agronomic characters,		Swine,	4839
Genetic parameters,		Sorghum, Digestibility: Nutritive value, Endosperm, Effect, (in) Swine,	5059
Estimation,	0879	Sorghum, Drought resistance, Induction,	0462
Sorghum, Agronomic characters,		Sorghum, Dry matter yield, Phosphorus fertilizers, Effect, Brazil,	2260
Nitrogen fertilizers, Effect,	2314	Sorghum, Dry matter yield, Soils/PH, Effect, Brazil,	2260
Sorghum, Alachlor, Naphthalic anhydride, Effect,	2660	Sorghum, Econometrics, USA,	5297
Sorghum, Allelopathy: Cultivation,	4533	Sorghum, Economics, Employment, Effect, India/Karnataka,	5346
Sorghum, Amylases, Tannins, Effect,	0342	Sorghum, Emergence, Sandy loam soils,	1546
Sorghum, Anatomy: Transpiration: Wilting, Relationship,	0583	Sorghum, Emergence, Soil physicochemical properties: Sowing, Effect,	1546
Sorghum, Aponixis,	1136	Sorghum, Endosperm/Mutants, Biochemical characters, Evaluation,	1165
Sorghum, Atrazine/Residues, Effect, Colombia,	2645	Sorghum, Endosperm/Mutants, Seed characters: Yields, Evaluation,	1165
Sorghum, Biochemistry, Pesticides, Effect,	0311	Sorghum, Erosion, Cultivation, Effect,	1828
Sorghum, Breeding, (for) Protein quality,	0826	Sorghum, Evapotranspiration, Remote sensing,	1697
Sorghum, Carbon balance, Water stress, Effect,	0674	Sorghum, Feeds, Amino acid content, Evaluation, (for) Swine,	4911
Sorghum, Chilo partellus/Bionomics,	4230	Sorghum, Feeds, Digestibility: Tannin content,	4879
Sorghum, Coleoptera/Control,	3981	Sorghum, Feeds, Nutritive value, (for) Cattle,	5066
Sorghum, Colletotrichum graminicola/Pathogenecity,	3549	Sorghum, Feeds, Nutritive value, (for) Cattle, Brazil,	5051
Sorghum, Colletotrichum graminicola/Resistance, Inheritance,	3519	Sorghum, Feeds, Nutritive value, (for) Poultry,	4869
Sorghum, Composition, Iron: Zinc, Effect,	2100	Sorghum, Feeds, Nutritive value, (for) Swine,	4779
Sorghum, Contarinia sorghicola/Behaviour,	4391	Sorghum, Feeds, Nutritive value, Sudan,	4777
Sorghum, Contarinia sorghicola/Biology,	4314	Sorghum, Feeds, Nutritive value, Temperature effects,	5107
Sorghum, Contarinia sorghicola/Bionomics,	4391	Sorghum, Feeds, Nutritive value: Tannin content,	4879
Sorghum, Contarinia sorghicola/Control,	4314	Sorghum, Feeds, Tannin content, Evaluation, (for) Poultry,	4991 5126
Sorghum, Cortarinia sorghicola/Control, Insecticides, Evaluation,	4305	Sorghum, Flowering, Synchronization, India/Karnataka,	1063
Sorghum, Contarinia sorghicola/Population density,	4305	Sorghum, Flowering: Vegetative	
Sorghum, Crop residues, Management factors: Physiological factors, Effect,	0621		
Sorghum, Cultivated area: Prices, Relationship, USA,	5297		
Sorghum, Cultivation, Mexico, 1791	1793		
Sorghum, Curvularia, Tropics,	3619		
Sorghum, Demand, Mexico,	5367		
Sorghum, Developmental stages,	0463		

cycle:Yields,Relationship,	0742	ss,Effect,	0295
Sorghum,Fluridone,	2533	Sorghum,Growth,Phosphate	
Sorghum,Forage,Nutritive		fertilizers:Sodium,Effect,	2269
value,	4877	Sorghum,Growth,Striga asiatic	
Sorghum,Fusarium moniliforme,		ica,Effect,	3799
Tropics,	3619	Sorghum,Growth/Analysis,	0313
Sorghum,Fusarium roseum,Tro-		Sorghum,Growth:Photosynthes-	
pics,	3619	is:Yields,Light effects,	0412
Sorghum,Gametes/Selection,		Sorghum,Growth:Photosynthes-	
Analysis,	0986	is:Yields,Temperature	
Sorghum,Genetics,Cysteine:		effects,	0412
EMS:Hydrazine:Irradiation,	1058	Sorghum,Growth:Photosynthes-	
Effect,		is:Yields,Water stress,	
Sorghum,Genotype x environm-		Effect,	0412
ent interactions,El Salvador,	1397	Sorghum,Growth:Yields,Analy-	
Sorghum,Genotypes,Drought,		sis,	1507
Effect,Mexico,	1484	Sorghum,Harvesting losses,	
Sorghum,Genotypes,Fertilize-		Optimization,Models,	2739
rs,Effect,India/Karnataka,	2203	Sorghum,Herbicides,(for)Rain	
Sorghum,Genotypes,Grain yie-		fed conditions,	2529
ld,Harvesting:Nitrogen		Sorghum,Husking,	2763
fertilizers,Effect,	2286	Sorghum,Hybrid seed product-	
Sorghum,Genotypes,Growth,ABA:		ion,Methods,	2795
GA:IAA,Changes,	0353	Sorghum,Hybrids,Agronomic	
Sorghum,Genotypes,Irrigation,		characters,Combining ability,	1071
Effect,Mexico,	1484	Sorghum,Hybrids,Agronomic	
Sorghum,Genotypes,Temperatu-		characters,Mexico,	1388
re resistance,Adaptation,	0911	Sorghum,Hybrids,Calcium eff-	
Sorghum,Genotypes,Temperatu-		iciency,Brazil,	2253
re resistance,Evaluation,		Sorghum,Hybrids,Development,	1072
Mexico,	0991	Sorghum,Hybrids,Growth,Temp-	
Sorghum,Genotypes/Developme-		erature effects,	0538
nt,Models,	0647	Sorghum,Hybrids,Magnesium	
Sorghum,Germination,Tempera-		efficiency,Brazil,	2253
ture effects,	0481	Sorghum,Hybrids,Potassium	
Sorghum,Gloeocercospora sor-		efficiency,Brazil,	2253
ghi:Hydrocyanic acid content,		Sorghum,Hybrids,Production,	
Relationship,	3538	(by)Ratooning,	0929
Sorghum,Grain/Degradation		Sorghum,Hybrids,Production,	
resistance,	3337	(by)Sowing,	0929
Sorghum,Grain/Developmental		Sorghum,Hybrids,Production,	
stages,Carbohydrate content,		Sowing,	0929
Evaluation,	0785	Sorghum,Hybrids,Selection,	1094
Sorghum,Grain/Developmental		Sorghum,Hybrids,Selection,	
stages,Protein quality,		Genotype x environment	
Evaluation,	0785	interactions,	1350
Sorghum,Grain storage,Methods,	2702	Sorghum,Hybrids,Selection,	
Sorghum,Grain storage,Sahel,	5419	Mexico,	1430
Sorghum,Grain yield,Nitrogen		Sorghum,Hybrids,Silage,(for)	
fertilizers,Effect,	2314	Cattle,Panama,	4973
Sorghum,Grain yield:Proteins:		Sorghum,Hybrids,Species,Cyt-	
Seed weight,Relationship,	1011	ogenetics,	0708
Sorghum,Growth,Chlormequat,		Sorghum,Hybrids,Tannins,Ana-	
Effect,	0566	tomical characters,Effect,	
Sorghum,Growth,Cultivation,		USA/Georgia,	4563
Effect,	1828	Sorghum,Hybrids,Yields,Mexico,	1388
Sorghum,Growth,Osmotic stra-		Sorghum,Hybrids,Yields,Temp-	

erature effects,	0538	Sorghum,Nematodes,Puerto Rico,	3858
Sorghum,Hybrids,Yields,Triazine,Effect,	2634	Sorghum,Nitrogen fertilizers:Phosphate fertilizers,Effect,Mexico,	2173 2363
Sorghum,Hybrids/Performance,Evapotranspiration,Effect,	0382	Sorghum,Nutritive value,Methionine hydroxy analog,Effect,(in)Cattle,	4811
Sorghum,Hybrids/Performance,Mexico,	1338 1436	Sorghum,Nutritive value/Improvement,(by)Fermentation,	4765
	1498 1499	Sorghum,Nutritive value/Improvement,(by)Germination,	4765
Sorghum,Hybrids/Performance,Moisture effects,	0382	Sorghum,Nutritive value:Tannin content,Evaluation,(for)Poultry,	5062
Sorghum,Hybrids/Performance,Panama,	1261	Sorghum,Peronosclerospora sorghi/Resistance,	3707
Sorghum,Hybrids/Performance,Sprinkler irrigation,Effect,	0382	Sorghum,Pests/Infestation,Panama,	3927
Sorghum,Iron/Chlorosis,	3395	Sorghum,Phosphorus fertilizers,Effect,(in)Calcareous soils,India/Karnataka,	2307
Sorghum,Iron(Radioactive),Soil physicochemical properties,Effect,	0365	Sorghum,Phosphorus fertilizers,Effect,Argentina,	2372
Sorghum,Iron fertilizers,Effect,(in)Calcareous soils,India/Karnataka,	2307	Sorghum,Photosynthesis,Moisture effects,	0533
Sorghum,Irrigation/Economics,Models,	2514	Sorghum,Photosynthesis,Temperature effects,	0533
Sorghum,Irrigation:Soil water potential,Effect,	2477	Sorghum,Photosynthesis:Respiration(Dark):Temperature:Yield components:Yields,Relationship,	0393
Sorghum,Keeping quality,	2702	Sorghum,Physiology,Cysteine:EMS:Hydrazine:Irradiation,Effect,	1058
Sorghum,Leaf area,Estimation,	0313	Sorghum,Physiology,Pesticides,Effect,	0311
Sorghum,Leaves/Azotobacter,	3372	Sorghum,Physiology,Striga hermonthea,Effect,	3808
Sorghum,Lysine content,Inheritance,Semi-arid tropics,India,	1069	Sorghum,Populations,Genetic parameters,	1033
Sorghum,Machinery,Colombia,	1565 1642	Sorghum,Production,Argentina,	0076
Sorghum,Male sterility,Mexico,	1338	Sorghum,Production potential,Economic analysis,India,	5372
Sorghum,Male sterility(Cytoplasmic genetic),	1152	Sorghum,Progeny forms,Quality,Comparison,	0797
Sorghum,Manures/Economics,Brazil,	2183	Sorghum,Progeny forms,Yields,Comparison,	0797
Sorghum,Marketing,Sahel,	5419	Sorghum,Protein content:Dye-binding capacity,Association,Cameroon,	0754
Sorghum,Mating systems,Evaluation,	1039	Sorghum,Qualitative characters/Genes,Inheritance,	0861
Sorghum,Maturity:Nutritive value,Relationship,	4682	Sorghum,Qualitative characters/Genes,Interrelationship,	0861
Sorghum,Mineral content,Aluminium,Effect,	2125	Sorghum,Random mating,Grain filling period:Yields,Variation,	0711
Sorghum,Mineral nutrition,Mycorrhizae/Fungi,Effect,	3484		
Sorghum,Molds,India/Karnataka,	3641		
Sorghum,Molds,India/Maharashtra,	3649		
Sorghum,Mutants(Brown midrib),Allelism,Tests,	0753		
Sorghum,Mutants(Brown midrib),Translocation,Mapping,	0713		
Sorghum,NPK fertilizers,Mexico,	2385		
Sorghum,Nematode control,Puerto Rico,	3838		

Sorghum, Random mating/Populations, Genotypic variations,	0714	Sorghum, Stabilization, Argentina,	0076
Sorghum, Research, Mexico,	0110	Sorghum, Starch synthesis, Temperature effects,	0469
Sorghum, Respiration, Moisture effects,	0533	Sorghum, Straw/Degradation, Azotobacter, Effect,	4886
Sorghum, Respiration, Temperature effects,	0469 0533	Sorghum, Tannin content, Inheritance,	0681 1066
Sorghum, Rock phosphate/Residues, Effect, Brazil,	2121	Sorghum, Temperature resistance, Inheritance, Mexico,	0803
Sorghum, Rotational cropping, Energy balance, (with) Fertilizers,	2017	Sorghum, Trisomics, Biochemistry,	1132
Sorghum, Runoff, Cultivation, Effect,	1828	Sorghum, Varieties, Composition,	5110
Sorghum, Salinity/Resistance,	0570	Sorghum, Varieties, Drought resistance, Screening,	0998
Sorghum, Seedlings/Development, Temperature effects,	0481	Sorghum, Varieties, Soils/Aluminium, Effect, (in) Oxisols, Brazil,	2364
Sorghum, Seeds/Development, Environmental effects,	1698	Sorghum, Varieties, Soils/Phosphorus, Effect, (in) Oxisols, Brazil,	2364
Sorghum, Seeds/Proteins, Modification,	1538	Sorghum, Varieties, Yields, Soils/Zinc, Effect,	2370
Sorghum, Seeds/Selection, (for) Agronomic characters: Protein quality, Microscopy,	4683	Sorghum, Varieties/Improvement, Progeny testing,	0901
Sorghum, Selection, (for) Lysine content,	0756	Sorghum, Varieties/Performance, Mexico,	1316
Sorghum, Selection, (for) Temperature resistance, Mexico,	0803	Sorghum, Varieties/Performance, Panama,	1261
Sorghum, Selection, (for) Yields,	0756	Sorghum, Varieties (High-lysine), Endosperm/Phenotypes, Diethyl sulfate, Effect,	1020
Sorghum, Sequential cropping, Cost benefit analysis, USA/Wisconsin,	5373	Sorghum, Varieties (High-tannin), Leaves, Nutritive value, (for) Rats,	5070
Sorghum, Sequential cropping, Dry matter yield,	1986	Sorghum, Varieties (Low-tannin), Leaves, Nutritive value, (for) Rats,	5070
Sorghum, Sequential cropping, Nutritive value,	1986	Sorghum, Water stress, Physiology,	0578
Sorghum, Sequential cropping, Quality, USA/Wisconsin,	5373	Sorghum, Water use efficiency, Screening test,	0665
Sorghum, Sequential cropping, Yields, USA/Wisconsin,	5373	Sorghum, Yield components, Gene action,	1028
Sorghum, Sewage products, (on) Calcareous soils,	2236	Sorghum, Yield stability, Mexico,	1791
Sorghum, Shikimate/Metabolism,	0302	Sorghum, Yields, Azotobacter/Inoculation, Effect,	1766
Sorghum, Shikimate/Transferases,	0302	Sorghum, Yields, Chlormequat, Effect,	0566
Sorghum, Silage,	5110	Sorghum, Yields, Cultivation, Effect,	1828
Sorghum, Silage, Nutritive value,	4885	Sorghum, Yields, DNBP, Effect,	0555
Sorghum, Silage/Fermentation,	5003	Sorghum, Yields, Evaluation,	0313
Sorghum, Sink: Source, Relationship, Water stress, Effect,	0638	Sorghum, Yields, Fertilizers, Effect,	2162
Sorghum, Sitophilus zeamais/Control, Insecticides, Brazil,	4452	Sorghum, Yields, Fertilizers,	
Sorghum, Sitophilus zeamais/Damage, Insecticides, Brazil,	4452		
Sorghum, Sphacelotheca reiliana/Inoculation,	3724		

