

PD-ABL-910

1-2A 96659

ARC Five Year Plan

# ARC FIVE YEAR PLAN

# NATIONAL AGRICULTURAL RESEARCH PROJECT



National Agricultural Research Project  
المجلس القومي للبحوث الزراعية



November 1990

# **Agricultural Research Center**

## **Five Year Plan 1987/88 to 1991/92**

The following is an index of the Five Year Plan in English.  
The plan itself is available in Arabic.

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
1 2/1 1-1	Cotton & fibers	Cotton Research Institute	Improvement of the Egyptian cotton kinds	In breed & grow extra long staple cotton (above 1+3/8 inches)	3
1 2/1 1-2	cotton & fibers	Cotton Research Institute	Improvement of the Egyptian cotton kinds	In breed & long staple cotton for lower and upper Egypt (above 1+1/4 inches)	4
1 2/1 1-3	cotton & fibers	Cotton Research Institute	Improvement of the Egyptian kinds	In breed & grow kinds with short lived and high yield crop	5
1 2/1 1-4	cotton & fibers	Cotton Research Institute	Improvement of the Egyptian cotton kinds	Breeding to combat diseases and insects in Egyptian cotton kinds	6
1 2/1 1-5	cotton & fibers	Cotton Research Institute	Improvement of the Egyptian cotton kinds	to inbreed and raise kinds with high resistance to salt	7
1 2/1 1-6	cotton and fibers	Cotton Research Institute	Improvement of the Egyptian cotton kinds	to increase the hereditary assortment in raising the Egyptian cotton program	8
1 2/2 1-7	cotton & fibers	Cotton Research Institute	Improvement of the Egyptian cotton kinds	hereditary studies and cytology and International cotton group	9
1 2/3 2-1	Cotton & fibers	Cotton Research Institute	Preservation of the Egyptian cotton kinds	Renewal of the raiser's seed and protection of the primordial seeds for commercial cotton kinds	9
1 2/3 2-2	cotton & fibers	Cotton Research Institute	Preservation of the Egyptian cotton kinds	Evaluation of the strains of commercial cotton kinds	10
1 2/4 3-1	cotton & fibers	Cotton Research Institute	preservation of the Egyptian cotton kinds	choosing the most suitable areas for planting the commercial and new cotton kinds	12
1 2/4/ 3-2	cotton & fibers	Cotton Research Institute	Evaluation of the Egyptian kinds	Studying the impact of different areas on the economic characteristics of the Egyptian cotton kinds	13
1 2/5	cotton & fibers	Cotton Research	Developing agricultural	Choosing the best agricultural treatments processings treatments to	14

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
14-1		Institute	treatments & the physiology of cotton	obtain the most improved cotton crop	
1 2.5 4-2	cotton & fibers	Cotton Research Institute	Developing agricultural treatments & the physiology of cotton	Studying the ideal crop combination	15
1 2.5 7 4-3	cotton & fibers	Cotton Research Institute	Developing agricultural treatments & the physiology of cotton	the impact of the time for planting and the number of plants in the leddans and proportions for azcte & phosphite fertilizing the number of casted seeds	16
1 2.5 6 4-4	cotton & fibers	Cotton Research Institute	Developing agricultural treatments & the physiology of cotton	Agricultural machines and its impact on cotton production and its economic characteristics	171
1 2.6 4-5	cotton & fibers	Cotton Research Institute	Developing agricultural treatments & the physiology of cotton	Physiological study on cotton plant	18
1 2.7 5-1	cotton & fibers	Cotton Research Institute	To raise the net of ginning & categories of cotton	Designing new ginning units	18
1 2.7 10 5-2	cotton & fibers	Cotton Research Institute	To raise the net of ginning & categories of cotton	The impact of the honey dew on the efficiency of cotton ginning and efficiency of cotton spinning and means of treatment	19
1 2.7 8 5-3	cotton & fibers	Cotton Research Institute	To raise the net of ginning & categories of cotton	Evaluating the category and net of ginning for cotton corporation marketing samples for commercial kinds	20
1 2.8 5-4	cotton & fibers	Cotton Research Institute	To raise the net of ginning & categories of cotton	Studying the possibility of presenting technological characteristics categories of the commercial Egyptian cotton and preparing examples for these categories annually	21
1 2.8.9.10 6-1	cotton & fibers	Cotton Research Institute	Improving the quality of the Egyptian cotton	Studying the spinning degrees and the natural characteristics of commercial commonly use cotton & new kinds from the primary category of the Egyptian cotton	22
1 2.9.10 6-2	cotton & fibers	Cotton Research Institute	Improving the quality of the Egyptian cotton	Studying the qualitative characteristics for the staple and spin of cotton	23
1 2.9.10 6-2	cotton & fibers	Cotton Research Institute	Improving the quality of the Egyptian cotton	Studying the chemical characteristics and the respond of the commercial Egyptian cotton kinds & strains which were inbred for different modified	24

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
1 /2/10 6-2	cotton & fibers	Cotton Research Institute	Improving the quality of the Egyptian cotton	chemical treatments Evaluating lots of seeds(used for sowing) prepared for planting the Egyptian cotton strains kinds.	25
1 /2/10 6-5	cotton & fibers	Cotton Research Institute	Improving the quality of the Egyptian cotton	Studies on the spinning efficiency of the Egyptian cottons	25
1 /2/10 6-6	cotton & fibers	Cotton Research Institute	Improving the quality of the Egyptian cotton	Studies on spinning the mixtures of cotton wool together and with other natural and artificial fibers	26
1 /2/10 6-7	cotton & fibers	Cotton Research Institute	Improving the quality of the Egyptian cotton	Study on manufacturing cotton wastes and the possibility to make use of it in producing economical valuable spinning threads	27
1 /3/11 7-1	cotton & fibers	Field Crops Researchs Institute	Improving Flax crop	Breeding to inbreed new good kinds to produce a high yield crop of straw and seeds or to produce a high yield crop of seeds and working to improve the quality characteristics for seeds and fibers.	28
1 /3/11 7-2	cotton & fibers	Field Crops Researchs Institute	Improving Flax crop	Comparative study of selected kinds and strains of flax crops	29
1 /3/11 7-4	cotton & fibers	Field Crops Researchs Institute	Improving Flax crop	Producing primordial seeds, registered for commercial flax kinds and which is recommended by the ministry to be planted & distributed among farmers in addition to preserving its purity and renovation	30
1 /3/11 7-5	cotton & fibers	Field Crops Researchs Institute	Improving Flax crop	Confirmed examinations and ample experiments in farmers' farms for inbreeding kinds according to new recommendations	31
1 /3/11 7-6	cotton & fibers	Field Crops Researchs Institute	Improving Flax crop	Studies on flax rust and the damages resulting from it and combatting it	32
1 /3/11 7-7	cotton & fibers	Field Crops Researchs Institute	Improving Flax crop	The flour-white and combatting it in flax crop	32
1 /3/11 8-1	cotton & fibers	Field Crops Researchs Institute	Improving linen crop	To inbreed new kinds of linen surpassing the planted kinds in the quantity of fibers crops and the degree of goodness and florescence at different (flowering) times.	33
1 /3/11 8-2	cotton & fibers	Field Crops Researchs Institute	Improving linen crop	Improving agricultural treatments of planted kinds of linen	
1 /3/11 9-1	cotton & fibers	Field Crops Researchs Institute	Expanding sisal planting	Planting sisal crops in sandy lands on condition to spare water necessary for irrigation	34
2	Wheat &	Field crops	inbreeding	Breeding to inbreed highly cultivated kinds	38

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
2 /3/4 /1-1	Barley	Research Institute	highly productive kinds of cotton	to combat rust and oxidation and with high adaptability and desirable technological characteristics.	
2 /3/4 /1-2	Wheat & Barley	Field crops Research Institute	inbreeding highly productive kinds of cotton	Comparative study, crops kinds and selected strains	39
2 /3/4 /1-3	Wheat & Barley	Field crops Research Institute	Producing highly productive kinds of wheat	Inbreeding kinds with high yield crops combating diseases, suitable for manufacturing macaroni in upper Egypt	40
2 /3/4 /1-4	Wheat & Barley	Field crops Research Institute	Producing highly productive kinds of wheat	Studying, adapting the triticum wheat to the local and agricultural conditions rainy and high temperature.	41
2 /3/4 /1-5	Wheat & Barley	Field crops Research Institute	Producing highly productive kinds of wheat	Inbreeding kinds of wheat with high crops that endure saline soil and irrigation	42
2 /3/4 /1-6	Wheat & Barley	Field crops Research Institute	Producing highly productive kinds of wheat	Inbreeding kinds of wheat with high crops that endure high temperature degrees which might prevail during different growing stages specially in Upper Egypt and Elwady elyadeed	43
2 /3/4 /1-7	Wheat & Barley	Field crops Research Institute	Producing highly productive kinds of wheat	Confirmed examinations and ample experiments in farmers fields for new kinds by using a group of modified recommendations to reach an utmost production	44
2 /3/4 /2-1	Wheat & Barley	Field crops Research Institute	Producing modified seeds in wheat	Producing the fundamental seeds in wheat	45
2 /3/4 /3-1	Wheat & Barley	Field crops Research Institute	Agricultural treatments field in wheat	Studying the most suitable agricultural treatments of new kinds	45
2 /3/4 /4-1	Wheat & Barley	Field crops Research Institute	Wheat technology field	The possibility to use flour 72% locally derived from different wheats in biscuits production	46
2 /3/4 /4-2	Wheat & Barley	Field crops Research Institute	Wheat technology field	Using steam to freekile the Durum wheat to increase the rate of whitellour or the produced flour from grinding and its effect on manufactured macaroni	47
2 /3/4 /4-3	Wheat & Barley	Field crops Research Institute	Wheat technology field	Studies on the impact of different humidity rates and different humidity periods and adaptations periods of Duderin wheat and trying to obtain the highest rate of flour derived it and estimating the validity of produced flour in producing macaroni	48
2 /3/5 /5-4	Wheat & Barley	Field crops Research Institute	Producing high yield crops, kinds of barley	Inbreeding high yield crop kinds of barley that endure salty water and soil	51
2 /3/5 /5-4	Wheat & Barley	Field crops Research Institute	Producing high yield crops, kinds of barley	Inbreeding strains of barley (with both sides) suitable for manufacturing malt.	52
2	Wheat &	Field crops	Producing high	Inbreeding kinds of barley that endure high	53