Effect, (in) Ultisols, Venezuela,	2196	Sorghum sudanense, Feeding: Grazing, Economics, Cattle,	4899
Sorghum, Yields, Gene action,	1028	Sorghum technicum, Argentina,	0078
Sorghum, Yields, Iron: Zinc, Effect,	2100	Sorghum technicum, Fertilizers/Trials, Mexico,	2362
Sorghum, Yields, Nitrogen fertilizers: Phosphorus fertilizers, Effect, Peru,	2345	Sorghum x Sugarcane, Hybrids, Anatomy,	3234
Sorghum, Yields, Sulphur, Effect, Guatemala,	2130	Sorghum x Sugarcane, Hybrids, Cytology,	3234
Sorghum, Yields: Tillering, Effect,	1639	Sweet sorghums, Varieties/Performance, Venezuela,	3245
Sorghum, Zinc fertilizers, Effect, (in) Calcareous soils, India/Karnataka,	2307	Thes // (Indian), Bibliographies; Sorghum, Thinning,	0016
Sorghum: Maize: Vegetables, Multiple cropping,	2008	Effect; Sorghum, Mineral nutrition,	2275
Sorghum: Soybeans: Sunflowers, Multiple cropping, Tropics,	1950	Thinning: Fertilizers, Effect; Sorghum, Yield components: Yields,	2276
Sorghum (Ethiopian), Carbohydrate content, Evaluation,	0784	Thiocarbamate, R-25788, Effect; Sorghum,	2608
Sorghum (Ethiopian), Grain/Developmental stages, Nutritive value,	0784	Three-way hybrids, Hybrid vigour; Sorghum, Yields/Trials; Sorghum (Forage),	0877
Sorghum (Ethiopian), Protein quality, Evaluation,	0784	Three-way hybrids; Sorghum,	2884
Sorghum (Ethiopian), Tannin content, Evaluation,	0784	Sorghum, Sorghum (Forage),	1015 1079 3148
Sorghum (Forage), (for) Beef cattle,	2862	Threshers, India/Maharashtra; Sorghum,	2698
Sorghum (Forage), Cultivation,	5161	Threshing, Moisture effects; Sorghum, Hybrids,	2688
Sorghum (Forage), Hybrid vigour, Combining ability,	3072	Tanzania; Sorghum,	2776
Sorghum (Forage), Manures/Economics, Brazil,	2183	Threshing/Ability: Moisture content;	
Sorghum (Forage), Nutritive value, Puerto Rico,	3141	Sorghum, Hybrids,	2758
Sorghum (Forage), Stubble, (for) Beef cattle,	2857	Threshing/Percentage; Sorghum, Flowering/Regression,	1591
Sorghum (Forage), Tannins, Determination,	3169	Threshing/Quality; Sorghum, Varieties,	2727
Sorghum (Forage), Tannins, Inheritance,	3169	Thyanta maculata/Infestation, Brazil; Sorghum, Panicles,	4423
Sorghum (Forage), Tannins, Nutritive value,	3169	Thylakoids, Phosphatase (Acid); Sorghum,	0563
Sorghum (Forage), Varieties, Phosphate fertilizers, Effect,	2881	Thylakoids: Polypeptides, Synthesis; Sorghum, Plastids,	0389
Sorghum (Forage), Varieties, Superphosphate, Effect,	2881	Tillage, Effect; Sorghum, Diseases, Effect; Sorghum, Soil moisture, Effect; Sorghum, Soil physico-chemical properties,	3316 1804 1811
Sorghum (Forage), Yields, Nitrogen fertilizers, Effect,	2959	Effect; Sorghum, Soil water retention,	1796
Sorghum (Forage), Yields, Puerto Rico,	3141	Effect; Sorghum, Yields,	1804 1810 1811 1827
Sorghum (Forage), Yields, Stubble/Cutting, Effect,	2857	Effect; Sorghum: Barley, Multiple cropping, Grain yield,	1814
Sorghum caudatum, Pericarp colour, Inheritance,	0703		

Tillage;			Tillers:Stems,		
Sorghum,	1806		Interrelation;Sorghum,	4864	
Sweet sorghums,	3251		Time effects;		
Tillage/Economics,			Sorghum halepense,Glyphosate/ Accumulation,	3189	
(in)Vertisols,India/Madhya Pradesh;Sorghum,Rain fed farming,	1824		Tissue analysis;		
Tillage/Research,			Sorghum,	2247	
USA/Texas;Sorghum,	1833		Tissue culture,		
Tillage:Crop residues,			Cytokinins,Effect;Sorghum,	0441	
Effect,Analysis;Sorghum,Ero- sion,	1794		Embryo:Shoot,Formation;Sorg- hum,	0646	
Tillage:Spacing,			Tissue culture;		
Effect;Sorghum,Sequential cropping,Yields,	2072		Sorghum,	0308	
Tillage:Water use:Growth;			Sorghum,Peronosclerospora sorghi,	3626	
Sorghum,	1781		Sweet sorghums,	3224	
Tillage:Weeds,			Tissue digest method(Nitric acid);		
Effect;Sorghum,Soil water retention,	1805		Sorghum,	0404	
Effect;Sorghum,Soils/Nitrates,	1805		Tissues,		
Effect;Sorghum,Yields,	1805		l-aminocyclopropane-l-carbo- xylic acid,Treatment,		
Tillage see also,			Ethylene/Production;Sorghum,	0315	
Zero-tillage			Periconia circinata/Phytoto- xicity;Sorghum,	3300	
Tillering,			Tissues/Nutrients,		
Environmental effects;Sorghum,	1639		Irrigation:Water stress,Eff- ect;Sorghum,	2450	
Glyphosate,Effect;Sorghum,	0292		Tissues(Cultured),		
Growth substances,Effect;			Morphogenesis;Sorghum,	0358	
Sorghum,	0519		Plantlets/Production;Sorghum,	0357	
Growth substances;Sorghum,	0422		Togo;		
Sowing:Spacing,Effect;Sorgh- um,Hybrids,	1881		Sorghum,Agronomy/Research,	1615	1616
Tillering;			Sorghum,Agronomy/Research,		
Sorghum,	1640		IRAT,		1575
Sorghum,Ratooning,Atherigona soccata/Damage,	4166		Sorghum,Economics,	5394	5395
Sorghum,Ratooning,Atherigona soccata/Oviposition,	4166		5396 5397 5398 5399	5400	
Tillering/Characters;			Sorghum,Improvement,		0103
Sorghum,	0985		Tolyposporium ehrenbergii/ Resistance;		
Tillering:Yields,			Sorghum,Varieties,	3727	
Effect,Theses;Sorghum,	1639		Topcrosses,		
Tillers,			Evaluation;Sorghum,	1077	1079
Hydrocyanic acid content,			Tortillas see,		
Spectrometry;Sorghum sudanense,	2944		Baked products		
Tillers/Development:Irrigat- ion;			Toxic substances,		
Sorghum,	2470		(effect on)Monkeys;Sorghum,	5084	
Tillers/Growth,			(effect on)Rats;Sorghum,	5083	5084
Organic matter content,Effe- ct;Sorghum(Forage),	3046		Analysis;Sorghum,	5083	
Tillers/Regeneration,			Toxicity,		
Inheritance;Sorghum,Ratoons,	0782		(for)Cattle;Sorghum,	4990	
Tillers:Seedlings,			(for)Cattle;Sorghum(Forage),	4990	
Hydrocyanic acid content,			Toxicity;		
Comparison;Sorghum,	4587		Sorghum,	2144	
			Toxicity/Aluminium,		
			Reduction;Sorghum,	2429	
			Toxicity/Cattle;		

Sorghum,	4677	Sorghum,	0277
Toxicity/Insecticides,		Translocation/Nitrogen,	
(to)Agricultural workers,USA/		Seasons:Nitrogen fertilizers:	
North Carolina;Sorghum,	3971	Spacing,Effect;Sorghum,	2142
Toxicity/Isoleucine content;		Translocation/Nitrogen;	
Sorghum,	4799	Sorghum,	2574
Toxicity/Leucine content;		Translocation/Oxyflurofen;	
Sorghum,	4799	Sorghum,	2574
Toxicity:Nutritive value,		Transpiration,	
Evaluation,(for)Swine;Sorgh-		Seed soaking,Effect;Sorghum,	1542
um,Feeds,	4963	Soil moisture,Effect;Sorghum,	0637
Toxins,		1719	
(effect on)Human health;Sor-		Transpiration;	
ghum,	4763	Sorghum,	0497 0574
Trace element content,		Transpiration/Resistance,	
Peeling,Effect;Sorghum,	4650	Light effects;Sorghum,	0516
Trace element deficiencies,		Transpiration:Photosynthesis,	
Effect;Sorghum,	2244	Ratio;Sorghum,	0414
Trace elements,		Transpiration:Wilting:Anatomy,	
Effect,(in)Latosols(Red yel-		Relationship,Theses;Sorghum,	0583
low),Brazil;Sorghum,	2087	Transpiration see also,	
Effect;Sorghum,Hybrids,	2248	Antitranspirants	
Nitrogen fertilizers:Site		Transplanting,	
factors:Varieties,Effect;		Effect;Sorghum,Growth,	1797
Sorghum,	2154	Transplanting:Sowing,	
Saudi Arabia;Sorghum(Forage),		Comparison;Sorghum,	1905
Chlorosis/Control,	3144	Transport,	
Trace elements:Nutrients:		USA/Texas;Sorghum,	5324
Phosphorus,		Transport/Phosphates,	
Relationship;Sorghum sudane-		Triacontanol,Effect;Sorghum,	0562
nse,	3158	Transport/Rubidium ion,	
Trace elements uptake,		Triacontanol,Effect;Sorghum,	0562
Manures,Effect;Sorghum,	2156	Trap crop,	
Sewage products,Effect;Sorg-		(for)Chilo partellus/Control,	
hum,Seedlings,	2393	(in)Maize;Sorghum,	4268
Tracer techniques;		Trapping/Atherigona soccata,	
Sorghum,Cyanogenic glycosides,	0596	Fishmeal;Sorghum,	4131
Sorghum,Seeds,Water diffusion,	0423	Trapping/Atherigona soccata;	
Trade,		Sorghum,	4139 4140
Thailand;Sorghum,	5368	Traps(Light)/Heliothis zea,	
Transferases/Shikimate,		USA/Texas;Sorghum,	4408 4410
Theses;Sorghum,	0302	Traps(Light)/Helicthis zea;	
Transferases/Shikimate;		Sorghum:Cotton:Maize,Multip-	
Sorghum,	0304 0305	le cropping,	4409
Translocation,		Triacontanol,	
Mapping,Theses;Sorghum,Muta-		Effect;Sorghum,Germination:	
nts(Brown midrib),	0713	Growth,	0410 0411
Translocation/Glyphosate,		Effect;Sorghum,Phosphates/	
Developmental stages:Rhizom-		Absorption,	0562
es/Length,Effect;Sorghum		Effect;Sorghum,Phosphates/	
halpense,	3191	Transport,	0562
Translocation/Glyphosate;		Effect;Sorghum,Rubidium ion/	
Sorghum halpense,Rhizomes,	3193	Absorption,	0562
Translocation/Iron;		Effect;Sorghum,Rubidium ion/	
Sorghum,	0374	Transport,	0562
Translocation/Metolachlor,		Triacontanol:Dinoseb;	
Naphthalic anhydride,Effect;		Sorghum,Yield increase,	1588

Triazine, Effect, Theses; Sorghum, Hybrids, Yields,	2634	Tropical climate: Temperate climate, Theses; Sorghum, Adaptation,	1507
Effect; Sorghum, Hybrids, Quality,	2555	Tropical climate: Temperate climate; Sorghum, Adaptation,	1508
R-25788, Effect; Sorghum,	2608	Tropics, Bibliographies; Sorghum, Post-harvest losses,	0001 0015
Triazine; Sorghum, Solanum elaeagnifolium/Control,	2597	Theses; Sorghum, Curvularia, Theses; Sorghum, Fusarium moniliforme,	3619
Trichlorfon; Sweet sorghums, Varieties, Resistance,	3220	Theses; Sorghum, Fusarium roseum, Theses; Sorghum: Soybeans: Sunflowers, Multiple cropping,	3619
Trichodorus allius, Effect; Sorghum, Growth,	3848	Tropics; Sorghum, Flours/Degradation, Sorghum, Grain yield: Mutation, Sorghum, Growth: Water uptake, Environmental effects,	1688
Trichomes, Effect; Sorghum, Atherigona soccata/Resistance,	4078	Sorghum, Production, Sorghum, Varieties, Hydrocyanic acid content,	0199
Trichomes/Characters, Role; Sorghum, Breeding,	0915	Sorghum, Weed control,	2655 2656
Trichometasphaeria turcica see, Helminthosporium turcicum		Tropics see also, Humid tropics	
Trickle irrigation/Economics; Sorghum,	2501	Tryptophan/Analysis; Sorghum,	4515
Trickle irrigation: Sprinkler irrigation, Comparison; Sorghum,	2487	Tryptophan: IAA: NAA, Effect; Sorghum, Yields,	0503 0504
Tricladium sorghicolum, India/Haryana; Sorghum,	3515	Tryptophan content, Venezuela; Sorghum, Varieties,	4566
Trifluralin; Sorghum,	2531 2532	4615	
Sorghum, Rotational cropping,	2523	Tunisia; Sorghum (Forage),	2861
Trifluralin/Phytotoxicity; Sorghum halepense, Rhizomes,	3196	Tylenchorhynchus nudus, Effect; Sorghum, Growth,	3848
Trifluralin/Residues, (in) Soils; Sorghum,	2649	Tyrosine; Sorghum, Cyanogenic glycosides synthesis, Sorghum, Dhurrin synthesis,	0509
Trifluralin: Dinitramine: Pro-diamine, (in) Silt loam soils; Sorghum x Sorghum sudanense, Hybrids,	2536	USA, Theses; Sorghum, Cultivated area: Prices, Relationship, Theses; Sorghum, Econometrics,	5297
Triploid see, Polyploidy		USA; Industry/Sorghum, Economics, Sorghum, Aphids, Sorghum, Breeding, Sorghum, Breeding, Seed exchange, Sorghum, Colletotrichum graminicola, Sorghum, Cost benefit analysis, Sorghum, Crop losses, (due to) Weeds,	5297
Trisomics, Biochemistry, Theses; Sorghum, Biochemistry; Sorghum, Effect; Sorghum, Cytology, Effect; Sorghum, Microsporogenesis, Chromosomes/ Multiplication, Transmission; Sorghum,	1132 1131 0909 0906 0908		5339 4015 1158 0842 3551 5268 2519
Triterpene content, Variation; Sorghum, Seeds/Development,	4632		
Trogoderma granarium/Biology; Sorghum,	4496		
Tropical Africa see, Africa (Tropical)			

Sorghum,Cultivation,	0127	Sweet sorghums,Alcohols/Pro-	
Sorghum,Exports,	5295	duction,	3243
Sorghum,Feeds,(for)Beef pro-		Sweet sorghums,Energy produ-	
duction,	4834	ction,	3225 3249
Sorghum,Feeds,Consumption,	5351	Sweet sorghums,Fuels,	3261
Sorghum,Feeds,Production,	5351	Sweet sorghums,Puccinia pur-	
Sorghum,Germplasm/Data serv-		purea/Resistance,	3228
ices,	0213 0252	Sweet sorghums,Registration,	3218
	025/	Sweet sorghums,Varieties/	
Sorghum,Hybrids,	1200 1348	Registration,	3228
Sorghum,Hybrids,Crop residu-		USA/Alabama;	
es/Quality,Evaluation,	1321	Sorghum,Curvularia,	3313
Sorghum,Hybrids,Crop residu-		Sorghum,Drechslera,	3313
es/Yields,Evaluation,	1321	Sorghum,Penicillium,	3313
Sorghum,Hybrids,Germplasm,	0831 0832	Sorghum,Spodoptera frugiper-	
Sorghum,Information services,	0041	da/Control,Insecticides,	
Sorghum,Insect pests/Control,	3972	Evaluation,	4180
Sorghum,Marketing,	5327 5333	USA/Arizona;	
Sorghum,Mycotoxins,	4675	Sorghum,Deserts/Irrigation,	2446
Sorghum,Peronosclerospora		Sorghum,Genetics,	0198
sorghi,	3609	Sorghum,Hybrids,(for)Yields/	
Sorghum,Pest control,	3962	Trials,	1229
Sorghum,Pricing policies,	5295	Sorghum,Hybrids,Yields/Trials,	1481
Sorghum,Production,	0161	Sorghum,Insect pests,	3970
Sorghum,Production costs,	5349 5407	Sorghum,Irrigation,Economic	
Sorghum,Research,	0136 0163	analysis,	5293
Sorghum,Schizaphis graminum,	4032	Sorghum,Syrup/Production,	5259
Sorghum,Silage,Feeding syst-		Sorghum,Yields,Irrigation,	
ems,(for)Beef cattle,	4878	Effect,	2447
Sorghum,Silage,Feeding syst-		Sorghum,Yields/Trials,	0198
ems,(for)Cattle,	5041	USA/Arkansas;	
Sorghum,Spodoptera frugiper-		Sorghum,	0202
da/Control,	4197	Sorghum,Brunnichia cirrhosa/	
Sorghum,Siriga/Control,Econ-		Control,	2563 2564
omics,	5318	Sorghum,Campsis radicans/	
Sorghum,Striga asiatica,	3824	Control,	2563 2564
Sorghum,Varieties/Performance,	1226	Sorghum,Herbicides/Trials,	2579 2580
Sorghum,Yield forecasting,	1885		2581 2586
Sorghum,Yields,Sulphur,Effect,	2198	Sorghum,Hybrids,Schizaphis	
Sorghum,Zearalenone,	4675	graminum/Resistance,	
Sorghum,sowing,	1885	Screening,	4046
Sorghum(Forage),Agronomic		Sorghum,Varieties/Performance,	1489
characters,	3070		1490 1491 1492
Sorghum(Forage),Biomass/Ene-		Sorghum:Cotton:Soybeans:Whe-	
rgy,	2825	at,Rotational cropping,	1958 1959
Sorghum(Forage),Proteins,			1960
Feed conversion,	2872	Sorghum(Forage),(for)Dairy	
Sorghum caffrorum,Breeding,	1182	cattle,	2947
Sorghum caffrorum,Production,	1182	Sweet sorghums,Varieties/	
Sorghum sudanense,Cultivation,	3159	Performance,	3209
Sorghum sudanense,Yields,		USA/California;	
Liming,Effect,	3059	Sorghum,Research,	0175
Sorghum x Sorghum sudanense,		Sorghum,Rhabdo virus,	3774
Hybrids,Cultivation,	3159	Sorghum,Varieties/Performance,	1485
Sorghum x Sorghum sudanense,			1486 1487 1488
Hybrids,Nitrate fertilizers,	3134	USA/Colorado;	
Striga asiatica/Autogamy,	3817	Sorghum,Energy budgets,	1568