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
1/3/4 /5-6	Barley	Research Institute	yield crops, kinds of barley	temperature during developing stages in Upper Egypt and Elwadi Elgadeed	
2 /3/5 /5-7	Wheat & Barley	Field crops Research Institute	Producing high yield crops, kinds of barley	Confirmed examinations and ample experiments in farmers fields for new kinds by using a group of recommendations	54
2 /3/5 /5-7	Wheat & Barley	Field crops Research Institute	Producing preimordial seeds for kinds distributed by the ministry	Producing preimordial seeds of primary barley kinds which the ministry recommended to be planted and distributed among farmers in addition to presenting its purity and renovations	55
2 /3/4 /7-1	Wheat & Barley	Field crops Research Institute	The complete resistance in barley	To know the combatting rules of barley's diseases	56
2 /3/5 /7-2	Wheat & Barley	Field crops Research Institute	The complete resistance in barley	Studying insects pests for barley	56
2 /3/5 /8-1	Wheat & Barley	Field crops Research Institute	Agricultural treatments field in barley	Studying the ideal agricultural treatments to obtain the highest yield crop from inbred kinds of barley	57
2 /3/5 /8-2	Wheat & Barley	Field crops Research Institute	Agricultural treatments field in barley	Knowing the best agricultural treatments for barley especially in new lands and under dry conditions	53
2 /3/5 /9-1	Wheat & Barley	Field crops Research Institute	Barley technology field	A technological study on barley proteins in local kinds and the possibility of using it in privat nourishment	59
2 /3/5 /9-2	Wheat & Barley	Field crops Research Institute	Barley technology field	The impact of storing malt on the chemical components and the activity of the enzymes in some kinds of the Egyptian barley	60
2 /3/5 /9-2	Wheat & Barley	Field crops Research Institute	Barley technology field	Technological studies on the barley's origin and its industrial use	61
2 /3/5 /9-4	Wheat & Barley	Field crops Research Institute	Barley technology field	Vital technological studies on the usage of malt in children's nourishment.	61
3 /3/2 /1-1	Indiau (Maize) & sorghum corn	Field crops Research Institute	Breeding & producing kinds of corn highly productive	Presenting the genetic rules for Indian and sorghum corn	64
3 /3/2 /1-2	Indiau (Maize) & sorghum corn	Field crops Research Institute	Breeding & producing kinds of corn highly productive	Genetic studies	65
3 /3/2 /1-3	Indiau (Maize) & sorghum corn	Field crops Research Institute	Breeding & producing kinds of corn highly productive	Inbreeding new kinds open for pollination and improving local kinds	66
3 /3/2 /1-4	Indiau (Maize) & sorghum corn	Field crops Research Institute	Breeding & producing kinds of corn highly productive	Inbreeding new strains to serve the cross-breeding program	67
1 /3/2/	Indiau (Maize) & sorghum	Field crops Research	Breeding & producing kinds of corn	Inbreeding new cross- bred with high yield crop and combatting diseases	67

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
/1-5	corn	Institute	highly productive		
3 /3/2 /2-1	Indiau (Maize) & sorghum corn	Field crops Research Institute	seeds production field	Producingn the primordial (certified) seeds approval to be the kinds and commercial cross-breeding	68
3 /3/2 /3-1	Indiau (Maize) & sorghum corn	Field crops Research Institute	Agricultural treatments field	Improving the agricultural treatments for the Indian (maize) corn crop	70
3 /3/2 /3-2	Indiau (Maize) & sorghum corn	Field crops Research Institute	Agricultural treatments field	Confirmed examinations in farmers fields of the kinds the new recommendations	71
3 /3/3 /4-1	Indiau (Maize) & sorghum corn	Field crops Research Institute	Breeding and producing sorghum corn with high production	To increase the heredity roots and preserving it for sorghum corn	73
3 /3/3 /4-2	Indiau (Maize) & sorghum corn	Field crops Research Institute	Breeding & producing sorghum corn with high production	Improving kinds and advanced hybridization in breeding	74
3 /3/3 /4-3	Indiau (Maize) & sorghum corn	Field crops Research Institute	Breeding & producing sorghum corn with high production	Contrivance of cross-breeding and new kinds	75
3 /3/3 /4-4	Indiau (Maize) & sorghum corn	Field crops Research Institute	Breeding & producing sorghum corn with high production	Studies on sorghum corn diseases	76
3 /3/3 /5-1	Indiau (Maize) & sorghum corn	Field crops Research Institute	seeds production field	Producing breeder seeds and primordial for sorghum corn kinds	76
3 /3/3 /6-1	Indian (maize) sorghum corn	Field crops Research Institute	Agricultural treatments field for sorghum corn	Confirmed examinations in farmers fields and application of new recommendations	77
3 /3/3 /6-2	Indian (maize) sorghum corn	Field crops Research Institute	Agricultural treatments field for sorghum corn	Improving the agricultural treatments for sorghum corn	78
4 /3/1 /1-1	Rice	Field crops Research Institute	Breeding and producing kinds of rice highly productive	Inbreeding kinds of rice highly productive, early matured,short stemmed and combatting diseases.	82
4 /3/1 /1-2	Rice	Field crops Research Institute	Breeding and producing kinds of rice highly productive	Inbreeding kinds of rice with high yield crop adaptable for cultivation in saline and alkaline lands	83
4 /3/1 /1-3	Rice	Field crops Research Institute	Breeding and producing kinds of rice highly productive	Using tissues planting method in breeding rice	84
4 /3/1 /1-4	Rice	Field crops Research Institute	Breeding and producing kinds of rice highly productive	Improving local kinds of rice (Giza 171, Giza 172) long stmed and induced short mutations resisting bend down and combatting rice blast diseases.	86

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
4 /3/1 /1-5	Rice	Field crops Research Institute	Breeding and producing kinds of rice highly productive	Studying the possibility of using hybridized rice in Egypt.	86
4 /3/1 /2-1	Rice	Field crops Research Institute	Producing primordial seeds	Producing primordial seeds for rice crop.	87
4 /3/1 /3-1	Rice	Field crops Research Institute	Improving agricultural treatments of rice	Studying the best methods for adding azurite & phosphite fertilizers.	88
4 /3/1 /3-2	Rice	Field crops Research Institute	Improving agricultural treatments of rice	Improving the production of???????????????	88
4 /3/1 /3-3	Rice	Field crops Research Institute	Improving agricultural treatments of rice	Studying the most suitable agricultural treatments with mechanically transplanted rice.	89
4 /3/1 /3-4	Rice	Field crops Research Institute	Improving agricultural treatments of rice	The needs for fertilizing rice in saline lands.	89
4 /3/1 /3-5	Rice	Field crops Research Institute	Improving agricultural treatments of rice	Studying the rice's needs for minor elements.	90
4 /3/1 /3-6	Rice	Field crops Research Institute	Improving agricultural treatments of rice	Using biological fertilizers for rice.	91
4 /3/1 /4-1	Rice	Field crops Research Institute	Changes in the characteristics of rice lands	Studying the chemical and physical changes in rice lands during developing seasons	92
4 /3/1 /5-1	Rice	Field crops Research Institute	Production capability of rice for different places	To set the production plan for rice crop.	92
4 /3/1 /6-1	Rice	Field crops Research Institute	Water supply for rice crop	Estimating water supply for early matured kinds of rice.	93
4 /3/1 /7-1	Rice	Field crops Research Institute	Completed resistance in rice	Studying the most suitable methods to combat rice weeds.	94
4 /3/1 /7-2	Rice	Field crops Research Institute	Completed resistance in rice	Studying the most suitable methods to combat rice diseases.	95
4 /3/1 /7-3	Rice	Field crops Research Institute	Completed resistance in rice	Studying the most suitable methods to combat rice pests.	95
5 /3/1 /1-1	Oily (oleic) & Onion crops	Field crops Research Institute	Rising the production of oily crops	Increasing the production of groundnuts crops	98
5 /3/9	Oily (oleic) & Onion crops	Field crops Research	Rising the production of oily	Increasing the production of Sunflower crop.	99

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
/1-2		Institute	crops		
5 /3/9 /1-3	Oily (oleic) & Onion crops	Field crops Research Institute	Rising the production of oily crops	Increasing the production of Sesame crop.	100
5 /3/9 /1-4	Oily (oleic) & Onion crops	Field crops Research Institute	Rising the production of oily crops	Introductory studies on Colza crop (repeesed)	101
5 /3/9 /1-5	Oily (oleic) & Onion crops	Field crops Research Institute	Rising the production of oily crops	Studies on safflower under rainy conditions in Sinai and northen coast.	103
5 /3/9 /2-1	Oily (oleic) & Onion crops	Field crops Research Institute	Physiological studies on oily crops	Using some plasmogany prevention & evaporating developing regulator also nutrition elements in planty Sesame & Sunflower in some aridity & salinity places	104
5 /3/9 /2-2	Oily (oleic) & Onion crops	Field crops Research Institute	Physiological studies on oily crops	Physiological respond for some kinds of Sunflower and Sesame to different dosages of azot and phosphte fertilizers	104
5 /3/9 /2-3	Oily (oleic) & Onion crops	Field crops Research Institute	Physiological studies on oily crops	Study on methods to extract oil and their impact on the oil characteristics when storing.	105
5 /3/9 /2-4	Oily (oleic) & Onion crops	Field crops Research Institute	Physiological studies on oily crops	Studying the most important natural and chemical characteristics of commercial oils and fats in Egypt.	106
5 /3/9 /2-5	Oily (oleic) & Onion crops	Field crops Research Institute	Physiological studies on oily crops	The effect of some hencides on the extracted oil from oily crops (Sunflower-Colza-Safflower)	107
5 /3/10 /3-1	Oily (oleic) & Onion crops	Field crops Research Institute	Improving Onion crop	Improving the Onion crop through producing it from bulbons.	109
5 /3/10	Oily (oleic) & Onion crops	Field crops Research Institute	Improving Onion crop	Breeding to produce kinds combating snow mould diseases.	109
5 /3/10 /3-3	Oily (oleic) & Onion crops	Field crops Research Institute	Improving Onion crop	Breeding to produce kind's combtting downy mildew, violet spot, neck rot, basal rot, and black mould diseases.	111
5 /3/10 /4-1	Oily (oleic) & Onion crops	Field crops Research Institute	Developing the agricultural treatments of Onion	Using machines in producing Onions through planting the direct seed and planting bulbons	111
5 /3/10 /4-2	Oily (oleic) & Onion crops	Field crops Research Institute	Developing the agricultural treatments of Onion	Producing Onion in new kinds	112
5 /3/10 /4-3	Oily (oleic) & Onion crops	Field crops Research Institute	Developing the agricultural treatments of Onion	Studies to improve Onion seed production for exportation	113
5 /3/10 /4-4	Oily (oleic) & Onion crops	Field crops Research Institute	Developing the agricultural treatments of Onion	The agricultural densitification of Onion crop.	114