Sorghum,Hybrids,Schizaphis graminum/Resistance, Screening,	4047	Sorghum,	0033
Sorghum,Hybrids/Performance, 1494 1495 1496 1497	1493	Sorghum,Agronomy,	1550
Sorghum,Pastures/Management,	3146	Sorghum,Celama sorghiella/Control,Entomophthora aulicae,	4402
Sorghum,Research, 0203 0204 0205 0206	0204	Sorghum,Contarinia sorghicola/Predation,	4393
Sorghum,Schizaphis graminum/Resistance,	4045	Sorghum,Erosion control,(by) Zero-tillage,	1740
Sorghum,Sowing,	1860	Sorghum,Heliothis zea/Control,Entomophthora aulicae,	4402
Sorghum,Yields,	1568	Sorghum,Herbicides/Trials,	2670
USA/Delaware;		Sorghum,Hybrids/Performance, 1466 1467 1468 1469	1470
Sorghum,Soils,Potassium/Releases,	2202	Sorghum,Insect pests,	3886
USA/Florida;		Sorghum,Insect pests/Control,	3916
Sorghum,Agronomy/Research,	1563	Sorghum,Production,	5312
Sorghum,Colletotrichum graminicola,	3513 3514	Sorghum,Sipha flava/Culturing,	4029
Sorghum,Colletotrichum graminicola:Lodging,	3345	Sorghum,Spodoptera frugiperda/Control,Entomophthora aulicae,	4402
Sorghum,Contarinia sorghicola/Control,	4381	Sorghum,Spodoptera frugiperda/Control,Insecticides/Economics,	4196
Sorghum,Drying(Natural),	2706 2707	Sorghum,Varieties/Performance, 1467 1468 1469 1470	1313
Sorghum,Hybrids,Organic matter/Digestibility,Bird resistance:Endosperm colour, Pericarp colour,Effect,	4919	Sorghum,Webworm/Control,Bacillus thuringiensis,	4403
Sorghum,Nematodes,	3845	Sorghum,Webworm/Control,Nosema necatrix,	4403
Sorghum,Organic matter/Digestibility,	4921	Sorghum,Weed control,	2567
Sorghum,Ratooning,	1983	Sorghum(Forage),	2887
Sorghum,Spodoptera frugiperda,Economic injury level,	4199	Sorghum sudanense,Varieties (Bloom),Elasmopalpus lignosellus,	4253
Sorghum,Spodoptera frugiperda/Resistance,	4182	Sorghum sudanense,Varieties (Bloom),Spodoptera frugiperda,	4253
Sorghum,Yields,	1585 1586	Sorghum sudanense,Varieties (Bloomless),Elasmopalpus lignosellus,	4253
Sorghum,Zero-tillage,	1788	Sorghum sudanense,Varieties (Bloomless),Spodoptera frugiperda,	4253
Sorghum(Forage),Agronomy/Research,	1563	USA/Illinois;	
Sorghum(Forage) Production,	3093	Sorghum,Diets,(for)Deer,	5186
Sorghum(Forage),Varieties/Performance,	2910 2911	Sorghum,Peronosclerospora sorghi,	3703
Sorghum(Forage),Yields/Trials, 2832	2831	Sorghum,Varieties/Performance, 1364	1363
Sorghum x Sorghum sudanense, Hybrids,Forage yield,	2968	Sorghum x Sorghum sudanense, Hybrids,Peronosclerospora sorghi,	3703
Sorghum x Sorghum sudanense, Hybrids,Organic matter/Digestibility,	4920	USA/Indiana,	
Sweet sorghums,Agronomy/Research,	1563	Annual reports;Sorghum,Protein content:Protein quality, Improvement,	0701
USA/Georgia,		Annual reports;Sorghum,Prot-	
Theses;Sorghum,Hybrids,Tannins,Anatomical characters, Effect,	4563		
USA/Georgia;			

ein content:Protein quality,				Effect,	2827
Inheritance,	0701			Sorghum(Forage),Yields,Seed-	
USA/Iowa;				ing rates,Effect,	2826
Sorghum,Silage,(for)Cattle,	5027			Sweet sorghums,Biomass/Prod-	
USA/Kansas;				uction,	3277 3278
Sorghum,Blissus leucopterus,				Sweet sorghums,Energy produ-	
Economic injury level,	4511			ction,	3280
Sorghum,Blissus leucopterus/				Sweet sorghums,Sugar/Produc-	
Control,Insecticides,	4511			tion,	3277 3278
Sorghum,Blissus leucopterus/				Sweet sorghums,Varieties/	
Resistance,	4511			Performance,	3287
Sorghum,Breeding,	0809			USA/Michigan;	
Sorghum,Hybrids,Blissus leu-				Sorghum,Maize dwarf mosaic	
copterus,	4490			virus,	3785
Sorghum,Hybrids,Schizaphis				Sorghum halepense,Maize dwa-	
graminum/Resistance,				rf mosaic virus,	3785
Screening,	4003			USA/Mississippi;	
Sorghum,Peronosclerospora				Sorghum,Germplasm/Releases,	3227
sorghii,	3685 3686			Sorghum,Varieties/Performance,	1465
Sorghum,Varieties,Schizaphis				Sorghum,Yields/Trials,	1322 1323
graminum/Resistance,				1324 1325 1326	
Screening,	4042			Sorghum halepense,(as)Forage,	3202
Sorghum,Yield loss,(due to)				Sorghum halepense,Contarinia	
Drought effects,	3866			sorghicola,	3199
Sorghum,Yield loss,(due to)				Sweet sorghums,Germplasm,	
Insect pests,	3866			Agronomic characters,	
Sorghum,Yield loss,(due to)				Combining ability,	3227
Moisture effects,	3866			Sweet sorghums,Germplasm,	
Sorghum,Yield loss,(due to)				Anthracnoses/Resistance,	3227
Peronosclerospora sorghi,	3632			Sweet sorghums,Germplasm,	
Sorghum,Yield loss,(due to)				Downy mildews/Resistance,	3227
Wind effects,	3866			Sweet sorghums,Germplasm,	
Sorghum:Wheat,Sequential				Rusts/Resistance,	3227
cropping,Zero-tillage,	1813			Sweet sorghums,Sugar/Produc-	
USA/Louisiana;				tion,	3219
Sorghum,Grain yield,Phospho-				USA/Missouri;	
rus fertilizers,Effect,(in)				Sorghum,Hybrids/Performance,	1383
Silt loam soils,	2313			1384 1385	
Sorghum,Growth,Phosphorus				Sorghum,Sowing,	1877
fertilizers,Effect,(in)Silt				Sorghum,Spacing,	1877
loam soils,	2313			USA/Nebraska,	
Sorghum,Herbicides/Research,	2618			Annual reports;Sorghum,High-	
Sorghum,Hybrids/Performance,	1212			yielding varieties,	1300
1213 1250 1342 1474 1475	1476			USA/Nebraska;	
Sorghum,Hybrids/Research,	1027			Shattercane,Peronosclerospo-	
Sorghum,Silage/Production,				ra sorghi,	3648
Zero-tillage,	2830			Shattercane,Seed longevity,	
Sorghum,Tannin content/Anal-				(in)Soils,	2553
ysis,	4622			Sorghum,Breeding,	0935
Sorghum,Varieties/Performance,	1358			Sorghum,Breeding,(for)Tempe-	
Sorghum(Forage),Hybrids,Sil-				rature resistance,	0932
age yield,	2828 2829			Sorghum,Growth period,	1628
Sorghum(Forage),Hybrids,Sil-				Sorghum,Hybrids,Schizaphis	
age yield,Zero-tillage,				graminum/Resistance,	4008
Effect,	3021			Sorghum,Hybrids/Performance,	1320
Sorghum(Forage),Limestone,				Sorghum,Peronosclerospora	
				sorghii,	3648

Sorghum,Roots,Nitrogen fixation,	1772			USA/South Carolina;			
Sorghum,Varieties/Performance,	1296			Sorghum,Cultivation,		1506	
	1297	1298	1320	Sorghum,Varieties/Performance,		1301	
Sorghum:Maize,Rotational cropping,Grain yield, Comparison,	0133			Striga asiatica,		2632	
USA/New Mexico;				USA/South Dakota;			
Sorghum,Breeding/Research,	0795			Sorghum,Feeds,Composition,		4928	
Sorghum,Phosphate fertilizers:Sulphuric acid,Effect,	2159			Sorghum,Varieties/Performance,		1248	
Sorghum,Profitability,	5291				1249		
Sorghum,Soils,Phosphate fertilizers:Sulphuric acid, Effect,	2159			USA/Tennessee;			
Sorghum,Yields/Trials,	1310	1311		Sorghum,Syrup quality,		4724	
	1312			Sorghum,Varieties/Performance,		1327	
Sorghum halepense,Herbicides/Trials,	2684			USA/Texas,			
USA/North Carolina;				Annual reports;Sorghum,Breeding,(for)Disease resistance:			
Sorghum,Heliothis zea/Sampling,	4415			Insect resistance:Yield increase,		3405	3406
Sorghum,Insecticides/Toxicity,(to)Agricultural workers,	3971				3409		
Sorghum,Spodoptera frugiperda/Infestation,Forecasting,	4188			USA/Texas;			
Striga asiatica,	2632			Peronosclerospora sorghi,(on) Maize,		3595	
USA/North Dakota;				Sorghum,Aphids/Predation,(by) Hippodamia convergens,		4480	
Sorghum,Schizaphis graminum,	3984			Sorghum,Bacterioses,		3746	
Sorghum sudanense,Maize dwarf mosaic virus,	3790			Sorghum,Brachiaria platyphylla/Control,Herbicides/Trials,		2683	
USA/Ohio;				Sorghum,Breeding,(for)Stalk rots/Resistance,		3482	
Sorghum halepense,Maize dwarf mosaic virus,	3764			Sorghum,Breeding programs,		0863	
USA/Oklahoma;					0940		
Sorghum,Economic analysis,	5317			Sorghum,Chlorochroa ligata/Damage,		4475	
Sorghum,Furrow irrigation,	2489	2490		Sorghum,Contarinia sorghicola/Control,Lorsban,		3986	
Sorghum,Grain yield,Fertilizers,Effect,	2408			Sorghum,Contarinia sorghicola/Incidence,		4304	
Sorghum,Grain yield,Nitrogen fertilizers,Effect,	2343	2344		Sorghum,Cropping systems/Research,		1833	
Sorghum,Heliothis zea/Damage,	4212			Sorghum,Cultivation,		1786	
Sorghum,Hybrids/Performance,	1261			Sorghum,Curvularia,		3587	
	1290	1291	1292	Sorghum,Diatraea saccharalis/Incidence,		4232	
	1293	1412	1413	Sorghum,Disease control,		3297	
Sorghum,Irrigation scheduling,	2459			Sorghum,Downy mildews/Research,		3593	3610
Sorghum,Schizaphis graminum/Predation,(by)Menochilus sexmaculatus,	3994			Sorghum,Dry farming,		1800	1871
Sorghum,Spodoptera frugiperda/Damage,	4212			Sorghum,Economics,		5324	
Sorghum,Varieties/Performance,	1308			Sorghum,Farm size:Markets, Relationship,		5364	
Sorghum halepense,Control,	3186			Sorghum,Field management, Weather forecasting, Application,		1707	
USA/Pennsylvania;				Sorghum,Fusarium,		3587	
Sorghum halepense,Maize chlorotic dwarf virus,	3753			Sorghum,Fusarium moniliforme,		3499	
Sorghum halepense,Maize dwarf mosaic virus,	3753			Sorghum,Germplasm/releases,		1432	
				Sorghum,Heliothis zea/Oviposition:Heliothis zea/Traps(

Light), Relationship,	4410	Sorghum, Sipa flava,	4002
Sorghum, Heliothis zea/Reproduction,	4408	Sorghum, Soil testing, (for) Phosphorus,	1745
Sorghum, Heliothis zea/Reproduction: Heliothis zea/Traps(Light),	4411	Sorghum, Soils,	1744
Sorghum, Heliothis zea/Traps(Light),	4408 4410	Sorghum, Soils/Iron deficiency,	2256
Sorghum, High-yielding varieties, Downy mildews/Resistance,	3696	2257	
Sorghum, Hybrids, Diseases,	3349	Sorghum, Spacing/Trials,	1871
Sorghum, Hybrids, Growth/Analysis,	0336	Sorghum, Sphacelotheca sorghi,	3716
Sorghum, Hybrids, Male sterility(Cytoplasmic genetic),	1432	Sorghum, Tillage/Research,	1833
Sorghum, Hybrids, Schizaphis graminum/Resistance, (effect on) Industry/Sorghum,	4011	Sorghum, Transport,	5324
Sorghum, Hybrids/Performance,	1283	Sorghum, Varieties, Contarinia sorghicola/Resistance,	4396
1284 1285 1286 1349 1354 1379		Sorghum, Varieties, Schizaphis graminum/Resistance, Screening,	4018
1380 1381 1389 1396 1421 1422		Sorghum, Varieties, Webworm/Resistance, Screening,	4404 4405
1423 1424 1431 1449 1450 1451		Sorghum, Vertisols, Soil compaction,	1757
1452		Sorghum, Water management,	2454
Sorghum, Iron/Chlorosis, Control, (through) Iron recycling,	2257	Sorghum, Water management, Manures, Effect,	2255
Sorghum, Irrigation/Economics,	2495	Sorghum, Water uptake, Manures, Effect,	2255
Sorghum, Leptoglossus phyllopus/Damage,	4475	Sorghum, Water use,	2440
Sorghum, Marketing,	5325	Sorghum, Yields, Cultivation, Effect,	1800
Sorghum, Molds,	3585 3586	Sorghum, Yields, Fusarium moniliforme, Effect,	3498
Sorghum, Nezara viridula/Damage,	4474	Sorghum, Yields, Manures, Effect,	2255
Sorghum, Nutritive value/Research,	4751 4752	Sorghum, Yields, Spacing, Effect,	1849
4753		Sorghum: Maize, Economic merits, Comparison,	5304
Sorghum, Oebalus pugnax/Damage,	4474	Sorghum(Forage), Quality,	3081
Sorghum, Oligonychus pratensis/Predation, (by) Amblyseius scyphus,	4287 4288	Sorghum(Forage), Quality, Maturation, Effect,	2885
Sorghum, Peronosclerospora sorghi,	3582	Sorghum(Forage), Yields,	3081
Sorghum, Peronosclerospora sorghi/Sporulation,	3656	Sorghum(Forage), Yields, Maturation, Effect,	2885
Sorghum, Production,	5325	Sweet sorghums, Biomass,	3283
Sorghum, Pythium,	3433	Sweet sorghums, Composition,	3283
Sorghum, Quality, Fusarium moniliforme, Effect,	3498	Sweet sorghums, Cultivation,	3275
Sorghum, Rhopalosiphum maidis,	4036	Sweet sorghums, Varieties/Performance,	3274
4037		USA/Virginia;	
Sorghum, Schizaphis graminum,	4001	Sorghum halepense, Insect pests,	3855
Sorghum, Schizaphis graminum, Insecticides/Resistance,	3996	USA/Wisconsin,	
Sorghum, Schizaphis graminum/Control, Lorsban,	3986	Theses; Sorghum, Sequential cropping, Cost benefit analysis,	5373
Sorghum, Schizaphis graminum/Predation,	4036 4037	Theses; Sorghum, Sequential cropping, Quality,	5373
		Theses; Sorghum, Sequential cropping, Yields,	5373
		USA/Wisconsin;	
		Sorghum(Forage), Varieties,	

Mixed cropping,	3085	Sorghum,Genetic diversity,	1192 1193
USA:Argentina,		Sorghum,Genotypic variations,	0854
Cooperation;Sorghum,Research,	0124	Sorghum,Grain yield,	1618
USSR;		Sorghum,Grain yield,Irrigat-	
Industry/Sorghum,	1789	ion,Effect,	2457
Sorghum,	0073 0074	Sorghum,Grain yield,Irrigat-	
0123 0195 0196 0197 0207		ion:Nitrogen fertilizers,	
1633		Effect,	2386
Sorghum,Agronomic characters,	0985	Sorghum,Grain yield,Spacing,	
Sorghum,Agronomy,	1576	Effect,	3049
Sorghum,Albedo,	0154	Sorghum,Growth,	0593
Sorghum,Beetles/Ecology,	4502	Sorghum,Growth,Irrigation,	
Sorghum,Breeding,	0868 0869	Effect,	2457
0870 0871 0983 0984 1133		Sorghum,Harvesting/Machinery,	2695
1134 1166 1167		2708	
Sorghum,Breeding,(for)Aphids/ Resistance,	4012 4013	Sorghum,Harvesting technology,	2768
4039		2773	
Sorghum,Breeding,(for)Earli- ness,	0769	Sorghum,Hybrid vigour,	0778
Sorghum,Breeding,(for) Spha- celotheca reiliana/ Resistance,	3739	Sorghum,Hybrids,	0698 1446
Sorghum,Breeding,(for) Spha- celotheca sorghi/Resistance,	3739	Sorghum,Hybrids,Farming sys- tems,	1247
Sorghum,Breeding methods,	1168	Sorghum,Hybrids,Hydrocyanic acid content,	4686
Sorghum,Carbohydrate content: Nitrogen content,		Sorghum,Hybrids,Introduction,	0868
Rhopalosiphum maidis/Damage, Effect,	4038	0869	
Sorghum,Carbohydrate content: Nitrogen content,Schizaphis graminum/Damage,Effect,	4038	Sorghum,Hybrids,Lysine cont- ent,	4686
Sorghum,Combining ability,	0778	Sorghum,Hybrids,Productivity,	1435
Sorghum,Composition,	4711	Sorghum,Hybrids,Protein con- tent,	4686
Sorghum,Cropping systems,	2064	Sorghum,Hybrids:Varieties,	1447
Sorghum,Cultivation,	0134 1516	Sorghum,Industry,	1789
1594 1778 1783 1792 1799		Sorghum,Irrigation,	1799 2471
1801 1829 1834 1836 1837		Sorghum,Irrigation,(with)Sea water,	2494
Sorghum,Cultivation,Saline soils,	1742 1743	Sorghum,Irrigation:Yields,	1613
Sorghum,Cultivation/Technol- ogy,	1802 1823	Sorghum,Lodging resistance,	1614
1832		Sorghum,Machinery,	2708
Sorghum,Disease resistance,		Sorghum,Maize dwarf mosaic virus,	3763
Micronutrient fertilizers: Sowing,Effect,	3748	Sorghum,Male sterility,	1199
Sorghum,Diseases,	3319	Sorghum,Mycoses,	3305
Sorghum,Drought resistance, Evaluation,	0350	Sorghum,Pest control,	3910
Sorghum,Drying(Chemical),	2749	Sorghum,Processing,	2768
Sorghum,Economics,	5360	Sorghum,Pseudomonas fluores- cens,	3748
Sorghum,Farming systems,	1654 1809	Sorghum,Pseudomonas syringae,	3748
Sorghum,Feeds,	5085	Sorghum,Quality,	2804
Sorghum,Fields,	1577	Sorghum,Recommended varieties,	1442
Sorghum,Foods,	5236	1443	
		Sorghum,Research,	0178 0179
		Sorghum,Rhopalosiphum maidis/ Resistance,	4021
		Sorghum,Schizaphis graminum/ Resistance,	4021
		Sorghum,Seed longevity,	2730
		Sorghum,Seed production,	2797 2804