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
5 /3/10 /4-5	Oily (oleic) & Onion crops	Field crops Research Institute	Developing the agricultural treatments of Onion	Improving the agricultural treatments to produce a high yield Onion crop	114
5 /3/10 /4-6	Oily (oleic) & Onion crops	Field crops Research Institute	Developing the agricultural treatments of Onion	Experiments on different agricultural treatments evaluating the kinds and new kernels resulting from division.	115
6 /3/8 /1-1	Legumes & Forages crops	Field crops Research Institute	Producing high yield crop kinds of leguminons crops	Inbreeding and adapting kinds and strains of Soybean crop.	117
6 /3/8 /1-2	Legumes & Forages crops	Field crops Research Institute	Producing high yield crop kinds of leguminons crops	Evaluating the heridity roots of black Egyptian beans crop to reach the production of early matured kinds with high production.	118
6 /3/8 /1-3	Legumes & Forages crops	Field crops Research Institute	Producing high yield crop kinds of leguminons crops	Inbreeding new kinds of Black Egyptian beans	119
6 /3/8 /1-4	Legumes & Forages crops	Field crops Research Institute	Producing high yield crop kinds of leguminons crops	Evaluating new strains first fruit of black Egyptian beans crop.	120
6 /3/8 /1 5	Legumes & Forages crops	Field crops Research Institute	Producing high yield crop kinds of leguminons crops	Studying the horizontal combatting of brown spot diseases in beans	121
6 /3/8 /1-7	Legumes & Forages crops	Field crops Research Institute	Producing high yield crop kinds of leguminons crops	Producing and improving the population in black Egyptian beans crop.	122
6 /3/8 /1-8	Legumes & Forages crops	Field crops Research Institute	Producing high yield crop kinds of leguminons crops	(Nbreeding excellent kinds of lentil crop.	123
6 /3/8 /1-9	Legumes & Forages crops	Field crops Research Institute	Producing high yield crop kinds of leguminons crops	Increasing the production of gram (chick-pea) lupin, fenugreek, and ??????	124
6 /3/8 /2-1	Legumes & Forages crops	Field crops Research Institute	Producing seeds of leguminous crops	Producing primordial seeds registered for black Egyptian beans crop.	124
6 /3/8 /1-2	Legumes & Forages crops	Field crops Research Institute	Producing seeds of leguminous crops	Producing pnmordial seeds registered for Lentil crop.	125
6 /3/8 /2-3	Legumes & Forages crops	Field crops Research Institute	Producing seeds of leguminous crops	Producing primordial seeds registered for chick-pea crop.	125
6 /3/8 /2-4	Legumes & Forages crops	Field crops Research Institute	Producing seeds of leguminous crops	Producing primordial seeds registered for leepine crop.	127
6 /3/8 /2-5	Legumes & Forages crops	Field crops Research Institute	Producing seeds of leguminous crops	Producing new seeds strains proclamation for different legunimres crops.	127
6 /3/8 /3-1	Legumes & Forages crops	Field crops Research Institute	Improving agricultural treatments of leguminous crops	Studying the agricultural treatments toobtain high production of Soybean.	128

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
6 /3/8 /3-2	Legumes & Forages crops	Field crops Research Institute	Improving agricultural treatments of leguminous crops	The impact of beau cultivation and harvest time on the corn during the cotton cycle.	129
6 /3/8 /3-3	Legumes & Forages crops	Field crops Research Institute	Improving agricultural treatments of leguminous crops	The effect of the respond of some kinds of black Egyptian beans under serving and unserving conditions and choosing the best aiming at economizing the serving costs ,consequentl, rising the economic revenu for production of bean crop	130
6 /3/8 /3-4	Legumes & Forages crops	Field crops Research Institute	Improving agricultural treatments of leguminous crops	The impact of the imoroved agricultural treatments on the production of black Egyptian bean crop in farmers fields.	130
6 /3/8 /3-5	Legumes & Forages crops	Field crops Research Institute	Improving agricultural treatments of leguminous crops	Reaching the ideal treatments for Lentil crop to obtain the highest production.	131
6 /3/8 /3-6	Legumes & Forages crops	Field crops Research Institute	Improving agricultural treatments of leguminous crops	Production studies on chick-pea, fenugreek and ???? crops.	132
6 /3/8 /4-1	Legumes & Forages crops	Field crops Research Institute	Physiological studies on leguminous crops	physiological evaluation for some kinds of black Egyptian beans	133
6 /3/8 /4-2	Legumes & Forages crops	Field crops Research Institute	Physiological studies on leguminous crops	Studying the impact of some climate factors on the development and formation of black Egyptian beans crop.	134
6 /3/8 /4-3	Legumes & Forages crops	Field crops Research Institute	Physiological studies on leguminous crops	The impact of insecticides spraying of lancer & nutrition elements on developing broom rape & its effect on black Egyptian beau plant.	135
6 /3/8 /4-4	Legumes & Forages crops	Field crops Research Institute	Physiological studies on leguminous crops	Improving the natural resistance of black Egyptian beau plant & Soybean from infection by microbic diseases & their treatment by natural anti-biotics extracted from one of the leguminous plants family.	135
6 /3/8 /4-5	Legumes & Forages crops	Field crops Research Institute	Physiological studies on leguminous crops	Physiological studies on the impact of using insecticides & nutrition elements & developing simulants on different kinds of Soybean.	136
6 /3/8 /5-1	Legumes & Forages crops	Field crops Research Institute	Improving forages	Producing hybrid highly productive for summer forages crops.	138
6 /3/7 /5-2	Legumes & Forages crops	Field crops Research Institute	Improving forages	Studies on producing hybrid annual millet by using male-storility.	139
6 /3/7 /5-3	Legumes & Forages crops	Field crops Research Institute	Improving forages	Using tissues plantation method in breeding Egyptian clover & alfalfa & pasture-lands shrubs program.	139
6 /3/7 /5-4	Legumes & Forages crops	Field crops Research Institute	Improving forages	Counting and evaluating local ??? strains of crops its capability to endure aridity.	

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
6 /3/7 /5-5	Legumes & Forages crops	Field crops Research Institute	Improving forages	Evaluating local strains of Egyptian clover	141
6 /3/7 /5-6	Legumes & Forages crops	Field crops Research Institute	Improving forages	Producing new kinds of alfalfa highly productive	142
6 /3/7 /5-7	Legumes & Forages crops	Field crops Research Institute	Improving forages	Improving the natural pastures in the Northern coast	142
6 /3/7 /6-1	Legumes & Forages crops	Field crops Research Institute	Improving agricultural treatments of forages	Study on the needs for hybrid fertilizer for summer forages.	143
6 /3/7 /6-2	Legumes & Forages crops	Field crops Research Institute	Improving agricultural treatments of forages	Study on the fertilizers needs for Egyptian clover.	144
6 /3/7 /6-3	Legumes & Forages crops	Field crops Research Institute	Improving agricultural treatments of forages	Studies on the fertilizers needs for alfalfa in new lands especially sandy lands.	145
6 /3/7 /6-4	Legumes & Forages crops	Field crops Research Institute	Improving agricultural treatments of forages	Study on using some plants that endure salinity.	145
6 /3/7 /6-5	Legumes & Forages crops	Field crops Research Institute	Improving agricultural treatments of forages	Study on the production & nutrition value of mixing Egyptian clover with Rye grass by different mixing proportions.	146
6 /3/7 /6-6	Legumes & Forages crops	Field crops Research Institute	Improving agricultural treatments of forages	Physiological studies on the impact of land and water salinity on forages crops.	147
6 /3/7 /6-7	Legumes & Forages crops	Field crops Research Institute	Improving agricultural treatments of forages	The physiological effect of water and irrigation deficiency or aridity on forages crops in new and reclaimed lands and Northern coast.	148
6 /3/7 /6-8	Legumes & Forages crops	Field crops Research Institute	Improving agricultural treatments of forages	Studies on adapting some new forages crops and increasing their productivity.	
6 /3/7 /7-1	Legumes & Forages crops	Field crops Research Institute	preserving forages	Studying on making hay from clover and silage from corn.	
6 /3/7 /7-2	Legumes & Forages crops	Field crops Research Institute	preserving forages	Studying the most suitable methods to produce hay from alfalfa in new kinds.	150
6 /3/7 /8-1	Legumes & Forages crops	Field crops Research Institute	Studies on the alfalfa insects	Counting and sorting harmful insects of alfalfa in new places.	151
7 /11/1 /1-1	Sugar crops	Sugar Crops Research Institute	Breeding & inbreeding excellent kinds of agricultural characteristics of sugar cane crops	International genetic roots and collecting wild roots of Sugar cane crops.	151
7	Sugar crops	Sugar Crops	Breeding & inbreed-	Evaluating the genetic roots and imported kinds.	152

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
7 /11/1 /1-2		Research Institute	ing excellent kinds of agricultural characteristics of sugar cane crops		153
7 /11/1 /1-3	Sugar crops	Sugar Crops Research Institute	Breeding & inbreeding excellent kinds of agricultural characteristics of sugar cane crops	Genetic behaviour for the kinds and physiological studies and planting tissues.	153
7 /11/1 /1-4	Sugar crops	Sugar Crops Research Institute	Breeding & inbreeding excellent kinds of agricultural characteristics of sugar cane crops	Studying the genetic behaviour of the crops composition and the goodness of proclaimed Sugar cane kinds under the circumstances of production places in different years.	145
7 /11/1 /2-1	Sugar crops	Sugar Crops Research Institute	Breeding & inbreeding excellent kinds in their characteristics of Sugar beet	Genetic roots and wild types found in Egypt & the possibility of using the plantation of issues to obtain local kinds	155
7 /11/1 /3-1	Sugar crops	Sugar Crops Research Institute	Breeding & inbreeding excellent kinds in their characteristics of imphee crop	Evaluating the imphee kinds and breeding new kinds	156
7 /11/1 /4-1	Sugar crops	Sugar Crops Research Institute	Physiological & chemical studies on Sugar cane crop	Stimulating Sugar cane kinds to flowering & improving seeds knots.	157
7 /11/1 /4/2	Sugar crops	Sugar Crops Research Institute	Physiological & chemical studies on Sugar cane crop	The endurance ratio for different levels & salinity of Sugar cane kinds.	157
7 /11/1 /4-3	Sugar crops	Sugar Crops Research Institute	Physiological & chemical studies on Sugar cane crop	The endurance ratio of kinds & strains of Sugar cane to frost.	158
7 /11/1 /4-4	Sugar crops	Sugar Crops Research Institute	Physiological & chemical studies on Sugar cane crop	The impact of industrial ???? on the kinds lately matured.	159
7 /11/1 /4-5	Sugar crops	Sugar Crops Research Institute	Physiological & chemical studies on Sugar cane crops	Restricting the fertility in the kinds of lands in places producing Sugar cane.	159
7 /11/1 /4-6	Sugar crops	Sugar Crops Research Institute	Physiological & chemical studies on Sugar cane crop	The remaining impact of the herbicides on Sugar cane.	160
7 /11/1 /4-7	Sugar crops	Sugar Crops Research Institute	Physiological & chemical studies on Sugar cane crop	The physiological respond to major & minor fertilizing elements on Sugar cane under contradicting climate conditions	161
7 /11/1 /5-1	Sugar crops	Sugar Crops Research Institute	Physiological & chemical studies on beet crop	Physiological & chemical changes and after quadrifid roots of Sugar beet under temperature from 1 to 2.5 .	161
7 /11/1 /5-2	Sugar crops	Sugar Crops Research Institute	Physiological & chemical studies on beet crop	Stimulating the Sugar beet's plants to flowering.	162