Sorghum, Seed storage,	2744	Sorghum(Forage), Hybrids, Spacing,	3008
Sorghum, Seeds, Fertilizers, Effect,	2217	Sorghum(Forage), Hybrids, Yields, (under) Irrigation,	3167
Sorghum, Seeds/Grading,	2778	Sorghum(Forage), Irrigation, (with) Drainage water,	3071
Sorghum, Seeds/Research,	0194	Sorghum(Forage), Mixed cropping, Protein content,	3106
Sorghum, Silage yield, Spacing, Effect,	3049	Sorghum(Forage), Production,	2834
Sorghum, Soil water,	2479 2491	Sorghum(Forage), Productivity,	3044
2492		Sorghum(Forage), Sowing,	3152 3153
Sorghum, Soils/Nutrients,	2479 2491	Sorghum(Forage), Varieties,	3052
2492		Sorghum(Forage), Varieties, Spacing,	3008
Sorghum, Sowing,	2217	Sorghum(Forage), Yields,	3044
Sorghum, Sphacelotheca/Resistance,	3738	Sorghum(Forage): Legumes, Mixed cropping,	3108
Sorghum, Sprinkler irrigation, (on) Desert soils,	2453	Sorghum(Forage): Legumes, Mixed cropping, Photosynthesis,	3107
Sorghum, Temperature resistance, Evaluation,	0350	Sorghum aluum, Introduction,	1453
Sorghum, Varieties,	1208 1346	Sorghum as, Soil reclamation plant,	2472
1356 1444 1458		Sorghum cernuum,	3023
Sorghum, Varieties, Amino acid content,	4620	Sorghum halepense, Maize dwarf mosaic virus,	3757
Sorghum, Varieties, Productivity,	1435	Sorghum sudanense,	2867
Sorghum, Varieties/Performance,	1196	Sorghum sudanense, (on) Solonchets,	2980
1328 1410 1618		Sorghum sudanense, Breeding,	3006
Sorghum, Viroses,	3777	Sorghum sudanense, Hybrids, Productivity,	1435
Sorghum, Xanthomonas holcicola,	3748	Sorghum sudanense, Maize dwarf mosaic virus,	3757
Sorghum, Yield increase,	1578	Sorghum sudanense, Mixed cropping, Yields,	3106
Sorghum, Yields,	1607 1614	Sorghum sudanense, Rotational cropping,	2967
Sorghum, Yields, Irrigation, Effect,	2473 2485	Sorghum sudanense, Rotational cropping, Yields, Fertilizers, Effect,	2987
Sorghum: Clovers (Sweet), Mixed cropping, (for) Silage,	3096	Sorghum sudanense, Seed culture,	3045
Sorghum: Lucerne, Intercropping,	3011	Sorghum sudanense, Seed production,	3087 3097
Sorghum: Maize, Intercropping,	1999	Sorghum sudanense, Seed production, (on) Serozem soils,	2958
Sorghum: Soybeans, Intercropping,	1999	Sorghum sudanense, Selection,	3045
Sorghum: Sunflowers, Intercropping,	1999	Sorghum sudanense, Varieties, Productivity,	1435
Sorghum(Forage),	0152 2817	Sorghum sudanense, Varieties/Performance,	2933
2969 3031 3041 3135		Sorghum sudanense, Yields, Irrigation, Effect,	2956
Sorghum(Forage), Breeding,	3022 3048	Sorghum sudanense: Horse beans, Mixed cropping,	2916
Sorghum(Forage), Cultivation,	3154	Sorghum sudanense: Legumes, Mixed cropping,	3108
Sorghum(Forage), Fodder quality,	3050		
Sorghum(Forage), Harvesting,	3009		
Sorghum(Forage), Hybrid vigor, (for) Growth,	3168		
Sorghum(Forage), Hybrids,	2957		
Sorghum(Forage), Hybrids, Irrigation systems, (on) Saline soils,	3010		
Sorghum(Forage), Hybrids, Production,	4972		
Sorghum(Forage), Hybrids, Quality, (under) Irrigation,	3167		

Sorghum sudanense:Legumes, Mixed cropping, Photosynthesis,	3107	Sorghum,Yield components,	1608
Sorghum sudanense:Lucerne, Intercropping,	3011	Ultisols, Liming,Savannas,Venezuela; Sorghum,	2366
Sorghum x Sorghum sudanense, Hybrid vigour,	2934 2935	Venezuela,Theses;Sorghum, Yields,Fertilizers,Effect,	2196
Sorghum x Sorghum sudanense, Hybrids,	2934 2935	Venezuela;Sorghum,Yields, Fertilizers:Spacing,Effect,	2348
	3006 3007 3264	Ultisols; Sorghum,Soils/Aluminium,Man- ures,Effect,	2429
Sorghum x Sorghum sudanense, Hybrids,Growth,	3165	United Kingdom; Sorghum,Feeds,Nutritive val- ue,Evaluation,	5181
Sorghum x Sorghum sudanense, Hybrids,Irrigation,(with)Sea water,	2494	Sorghum x Sorghum sudanense, Hybrids,Yields,	2815
Sorghum x Sorghum sudanense, Hybrids,Male sterility,	3005	Upper Volta, Annual reports;Sorghum,Agro- nomy/Research,ICRISAT,	1669 1670
Sorghum x Sorghum sudanense, Hybrids,Sowing:Yields,	3164	Annual reports;Sorghum,Rese- arch,ICRISAT,	0090
Sorghum x Sorghum sudanense, Hybrids,Yields,	3165	Annual reports;Sorghum,Rese- arch,IRAT,	0104
Sorghum x Sorghum sudanense, Hybrids,Yields,Fertilizers, Effect,	2931	Upper Volta; Sorghum,	0159
Sorghum x Sorghum sudanense, Hybrids,Yields,Fertilizers: Spacing,Effect,	2932	Sorghum,Agronomy/Research, Sorghum,Atherigona/Biology, IRAT,	1651 4079
Sorghum x Sorghum sudanense, Hybrids,Yields,Seeding rates: Sowing,Effect,	2974	Sorghum,Breeding,	0895 1010
Sweet sorghums,	3264 3291	Sorghum,Breeding,IRAT,	0722
Sweet sorghums,Cultivation,3206	3257	Sorghum,Contarinia sorghico- la/Damage,IRAT,	4338
Sweet sorghums,Cultivation, (for)Silage,(under)Irrigation,	3258	Sorghum,Costs,	5292
Sweet sorghums,Harvesting,	3246	Sorghum,Diseases,	3329
Sweet sorghums,Hydrocyanic acid content,	4686	Sorghum,Food supply,	5320
Sweet sorghums,Irrigated soils,	3284	Sorghum,Germplasm/Collections,	0258
Sweet sorghums,Lysine content,	4686	Sorghum,Irrigation,	2464
Sweet sorghums,Productivity, Sowing,Effect,	3286	Sorghum,Production,	5275 5361
Sweet sorghums,Protein cont- ent,	4686		5403
Sweet sorghums,Quality,	3246 3259	Sorghum,Research,	0112
Sweet sorghums,Spacing,(und- er)Irrigation,	3229	Sorghum,Varieties/Improvement,	0896
Sweet sorghums,Varieties,	3237 3238	Urea, Effect;Sorghum,Flowering,	2140
Sweet sorghums,Varieties/ Performance,(under) Irrigation,	3250	Effect;Sorghum,Silage/Nutri- tive value,	3105
Sweet sorghums,Yields,	3247 3259	Effect;Sorghum,Stems,Dry matter/Digestibility,	4796
UV-B irradiation see, Irradiation		Leaching/Losses;Sorghum x Sorghum sudanense,Hybrids,	2833
Uganda; Sorghum,Atherigona,Insectic- ides/Trials,	4050	Spraying;Sorghum, Use;Sorghum,Bran/Wax content, Analysis,	2140 4592
		Urea:Ammonium nitrate, Effect;Sorghum,	2101
		Urea:Calcium carbonate:Gluc- ose, Effect,(during)Silage/Stora-	

ge; Sorghum, Nitrates/Nitrogen,	5165	on, India/Gujarat; Sorghum,	4694
Urea: Fibre content: Proteins;		Amino acid content, India/	
Sorghum,	4573	Maharashtra; Sorghum,	4610
Urea: Molasses,		Amino acid content, Italy;	
Effect; Sorghum, Silage/Ferme-		Sorghum,	4518 4519
ntation,	5111	Amino acid content, Lysine,	
Urea: Simazine,		Effect, Comparison; Sorghum,	4676
Effect; Sorghum, Quality,	2677	Amino acid content, USSR; Sor-	
Effect; Sorghum, Yields,	2677	ghum,	4620
Urea: Terrazole,		Aphids/Resistance; Sorghum,	4041
Effect; Sorghum, Yields,	2431	Argentina; Sorghum,	1206 1221
Urgenia indica,		1405 1406 1407	2837
Effect; Sorghum, Germination,	2606	Argentina; Sorghum (Forage),	2837
Uruguay;		Atherigona soccata, Screening,	
Sorghum,	0028	India/Tamil Nadu; Sorghum,	3945
Sorghum, Recommended varieties,	1287	Atherigona soccata/Incidence,	
Sorghum, Varieties,	1238	India/Maharashtra; Sorghum,	4062
Sorghum (Forage),	2876	Atherigona soccata/Resistan-	
Sorghum (Forage), (for) Milk		ce, India/Maharashtra; Sorghum,	4081
production,	2850	Atherigona soccata/Resistan-	
Sorghum (Forage), Varieties,		ce, Screening, India; Sorghum,	4100
(for) Grazing,	2849	Atherigona soccata/Resistan-	
Sorghum (Forage), Varieties,		ce, Screening, India/	
Silage yield,	2848	Maharashtra; Sorghum,	4051 4052
Uses,		4058 4072	
New Zealand; Sorghum,	5148	Atherigona soccata/Resistan-	
Uses;		ce, Screening; Sorghum,	4049 4085
Sorghum,	4933 4976	4094 4107 4110 4111	4146
Sweet sorghums,	3252	4150 4159 4168 4169	4170
Uses/Crop residues,		4179	
Indonesia; Sorghum,	5231	Atherigona soccata/Resistan-	
Uses see also,		ce, Yields; Sorghum,	4060
Industrial uses		Atherigona soccata/Resistan-	
Vacuoles,		ce; Sorghum,	4111 4112
Dhurrin synthesis; Sorghum,	0594	4141 4142	
Vairimorpha necatrix/Sprays;		Atherigona soccata/Resistan-	
Sorghum, Heliothis/Control,	4401	ce: Yields, Evaluation; Sorghum,	3881
Vanillic acid: P-hydroxybenzo-		3928	
ic acid,		Atherigona soccata/Resistan-	
Effect; Sorghum, Germination,	0363	ce: Yields; Sorghum,	4060
Varieties,		Atrazine, Effect; Sorghum,	2614
(for) Grazing, Uruguay; Sorghum		Baking quality, Evaluation;	
(Forage),	2849	Sorghum,	5209
(for) Rabi season, India/Karn-		Biological competition, Braz-	
ataka; Sorghum,	1228	il; Sweet sorghums,	3256
(for) Striga/Resistance, Scre-		Biomass/Production, Spacing,	
ening; Sorghum,	3819	Effect; Sweet sorghums,	3276
Adaptation, Claypan soils;		Bird resistance, Botswana;	
Sorghum,	1738	Sorghum,	4460
Adaptation: Guatemala; Sorghum,	1479	Bird resistance, Japan; Sorghum,	4476
Adaptation; Sorghum (Forage),	2858	Bird resistance, Tannins, Cha-	
Agronomic characters, India/		nges; Sorghum,	4553
Andhra Pradesh; Sorghum,	1390	Bird resistance, Tannins/Ada-	
Agronomic characters: Insect		orption, (by) Starch; Sorghum,	4552
pests, Evaluation, Kenya;		Bird resistance; Sorghum,	4353 4812
Sorghum,	3933	Brazil; Sorghum,	1302
Amino acid content, Comparis-		Calocoris angustatus, Screen-	

ing, India/Andhra Pradesh; Sorghum,	3929	Differentiation, (by) Seedlings/ Pigmentation; Sorghum:	
Chilo partellus/Dispersal; Sorghum,	4261	Sorghum sudanense,	3058
Chilo partellus/Resistance, Screening, India; Sorghum,	4100	Differentiation, Environmental effects; Sorghum,	1343
Chilo partellus/Resistance, Screening; Sorghum,	4085 4150	Disease resistance, Screening, Brazil; Sorghum,	3303
4168 4169 4170 4248 4259 4260		Disease resistance, Screening, ICRISAT; Sorghum,	3664
Chilo partellus/Resistance; Sorghum,	4141 4142	Disease resistance, Screening, Semi-arid zones, Brazil; Sorghum,	3304
Chilo zonellus/Resistance, Screening; Sorghum,	4230	Disease resistance, Screening; Sorghum,	3667
Colletotrichum graminicola/ Resistance, Screening; Sorghum,	3667	Disease resistance: Insect resistance, Screening, India; Sorghum,	3374
Composition, Brazil; Sorghum,	4540 4631	Disease resistance: Insect resistance; Sorghum,	3660
Composition, Differences; Sor- ghum,	1393	Diseases, Evaluation, India/ Andhra Pradesh; Sorghum,	3376
Composition, Evaluation, Braz- il; Sorghum,	4562	Downy mildews, Screening, Ind- ia/Karnataka; Sorghum,	3574
Composition, Evaluation; Sorg- hum,	4627	Downy mildews/Resistance, Screening; Sorghum,	3630 3676
Composition, India/Karnatak; Sorghum (Forage),	2852	Downy mildews/Resistance; Sorghum,	3702
Composition, Italy; Sweet sor- ghums,	3272	Drought resistance, Evaluati- on; Sorghum,	0525
Composition, Theses; Sorghum,	5110	Drought resistance, Screening, Theses; Sorghum,	0998
Contarinia sorghicola, Scree- ning, India/Tamil Nadu; Sorghum,	3945	Dry matter/Digestibility; Sweet sorghums,	3272
Contarinia sorghicola/Resis- tance, Argentina; Sorghum,	4364 4365	Effect; Sorghum, Atherigona soccata/Biology,	4153
Contarinia sorghicola/Resis- tance, Brazil; Sorghum,	4350	Effect; Sorghum, Carbohydrates synthesis,	0464
Contarinia sorghicola/Resis- tance, Screening, India/ Karnataka; Sorghum,	4347	Effect; Sorghum, Dry matter/ Digestibility,	4946
Contarinia sorghicola/Resis- tance, Screening, India/ Maharashtra; Sorghum,	4051 4339	Effect; Sorghum, Protein qual- ity,	4946
Contarinia sorghicola/Resis- tance, Screening; Sorghum,	4170	Endosperm, Characteristics; Sorghum,	4662
Contarinia sorghicola/Resis- tance, Sowing, Effect; Sorghum,	4369	Endosperm/Starch, Conversion, El Salvador; Sorghum,	1279
Contarinia sorghicola/Resis- tance, Spacing, Effect; Sorghum,	3973	Environment: Sowing, Effect, Venezuela; Sorghum,	1854
Contarinia sorghicola/Resis- tance, USA/Texas; Sorghum,	4396	Ephestia cautella/Resistance, Screening; Sorghum,	4447
Contarinia sorghicola/Resis- tance; Sorghum,	4313 4343	Ergot/Resistance, Screening; Sorghum,	3667
4353 4389 4395		Fertilizers: Green manures, Effect; Sorghum,	2349
Cutting; Sorghum (Forage),	3138	Flowering, Soil moisture, Eff- ect; Sorghum,	1739
Cytology, Brazil; Sorghum,	0712	France; Sorghum,	1314 1315
Description; Sorghum,	1345	Fusarium coronaria/Resista-	
Diatraea saccharalis/Infest- ation; Sorghum,	4258		