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
7 /11/1 /5-3	Sugar crops	Sugar Crops Research Institute	Physiological & chemical studies on beet crop	the endurance ratio of the Sugar beet kinds to salinity	162
7 /11/1 /5-4	Sugar crops	Sugar Crops Research Institute	Physiological & chemical studies on beet crop	The remaining impact from the herbicides used for Sugar beet	163
7 /11/1 /5-5	Sugar crops	Sugar Crops Research Institute	Physiological & chemical studies on beet crop	Physiological respond to major and minor fertilizers on Sugar beet	164
7 /11/2 6-1	Sugar crops	Sugar Crops Research Institute	Physiological studies on Imphee crop ( sweet corn )	Producing the improved honey from Imphee.	164
7 /11/3 7-1	Sugar crops	Sugar Crops Research Institute	Improving the agricultural treatments for new Sugar cane kinds	The fertilizers needs for new kinds.	165
7 /11/3 7-2	Sugar crops	Sugar Crops Research Institute	Improving the agricultural treatments for new Sugar cane kinds	Plantations density and seeds proportions.	
7 /11/3 7-3	Sugar crops	Sugar Crops Research Institute	Improving the agricultural treatments for new Sugar cane kinds	Cultivation time and harvest time.	166
7 /11/3 7-4	Sugar crops	Sugar Crops Research Institute	Improving the agricultural treatments for new Sugar cane kinds	Loading and densifying Sugar-cane crop.	167
7 /11/3 7-5	Sugar crops	Sugar Crops Research Institute	Improving the agricultural treatments for new Sugar cane kinds	Water needs and different irrigation methods.	167
7 /11/3 7-6	Sugar crops	Sugar Crops Research Institute	Improving the agricultural treatments for new Sugar cane kinds	Agriculture operations machines.	168
7 /11/3 8-1	Sugar crops	Sugar Crops Research Institute	Improving the agricultural treatments for Sugar beet	Fertilizations need for expanded areas.	168
7 /11/3 8-2	Sugar crops	Sugar Crops Research Institute	Improving the agricultural treatments for Sugar beet	Plantation density and seeds proportions.	169
7 /11/3 /8-3	Sugar crops	Sugar Crops Research Institute	Improving the agricultural treatments for Sugar beet	Cultivation time and harvest time	170
7 /11/3	Sugar crops	Sugar Crops Research Institute	Improving the agricultural	Loading and densifying Sugar-beet crop	170

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
8-4		Institute	treatments for Sugar beet		
7 /11/3 8-5	Sugar crops	Sugar Crops Research Institute	Improving the agricultural treatments for Sugar beet	Water needs and different irrigation methods	171
7 /11/3 8-6	Sugar crops	Sugar Crops Research Institute	Improving the agricultural treatments for Sugar beet	Agriculture operations machines.	171
7 /11/3 8-7	Sugar crops	Sugar Crops Research Institute	Improving the agricultural treatments for Sugar beet	Combating weeds.	172
7 /11/3 9-1	Sugar crops	Sugar Crops Research Institute	Improving the agricultural treatments for Imphee	Fertilizers needs for new kinds.	173
7 /11/3 9-2	Sugar crops	Sugar Crops Research Institute	Improving the agricultural treatments for Imphee	Choosing the most suitable concentrations of herbicides available to obtain the highest yield.	173
7 /11.3 9-3	Sugar crops	Sugar Crops Research Institute	Improving the agricultural treatments for Imphee	Cultivation time and harvest time	174
7 /11/4 /10-1	Sugar crops	Sugar Crops Research Institute	Studies on the diseases that affects Sugar-cane in Egypt	counting, defining, and specifying percentage of diseases infecting accompanying Sugar-cane cultivation in Egypt.	174
7 /11/4 /10-2	Sugar crops	Sugar Crops Research Institute	Studies on Sugar-cane smut disease, methods of protection, & the resistance extent of new kinds	Studies on Sugar-cane smut and combatting methods.	175
7 /11/3 /10-3	Sugar crops	Sugar Crops Research Institute	Studies on mosaie disease and the wide-spread strains in Egypt	Studies on the mosaie disease and the wide-spread strains in Egypt and their definitions and the resistance extent of new kinds.	176
7 /11/4 /10-4	Sugar crops	Sugar Crops Research Institute	Studies on ratom disease, protection and methods and the extent of combatting new kinds	Studies on ratom stunt disease in Sugar-cane.	176
7 /11/4 /11-1	Sugar crops	Sugar Crops Research Institute	studies on diseases that affect Sugar-beet in Egypt.	Counting, defining, and sorting the diseases that affect Sugar-beet in its agricultural places and evaluating the infection ratio (economical damage)	177
7 /11/4	Sugar crops	Sugar Crops Research	studies on Sugar - beet seeds disea-	studies on Sugar-beet seeds diseases and combatting methods.	178

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
/11-2		Institute	ses & combating methods.		
7 /11/4 /11-3	Sugar crops	Sugar Crops Research Institute	studies on Sugar - beet seeds diseases & combating methods.	Studies on seedling diseases which affect Sugar-beet and combating methods.	178
7 /11/4 /11-4	Sugar crops	Sugar Crops Research Institute	studies on Sugar - beet seeds diseases & combating methods	Studies on Sugar-beet complete plants diseases & their combating methods in Egypt.	179
7 /11/4 /11-5	Sugar crops	Sugar Crops Research Institute	studies on Sugar - beet seeds diseases & combating methods.	Studies on post harvest diseases (Sugar-beet roots) in E gypt and its economical damages.	180
7 /11/4 /12-1	Sugar crops	Sugar Crops Research Institute	Studies on the diseases that affect Imphee in Egypt	Counting and defining the diseases originators (causes) that affect Imphee and evaluating the economical damages and methods of protection	180
7 /11/4 /13-1	Sugar crops	Sugar Crops Research Institute	Studies on insects pests of Sugar-cane & combating methods	Counting and specifying the infection rate and combating different kinds of insects.	181
7 /11/4 /13-2	Sugar crops	Sugar Crops Research Institute	Studies on insects pests of Sugar-beet & combating methods	Counting and specifying the infection rate and combating different kinds of insects.	182
7 /11/4 /13-3	Sugar crops	Sugar Crops Research Institute	Studies on insects pests of Imphee & combating methods	Counting and specifying the infection rate and combating different kinds of insects.	182
8 /4-1 /1-1	Fruit	Orchard Crops Researchs Institute	Studies on rising the production of Citrus trees	Breeding and selecting premordials highly productive	183
8 /4-1 /1-2	Fruit	Orchard Crops Researchs Institute	Studies on rising the production of Citrus trees	reproduction methods and serving Citrus trees.	184
8 /4-1 /1-3	Fruit	Orchard Crops Researchs Institute	Studies on rising the production of Citrus trees	The rots and their relationship with the kind and the soil.	185
8 /4-1 /1-4	Fruit	Orchard Crops Researchs Institute	Studies on rising the production of Citrus trees	The impact of using insecticides and developing regulators on the productivity of Citrus trees.	185
8 /4-2 /2-1	Fruit	Orchard Crops Researchs Institute	Rising the quantity and quality of Grape crop	Regulating the gestation of vine -grape	186
8 8	Fruit	Orchard	Rising the quantity	Choosing the suitable fruitful stems lengths for	187

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
1/4-2 1/2-2		Crops Researchs Institute	and quality of Grape crop	each place and specially the new kinds .	
8 1/4-2 1/2-3	Fruit	Orchard Crops Researchs Institute	Rising the quantity and quality of Grape crop	The suitable guiding for fruitful stems.	188
8 1/4-2 1/2-4	Fruit	Orchard Crops Researchs Institute	Rising the quantity and quality of Grape crop	Comparison between traditional breeding methods and modern breeding methods.	188
8 1/4-1 1/2-5	Fruit	Orchard Crops Researchs Institute	Rising the quantity and quality of Grape crop the guided use of irrigation in the new lands	Specifying the water needs for Grape in the new lands.	189
8 1/4-2 1/2-6	Fruit	Orchard Crops Researchs Institute	Rising the quantity and quality of Grape crop	Grape crop production and affected by the wild-spread of the cyst nematode and virus diseases	190
8 1/4-2 1/2-7	Fruit	Orchard Crops Researchs Institute	Rising the quantity and quality of Grape crop	Studies on ?? phenomenon in Elminia area.	191
8 1/4-2 1/2-8	Fruit	Orchard Crops Researchs Institute	Rising the quantity and quality of Grape crop	Evaluating and examining the seedlings that resist diseases and hard environmental conditions.	191
8 1/4-3 1/3-1	Fruit	Orchard Crops Researchs Institute	Rising the productivity of Banana farms	Specifying the most suitable irrigation methods for Banana crop	192
8 1/4-3 1/3-2	Fruit	Orchard Crops Researchs Institute	Rising the productivity of Banana farms	Comparative studies for Banana plants reproduction by modern methods.	193
8 1/4-3 1/3-3	Fruit	Orchard Crops Researchs Institute	Rising the productivity of Banana farms	Comparative studies for some new kinds of Banana.	193
8 1/4-3 1/3-4	Fruit	Orchard Crops Researchs Institute	Rising the productivity of Banana farms	Developing some of the serving operations in Banana farms.	194
8 1/4-3 1/4-1	Fruit	Orchard Crops Researchs Institute	Rising the productivity of Mango farms and expanding its cultivation	Specifying the most suitable water and fertilizers allowances for mango crop.	194
8 1/4-3 1/4-2	Fruit	Orchard Crops Researchs	Rising the productivity of Mango farms and expanding its	Different studies trying to overcome the proplem of thyrilerous deformation.	195

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
8 /4-3 /4-3	Fruit	Institute Orchard Crops Researchs Institute	cultivation Rising the productivity of Mango farms and expanding its cultivation	Study to produce mango stocks.	196
8 /4-3 /4-4	Fruit	Orchard Crops Researchs Institute	Rising the productivity of Mango farms and expanding its cultivation	Study on the double vaccination of mango.	196
8 /4-3 /4-5	Fruit	Orchard Crops Researchs Institute	Rising the productivity of Mango farms and expanding its cultivation	Evaluating mango kinds under different environmental conditions.	197
8 /4-3 /4-6	Fruit	Orchard Crops Researchs Institute	Rising the productivity of Mango farms and expanding its cultivation	Study to what extent can the mango seedlings endure salinity.	198
8 /4-3 /5-1	Fruit	Orchard Crops Researchs Institute	Rising the productivity of Palm dates and expanding its cultivation	Studying some different pollution methods.	199
8 /4-3 /5-2	Fruit	Orchard Crops Researchs Institute	Rising the productivity of Palm dates and expanding its cultivation	Studies on palms fertilization	199
8 /4-3 /5-3	Fruit	Orchard Crops Researchs Institute	Rising the productivity of Palm dates and expanding its cultivation	Studies on serving palms syrup in nursery.	200
8 /4-3 /5-4	Fruit	Orchard Crops Researchs Institute	Rising the productivity of Palm dates and expanding its cultivation	Counting, evaluating, and selecting new strains.	200
8 /4-3 /5-5	Fruit	Orchard Crops Researchs Institute	Rising the productivity of Palm dates and expanding its cultivation	Cultivation palms under irrigation conditions of dripping system.	201
8 /4-3 /6-1	Fruit	Orchard Crops Researchs Institute	Rising the productivity of Annona farms and expanding its cultivation in new lands.	Increasing the plantation and crop of annona and the possibility to overcome the hand pollination problem of flowers.	202
8 /4-3 /6-2	Fruit	Orchard Crops Researchs Institute	Rising the productivity of Annona farms and expanding its cultivation in new lands.	Trying to increase the annona plantation and trying to shorten the period of the presence of seedlings in the nursery to reach the vaccination period.	202
8 /4-3 /6-3	Fruit	Orchard Crops Researchs Institute	Rising the productivity of Annona farms and expanding its cultivation in new	Studying the extent of annona endurance of salinity	203