nce, Screening, Guatemala; Sorghum,	3701	Insecticides/Phytotoxicity, Venezuela; Sorghum,	3868
Germination(Viviparous); Sor- ghum,	0612	Insecticides/Tolerance, (at) Developmental stages; Sorghum,	3941
Gloeocercospora sorghi/Resi- stance, India/Uttar Pradesh; Sorghum,	3565	Insecticides/Tolerance, Temp- erature effects; Sorghum,	3941
Grain yield, Carbofuran, Effe- ct, India/Karnataka; Sorghum,	3911	Intercropping, India; Sorghum,	1231
Grain yield, Evaluation, El Salvador; Sorghum,	1471	Iron, Tannin content, Effect, India; Sorghum,	4648
Grain yield, NPK fertilizers/ Placement, Effect; Sorghum,	2304	Iron deficiency, Comparison; Sorghum,	2211
Grain yield: Leaf diffusive resistance: Leaf water potential, Drought stress, Effect; Sorghum,	0418	Iron uptake, Comparison; Sorg- hum,	2211
Growth, NPK fertilizers/Plac- ement, Effect; Sorghum,	2304	Irrigation, Senegal; Sorghum,	1344
Growth, Soil moisture, Effect; Sorghum,	1739	Italy; Sorghum,	1462
Growth: Yields, Developmental stages: Irradiation, Effect; Sorghum,	0419	Leaf spot/Resistance, Screen- ing; Sorghum,	3503
Haiti; Sorghum,	1210	Leaf spot/Resistance; Sorghum,	3562
Helminthosporium/Residues, Screening; Sorghum,	3502	Leaf water potential: Water use, Stomata, Effect; Sorghum,	0644
Helminthosporium/Resistance, Screening; Sorghum,	3667	Leaves/Disease resistance, Screening, India; Sorghum,	3561
Herbicides, Effect; Sorghum,	2680	Light effects; Sorghum,	1454
Husking/Characters; Sorghum (Sudanense),	4624	Lysine content, Venezuela; Sorghum,	4566 4615
Hydrocyanic acid content, Harvesting, Effect; Sorghum,	4613	Macrophomina phaseoli, Evalu- ation; Sorghum,	3473
Hydrocyanic acid content, Nitrogen fertilizers, Effect; Sorghum,	4613	Macrophomina phaseoli, Scree- ning, (under) Rain fed conditions; Sorghum,	3455
Hydrocyanic acid content, Tropics; Sorghum,	4714	Macrophomina phaseoli/Resis- tance, Screening, (under) Irrigation; Sorghum,	3475
Identification, Bleach test; Sorghum,	4638	Macrophomina phaseoli/Resis- tance, Screening, ICRISAT; Sorghum,	3479 3480
India; Sorghum,	1276	Macrophomina phaseoli/Resis- tance, Screening; Sorghum,	3332 3466 3474
India; Sorghum(Forage), 2990	2821 2822	Macrophomina phaseoli/Resis- tance; Sorghum,	3451
India/Andhra Pradesh; Sorghum,	1390	Madagascar; Sorghum,	1222
India/Karnataka; Sorghum,	1404	Maturation, Variation; Sorghum,	1278
India/Madhya Pradesh; Sorghum,	0249	Mexico; Sorghum,	1264 1265
India/Maharashtra; Sorghum,	1233 1366	Micronutrients, Screening; Sorghum(Forage),	2997
India/Tamil Nadu; Sorghum,	1371	Milling/Properties; Sorghum,	2735
Insect Pests/Resistance; Sor- ghum,	3850	Milling: Nutritive value; Sor- ghum,	4758
Insect pests/Incidence, India/ Gujarat; Sorghum,	4437	Mixed cropping, USA/Wisconsin; Sorghum(Forage),	3085
Insect pests/Resistance, Scr- eening; Sorghum,	3903	Molds, Screening, India/Tamil Nadu; Sorghum,	3613
Insecticides/Phytotoxicity, Evaluation, Venezuela; Sorghum,	3867	Molds, Screening; Sorghum,	3589 3612
		Molds/Resistance, Screening, ICRISAT; Sorghum,	3664
		Molds/Resistance, Screening;	

Sorghum,	3332	3600	
3645 3662 3663 3667 3668			
Mycoses/Resistance, Screening; Sorghum,	3556		
Mylocercus maculosus/Resistance, Screening; Sorghum,	4481		
Mythimna separata/Damage, Screening; Sorghum,	4207		
Mythimna separata/Resistance, Screening; Sorghum,	4189		
NPK fertilizers, Effect, Thailand; Sorghum,	2111		
Nitrogen fertilizers, Effect, (under) Rain fed conditions; Sorghum,	2277	2381	
Nitrogen fertilizers, Effect; Sorghum,	2088	2308	
2339 2412			
Nitrogen fertilizers: Spacing, Effect; Sorghum,	2342		
Nutrient content; Sorghum,	4601	4602	
Nutritive value, Comparison, Nicaragua; Sorghum,	1336		
Nutritive value, Environmental effects, Kenya; Sorghum,	1400		
Nutritive value, Evaluation, (for) Poultry; Sorghum,	4846		
Nutritive value, Lysine, Effect, Comparison; Sorghum,	4676		
Nutritive value, Screening; Sorghum,	4733		
Nutritive value: Ratooning, Comparison, Pakistan; Sorghum,	1991		
Oligonychus pratensis/Resistance, Screening; Sorghum,	4289		
Organic matter/Digestibility, Italy; Sweet sorghums,	3272		
Pakistan; Sorghum,	1271		
Pendimethalin, Effect; Sorghum,	2666		
Performance; Sorghum,	1219		
Peronosclerospora sorghi/ Resistance, El Salvador; Sorghum,	3700		
Peronosclerospora sorghi/ Resistance, Screening; Sorghum,	3572		
Pests; Sorghum,	3924		
Phosphate fertilizers, Effect, Theses; Sorghum (Forage),	2881		
Phyllachora sorghi/Resistance, India/Karnataka; Sorghum,	3494		
Productivity, USSR; Sorghum,	1435		
Productivity, USSR; Sorghum sudanense,	1435		
Protein content, Venezuela; Sorghum,	4566	4615	
Protein content: Starch content; Tannin content; Sorghum,	4678		
Proteins/Fractionation; Sorghum,		4628	
Proteins: Tannins, Complexes, Chromatography; Sorghum,		4567	
Ramulispora sorghi/Resistance, Screening; Sorghum,		3332	
Resistance, Trichlorfon; Sweet sorghums,		3220	
Rhodesia; Sorghum,		1259	
Rusts, Evaluation; Sorghum,		3576	
Schizaphis graminum/Prefere- nce; Sorghum,		4027	
Schizaphis graminum/Resista- nce, Screening, USA/Kansas; Sorghum,		4042	
Schizaphis graminum/Resista- nce, Screening, USA/Texas; Sorghum,		4018	
Seed storage, Capacity; Sorghum,		2693	
Seeds/Fungi; Sorghum,		3419	
Senegal; Sorghum,		1230	
Silage yield, Uruguay; Sorghum (Forage),		2848	
Sitophilus oryzae/Emergence, Chemicophysical characters, Effect; Sorghum,	4439	4440	
Sitophilus oryzae/Resistance, Brazil; Sorghum,		4446	
Sitophilus oryzae/Resistance; Sorghum,	4445	4449	
Soils/Aluminium, Effect, (in) Oxisols, Brazil, Theses; Sorghum,		2364	
Soils/Phosphorus, Effect, (in) Oxisols, Brazil, Theses; Sorghum,		2364	
Sowing, Effect; Sorghum,		1879	
Spacing, Effect; Sorghum,	1445	1869	
Spacing, USSR; Sorghum (Forage),		3008	
Sphacelia sorghi/Resistance, Screening, India/Maharashtra; Sorghum,		3721	
Sphacelotheca reiliana/Resi- stance; Sorghum,	3725	3726	
Spodoptera frugiperda/Damage; Sorghum,		4181	
Spodoptera frugiperda/Resi- stance, Spacing, Effect; Sorghum,		3973	
Spodoptera frugiperda/Resi- stance; Sorghum,		3973	
Stem borers, Screening, India/ Tamil Nadu; Sorghum,		3945	
Stem borers/Resistance, Scre- ening, India/Maharashtra; Sorghum,		4052	
Stem borers/Resistance, Scre- ening; Sorghum,	4107	4239	

Stem borers/Resistance;Sorghum,	4245	4246	Progeny testing,Theses;Sorghum,		0901
Stem borers/Resistance:Yields,Evaluation;Sorghum,		3928	Research,Thailand;Sorghum,	0858	0859
Stem borers/Resistance:Yields;Sorghum,	4228	4228	Upper Volta;Sorghum,		0896
Striga/Resistance,Screening,India;Sorghum,		3806	Varieties/Improvement;Sorghum dochna,		0705
Striga/Resistance,Screening,India/Andhra Pradesh;Sorghum,		3813	Varieties/Performance,(at)Developmental stages,India/Maharashtra;Sorghum(Forage),		3110
Striga/Resistance,Screening;Sorghum,	3805	3811	(for)Cropping systems,IRRI;Sorghum,	1994	1996
	3812	3820 3821 3830	(in)Acid soils,Brazil;Sorghum,		1634
Superphosphate,Effect,Theses;Sorghum(Forage),		2881	(in)Rabi season,India/Karnataka;Sorghum,		1227
Tannin content,Evaluation,(for)Poultry;Sorghum,		4846	(under)Irrigation,USSR;Sweet sorghums,		3250
Threshing/Quality;Sorghum,		2727	Argentina;Sorghum,	1369	1401
Tolyposporium ehrenbergii/Resistance;Sorghum,		3727		1402 1408 1457	
Tryptophan content,Venezuela;Sorghum,	4566	4615	Argentina;Sorghum		1217
USSR;Sorghum,	1208	1346	Argentina;Sweet sorghums,		3267
	1356	1444 1458	Atherigona soccata/Incidence,Effect;Sorghum,		4122
USSR;Sorghum(Forage),		3052	Bolivia;Sorghum(Forage),		2866
USSR;Sweet sorghums,	3237	3238	Brazil;Sorghum,	1239	1240
Uruguay;Sorghum,		1238		1241 1242 1243 1244 1257	
Webworm/Resistance,Screening,USA/Texas;Sorghum,	4404	4405		1260 1266 1464 1473 1652	
Yield increase,Cutting,Effect;Sorghum(Forage),		3137	Brazil;Sorghum(Forage),	2871	2920
Yield increase;Sorghum,		1162	Brazil;Sweet sorghums,		3211
Yields,Comparison,Argentina;Sorghum,		1220	Cuba;Sorghum(Forage),		2925
Yields,Evaluation,India/Maharashtra;Sorghum(Forage),		2905	Cutting:Nitrogen fertilizers,Effect,Papua New Guinea;Sorghum(Forage),		2878
Yields,Fertilizers,Effect,El Salvador;Sorghum,		1329	Cutting:Nitrogen fertilizers,Effect,Papua New Guinea;Sorghum annum,		2878
Yields,Guatemala;Sorghum,		1479	El Salvador,Annual reports;Sorghum,		1472
Yields,Phosphate fertilizers,Effect,(in)Latosols(Red yellow),Thailand;Sorghum,		2112	France;Sorghum,	1309	1359
Yields,Soils/Zinc,Effect,Theses;Sorghum,		2370	France;Sorghum(Forage),		2922
Yields,Spacing,Effect,El Salvador;Sorghum,		1329	Genotype x environment interactions,Sudan;Sorghum,		1352
Yields:Nitrogen fertilizers,Effect,(under)Rain fed conditions;Sorghum,		2182	Guatemala;Sorghum,	1330	1415
Zimbabwe;Sorghum,		1207	Honduras;Sorghum,		1339
Varieties;Sorghum(Forage),	2816	2879	India/Andhra Pradesh;sorghum,		1391
Varieties/Improvement,(by)Irradiation;Sorghum,		1144	India/Gujarat;Sorghum,		1294
Benin;Sorghum,		1055	India/Maharashtra;Sorghum,	1255	1411
Ethiopia;Sorghum,		0692		1460	
India;Sorghum,		0208	India/Rajasthan;Sorghum,		1353
			India/Uttar Pradesh;Sorghum,		1317
			Insecticides,Effect;Sorghum,		3955
			Kenya;Sorghum,		1400
			Kenya;Sorghum(Forage),	3120	3161
			Leaves/Diseases;Sorghum,		3517
			Mauritania;Sorghum,		1295
			Meloidogyne incognita,Effect,Brazil;Sorghum,		3846

Mexico, Theses; Sorghum,	1316	Comparison, Peru; Sorghum,	1375 1399
Mexico; Sorghum,	1372	Disease resistance, Comparison; Sorghum,	3350
Models; Sorghum,	1337	Exotic x Indian crosses, Genetic analysis; Sorghum,	6097 0759
Nicaragua; Sorghum,	1334 1335	1035 1036	
1337		Hispa stygia/Resistance, India/Gujarat; Sorghum,	4487
Niger; Sorghum,	1331 1332	USSR; Sorghum,	1447
Nigeria; Sorghum,	1398	Varieties: Maturation: Panicles, Effect; Sorghum, Bird damage,	4477 4478
Pakistan; Sorghum (Forage),	2953	Varieties: Nitrogen fertilizers: Site factors, Effect; Sorghum, Mineral content,	2154
Panama, Theses; Sorghum,	1261	Effect; Sorghum, Trace elements,	2154
Panama; Sorghum,	1214 1414	Varieties: Sowing: Photoperiod: Precipitation, Relationship, Virgin Islands (USA); Sorghum,	1540
Philippines; Sorghum,	1262 1318	Varieties (African), Nutritive value, Milling, Effect; Sorghum,	2753
Seasons, Effect, Philippines; Sorghum,	1687	Yields, Milling, Effect; Sorghum,	2753
Thailand; Sorghum,	1272 1273	Varieties (Bird resistant), (for) Swine; Sorghum, Digestibility, (in) Cattle; Sorghum,	4974
1275 1461		Nutritive value, (for) Poultry; Sorghum,	4988
USA; Sorghum,	1226	Varieties (Bird resistant); Sorghum,	4816
USA/Arkansas; Sorghum,	1489 1490	Varieties (Bloom), Elasmopalpus lignosellus, USA/ Georgia; Sorghum sudanense,	4253
1491 1492		Schizaphis graminum/Antibiosis; Sorghum,	4014
USA/Arkansas; Sweet sorghums,	3209	Schizaphis graminum/Numbers; Sorghum,	4044
USA/California; Sorghum,	1485 1486	Schizaphis graminum/Preferece; Sorghum,	4044
1487 1488		Spodoptera frugiperda, USA/ Georgia; Sorghum sudanense,	4253
USA/Florida; Sorghum (Forage),	2910	Varieties (Bloomless), Elasmopalpus lignosellus, USA/ Georgia; Sorghum sudanense,	4253
2911		Leaves/Fungi; Sorghum,	3555
USA/Georgia; Sorghum,	1313 1467	Schizaphis graminum/Antibiosis; Sorghum,	4014
1468 1469 1470		Schizaphis graminum/Numbers; Sorghum,	4044
USA/Illinois; Sorghum,	1363 1364	Schizaphis graminum/Preferece; Sorghum,	4044
USA/Louisiana; Sorghum,	1358	Spodoptera frugiperda, USA/ Georgia; Sorghum sudanense,	4253
USA/Louisiana; Sweet sorghums,	3287	Varieties (Bloomless): Schizaphis graminum/Resistance,	
USA/Mississippi; Sorghum,	1465		
USA/Nebraska; Sorghum,	1296 1297		
1298 1320			
USA/Oklahoma; Sorghum,	1308		
USA/South Carolina; Sorghum,	1301		
USA/South Dakota; Sorghum,	1248 1249		
USA/Tennessee; Sorghum,	1327		
USA/Texas; Sweet sorghums,	3274		
USSR; Sorghum,	1196 1328		
1410 1618			
USSR; Sorghum sudanense,	2933		
Venezuela, Theses; Sweet sorghums,	3245		
Venezuela; Sorghum,	1463		
Virgin Islands (USA); Sorghum,	1281		
1282			
Virgin Islands (USA); Sorghum (Forage),	1281 1282		
Zambia; Sorghum,	1224		
Varieties/Performance; Sorghum,	1218		
Varieties/Performance: Hybrids/Performance, Comparison, Peru; Sorghum (Forage),	2860		
Comparison; Sorghum (Forage),	2991		
Varieties/Registration, USA; Sweet sorghums,	3228		
Varieties: Hybrids,			

Relationship; Sorghum, Varieties (Brown grain), Nutritive value, Micronization: Polyethylene glycol, Effect, (in) Swine; Sorghum, Varieties (Dwarf), Dry matter yield, Spacing, Effect; Sorghum, Yields, Spacing, Effect; Sorghum, Varieties (Early maturing), (for) Kharif season, India; Sorghum, (for) Rabi season; Sorghum, India/Tamil Nadu; Sorghum, Varieties (High-lysine), Composition, Milling, Effect; Sorghum, Endosperm/Phenotypes, Diethyl sulfate, Effect, Theses; Sorghum, Endosperm/Phenotypes, Diethyl sulfate, Effect; Sorghum, Nutritive value, Improvement; Sorghum, Nutritive value; Sorghum, Protein content/Analysis; Sorghum, Protein quality, Electrophoresis; Sorghum, Proteins/Lysine content, Germination, Effect; Sorghum, Seeds/Development, Enzymes, Changes; Sorghum, Seeds/Development, Proteins, Changes; Sorghum, Yields, Milling, Effect; Sorghum, Varieties (High-stem), Panicles/Mowers; Sorghum, Varieties (High-tannin), Leaves, Nutritive value, (for) Rats, Theses; Sorghum, Leaves, Nutritive value, (for) Rats; Sorghum, Proteins/Digestibility, Polyethylene glycol, Effect, (in) Poultry; Sorghum, Proteins/Digestibility, Polyethylene glycol, Effect, (in) Rats; Sorghum, Seeds/Development, Proteins, Changes; Sorghum, Seeds/Development, Starch, Changes; Sorghum,	4024 5089 1878 1878 1232 1235 1403 4517 5203 1020 1021 4817 4764 4707 4634 4635 4637 4708 4709 0351 0351 4517 5203 2977 5070 5071 4893 4894 4897 4893 4894 4897 0317 0317	Seeds/Development, Tannins, Changes; Sorghum, Varieties (Low-tannin), Leaves, Nutritive value, (for) Rats; Sorghum, Leaves, Nutritive value, (for) Rats, Theses; Sorghum, Seeds/Development, Proteins, Changes; Sorghum, Seeds/Development, Starch, Changes; Sorghum, Seeds/Development, Tannins, Changes; Sorghum, Varieties (Multicut), Quality, Environmental effects; Sorghum (Forage), Varieties (Multicut); Sorghum (Forage), Varieties (Short), Production; Sorghum, Varieties (Waxy), Digestibility, (in) Cattle; Sorghum, Nutritive value, Evaluation; Sorghum, Varieties (Yellow grain), Germplasm, Atherigona soccata, Screening, India/Andhra Pradesh; Sorghum, Germplasm, Downy mildews, Screening, India/Andhra Pradesh; Sorghum, Germplasm, Leaves/Diseases, Screening, India/Andhra Pradesh; Sorghum, Varieties (Yellow grain)/Improvement, India/Andhra Pradesh; Sorghum, Varieties see also, High-yielding varieties Recommended varieties Vegetable insecticides see, Insecticides (Botanical) Vegetable oils; Sorghum, Sitophilus oryzae/ Control, Sorghum, Sitotroga cerealella/ Control, Vegetable proteins; Sorghum, Sorghum, Nutritive value/Improvement, Vegetative cycle: Yields: Flowering, Relationship, Theses; Sorghum, Venezuela,	0317 5071 5070 0317 0317 0317 2996 2892 0851 5182 4745 4136 4136 4136 0956 4442 4442 4723 4717 4718 4760 0742
---	--	--	---

Theses; Sorghum, Yields, Fertilizers, Effect, (in) Ultisols,	2196		
Theses; Sweet sorghums, Varieties/Performance,	3245		
Venezuela;			
Sorghum,	0031	1147	
Sorghum, Breeding,		1170	
Sorghum, Celama sorghicella,		4398	
Sorghum, Contarinia sorghicola/Control, Insecticides,		3869	
Sorghum, Contarinia sorghicola/Control, Pyrethrins,		4310	
Sorghum, Contarinia sorghicola/Damage, Sowing, Effect,		4302	
Sorghum, Cultivation,	1598	1673	
	1816	1835	
Sorghum, Diseases,		3386	
Sorghum, Economics,		5411	
Sorghum, Experimental techniques,		1623	
Sorghum, Fertilizers,		2352	
Sorghum, Fertilizers/Rates,		2184	
Sorghum, Hybrid seed production,		2801	
Sorghum, Hybrids, Breeding,		1425	
Sorghum, Hybrids, Composition,		5048	
Sorghum, Hybrids, Digestibility,		5048	
Sorghum, Hybrids, Dry matter yield, Comparison,		5178	
Sorghum, Hybrids, Economics,	5358	5359	
Sorghum, Hybrids, Insecticides/Phytotoxicity,		3868	
Sorghum, Hybrids, Insecticides/Phytotoxicity, Evaluation,		3867	
Sorghum, Hybrids, Yields, (in) Acid soils,		1751	
Sorghum, Insect pests,		3891	
Sorghum, Introduction,		1376	
Sorghum, Maize dwarf mosaic virus,	3797	3798	
Sorghum, Peronosclerospora sorghi,		3637	
Sorghum, Peronosclerospora sorghi/Resistance,		3671	
Sorghum, Potash fertilizers, Effect, (in) Sandy soils,		2334	
Sorghum, Production,		0190	
Sorghum, Seed certification,		2807	
Sorghum, Seed production,		2807	
Sorghum, Soil management,		2458	
Sorghum, Soils/Phosphorus content, Analysis,		2184	
Sorghum, Soils/Potassium content, Analysis,		2184	
Sorghum, Spodoptera frugiperda,		3892	
Sorghum, Spodoptera frugiperda/Control, Insecticides,		3869	
Sorghum, Spodoptera frugiperda/Control, Pyrethrins,		4310	
Sorghum, Spodoptera frugiperda/Damage, Economics,		4185	
Sorghum, Ultisols, Liming, Savannas,		2366	
Sorghum, Varieties, Environment: Sowing, Effect,		1854	
Sorghum, Varieties, Insecticides/Phytotoxicity,		3868	
Sorghum, Varieties, Insecticides/Phytotoxicity, Evaluation,		3867	
Sorghum, Varieties, Lysine content,	4566	4615	
Sorghum, Varieties, Protein content,	4566	4615	
Sorghum, Varieties, Tryptophan content,	4566	4615	
Sorghum, Varieties/Performance,		1463	
Sorghum, Viroses,		3782	
Sorghum, Water use,		2458	
Sorghum, Weeds, Catalog,		2607	
Sorghum, Yields, Fertilizers: Spacing, Effect, (in) Ultisols,		2348	
Sorghum (Forage),		3043	
Sorghum (Forage), Hybrids,		2847	
Sorghum (Wild), Downy mildews,		3771	
Sorghum (Wild), Sugarcane mosaic virus,		3771	
Sorghum caffrorum, Hybrid seed production,		2802	
Verticillium dahliae, Roots/Exudations, Effect; Sorghum,		3465	
Vertisols,			
India/Karnataka; Sorghum, Run-off irrigation,		2510	
India/Karnataka; Sorghum, Sowing,		1915	
India/Madhya Pradesh; Sorghum, Rain fed farming, Tillage/Economics,		1824	
India/Maharashtra; Sorghum, Composition, Iron, Effect,		2216	
India/Maharashtra; Sorghum, Composition, Manganese fertilizers, Effect,		2216	
India/Maharashtra; Sorghum, Composition, Zinc fertilizers, Effect,		2216	
India/Maharashtra; Sorghum, Grain yield, Iron, Effect,		2216	
India/Maharashtra; Sorghum, Grain yield, Manganese fertilizers, Effect,		2216	
India/Maharashtra; Sorghum, Grain yield, Zinc fertilizers,			

Effect,	2216	trichum graminicola,	3533
Soil compaction,USA/Texas;		Vitamins see also,	
Sorghum,	1757	Antivitamins	
Soil management,India;Sorghum,	1731	Vitavax;	
Vertisols;		Sorghum,Seed treatment,	0623
Sorghum,Moisture conservati-		Volaton;	
on,Mulches,Effect,	1748	Sorghum,Spodoptera frugiper-	
Sorghum,Soil testing,(at		da/Control,	4208
different)Fertilizers/Rates,	2098	Wastes;	
Sorghum,Soils/Phosphorus,		Sorghum,Iron availability,	2300
Fertilizers:Manures,Effect,	2326	Sorghum,iron availability,	2301
Sorghum,Yields,Fertilizers:		Wastewater,	
Manures,Effect,	2326	Effect,(in)Loam soils;Sorgh-	
Sorghum,Yields,Mulches,Effect,	1748	um,Amino acid content,	2445
Sorghum,Zinc fertilizers,		Effect,(in)Loam soils;Sorgh-	
Effect,	2272	um,Fibre content,	2445
Vicia villosa,		Effect,(in)Loam soils;Sorgh-	
Effect,Mexico;Sorghum,Yields,	2350	um,Growth,	2445
Virgin Islands(USA);		Effect,(in)Loam soils;Sorgh-	
Sorghum,Diseases,	3875	um,Protein content,	2445
Sorghum,Insect pests,	3875	Water/Absorption,	
Sorghum,Production,	0049	Soil water,Effect;Sorghum,	
Sorghum,Research,	0049	Roots,	0314
Sorghum,Sowing:Photoperiod:		Water:Roots,	
Precipitation:Varieties,		Relationship;Sorghum,	0361
Relationship,	1540	Water:Yields,	
Sorghum,Varieties/Performance,	1281	Evaluation model;Sorghum,	2502
	1282	Water absorption;	
Sorghum(Forage),Varieties/		Sorghum,Germination,	0478
Performance,	1281 1282	Water content:Soil water	
Viroses,		content,	
Australia;Sorghum,	3788	Antitranspirants,Effect;Sor-	
Guadeloupe;Sorghum,	3776	ghum,	0453
India/Karnataka;Sorghum,	3752	Water content:Temperature,	
India/Maharashtra;Sorghum,	3772 3773	Relationship,Soil moisture,	
India/Maharashtra;Sorghum		Effect;Sorghum,	1686
halepense,	3773	Water diffusion,	
International nurseries;Sor-		Tracer techniques;Sorghum,	
ghum,	3793	Seeds,	0423
USSR;Sorghum,	3777	Water flow resistance see,	
Venezuela;Sorghum,	3782	Transpiration	
Viroses;		Water management,	
Sorghum,	3794	Manures,Effect,USA/Texas;	
Viroses/Research;		Sorghum,	2255
Sorghum,	3791	Nigeria;Sorghum,	2448
sorghum,	3792	Semi-arid tropics,India;Sor-	
Viroses see also,		ghum,	2468
Barley yellow striate mosaic		USA/Texas;Sorghum,	2454
virus		Water mineralization;	
Maize chlorotic dwarf virus		Sorghum(Forage),Irrigation,	3071
Maize dwarf mosaic virus		Water mineralization/Degree:	
Rhabdovirus		Irrigation/Rates,	
Sugarcane mosaic virus		(in)Yield forecasting;Sorgh-	
Vitamins;		um sudanense,	3039
Sorghum,	4715	Water potential,	
Vitamins:Carbon:Nitrogen,		Effect;Sorghum,Germination,	0366 0368
Utilization;Sorghum,Colleto-		Water stress,Effect;Sorghum,	0631

Water potential:Osmotic potential:Stomata,		Effect;Sorghum,Tissues/Nutrients,	2450
Water stress,Effect;Sorghum,	0656	Effect;Sorghum,Yields,	2449
Water relations;		Water stress:Photosynthesis,	
Sorghum,	2452	Genotypic variations;Sorghum,	0886
Water requirements,		Water stress:Yields:Photosynthesis,	
France;Sorghum,	2474	Genotypic variations;Sorghum,	0885
Niger;Sorghum,	2441	Water uptake,	
Water requirements:Climate:		Irrigation regimes,Effect;	
Soils,		Sorghum,	3214
Relationship;Sorghum,	2493	Manures,Effect,USA/Texas;	
Water stress,		Sorghum,	2255
Biochemistry;Sorghum,	0268	Soil morphological features,	
Effect,Theses;Sorghum,Carbon balance,	0674	Effect;Sorghum,	1524
Effect,Theses;Sorghum,Growth:		Water uptake/Roots,	
Photosynthesis:Yields,	0412	Nitrogen fertilizers,Effect;	
Effect,Theses;Sorghum,Sink:		Sorghum sudanense,	2923
Source,Relationship,	0638	Water uptake/Roots;	
Effect;Sorghum,	0610	Sorghum,	0580
Effect;Sorghum,Carbon balance,	0675	Sorghum saccharatum,	3248
Effect;Sorghum,Climate,Adaptation(Morphological),	0408	Water uptake:Growth,	
Effect;Sorghum,Developmental stages,	0579	Environmental effects,Tropics;Sorghum,	1688
Effect;Sorghum,Dry matter content,	2500	Water use,	
Effect;Sorghum,Genotypes,		Cropping systems:Irrigation,	
Photosynthesis,	0639	Effect;Sorghum,	2511
Effect;Sorghum,Growth,	0630 0631	Drought,Effect,India/Rajasthan;Sorghum,	2496
	2500	Height,Effect;Sorghum,	1712
Effect;Sorghum,Leaf conductance:Leaf water potential:Photosynthesis,	0655	India/Rajasthan;Sorghum,	2498
Effect;Sorghum,Leaf water potential:Leaf turgor potential,	0372	Populations:Spacing,Effect,	
Effect;Sorghum,Metabolism,	0402	Botswana;Sorghum,	1520
Effect;Sorghum,Osmotic potential:Stomata:Water potential,	0656	USA/Texas;Sorghum,	2440
Effect;Sorghum,Panicles,	0272 0274	Venezuela;Sorghum,	2458
Effect;Sorghum,Photosynthesis,	0640	Windbreaks,Effect;Sorghum,	2488
Effect;Sorghum,Respiration,	0466	Water use:Growth:Tillage;	
Effect;Sorghum,Respiration (Dark),	0310	Sorghum,	1781
Effect;Sorghum,Water potential,	0631	Water use:Leaf water potential,	
Effect;Sorghum,Yields,	0272 0274	Stomata,Effect;Sorghum,Varieties,	0644
Physiology,Theses;Sorghum,	0578	Water use efficiency,	
Physiology;Sorghum,	0268	France;Sorghum(Forage),	3018
Water stress:Genotypes,		India/Rajasthan;Sorghum,	1711
Effect;Sorghum,Leaf area, Estimation,	0407	Screening test,Theses;Sorghum,	0665
Water stress:Hormones,		Screening test;Sorghum,	0666
Relationship;Sorghum,	0440	Water use efficiency;	
Water stress:Irrigation,		Sorghum,	2456
		Sorghum,Leaves,	0574
		Water use efficiency:Developmental stages:Photosynthesis,	
		Relationship;Sorghum,Leaves,	0444
		Water use efficiency:Evapotranspiration;	
		Sorghum,	1715
		Water use efficiency:Grain	

yield;							
Sorghum,	2508			France;Sorghum,	2518	2616	
Water use efficiency:Leaf				India;Sorghum,		2600	
osmotic potential:Leaf				Italy;Sorghum,		2638	
conductance:Photosynthesis,				Philippines;Sorghum,		2630	
Leaf water deficits,Effect;				Semi-arid tropics,Africa;			
Sorghum,	0428			Sorghum,		2629	
Wax content/Bran,				Tropics;Sorghum,	2655	2656	
Analysis,Urea,Use;Sorghum,	4592			USA/Georgia;Sorghum,		2567	
Wax content/Grain;				Weed control;			
Sorghum,	4669			Sorghum,	2528	2537	
Wax content/Leaves,					2544	2545	2559
Analysis;Sorghum,	4560				2620	2631	2667
Waxes/Genes,					2676	2686	3400
Effect;Sorghum,Seed charact-				Sorghum,CGA 43 089:R-25788,			2687
ers,	1191			Sorghum,Hybrids,			2674
Effect;Sorghum,Starch/Hydro-				Sorghum,Rain fed farming,			2641
lysis,	1148			Sorghum,Sequential cropping,			2624
Waxes(Epicuticular);				Sorghum:Pigeon peas,Intercr-			
Sorghum,	0214	0215		opping,			2659
	0216			Sorghum:Soybeans,Rotational			
Weather forecasting,				cropping,			2550
Application,USA/Texas;Sorgh-				Weed control/Research;			
um,Field management,	1707			Sorghum,			2685
Weathering/Grain;				Weed control(Cultural);			
Sorghum,	3306	3341		Sorghum,			2592
	3408			Weed control see also,			
Weathering:Endosperm:Pericarp,				Herbicides			
Effect,Kenya;Sorghum,Quality,	4737			Weeding;			
Effect,Kenya;Sorghum,Yields,	4737			Sorghum,Striga,			3828
Weathering resistance;				Weeds,			
Sorghum,Grain,Selection,	1075			Brazil;Sorghum,			2672
Weathering resistance/Grain;				Catalog,Venezuela;Sorghum,			2607
Sorghum,	3339	3340		Effect,Saudi Arabia;Sorghum,			
	3343	3344		Yields,			2109
Webworm/Control,				Effect,Sudan;Sorghum,Growth,			2582
Bacillus thuringiensis,USA/				Effect,Sudan;Sorghum,Yields,			2582
Georgia;Sorghum,	4403			Effect;Sorghum,			2594
Nosema necatrix,USA/Georgia;				Effect;Sorghum,Evapotranspi-			
Sorghum,	4403			ration,			2591
Webworm/Resistance,				Effect;Sorghum,Growth,			2572
Screening,USA/Texas;Sorghum,				Effect;Sorghum,Yield compon-			
Varieties,	4404	4405		ents,			2572
Weed;				Effect;Sorghum,Yields,			2613
Sorghum as,	3187			Gambia;Sorghum,			3865
Weed control,				India/Uttar Pradesh;Sorghum,			2568
(by)Cover plants;Sorghum,	2636			USA;Sorghum,Crop losses,			2519
(by)Crop residues;Sorghum,	2565			Weeds;			
Colombia;Sorghum,	2621			Sorghum,			3809
Effect,IRRI;Sorghum,Yields,	1993			Sorghum,Rotational cropping,			2616
Effect,Kenya;Sorghum,Forage				Weeds/Research,			
quality,	2679			ICRISAT,Annual reports;Sorg-			
Effect,Kenya;Sorghum,Yields,	2679			hum,			2593
Effect;Sorghum,Yield compon-				ICRISAT;Sorghum,			2657
ents,	2573			India/Tamil Nadu;Sorghum,			2650
Effect;Sorghum,Yields,	2573	2584		Weeds/Roots;			
	2619			Sorghum,			2658
				Weeds:Sorghum,			