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
8 /4/3 /7-1	Fruit	Orchard Crops Researchs Institute	lands Cultivating new kinds of fruits in reclaimed lands	Studies on adopting some new fruits under reclaimed lands conditions and modern irrigation system.	203
8 /4/3 /8-1	Fruit	Orchard Crops Researchs Institute	Developing cultivation and producing semi-tropical fruits.	Studies on the development and fructification of some semi tropical fruits in the cultivated and reclaimed lands under modern irrigation system.	205
8 /4/4 /9-1	Fruit	Orchard Crops Researchs Institute	Study to improve Olive productivity	Studying the pollination for some Olive kinds.	205
8 /4/4 /9-2	Fruit	Orchard Crops Researchs Institute	Study to improve Olive productivity	Studying florescencæ and vault and trying to regulate gestation in some Olive kinds	206
8 /4/4 /9-3	Fruit	Orchard Crops Researchs Institute	Study to improve Olive productivity	Developing operational services of Olive trees (pruning , fertilizing , breeding for mechanical gathering.....)	207
8 /4/4 /9-4	Fruit	Orchard Crops Researchs Institute	Study to improve Olive productivity	Studying the use of mechanical gathering for Olive crop.	207
8 /4/4 /9-5	Fruit	Orchard Crops Researchs Institute	Study to improve Olive productivity	Studying the roots diffusion in someOlive kinds.	208
8 /4/4 /10-1	Fruit	Orchard Crops Researchs Institute	The horizontal expansion of Olive cultivation	The endurance of some kinds of Olive seedlings to aridity and salinity ( studying the most suitable water allowance ) or the ideal irrigation use for Olive seedlings.	209
8 /4/4 /10-1	Fruit	Orchard Crops Researchs Institute	The horizontal expansion of Olive cultivation	Fucreasing Olive plants.	209
8 /4/4 /11/1	Fruit	Orchard Crops Researchs Institute	Studying to improve Guava production	Studying the impact of using saline water for irrigation on the development of Guava seedlings.	210
8 /4/4 /12/1	Fruit	Orchard Crops Researchs Institute	Improving fruit characteristics of Guava	Developing the operational services for Guava trees .a) the effect of pruning .b) the effect of fertilizing.c) the effect of irrigation.d) the effect of using developing regulators and some other materials.	211
8 /4/4 /12/2	Fruit	Orchard Crops Researchs Institute	Improving fruit characteristics of Guava	Studying the possibility of producing seedless Guava fruit from seedy Guava.	212

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
8 /4/4 /13-1	Fruit	Orchard Crops Researchs Institute	Study to improve Figs crop	The resistance extent of Figs plants to aridity & salinity a) Irrigation with saline water. b) plants resistance to aridity.	213
8 /4/4 14-1	Fruit	Orchard Crops Researchs Institute	Developing reproduction methods for some difficult reproduction crops	Plantation reproduction in pecan	214
8 /4/4 14-2	Fruit	Orchard Crops Researchs Institute	Developing reproduction methods for some difficult reproduction crops	Reproduction of almonds.	214
8 /4/4 14-3 /14-3	Fruit	Orchard Crops Researchs Institute	Developing reproduction methods for some difficult reproduction crops	Study of reproduction of Pomegranate tree.	215
8 /4/4 15-1	Fruit	Orchard Crops Researchs Institute	Researchs to improve Pecan	Internal changes in some internal developing regulators in Pecan seeds and its relationship with germination.	215
8 /4/4 /16-1	Fruit	Orchard Crops Researchs Institute	Improving the cultivation of Almonds	The impact of using saline water for irrigation on the development of better Almond seedlings.	216
8 /4/4 /17-1	Fruit	Orchard Crops Researchs Institute	Rising the Pear crop	Studies on breaking the dormancy phase and florescence and plantation in Pear.	217
8 /4/4 /17-1	Fruit	Orchard Crops Researchs Institute	Rising the Pear crop	Studies on specifying the water needs for Pear trees under different soil conditions and studying trees behaviour under different irrigation systems.	217
8 /4/4 /17-2	Fruit	Orchard Crops Researchs Institute	Rising the Pear crop	Studies on different origins of Pear, reproduction methods, studying the impact of these origins of Leocont and other kinds.	218
8 /4/4 /18-1	Fruit	Orchard Crops Researchs Institute	Rising the Peach and Nectarine crops	Studies on specifying the water needs for Peach and nectarine trees in new lands.	219
8 /4/4 /18-2	Fruit	Orchard Crops Researchs Institute	Rising the Peach and Nectarine crops	Studies on breaking the dormancy phase in Peach seeds.	220
8 /4/4 /18-3	Fruit	Orchard Crops Researchs Institute	Rising the Peach and Nectarine crops	Studies on the most suitable Peach origins under the Egyptian environmental conditions.	220
8 /4/4 /18-4	Fruit	Orchard Crops Researchs	Rising the Peach and Nectarine crops	Studies on inbreeding new kinds of Peach.	221

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
8 /4/4 /18-5	Fruit	Institute Orchard Crops Researchs Institute	Rising thePeach and Nectanne crops	studies on breeding methods and pruning the Peach and Nectarine trees.	221
8 /4/4 /18-5	Fruit	Orchard Crops Researchs Institute	Rising thePeach and Nectanne crops	Studies on the development and fructification of some kinds of American Peach under calcareous soil conditions	222
8 /4/4 /17-1	Fruit	Orchard Crops Researchs Institute	Rising thePeach and Nectanna crops	Studies on Peach thinning.	223
8 /4/5 /19-1	Fruit	Orchard Crops Researchs Institute	Rising Apncot and Plum crops.	Studies on the most suitable agricultural treatments to rise the Apricot crop.	223
8 /4/5 /19-2	Fruit	Orchard Crops Researchs Institute	Rising Apricot and Plum crops.	Selecting new strains of Apricot.	224
8 /4/5 /19-3	Fruit	Orchard Crops Researchs Institute	Rising Apricot and Plum crops	Studies on specifying the water needs for Apricot trees under different conditions of the Egyptian soil.	225
8 /4/5 /19-4	Fruit	Orchard Crops Researchs Institute	Rising Apricot and Plum crops.	Examining and evaluating some kinds of Japanese Plum under local environmental conditions.	225
8 /4/5 /20-1	Fruit	Orchard Crops Researchs Institute	Rising and expanding in Apple.	Importing and evaluating some kinds of foreign Apples and doing a program for breeding and cross-breeding to produce new kinds adaptable to the Egyptian environmental conditions.	226
8 /4/5 /20-2	Fruit	Orchard Crops Researchs Institute	Rising and expanding in Apple.	Specifying the water needs for Apple needs under different soil conditions and studying the impact of different irrigation systems.	227
8 /4/5 /20-3	Fruit	Orchard Crops Researchs Institute	Rising and expanding in Apple.	Studies to find the most suitable serving methods for Apple "pruning-fertilizing-cultivation areas."	227
8 /4/5 /20-4	Fruit	Orchard Crops Researchs Institute	Rising and expanding in Apple.	Studies on the most suitable Apple origins and reproduction methods .	228
8 /4/5 /20-5	Fruit	Orchard Crops Researchs Institute	Rising and expanding in Apple.	Studies on breaking the dormancy florescence and plantation in Apples .	229
8	Fruit	Orchard	Rising and	The impact of saline water for irrigation on some	229

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
8 /4/5 /20-6	Fruit	Crops Researchs Institute	expanding in Apple.	Apples origins .	230
8 /4/5 /20-7		Orchard Crops Researchs Institute	Rising and expanding in Apple.	Comparative studies. on some Apples origins.	
8 /4/5 /21-1	Fruit	Orchard Crops Researchs Institute	Rising with cultivation of persimmon.	Importing and evaluating some kinds of persimmon under the Egyptian conditions.	230
8 /4/5 /21-2	Fruit	Orchard Crops Researchs Institute	Rising with cultivation of persimmon.	Studies on the impact of some regulators on the plantation development and fructification of persimmon trees.	232
8 /4/5 /21-1	Fruit	Orchard Crops Researchs Institute	Rising with cultivation of persimmon.	Studies on reproducing persimmon fruit.	
8 /4/5 /22-1	Fruit	Orchard Crops Researchs Institute	Preparing and storing the fruit for export and local markets.	Specifying the most suitable times and picking the maw fruit	232
8 /4/5 /22-2	Fruit	Orchard Crops Researchs Institute	Preparing and storing the fruit for export and local markets.	The best ways for packing and packs	233
8 /4/5 /22-3	Fruit	Orchard Crops Researchs Institute	Preparing and storing the fruit for export and local markets.	The best methods for storing and treatments to preserve the goodlines of fruits.	233
8 /4/5 /22-4	Fruit	Orchard Crops Researchs Institute	Preparing and storing the fruit for export and local markets.	A general survey for technical obsticals which face the exportation of the Egyptian fruits.	234
8 /4/5 /23-1	Fruit	Orchard Crops Researchs Institute	Requirements of the fruit crop trees for fertilizings elements in the whole republic .	The impact of fertilizers allowances for some Egyptian fruits in different kinds of soil.	235
9 /4/1 /1-1	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Rising the productivity and quality of Melor crops (Water melon-Melon-Cucumber-Squash-Punpkin .)	Evaluating ,improving , and breeding kinds of melon crops resistant to lungus and virus diseases and preservance of new recommended kinds	236
9 /4/1 /1-2	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Rising the productivity and quality of Melor crops (Water melon-Melon-Cucumber-Squash-Punpkin .)	Producing local cross-breeding of Melon crops efficient for cultivation in the field and green-houses and combatting nematode.	237

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
9 /4/1 /2-1	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Rising the productivity the secondary allogmy vegetables crops (Cabbage-Cauliflower-Carrot-Lettuce-Spinach-Okra-Radish-Turnip-beet) .	Evaluating and breeding new kinds of secondary allogamy vegetables crops with good crop characteristics.	238
9 /4/1 /2-2	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Rising the productivity the secondary allogmy vegetables crops (Cabbage-Cauliflower-Carrot-Lettuce-Spinach-Okra-Radish-Turnip-beet) .	Developing the productivity and quality of the secondary allogamy vegetable.s crops by developing the agricultural treatments methods.	238
9 /4/1 /3-1	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Rising the potato crop in Egypt.	Studies on producing Potatoe seeds from the real seeds.	239
9 /4/1 /3-2	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Rising the potato crop in Egypt.	Studies on reproducing Potatoe seedslocallye	240
9 /4/1 /3-3	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Rising the potato crop in Egypt.	Studies on evaluating and introducing strains and new kinds of Potatoe for different purposes.	241
9 /4/1 /3-4	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Rising the potato crop in Egypt.	Studies on rising the storage capacity for Potatoe tubercles prepared for different purposes.	241
9 /4/1 /3-5	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Rising the potato crop in Egypt.	Studies on Pototoe's machines on the crop and excellent characteristics.	242
9 /4/2 /4-1	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Rising the productivity of Garlic in Egypt.	Improving Garlic kinds	243
9 /4/2 /4-2	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Rising the productivity of Garlic in Egypt.	Developing the agricultural treatments to rise the yield of the feddan	244
9 /4/2 /4-3	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Rising the productivity of Garlic in Egypt.	Trying to cultivate garlic in new areas.	245
9 /4/2 /4-1	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Rising the productivity of Garlic in Egypt.	Studies on the excellent characteristics of Garlic kinds for exportation and local consumption perposes.	246