Balance, Intercropping, Effect	2637	content,	4593
Weeds: Tillage,		Xenia;	
Effect; Sorghum, Soil water retention,	1805	Sorghum, Crossbreeding,	0894
Effect; Sorghum, Soils/Nitrates,	1805	Xyphinima americanum/Control;	
Effect; Sorghum, Yields,	1805	Sorghum,	3847
Weeds see also,		Yasothon soils see,	
Brachiaria platyphylla		Latosols (Red yellow)	
Brunnichia cirrhosa		Yellow sugarcane aphid see,	
Campsis radicans		Sipha flava	
Convolvulum arvensis		Yemen;	
Cyperus rotundus		Sorghum, Feeds, Composition,	4805
Datura		Sorghum, Research,	0050
Digitaria sanguinalis		Sorghum sudanense, Research,	0050
Echinochloa frumentacea		Yemen Arab Republic,	
Eleusine indica		Annual reports; Sorghum, Breeding/Research,	1478
Holocarpha obconica		Yemen Arab Republic;	
Panicum miliaceum		Sorghum, Breeding/Research,	1437
Panicum texanum		Sorghum, Germplasm/Collections,	0262
Parthenium hysterophorus		Sorghum, Grain storage,	5319
Shattercane		Sorghum, Marketing,	5319
Solanum elaeagnifolium		Sorghum, Production,	0156
Striga		Sorghum, Research,	0156
Urgenia indica		Yemen People's Democratic Republic;	
Wilting/Treatments,		Sorghum, Grain storage,	5319
Effect; Sorghum, Developmental stages,	0501	Sorghum, Marketing,	5319
Effect; Sorghum, Growth: Nitrogen uptake: Yields,	0501	Sorghum, Research,	0156
Effect; Sorghum, Yields,	0503 0504	Yemen People's Democratic Republic;	
Wilting: Anatomy: Transpiration, Relationship, Theses; Sorghum,	0583	Sorghum, Production,	0156
Wind damage,		Yield components,	
Effect; Sorghum, Physiology,	0286	Analysis; Sorghum,	1001 1004
Wind damage;		Gene action, Theses; Sorghum,	1028
Sweet sorghums, Canopy,	3253	Inheritance; Sorghum,	1029 1043
Wind effects,		Mexico; Sorghum, Hybrids,	1617
USA/Kansas; Sorghum, Yield loss,	3866	Microclimate, Effect; Sorghum,	1702
Wind erosion,		Uganda; Sorghum,	1608
Effect; Sorghum, Soil fertility,	1741	Weed control, Effect; Sorghum,	2573
Wind erosion control,		Weeds, Effect; Sorghum,	2572
Zero-tillage/Fallow systems,		Yield components;	
Effect; Sorghum,	1787	Sorghum,	0812 1428
Windbreaks,		Sorghum (Forage),	3101
Effect; Sorghum, Water use,	2488	sorghum,	1609
Effect; Sorghum, Yields,	2488	Yield components: Grain yield,	
Wireworm see,		Biometry; Sorghum,	1650
Coleoptera		Cutting, Effect; Sorghum (Forage),	2918
Xanthomonas holcicola,		Genetic effects; Sorghum,	0900
Israel; Sorghum,	3751	Nitrogen fertilizers: Spacing,	
Israel; Sorghum sudanense,	3751	Effect; Sorghum, Hybrids,	2223
USSR; Sorghum,	3748	Spacing, Effect; Sorghum,	1868
Xanthomonas rubrisorghii/Resistance;		Yield components: Growth,	
Sorghum,	3745	Temperature effects; Sorghum,	1692
Xenia,		Yield components: Growth period,	
Effect; Sorghum, Amino acid		Temperature effects; Sorghum,	

Hybrids,	1691	ge), Varieties,	3137
Yield components: Selection;		Genetics: Physiology; Sorghum,	0970
Sorghum,	1117	Hungary; Sorghum, Breeding,	0790
Yield components: Yields,		India/Karnataka; Sorghum,	1649
Fertilizers: Thinning, Effect;		Mulching, Effect; Sorghum,	1579
Sorghum,	2276	Technology; Sorghum,	1643 1644
Flowering, Effect; Sorghum,	1537	1645	
Height, Effect; Sorghum,	1537	Thailand; Sorghum, Fertilizers/	
Hybrid vigour; Sorghum,	1124	Research,	2397 2398
Leaf area, Effect; Sorghum,	1537	Thailand; Sorghum, Soils/Rese-	
Multiple regression analysis;		arch,	2397 2398
Sorghum,	1127	USSR; Sorghum,	1578
Nitrogen fertilizers, Effect;		Yield increase;	
Sorghum,	2149	Sorghum,	1582 1671
Phosphate fertilizers, Effect;		Sorghum, Breeding methods,	0777
Sorghum,	2149	Sorghum, Breeding,	1154 1155
Populations, Effect; Sorghum,	1842 1843	Sorghum, Hybridizing,	0696
Sowing, Effect; Sorghum,	1904	Sorghum, Mutation breeding,	1008
Spacing, Effect; Sorghum,	1842 1843	Sorghum, Varieties,	1162
Yield components: Yields;		Sorghum (Forage), Breeding,	2896
Sorghum: Soybeans, Intercrop-		Yield increase: Disease resi-	
ping,	2075	stance: Insect resistance,	
Sorghum (Forage),	2936	USA/Texas, Annual reports;	
Sorghum (Forage), Combining		Sorghum, Breeding,	3405 3406
ability, Line x tester		3409	
analysis,	2897	Yield loss,	
Sorghum (Forage), Hybrid vigo-		(due to) <i>Atherigona soccata</i> ,	
ur, Combining ability,	2988	Nigeria; Sorghum,	4048
Sorghum <i>roxburghii</i> , Combining		(due to) <i>Atherigona soccata</i> /	
ability, Line x tester		Infestation, Estimation, India;	
analysis,	2897	Sorghum, High-yielding	
Yield components: Yields: Res-		varieties,	4129
piration (Dark),		(due to) <i>Colletotrichum gram-</i>	
Relationship; Sorghum,	0395	inicola; Sorghum,	3531
Yield components: Yields: Res-		(due to) Drought effects, USA/	
piration (Dark): Temperature,		Kansas; Sorghum,	3866
Relationship, Theses; Sorghum,		(due to) Insect pests, India;	
Photosynthesis:	0393	Sorghum,	3880
Yield forecasting,		(due to) Insect pests, USA/	
Africa (West); Sorghum,	5391	Kansas; Sorghum,	3866
Honduras; Sorghum,	5336	(due to) Iron/Chlorosis; Sorg-	
USA; Sorghum,	1885	hum,	3333
Yield forecasting;		(due to) Moisture effects, USA/	
Sorghum,	1510 1511	Kansas; Sorghum,	3866
1512		(due to) <i>Peronosclerospora</i>	
Sorghum <i>sudanense</i> , Irrigation/		<i>sorghii</i> , USA/Kansas; Sorghum,	3632
Rates: Water mineralization/		(due to) Sugarcane mosaic	
Degree,	3039	virus, Philippines; Sorghum,	3754
Yield increase,		(due to) Wind effects, USA/	
(by) Moisture conservation;		Kansas; Sorghum,	3866
Sorghum,	1629	Yield stability,	
(with) Culback: Dinoseb: Ethrel;		Mexico, Theses; Sorghum,	1791
Sorghum,	1587	Mexico; Sorghum, Selection,	1223
(with) DNBP: Ethrel; Sorghum,	1581	Physiology; Sorghum,	1584
(with) Dinoseb: Triacantanol;		Yield stability;	
Sorghum,	1588	Sorghum,	0933 1545
Cutting, Effect; Sorghum (Fora-		Sorghum, Hybrids,	0995

Sorghum, Random mating/Populations,	0880 1082	Effect; Sorghum, Cropping systems,	2368
Sorghum: Pigeon peas, Intercropping,	2044	Cropping systems: Irrigation, Effect; Sorghum,	2511
Sorghum (Forage),	2900	Cultivation, Effect, Theses; Sorghum,	1828
Yield stability see also,		Cultivation, Effect, USA/Texas; Sorghum,	1800
Phenotypic stability		Cutting: Sowing, Effect; Sorghum saccharatum,	3230
Yield stimulants see,		Cutting: Stubble/Height, Effect; Sorghum sudanense,	3129
Growth substances		Cytoplasm (Exotic), Effect; Sorghum,	1076
Yields,		DNBP, Effect, Theses; Sorghum, Dalapon, Effect; Sorghum, Datura, Effect; Sorghum, Digitaria sanguinalis; Echinochloa frumentacea; Panicum texanum, Effect; Sorghum, Disulfoton, Effect; Sorghum, Endosperm: Pericarp: Weathering, Effect, Kenya; Sorghum, Environmental effects, India/Maharashtra; Sorghum, Environmental effects; Sorghum, Estimation; Sorghum, Evaluation, India/Maharashtra; Sorghum (Forage), Varieties, Evaluation, Theses; Sorghum, Evaluation; Sorghum, Farmyard manure, Effect; Sorghum (Forage), Farmyard manure: Superphosphate, Effect; Sorghum: Cotton: Groundnuts, Rotational cropping,	2576
(in) Acid soils, Venezuela; Sorghum, Hybrids,	1751	Ferrous sulphate: Manures, Effect; Sorghum, Fertilizers, Effect, (in) Ultisols, Venezuela, Theses; Sorghum, Fertilizers, Effect, (under) Rain fed conditions, India/Tamil Nadu; Sorghum, Fertilizers, Effect, El Salvador; Sorghum, Varieties,	2681
(under) Irrigation, USSR; Sorghum (Forage), Hybrids,	3167	Fertilizers, Effect, India; Sorghum, Dry farming,	3964
Ammonia, Effect, (under) Rain fed conditions; Sorghum,	2376	Fertilizers, Effect, Theses; Sorghum,	4737
Ammonium sulphate, Effect; Sorghum,	2172	Fertilizers, Effect, USSR; Sorghum sudanense, Rotational cropping,	1703
Analysis, Climatic zones, India/Rajasthan; Sorghum,	1619	Fertilizers, Effect, USSR; Sorghum x Sorghum sudanense, Hybrids,	1689
Argentina; Sorghum,	5282		1591
Australia; Sorghum (Forage),	3094		2905
Azospirillum/Inoculation, Effect; Sorghum,	1767		0313
Azotobacter/Inoculation, Effect, Theses; Sorghum,	1766		1689
Azotobacter/Inoculation, Effect; Sorghum,	1762 1773		3024
Azotobacter: Carbofuran, Effect; Sorghum,	3947		2092
Boron: Liquid fertilizers, Effect; Sorghum sudanense,	3126		2168
Brazil; Sorghum (Forage),	3017		2196
Chlorflorecol, Effect; Sorghum,	0607		2195
Chlormequat, Effect, Theses; Sorghum,	0566		1329
Colletotrichum graminicola, Effect; Sorghum,	3554		2212
Comparison, Argentina; Sorghum, Varieties,	1220		2162
Comparison, Brazil; Sorghum (Forage): Pearl millet (Forage),	2984 2985		2987
Comparison, Canada; Sorghum: Barley,	1567		2931
Comparison, Theses; Sorghum, Progeny forms,	0797		
Comparison; Sorghum,	1514		
Comparison; Sorghum: Common millet,	1611		
Comparison; Sorghum: Pearl millet,	1635		
Contour cultivation: Fertilizers, Effect, (under) Rain fed conditions; Sorghum,	2083		
Copper fertilizers: Iron fertilizers: Zinc fertilizers,			

Fertilizers, Effect; Sorghum, 2346 2367	2201	Irrigation, (with) Saline water, Effect, Saudi Arabia;	
Fertilizers, Effect; Sorghum, Dry farming,	2219	Sorghum (Forage),	2917
Fertilizers: Irrigation, Effect; Sorghum, Hybrids,	2283	Irrigation, (with) Saline water, Effect; Sorghum,	2466
Fertilizers: Manures, Effect, (in) Vertisols; Sorghum,	2326	Irrigation, Effect, Brazil;	
Fertilizers: Spacing, Effect, (in) Ultisols, Venezuela;	2348	Sorghum,	2434 2435
Fertilizers: Spacing, Effect, USSR; Sorghum x Sorghum sudanense, Hybrids,	2932	Irrigation, Effect, Italy; Sorghum,	2443
Fusarium moniliforme, Effect, USA/Texas; Sorghum,	3498	Irrigation, Effect, USA/Arizona; Sorghum,	2447
Gene action, Theses; Sorghum,	1028	Irrigation, Effect, USSR; Sorghum,	2473 2485
Genes, Effect; Sorghum,	084/	Irrigation, Effect, USSR; Sorghum sudanense,	2956
Genotypic variations, Effect; Sorghum,	1537	Irrigation, Effect; Sorghum,	0332 2506
Germlasm: Nitrogen fertilizers, Effect; Sorghum,	2328	Irrigation, Effect; Sorghum (Forage),	3062
Green manures, Effect; Sorghum,	2127	Irrigation: Manures: Nitrogen fertilizers, Effect; Sorghum,	2422
Green manures: Nitrogen fertilizers, Effect; Sorghum,	2427	Irrigation: Nitrogen fertilizers: Seed soaking, Effect;	1541
Guatemala; Sorghum,	5330	Sorghum,	1910
Guatemala; Sorghum, Varieties,	1479	Irrigation: Seedbed: Spacing, Effect; Sorghum,	1910
Gypsum: Irrigation water: Sulphuric acid, Effect; Sorghum sudanense,	2824	Irrigation: Water stress, Effect; Sorghum,	2449
Harvesting, Effect; Sorghum, Hybrids,	2710 2711	Irrigation systems, Effect; Sorghum, Hybrids,	2437
	2712	Irrigation water: Nitrogen fertilizers, Effect; Sorghum,	2455
Height, Effect; Sorghum,	1712 1713	Light interception, Effect; Sorghum,	1713
IAA: NAA: Tryptophan, Effect; Sorghum,	0503 0504	Lime: Phosphorus fertilizers: Potassium fertilizers, Effect; Sorghum,	2240
Inheritance; Sorghum,	1029	Limestone: Phosphorus, Effect; Sorghum,	2146
Insecticides, Effect, Brazil; Sorghum,	3921 3922	Liming, Effect, Puerto Rico; Sorghum sudanense,	3059
Insecticides, Effect; Sorghum, Spodoptera frugiperda/ Control,	4195	Liming, Effect, USA; Sorghum sudanense,	3059
Insecticides: Nitrogen fertilizers, Effect; Sorghum,	2067	Lodging, Effect; Sorghum,	1597
Ratooning,	2067	Manganese fertilizers, Effect, (in) Calcareous soils, India/ Maharashtra; Sorghum,	2215
Intercropping, Effect, (under) Rain fed conditions; Sorghum,	2013	Manures, Effect, USA/Texas; Sorghum,	2255
Intercropping, Effect; Sorghum, 2010 2050	2009	Manures, Effect; Sorghum,	2228
Iraq; Sorghum (Forage),	3125	Manuring, Effect; Sorghum,	2176
Iron, Effect, (in) Calcareous soils, India/Maharashtra; Sorghum,	2215	Maturation, Effect, USA/Texas; Sorghum (Forage),	2885
Iron: Zinc, Effect, Theses; Sorghum,	2100	Mexico, Theses; Sorghum, Hybrids,	1388
Iron (Organically complexed), Effect; Sorghum,	2164 2165	Micronutrient fertilizers, Effect; Sorghum,	2231
		Milling, Effect; Sorghum, Varieties (African),	2753

Milling, Effect; Sorghum, Varieties (High-lysine),	4517	5203	Nitrogen fertilizers: Phosphate fertilizers, Effect, Mexico; Sorghum technicum,	2177
Mineral fertilizers, Effect; Sorghum,		2293	Nitrogen fertilizers: Phosphate fertilizers, Effect; Sorghum (Forage),	3131
Mineral fertilizers, Effect; Sorghum (Forage),		3119	Nitrogen fertilizers: Phosphate fertilizers: Spacing, Effect; Sorghum,	2234
Mineral fertilizers, Effect; Sweet sorghums,		3210	Nitrogen fertilizers: Phosphorus fertilizers, Effect, Peru, Theses; Sorghum,	2345
Mixed cropping, Effect; Sorghum,		2012	Nitrogen fertilizers: Phosphorus fertilizers: Sulphur fertilizers, Effect; Sorghum (Forage),	3171
Mulches, Effect, (in) Vertisols; Sorghum,		1748	Nitrogen fertilizers: Spacing, Effect, (in) Clay loam soils, (under) Rain fed conditions, India/Uttar Pradesh; Sorghum,	2259
NPK fertilizers, Effect, (under) Irrigation; Sorghum,		2311	Nitrogen fertilizers: Spacing, Effect; Sorghum,	1859 2209
NPK fertilizers, Effect, Nicaragua; Sorghum,		2324	Nitrogen fertilizers: Spacing, Effect; Sorghum, Hybrids,	2305
NPK fertilizers, Effect, Panama; Sorghum,		2413	Nitrogen fertilizers: Spacing, Effect; Sorghum (Forage),	3172
NPK fertilizers, Effect; Sorghum, Hybrids,		2335	Nitrogen fertilizers: Spacing, Effect; Sorghum x Sorghum sudanense, Hybrids,	3025
Nematicides, Effect; Sorghum x Sorghum sudanense, Hybrids,		3840	Nutrient deficiency, Effect; Sorghum,	2246
Netherlands; Sorghum x Sorghum sudanense, Hybrids,		3163	Phosphate fertilizers, Effect, (in) Latosols (Red yellow), Thailand; Sorghum,	2115
New Zealand; Sorghum (Forage),		3084	Phosphate fertilizers, Effect, (in) Latosols (Red yellow), Thailand; Sorghum, Varieties,	2112
Niger; Sorghum,		0130	Phosphate fertilizers, Effect; Sorghum,	2097
Nitrogen fertilizers, Effect, (in) Alfisols; Sorghum,		2239	Phosphate fertilizers, Effect; Sorghum, Hybrids,	2410
Nitrogen fertilizers, Effect, (in) Planosols, Brazil; Sorghum,		2147	Phosphorus fertilizers, Effect; Sorghum,	2232
Nitrogen fertilizers, Effect, (under) Rain fed conditions, Comparison; Sorghum: Maize,		2338	Phosphorus fertilizers, Effect; Sorghum (Forage),	3155
Nitrogen fertilizers, Effect, (under) Rain fed conditions, India/Andhra Pradesh; Sorghum,		2329	Planting, Effect; Sorghum, Species,	1636
Nitrogen fertilizers, Effect, Bangladesh; Sorghum,		2191	Potash fertilizers, Effect, (in) Sandy clay soils; Sorghum,	2114
Nitrogen fertilizers, Effect, India; Sorghum,		2191	Propazine, Effect; Sweet sorghums,	3223
Nitrogen fertilizers, Effect, India/Karnataka; Sorghum,		1580	Puerto Rico, Theses; Sorghum (Forage),	3141
Nitrogen fertilizers, Effect, Mexico; Sorghum (Forage),		2902	Puerto Rico; Sorghum (Forage),	3142
Nitrogen fertilizers, Effect, Samoa; Sorghum,		2191	Ratooning, Effect; Sorghum,	2034
Nitrogen fertilizers, Effect, Theses; Sorghum (Forage),		2959	Rock phosphate, Effect, (in)	
Nitrogen fertilizers, Effect; Sorghum,	1773	1906		
	1908	2399 2411		
Nitrogen fertilizers, Effect; Sorghum, Hybrids,		2409		
Nitrogen fertilizers, Effect; Sorghum (Forage),		2930 2940		
	3034	3162		
Nitrogen fertilizers, Effect; Sorghum sudanense,		2880		

Latosols(Red yellow), Thailand;Sorghum, 2299	2270 2298	Spacing,Effect;Sorghum, 1889 1890 1893 1898 1906 1908 1919 1934	1810 1867
Sahel;Sorghum,	0130	Spacing,Effect;Sorghum,Vari- eties(Dwarf),	1878
Salinity,Effect;Sorghum,	1728 1729	Spacing,Effect;Sorghum:Pige- on peas,Intercropping,	2023 2024
Seed size,Effect;Sorghum, Hybrids,	1351	Spacing,Effect;Sorghum x Sorghum sudanense,Hybrids,	3015 3016
Seed soaking,Effect;Sorghum, 1542	1500	Spacing:Tillage,Effect;Sorg- hum,Sequential cropping,	2072
Seed treatment:Sowing,Effect; Sorghum,Rain fed farming,	1911	Spodoptera frugiperda/Damage: Spodoptera frugiperda/ Population density,Effect; Sorghum,	4198
Seed treatment(Electrostatic) ,Effect;Sorghum,	0641	Spodoptera frugiperda/Infes- tation,Effect,(at)	
Seedbed preparation,Effect; Sorghum,	1815	Developmental stages;Sorghum,	4186
Seeding rates,Effect,USA/ Louisiana;Sorghum(Forage),	2826	Straw mulches,Effect;Sorghum, 1756	1755
Seeding rates,Effect;Sorghum (Forage),	2919	Stubble/Cutting,Effect,Thes- es;Sorghum(Forage),	2857
Seeding rates:Sowing,Effect, USSR;Sorghum x Sorghum sudanense,Hybrids,	2974	Sugarcane mosaic virus,Effe- ct,Australia;Sorghum,	3767
Seeding rates:Sowing,Effect; Sorghum(Forage),	2843	Sugarcane mosaic virus,Effe- ct;Sorghum halepense,	3768
Sewage products,Effect;Sorg- hum,	2214	Sulphur,Effect,Guatemala, Theses;Sorghum,	2130
Sewage products,Effect;Sorg- hum sudanense,	2214	Sulphur,Effect,USA;Sorghum,	2198
Simazine,Effect;Sorghum,	2556	Temperature effects,Theses; Sorghum,Hybrids,	0538
Simazine:Urea,Effect;Sorghum,	2677	Temperature effects;Sorghum,	0636
Soil moisture,Effect,India/ Deccan Plateau;Sorghum,	1659	Terrazole:Urea,Effect;Sorghum,	2431
Soil moisture,Effect;Sorghum (Forage),	3162	Theses;Sorghum,Selection,	0756
Soil water:Spacing,Effect; Sorghum,	1622	Tillage,Effect;Sorghum, 1811 1827	1804 1810
Soils/Organic matter content, Effect;Sorghum,	2127	Tillage:Weeds,Effect;Sorghum,	1805
Soils/Zinc,Effect,Theses; Sorghum,Varieties,	2370	Triazine,Effect,Theses;Sorg- hum,Hybrids,	2634
Sowing,Effect,Australia;Sorghum,	1946	USA/Colorado;Sorghum,	1568
Sowing,Effect;Sorghum, 1894 1895	1894 1895	USA/Florida;Sorghum,	1585 1586
Sowing,Effect;Sorghum,Dry farming,	1912	USA/Texas;Sorghum(Forage),	3081
Sowing:Spacing,Effect;Sorghum, 1882 1933	1858	USA/Wisconsin,Theses;Sorghum, Sequential cropping,	5373
Sowing:Spacing,Effect;Sorgh- um,Hybrids,	1881	USSR;Sorghum,	1607 1614
Spacing,Effect,Australia; Sorghum,	1897	USSR;Sorghum(Forage),	3044
Spacing,Effect,Brazil;Sorghum,	1920	USSR;Sorghum sudanense,Mixed cropping,	3106
Spacing,Effect,El Salvador; Sorghum,Varieties,	1329	USSR;Sorghum x Sorghum suda- nense,Hybrids,	3165
Spacing,Effect,USA/Texas; Sorghum,	1849	USSR;Sweet sorghums,	3247 3259
		United Kingdom;Sorghum x Sorghum sudanense,Hybrids,	2815
		Vicia villosa,Effect,Mexico; Sorghum,	2350
		Water stress,Effect;Sorghum, 0274	0272

Weed control,Effect,IRRI; Sorghum,	1993	Forage),	2868
Weed control,Effect,Kenya; Sorghum,	2679	Populations;Sorghum,	1658
Weed control,Effect;Sorghum, 2584 2619	2573	Thailand;Sorghum,	1274
Weeds,Effect,Saudi Arabia; Sorghum,	2109	USA/Arizona;Sorghum,	0198
Weeds,Effect,Sudan;Sorghum,	2582	USA/Arizona;Sorghum,Hybrids, 1481	1229
Weeds,Effect;Sorghum,	2613	USA/Florida;Sorghum(Forage), 2832	2831
Wilting/Treatments,Effect; Sorghum,	0503 0504	USA/Mississippi;Sorghum, 1324 1325 1326	1322 1323
Windbreaks,Effect;Sorghum,	2488	USA/New Mexico;Sorghum, 1312	1310 1311
Zinc fertilizers,Effect,(in) Calcareous soils,India/ Maharashtra;Sorghum,	2215	Yields/Trials; Sorghum,	1303
Yields; Sorghum,	1560	Sorghum(Forage),Hybrids, Sorghum(Forage),Three-way hybrids,	2884
Sorghum,Dry farming,	1611	Yields/Trials see also, Hybrids/Performance Varieties/Performance	2884
Sorghum,Random mating/Popul- ations,	1082	Yields:Agronomic characters, Combining ability,Effect;	0743
Sorghum,Random mating/Popul- ations,Selection,	0982	Sorghum,	0743
Sorghum,Seeding rates,	1947	Yields:Atherigona loccata/ Incidence,	4071
Sorghum,Selection,	1008	Sowing,Effect;Sorghum,	4071
Sorghum,Varieties,Atherigona soccata/Resistance,	4060	Yields:Atherigona soccata/ Infestation,	4080
Sorghum:Legumes,Intercropping,	1975	Relationship;Sorghum,	4080
Sorghum(Forage):Cowpeas,Int- ercropping,	3034	Yields:Atherigona soccata/ Resistance,	3881
Sorghum sudanense,Hybrids,	3122	Evaluation;Sorghum,Varieties, 3928	3881
Yields/Crop residues, Evaluation,USA;Sorghum,Hybr- ids,	1321	Yields:Atherigona soccata/ Resistance;	4060
Yields/Crop residues; Sorghum,	0622	Sorghum,Varieties,	4060
Yields/Data analysis, Lesotho;Sorghum,	1551	Yields:Climate, Correlation:Regression;Sorg- hum,	0873
Yields/Hybrid vigour, Height:Panicles,Effect;Sorg- hum,	1034	Yields:Dry matter content, Models;Sorghum,	1569
Yields/Nurseries; Sorghum,	1245	Yields:Emergence:Germination, Seed density:Seed size,Effe- ct;Sorghum,	0483
Yields/Quality, Maturation,Effect;Sorghum,	1900	Yields:Fallow systems; Sorghum,	1630 1631
Yields/Stems, Panicle/Bagging,Effect;Sweet sorghums,	3216	Yields:Flowering:Vegetative cycle, Relationship,Theses;Sorghum,	0742
Spacing,Effect;Sweet sorghums,	3217	Yields:Grain filling period, Variation,Theses;Sorghum, Random mating,	0711
Yields/Trials, Argentina;Sorghum,	1681	Yields:Grain quality:Nitrate reductase activity, Relationship;Sorghum,	0306
Brazil;Sorghum,	1304 1305	Yields:Growth, Analysis,Theses;Sorghum,	1507
Brazil;Sorghum(Forage),	2921		
El Salvador;Sorghum,	1267		
El Salvador;Sorghum,Hybrids,	1280		
India/Maharashtra;Sorghum(

Analysis;Sorghum,	1508	1554	Endosperm/Mutants,	1165
Antitranspirants,Effect;Sorghum,		0452	Yields:Sowing,	
Developmental stages:Irradiation,Effect;Sorghum,		0419	USSR;Sorghum x Sorghum sudanense,Hybrids,	3164
Varieties,		1696	Yields:Spodoptera frugiperda/Control,	
Microclimate,Effect;Sorghum,		0501	Insecticides,Effect;Sorghum,	4193
Yields:Growth:Nitrogen uptake,		0412	Yields:Stem borers/Resistance,	
Wilting/Treatments,Effect;Sorghum,		0412	Evaluation;Sorghum,Varieties,	3928
Yields:Growth:Photosynthesis,		0412	Yields:Stem borers/Resistance;Sorghum,Varieties,	4228
Leaf area,Effect;Sorghum,		0412	Yields:Tillering,	
Light effects,Theses;Sorghum,		0412	Effect,Theses;Sorghum,	1639
Temperature effects,Theses;Sorghum,		0412	Yields:Water,	
Water stress,Effect,Theses;Sorghum,		0412	Evaluation model;Sorghum,	2502
Yields:Growth:Spacing,		1872	Yields:Yield components,	
Relationship;Sorghum,		0325	Fertilizers:Thinning,Effect;Sorghum,	2276
Yields:Height,		0736	Flowering,Effect;Sorghum,	1537
Light effects;Sorghum,		1613	Height,Effect;Sorghum,	1537
Yields:Inheritance,		2438	Hybrid vigour;Sorghum,	1124
Relationship;Sorghum,Grain filling period,		2856	Leaf area,Effect;Sorghum,	1537
Yields:Irrigation,		0567	Multiple regression analysis;Sorghum,	1127
USSR;Sorghum,		2182	Nitrogen fertilizers,Effect;Sorghum,	2149
Yields:Irrigation:Soil moisture,		2180	Sorghum,	2149
Relationship,Models;Sorghum,		0885	Phosphate fertilizers,Effect;Sorghum,	2149
Yields:Irrigation water,		3026	Populations,Effect;Sorghum,	1842
Relationship,Italy;Sorghum (Forage),		3102	1843	
Yields:Maturation:Mineral content,		0393	Sowing,Effect;Sorghum,	1904
Relationship;Sorghum,		0395	Spacing,Effect;Sorghum,	1842 1843
Yields:Nitrogen fertilizers,			Yields:Yield components;	
Effect,(under)Rain fed conditions;Sorghum,Varieties,			Sorghum:Soybeans,Intercropping,	2075
Relationship,(under)Rain fed conditions;Sorghum,Hybrids,			Sorghum(Forage),	2936
Yields:Photosynthesis:Water stress,			Sorghum(Forage),Combining ability,Line x tester analysis,	2897
Genotypic variations;Sorghum,			Sorghum(Forage),Hybrid vigour,Combining ability,	2988
Yields:Protein content,			Sorghum roxburghii,Combining ability,Line x tester analysis,	2897
Relationship;Sorghum(Forage),			Yugoslavia;	
Yields:Quality;			Sorghum,	0128
Sorghum(Forage),Hybridizing (Interspecific),			Sorghum,Breeding,	0939
Yields:Respiration(Dark):			Sorghum,Processing,	5343
Temperature:Yield components,			Sorghum,Production,	0129 5343
Relationship,Theses;Sorghum,			Sorghum technicum,Fertility,	
Photosynthesis:			Evaluator,	2264
Yields:Respiration(Dark):			Sorghum technicum,Quality,	
Yield components,			Evaluation,	1377 2264
Relationship;Sorghum,			Zambia;	
Yields:Seed characters,			Sorghum,Research,	0029
Evaluation,Theses;Sorghum,			Sorghum,Varieties/Performance,	1224
			Zearalenone,	

USA; Sorghum,	4675	Zinc/Soils,	
Zearalenone/Analysis;		Effect, Theses; Sorghum, Varieties, Yields,	2370
Sorghum,	4590	Zinc:Iron,	
Zero-tillage,		Effect, Theses; Sorghum, Composition,	2100
Clover (Crimson), (as) Nitrogen, Source; Sorghum,	2407	Effect, Theses; Sorghum, Yields,	2100
Effect, USA/Louisiana; Sorghum (Forage), Hybrids, Silage yield,	3021	Zinc content,	
Fertilizers; Sorghum,	2406	India/Andhra Pradesh; Sorghum,	4554
Fiji; Sorghum,	1785	Zinc fertilizers,	
Liming; Sorghum,	2404	Effect, (in) Calcareous soils, India/Karnataka, Theses;	
USA/Florida; Sorghum,	1788	Sorghum,	2307
USA/Georgia; Sorghum, Erosion control,	1740	Effect, (in) Calcareous soils, India/Maharashtra; Sorghum, Yields,	2215
USA/Kansas; Sorghum:Wheat, Sequential cropping,	1813	Effect, (in) Vertisols, India/Maharashtra; Sorghum, Composition,	2216
USA/Louisiana; Sorghum, Silage/Production,	2830	Effect, (in) Vertisols, India/Maharashtra; Sorghum, Grain yield,	2216
Zero-tillage;		Effect, (in) Vertisols; Sorghum,	2272
Sorghum:Wheat, Fallow systems,	2076	Zinc fertilizers:Copper fertilizers:Iron fertilizers,	
Sorghum x Sorghum sudanense,	3089	Effect; Sorghum, Cropping systems, Nutrient content,	2368
Sorghum x Sorghum sudanense, Hybrids,	3089	Effect; Sorghum, Cropping systems, Yields,	2368
Zero-tillage/Fallow systems, Effect; Sorghum, Wind erosion control,	1787	Zinc nutrition,	
Zero-tillage:Energy use;		Copper fertilizers:Iron fertilizers:Liming, Effect;	
Sorghum, Furrow irrigation,	1780	Sorghum,	2378
Zero-tillage:Furrow irrigation;		Zinc uptake/Calcareous soils, Sulphur, Effect; Sorghum,	2117
Sorghum,	2478	Zinc uptake:Gypsum, Interaction, (in) Alkaline soils; Sorghum,	2296
Zimbabwe;		Zonate leaf spot see, Gloeocercospora sorghi	
Sorghum, Grain storage, Seed treatment,	2774		
Sorghum, Varieties,	1207		
Zinc,			
India/Uttar Pradesh; Sorghum,	2218		
Zinc;			
Sorghum, Chemical analysis,	2291		
Sorghum, Soil testing,	1733		