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
9 /4/2 /5-1	Vegetables, medical and aromatic plants	Orchard Crops Research Institute	Improving the productivity and quality of Sweet potatoe in Egypt.	Improving Sweet potatoe kinds.	246
9 /4/2 /6-1	Vegetables, medical and aromatic plants	Orchard Crops Research Institute	Improving and productivity and quality of Artichokes.	Increasing the productivity of Artichokes crop	247
9 /4/2 /7-1	Vegetables, medical and aromatic plants	Orchard Crops Research Institute	Improving the Strawberry in Egypt.	Improving the Strawberry in Egypt.	248
9 /4/2 /8-1	Vegetables, medical and aromatic plants	Orchard Crops Research Institute	Rising the productivity and quality of Asparagus crop	Evaluating and cross-breeding Asparagus kinds with respect to the production quantity, quality and the times for spurs appearance.	249
9 /4/2 /9-1	Vegetables, medical and aromatic plants	Orchard Crops Research Institute	Improving the productivity of Cassava	Producing Cassava under conditions of Egypt.	250
9 /4/2 /10-1	Vegetables, medical and aromatic plants	Orchard Crops Research Institute	Rising the Tomato crop	Evaluating new kinds with high and good productivity of Tomato	251
9 /4/2 /10-2	Vegetables, medical and aromatic plants	Orchard Crops Research Institute	Rising the Tomato crop	Producing local cross-breeding of Tomato.	252
9 /4/2 /10-3	Vegetables, medical and aromatic plants	Orchard Crops Research Institute	Rising the Tomato crop	Inbreeding and breeding new kinds suitable for the environmental conditions.	252
9 /4/2 /10-4	Vegetables, medical and aromatic plants	Orchard Crops Research Institute	Rising the Tomato crop	Specifying the most suitable agricultural treatments for Tomato crop (fertilizers, irrigation, and agricultural times).	253
9 /4/2 /11-1	Vegetables, medical and aromatic plants	Orchard Crops Research Institute	Rising the vegetables leguminous crops.	Evaluating new and local kinds of Common beans , Cowpea, Gardenpea and broad beans.	254
9 /4/2 /11-2	Vegetables, medical and aromatic plants	Orchard Crops Research Institute	Rising the vegetables leguminous crops.	Improving the vegetables leguminous (Common beans, Gardenpea, and Broadbeans).	255
9 /4/2 /11-3	Vegetables, medical and aromatic plants	Orchard Crops Research Institute	Rising the vegetables leguminous crops.	Study on the formation of knots in Common beans and Gardenpea -study on the most suitable different herbicides for vegetable-leguminous. Developing the agricultural methods for vegetable leguminous. Increasing the economical production for vegetable leguminous. Specifying the water and fertilizers needs for vegetable legum-	256

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
9 /4/2 /12-1	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Rising the Pepper and Eggplant crops	Specifying the most suitable treatments to raise the productivity of Pepper and Eggplant.	258
9 /4/2 /12-2	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Rising the Pepper and Eggplant crops	Evaluating the Pepper and Eggplant kinds coming from seeds production companies and studying the possibility of cultivating Pepper and Eggplant under environmental conditions of Elnoubaryh and Elwadi elgadeed.	259
9 /4/2 /12-3	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Rising the Pepper and Eggplant crops	Breeding and producing hybridized sweet and hot Pepper.	260
9 /4/2 /13-1	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	The best methods to produce vegetable seeds.	The best methods to produce strains and pre-ordinals registers for some kinds of vegetables (Tomato-Water melon-Cucumber-Alexandrian Squash-Egyptian Cabbage-Cauliflower.....ect)	261
9 /4/2 /13-1	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	The best methods to produce vegetable seeds.	The best methods for storing and packing vegetable seeds by using local materials.	262
9 /4/2 /14-1	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Studies on producing vegetables under protected agricultural conditions by using plastic	Examining and evaluating the cross-breeding of Tomato,Cucumber,Pepper,Cantaloupe,Common beans under plastic greenhouses conditions.	263
9 /4/2 /14-2	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Studies on producing vegetables under protected agricultural conditions by using plastic	Studies on the impact of protection by plastic tunnels or covering the soil surface with different plastic colors on the crop and goodlines of the fruit of Tomato,Cucumber,Pepper and Cantaloupe	263
9 /4/2 /14-3	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Studies on producing vegetables under protected agricultural conditions by using plastic	Controlling the environment and its impact on the production of some vegetable crops from the study of energy needs side and water consumption for some vegetable crops and decreasing the temperature of plastic greenhouses and artificial light.	264
9 /4/2 /14-4	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Studies on producing vegetables under protected agricultural conditions by using plastic	The impact of some agricultural treatments on the productivity of some vegetable crops under protected conditions.	265
9 /4/2 /14-5	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Studies on producing vegetables under protected agricultural conditions by using plastic	Breeding and producing hybrids for protected agriculture.	266
9 /4/2 /15-1	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Decreasing the loss and damages in the stages after fruit-picking.	Physiological studies on developing the packs and packing	267

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
9 /4/2 /15-1	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Decreasing the loss and damages in the stages after fruit-picking.	Physiological studies to specify the physiological age for vegetables crops(Melon family,vegetative reproduction,Foliage crops,Cauliflower,leguminous crops.	268
9 /4/2 /15-1	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Decreasing the loss and damages in the stages after fruit-picking.	The impact of after fruit picking treatments to improve the goodliness of fruits whether in the field or under the plastic	269
9 /4/2 /15-1	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Decreasing the loss and damages in the stages after fruit-picking.	Specifying the most suitable conditions for storing some vegetable crops.	269
9 /4/2 /16-1	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Rising the medical and aromatic plants	Specifying the most suitable agricultural treatments for medical and aromatic plants.	270
9 /4/2 /16-2	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Rising the medical and aromatic plants	Improving,breeding and examining some kinds of medical and aromatic plants.	271
9 /4/2 /16-3	Vegetables, medical and aromatic plants	Orchard Crops Researchs Institute	Rising the medical and aromatic plants	Studies on treatments after gathering of medical and aromatic plants	271
10 /4-1 /1-1	Ornamental and Flora	Orchard Crops Researchs Institute	Improving the production and goodness of ornamental plants.	Studying the most suitable environments for Ornamental plants	272
10 /4-1 /1-2	Ornamental and Flora	Orchard Crops Researchs Institute	Improving the production and goodness of ornamental plants	studies on the most suitable water allowance for Ornamental plants.	273
10 /4-1 /1-3	Ornamental and Flora	Orchard Crops Researchs Institute	Improving the production and goodness of ornamental plants.	Rising with the green surfaces in Egypt.	274
10 /4-1 /1-4	Ornamental and Flora	Orchard Crops Researchs Institute	Improving the production and goodness of ornamental plants.	Producing,breeding and reproducing sciophytes and special breeding	274
10 /4-1 /1-5	Ornamental and Flora	Orchard Crops Researchs Institute	Improving the production and goodness of ornamental plants.	Genetic improvement for ornamental for Ornamental plants.	275
10 /4-1 /1-6	Ornamental and Flora	Orchard Crops Researchs Institute	Improving the production and goodness of ornamental plants.	Improving the production of Ornamental bulbs in Egypt and extrminate its deterioration under local conditions.	276
10 /4-1	Ornamental and Flora	Orchard Crops	Improving the production and	Physiological studies on reproducing trees, shrubs,annual aixx perennials plants.	277

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
10 /4-1 /1-8	Ornamental and Flora	Researchs Institute Orchard Crops Researchs Institute	goodness of ornamental plants. The best methods to produce and prepare and store ornamental plants and Orach flower for local production and exportation	Physiological and technological studies on ornamental plants and Orach flowers.	278
10 /4-1 /2-1	Ornamental and Flora	Orchard Crops Researchs Institute	Rising the Timber-wood wealth.	Studies on reproducing and cultivating Timber-wood trees in different lands.	279
10 /4-1 /3-1	Ornamental and Flora	Orchard Crops Researchs Institute	Overcoming the harmful effect of wind and ground water level on crops ,and making use of sewage water.	Studying the impact of planting trees and establishing wind break and belts on increasing the revenue of crops and improving soil characteristics and protection from pollution.	2280
10 /4/3 /4-1	Ornamental and Flora	Orchard Crops Researchs Institute	Classifying and arranging the Egyptian Flora development ally.	Studies on the classification of the Egyptian Flora.	282
10 /4-1 /1-1	Ornamental and Flora	Orchard Crops Researchs Institute	Developing production ,package and preservnce means for fruits and vegetables manufactured products	The means for developing drying fruits and its products	283
11 /4-1 /1-2	The Industrial nutrition	Orchard Crops Researchs Institute	Developing production ,package and preservnce means for fruits and vegetables manufactured products	Developing the production of concentrates,its products and preservnce	284
11 /4-1 /1-3	The Industrial nutrition	Orchard Crops Researchs Institute	Developing production ,package and preservnce means for fruits and vegetables manufactured products	Study on deep freezing the fruits and vegetables products	285
11 /4-1 /1-4	The Industrial nutrition	Orchard Crops Researchs Institute	Developing production ,package and preservnce means for fruits and vegetables manufactured products	Study on canning the fruits and vegetables products.	285
11 /4/1 /2-1	The Industrial nutrition	Orchard Crops Researchs Institute	Producing some special nutntions.	Producing some special nutrients for childern with high nutrition value.	286
11 /4/1	The Industrial nutrition	Orchard Crops	Producing some special nutntions.	Preparing and producing some nutntions with low energy.	287

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
11 /4/2 /3-1	The Industrial nutrition	Orchard Crops Researchs Institute	Studies on industrializing Tomato kinds planted in Egypt.	Studies on manufacturing Tomato products(juice-concentrated dough-twinnings-crushed paster-ketchup).	
11 /4/2 /4-1	The Industrial nutrition	Orchard Crops Researchs Institute	Studies on utilizing the plants wastes of crops economically.	Extracting the proteins, fats, flavour materials, plant dyes, volatile oils, concentrates, media agents in industrial nutrition from plants wastes.	288
11 -4-2 -4-1	The Industrial nutrition	Orchard Crops Researchs Institute	Studies on utilizing the plants wastes of crops economically.	Studies on producing Mushroom	289
11 4-2 5-1	The Industrial nutrition	Orchard Crops Researchs Institute	Producing concentrates & desiccants for popular & beverages & highly protein beverages	Preparing concentrates and pastes of liquorind, tamarind, carob and highly protein beverages.	290
11 4/1 6-1	The Industrial nutrition	Orchard Crops Researchs Institute	Studies on the nutrition safety from the chemical and bacteriological side	The nutrition safety chemically and bacteriology.	291
11 4-3 7-1	The Industrial nutrition	Orchard Crops Researchs Institute	Technological studies on oils, fats, and its derivatives	Evaluating Olive oil in Egypt.	291
11 4-3 7-2	The Industrial nutrition	Orchard Crops Researchs Institute	Technological studies on oils, fats, and its derivatives	Studies on the preparation methods of table Olive.	292
11 /4/1 /7-3	The Industrial nutrition	Orchard Crops Researchs Institute	Technological studies on oils, fats, and its derivatives	Searching for new crops to produce nutritious oils	292
11 /4-3 /7-4	The Industrial nutrition	Orchard Crops Researchs Institute	Technological studies on oils, fats, and its derivatives	Producing nutritious oils from nutritious and agricultural industrial wastes	294
11 /4/1 -8-1	The Industrial nutrition	Orchard Crops Researchs Institute	Availability of meat and fish products with suitable prices	Rationalizing the consumption of meat by introducing the plant protein from Soybean and wastes of mushed oily seeds when industrialization	294
11 /4/4 /8-2	The Industrial nutrition	Orchard Crops Researchs Institute	Availability of meat and fish products with suitable prices	Making use of some unpopular meat in industrialization.	295
11 /4/4 /8-3	The Industrial nutrition	Orchard Crops Researchs Institute	Availability of meat and fish products with suitable prices	Improving the characteristics and goodness of meat, fish, and their products.	296

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
11 /4/4 /9-1	The Industrial nutrition	Orchard Crops Researchs Institute	Utilizing some of the marine aquatic	Utilizing some of the marine animals and plants.	297
11 /4/4 /10-1	The Industrial nutrition	Orchard Crops Researchs Institute	Utilizing some of the wastes of carnage and fish.	Producing animal protein from some carnages and fish wastes for man nutrition	297
12 /3/12 /1-1	The crop synthesis and agricultural densifying	Orchard Crops Researchs Institute	Loading crops	loading the field crops	299
12 /3/12 /1-2	The crop synthesis and agricultural densifying	Orchard Crops Researchs Institute	Loading crops	loading thevegetable crops on the field crops	300
12 /3/12 /1-3	The crop synthesis and agricultural densifying	Orchard Crops Researchs Institute	Loading crops	loading the field and vegetable crops under fruit trees.	301
12 /3/12 /2-1	The crop synthesis and agricultural densifying	Orchard Crops Researchs Institute	Agricultural rotation	Comparative study for several biennial rotation loaded and unloaded to concentrate the cereals and the nutrients.	302
12 /3/12 /2-2	The crop synthesis and agricultural densifying	Orchard Crops Researchs Institute	Agricultural rotation	Comparative study for several triennial rotation loaded and unloaded to concentrate the cereals and the nutrients.	303
12 /3/12 /2-3	The crop synthesis and agricultural densifying	Orchard Crops Researchs Institute	Agricultural rotation	Studying the impact of agricultural rotation the development and yield of some field crops	303
12 /3/12 /2-4	The crop synthesis and agricultural densifying	Orchard Crops Researchs Institute	Agricultural rotation	Comparing the succession of the biennial with the triennial.	304
13 /7/1 /1-1	Buffalo	Animal Production Reearchs Institute	Genetic study to improve the production and reproduction performance for buffalo	Genetic improvement for buffalo speers	306
13 /7/1 /1-2	Buffalo	Animal Production Reearchs Institute	Genetic study to improve the production and reproduction performance for buffalo	Genetic improvement of milk in buffalos	306
13 /7/1 /1-3	Buffalo	Animal Production Reearchs	Genetic study to improve the production and	Studying the environmental,genetic factors that affect the milk production	307

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
13 /7/1 /1-4	Buffalo	Institute  Animal Production Researchs Institute	reproduction performance for buffalo  Genetic study to improve the production and reproduction performance for buffalo	Using the phychological study to improve the Egyptian buffalo	308
13 /7/1 /2-1	Buffalo	Animal Production Researchs Institute	Production and reproduction performance for buffalo	Environmental studies on female buffaloes.	309
13 /7/1 /2-2	Buffalo	Animal Production Researchs Institute	Production and reproduction performance for buffalo	Environmental studies on male buffaloes.	309
13 /7/1 /3-1	Buffalo	Animal Production Researchs Institute	Physiological studies to raise the reproduction efficiency of Egyptian buffalo	Studying maturity in buffalo heifers.	310
13 /7/1 /3-2	Buffalo	Animal Production Researchs Institute	Physiological studies to raise the reproduction efficiency of Egyptian buffalo	After birth period impact on reproduction in buffalo	311
13 /7/1 /4-1	Buffalo	Animal Production Researchs Institute	The impact of nutrition on the production and reproduction performance in the Egyptian buffalo	The impact of using different methods of nutrition on the production and reproduction performance in the buffalo	312
13 /7/1 /4-2	Buffalo	Animal Production Researchs Institute	The impact of nutrition on the production and reproduction performance in the Egyptian buffalo	The impact of using different methods of nutrition on the production and reproduction performance in the buffalo	312
13 /7/1 /5-1	Buffalo	Animal Production Researchs Institute	Studies on therapeutic and preventive treatment of Egyptian buffalo	Using some drugs and protective medical vaccine in buffalo	313
13 /7/1 /6-1	Buffalo	Animal Production Researchs Institute	The economics of the Egyptian buffalo	A complete study on the economical characteristics of the Egyptian buffalo	314
13 /7/1 /4-2	Buffalo	Animal Production Researchs Institute	Breeding buffalo calves and heifers	Studying the breeding systems of buffalo calves	315

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
13 /7/1 /4-2	Buffalo	Animal Production Researchs Institute	Field studies	A complete study on the economical characteristics of the Egyptian buffalo	316
14 /7/2 /1-1	Cows	Animal Production Researchs Institute	Genetic improvement for cows	Mixing the Egyptian cows with imported strains.	317
14 /7/2 /1-2	Cows	Animal Production Researchs Institute	Genetic improvement for cows	Evaluating the reproduction efficiency for different hybrides	317
14 /7/2 /1-3	Cows	Animal Production Researchs Institute	Genetic improvement for cows	Genetic improvement for local cows	318
14 /7/2 /1-4	Cows	Animal Production Researchs Institute	Genetic improvement for cows	Genetic evaluation for different strains of foreign cattle.	318
14 /7/2 /2-1	Cows	Animal Production Researchs Institute	Environmental improvement for cows (field studies at farmers)	Studying the reproduction and production characteristics for cows under untraditional nutrition systems on foddors that contain nitrogen without protein at the breeders.	319
14 /7/2 /2-2	Cows	Animal Production Researchs Institute	Environmental improvement for cows (field studies at farmers)	Study on the most suitable systems to raise suckling calves.	319
14 /7/2 /2-3	Cows	Animal Production Researchs Institute	Environmental improvement for cows (field studies at farmers)	Studying the most suitable methods for sheltering and different care for cows speers and its impact on the production of sperms.	320
14 /7/2 /2-4	Cows	Animal Production Researchs Institute	Environmental improvement for cows (field studies at farmers)	Study on adapting the Frazian and the different mixing degrees under the prevailing environmental conditions.	321
14 /7/2 /2-5	Cows	Animal Production Researchs Institute	Environmental improvement for cows (field studies at farmers)	Studying the production and reproduction characteristics for cows when using the nutritions of vitamins and salts.	321
14 /7/2 /3-1	Cows	Animal Production Researchs Institute	Physiological studies for cows.	Studies on the most suitable different environments preserve the embryos	322
14 /7/2 /3-2	Cows	Animal Production Researchs Institute	Physiological studies for cows.	Studies on udder inflammation and its reasons in cows	323
14	Cows	Animal	Physiological	Studies on the early loss of the embryos and its	323

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
7/2 /3-3		Production Researchs Institute	studies for cows.	reasons	
14 7/2 /3-4	Cows	Animal Production Researchs Institute	Physiological studies for cows.	Physiological studies on the utilization of sterilized cows to produce milk without gestation.	324
14 7/2 /3-5	Cows	Animal Production Researchs Institute	Physiological studies for cows.	Studies on the most suitable methods for producing, manufacturing and preserving the sperms for sires.	325
14 7/2 /3-6	Cows	Animal Production Researchs Institute	Physiological studies for cows.	Studies on the impact of using development stimulants on the production efficiency of the calves and heifers.	325
14 7/2 /4-1	Cows	Animal Production Researchs Institute	Field studies	Field studies on embryos planting	326
15 7/3 /1-1	Sheep and Goats	Animal Production Researchs Institute	The genetic improvement of local sheep strains to produce lamb	Selecting in local sheep strains to raise the reproduction efficiency.	327
15 7/3 /1-2	Sheep and Goats	Animal Production Researchs Institute	The genetic improvement of local sheep strains to produce lamb	Evaluating the genetic improvements and measures of the lamb production characteristics in local herds	328
15 7/3 /1-3	Sheep and Goats	Animal Production Researchs Institute	The genetic improvement of local sheep strains to produce lamb	Studying the ideal conformation for local strains herds.	328
15 7/3 /1-4	Sheep and Goats	Animal Production Researchs Institute	The genetic improvement of local sheep strains to produce lamb	Evaluating the production efficiency for Upper Egypt sheep and possibility of improving it	329
15 7/3 /2-1	Sheep and Goats	Animal Production Researchs Institute	Cross-breeding the local sheep strains with foreign strains to raise its productivity of lamb	The reproduction efficiency of the Finland hybridized sheep with Elralunany and Elasemy sheep.	330
15 7/3 /2-2	Sheep and Goats	Animal Production Researchs Institute	Cross-breeding the local sheep strains with foreign strains to raise its productivity of lamb	Rising the reproduction efficiency of El-rahunany sheep by cross-breeding it with the Romanof sheep.	331
15 7/3 /2-3	Sheep and Goats	Animal Production Researchs Institute	Cross-breeding the local sheep strains with foreign strains to raise its productivity of lamb	Cross-breeding Osemy sheep with El-kyos and elawasy to raise its productivity of lamb.	332
15	Sheep and	Animal	Cross-breeding	Evaluating the productivity of the hybridized Finland	332

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
7/73 /2-4	Goats	Production Researchs Institute	the local sheep strains with foreign strains to raise its productivity of lamb	and Romanof sheep under the conditions of breeders and small owners.	
15 7/73 /3-1	Sheep and Goats	Animal Production Researchs Institute	Physiological studies to raise the production of lamb from local sheep and its cross-bred	Studies on husbandary systems for three calving every two years .System for local sheep and its cross-bred with foreign sheep.	333
15 7/73 /3-2	Sheep and Goats	Animal Production Researchs Institute	Physiological studies to raise the production of lamb from local sheep and its cross-bred	Using hormones and authormones materials to raise the reproduction efficiency of local sheep.	334
15 7/73 /3-3	Sheep and Goats	Animal Production Researchs Institute	Physiological studies to raise the production of lamb from local sheep and its cross-bred	Physiological studies on the reproduction efficiency of the local rams and its hybrids and its impact on the productivity of ewes.	335
15 7/73 /3-4	Sheep and Goats	Animal Production Researchs Institute	Physiological studies to raise the production of lamb from local sheep and its cross-bred	Physiological studies on the ovulation rates and the embryos lives in the local sheep and its cross-bred	336
15 7/73 /4-1	Sheep and Goats	Animal Production Researchs Institute	Environmental studies on adapting the local sheep and goats and its cross-breeding with foreign strains.	Comparative studies on adapting the cross-bred Finland sheep with the Romanof sheep under the Egyptian conditions.	337
15 7/73 /4-2	Sheep and Goats	Animal Production Researchs Institute	Environmental studies on adapting the local sheep and goats and its cross-breeding with foreign strains.	Physiological studies on the endurance capabilities of the desert sheep and goats to the drought conditions.	338
15 7/73 /4-3	Sheep and Goats	Animal Production Researchs Institute	Environmental studies on adapting the local sheep and goats and its cross-breeding with foreign strains.	Physiological studies on adapting the Damashky, thr Albeon and the Anglonubian goats and their cross-breedings with the local to the prevailing environmental conditions.	338
15 7/73 /5-1	Sheep and Goats	Animal Production Researchs Institute	Field studies on the sheep and goats production systems.	Studying the productivity efficiency and sheep and goats production systems in the valley	339
15 7/73 /5-2	Sheep and Goats	Animal Production Researchs Institute	Field studies on the sheep and goats production systems.	Studying the productivity efficiency and animal production systems under the desert conditions (sheep,goats,and camels).	340
15 7/73 /6-1	Sheep and Goats	Animal Production Researchs	Improving the local goats strains.	Evaluating the productivity efficiency of the local goats strains.	341

**Agricultural Research Center**  
**The Five Year Plan 87/88-01/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
15 /7/3 /6-2	Sheep and Goats	Animal Production Researchs Institute	Improving the local goats strains.	The selection in park goats to produce milk and twins	342
15 /7/3 /6-3	Sheep and Goats	Animal Production Researchs Institute	Improving the local goats strains	Physiological environmental studies to increase the production of local goats of kids and milk.	342
15 /7/3 /7-1	Sheep and Goats	Animal Production Researchs Institute	Cross-breeding with the imported goats strains to improve the productivity of local goats.	Studying the impact of cross-breeding Egyptian goats with the Albavian, Damashky, and anglo-nubian goats strains.	343
15 /7/3 /7-2	Sheep and Goats	Animal Production Researchs Institute	Cross-breeding with the imported goats strains to improve the productivity of local goats.	Studying the productivity of the Albanian, the Damashky, and the Anglonubian goats under the Egyptian conditions	344
15 /7/3 /7-3	Sheep and Goats	Animal Production Researchs Institute	Cross-breeding with the imported goats strains to improve the productivity of local goats.	Field studies on cross-breeding the local goats with the Damashky, the Albanian, and the anglo-nubian goats.	345
15 /7/3 /7-4	Sheep and Goats	Animal Production Researchs Institute	Cross-breeding with the imported goats strains to improve the productivity of local goats.	Study on the impact of cross-breeding the Baraky desert goats with the Damashky goats.	346
16 /7/4 /1-1	Poultry	Animal Production Researchs Institute	Improving local poultry strains and contrived.	Hereditary improvement and genetic immunity: Eggs production	346
16 /7/4 /1-2	Poultry	Animal Production Researchs Institute	Improving local poultry strains and contrived.	Hereditary improvement and genetic immunity: Meat production	347
16 /7/4 /2-1	Poultry	Animal Production Researchs Institute	The cross-breeding among contrived strains to produce the quadri cross-breed.	Cross-breeding among strains and producing specialized cross-breed to produce eggs	348
16 /7/4 /2-2	Poultry	Animal Production Researchs Institute	The cross-breeding among contrived strains to produce the quadri cross-breed.	Cross-breeding among strains and producing specialized cross-breed to produce meat.	348
16 /7/4 /3-1	Poultry	Animal Production Researchs Institute	Environmental improvement for local poultry strains and contrived.	Environmental improvement and its relationship with eggs production and correlated characteristics to it	349

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
16 /7/4 /3-2	Poultry	Animal Production Research Institute	Environmental improvement for local poultry strains and contrived.	Environmental improvement and its relationship with meat production and correlated characteristics to it	350
16 /7/4 /3-3	Poultry	Animal Production Research Institute	Environmental improvement for local poultry strains and contrived.	Physiological and hematological studies on poultry	351
16 /7/4 /3-4	Poultry	Animal Production Research Institute	Environmental improvement for local poultry strains and contrived.	Studies on poultry housing and its relationship with production.	352
16 /7/4 /3-5	Poultry	Animal Production Research Institute	Environmental improvement for local poultry strains and contrived.	Studies on incubation and incubators.	352
16 /7/4 /4-1	Poultry	Animal Production Research Institute	Field studies on improving poultry production in the village	Field studies on strains productivity and improved cross-breed under the village conditions.	353
16 /7/5 /5-1	Poultry	Animal Production Research Institute	Improving the production of rabbits	Hereditary improvement of the productivity characteristics of rabbits.	354
16 /7/5 /5-2	Poultry	Animal Production Research Institute	Improving the production of rabbits	Rising the productivity of rabbits by the environmental improvement for rabbits	355
16 /7/5 /5-3	Poultry	Animal Production Research Institute	Improving the production of rabbits	Physiological and technological studies to improve rabbits productivity.	355
16 /7/5 /6-1	Poultry	Animal Production Research Institute	Improving the production of turkeys	Hereditary improvement of the productivity characteristics of turkeys	357
16 /7/5 /6-2	Poultry	Animal Production Research Institute	Improving the production of turkeys	Improving the environmental conditions to increase the productivity efficiency of turkeys.	357
16 /7/5 /6-3	Poultry	Animal Production Research Institute	Improving the production of turkeys	Physiological and technological studies to raise the turkey productivity	357
16 /7/5 /7-1	Poultry	Animal Production Research Institute	Improving the production of water-fowl	Hereditary improvement of the productivity characteristics of ducks	358
16 /7/5 /7-2	Poultry	Animal Production Research Institute	Improving the production of water-fowl	Improving the environmental conditions to increase the productivity efficiency of ducks	359

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
16 /7/5 /7-3	Poultry	Institute Animal Production Researchs Institute	Improving the production of water-fowl	Physiological and technological studies to raise the ducks productivity	359
16 /7/6 /8-1	Poultry	Animal Production Researchs Institute	Field application for the researchs results in the field of rabbits,turkeys, and water-fowl	Productivity performance of rabbits,turkeys,and water-fowl strains in the Egyptian villages.	360
17 /7/7 /1-1	Animale and poultry nutrition	Animal Production Researchs Institute	Evaluating the fodder's materials	Evaluating the complete nutrition of the available Egyptian fodder materials	361
17 /7/7 /2-1	Animale and poultry nutrition	Animal Production Researchs Institute	Nutrition needs for poultry and fattening chicks.	Study on the nutrition needs of protein,energy,amins acids for fattening chicks under environmental conditions (summer and winter)	362
17 /7/7 /2-2	Animale and poultry nutrition	Animal Production Researchs Institute	Nutrition needs for poultry (layers & hatching hens,incubation hens	Study on the nutrition needs of local laying hens, foreign,commercial cross-breed,energy,amino acids in the husbandary period and production of eggs	362
17 /7/7 /2-3	Animale and poultry nutrition	Animal Production Researchs Institute	Nutrition needs for poultry (ducks)	Study on the nutrition needs of protein and amino acids for ducks under the Egyptian conditions (summer and winter)	363
17 /7/7 /2-4	Animale and poultry nutrition	Animal Production Researchs Institute	Nutrition needs for poultry (turkeys)	Study on the methionine role in feeding turkey fowls (from the age of day till the age of 9 weeks.	364
17 /7/7 /2-5	Animale and poultry nutrition	Animal Production Researchs Institute	Nutrition needs for poultry (rabbit)	STudy on the nutritoin needs for rabbits of prote, in energy,libers,calcium,and phosophorus and evaluating different fodder materials,and also some industrial agricultural wastes.	365
17 /7/7 /3-1	Animale and poultry nutrition	Animal Production Researchs Institute	Developing the production of poultry fodder	Specifying the levels for some protein sources in fattening poultry relations during different ages	366
17 /7/7 /3-2	Animale and poultry nutrition	Animal Production Researchs Institute	Developing the production of poultry fodder	Specifying the ideal levels for some animal protein sources in fattening poultry rations during different ages.	366
17 /7/7 /3-3	Animale and poultry nutrition	Animal Production Researchs Institute	Developing the production of poultry fodder	The impact of using some development stimulus in addition to mythonine aminoacids,and leucin on development and carcass characteristics of fattening chicks.	367
17 /7/7 /3-4	Animale and poultry nutrition	Animal Production Researchs Institute	Developing the production of poultry fodder	Using fats in poultry rations.	368

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
17 /77 /3-5	Animale and poultry nutrition	Animal Production Researchs Institute	Developing the production of poultry fodder	Using sources and levels of dry rough and green fodders with concentrated fodder materials,also manufacturing and facturing and packaging vegetables and fruits wastes in feeding ducks in different production stages.	368
17 /77 /3-6	Animale and poultry nutrition	Animal Production Researchs Institute	Developing the production of poultry fodders.	Using plants protein sources in feeding rabbits.	369
17 /77 /3-7	Animale and poultry nutrition	Animal Production Researchs Institute	Developing the production of poultry fodders.	Feeding the rabbits mainly on green fodders in summer and winter in the different productivity stages.	370
17 /77 /3-8	Animale and poultry nutrition	Animal Production Researchs Institute	Developing the production of poultry fodders.	Using untraditional sources for energy like cassava crop in feeding poultry and rabbits	371
17 /77 /3-9	Animale and poultry nutrition	Animal Production Researchs Institute	Developing the production of poultry fodder (rabbits)	Using deleydrated poultry,dung and cattle and rabbits in rations in different productivity stages.	372
17 /77 /3-10	Animale and poultry nutrition	Animal Production Researchs Institute	Developing the production of poultry fodder	Study on the extent of over-coming the existence of frustrated poisonous materials of development and fungi in fodder materials to use it in feeding the fattened chicks and ducks	372
17 /77 /3-11	Animale and poultry nutrition	Animal Production Researchs Institute	Developing the production of poultry fodder (Quails)	The productivity efficiency of quails under different nutrition and environmental conditions.	373
17 /77 /3-12	Animale and poultry nutrition	Animal Production Researchs Institute	Developing the production of poultry fodder	Using different alternatives of yellow corn in poultry rations,fattening and lying.	374
17 /77 /4-1	Animale and poultry nutrition	Animal Production Researchs Institute	Developing the production of fish fodder	Using different plant and animal sources in forming economical rations in feeding fish.	375
17 /77 /5-1	Animale and poultry nutrition	Animal Production Researchs Institute	Field application for the previous five-year plan researchs results.	Field application for the previous five-year plan researchs results.	375
17 /78 /6-1	Animale and poultry nutrition	Animal Production Researchs Institute	Producing and untraditional fodders	Study on the different mixtures of untraditional fodder materials	376
17 /78 /7-1	Animale and poultry nutrition	Animal Production Researchs Institute	Magnifying the use of plant and animal wastes	Studies on preserving,delydrating and using animal and plant wastes.	377
17 /78	Animale and poultry	Animal Production	Using,improving and evaluating	Nutrition studies on improving the nutrition value of agricultural wastes and secondary products	378

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
/8-1	nutrition	Reearchs Institute	agricultural wastes and secondary products	with natural treatments.	
17 /7/8 /8-2	Animale and poultry nutrition	Animal Production Reearchs Institute	Using,improving and evaluating agricultural wastes and secondary products	Nutrition studies on improving the nutrition value of rough fodder materials with chemical treatments	379
17 /7/8 /8-3	Animale and poultry nutrition	Animal Production Reearchs Institute	Using,improving and evaluating agricultural wastes and secondary products	Nutrition studies on improving the nutrition value of rough fodder materials with biological treatments	380
17 /7/8 /8-4	Animale and poultry nutrition	Animal Production Reearchs Institute	Using,improving and evaluating agricultural wastes and secondary products	Counting the field crops wastes in governerates, different seasons,evaluating its quantities,and its different usages.	381
17 /7/8 /9-1	Animale and poultry nutrition	Animal Production Reearchs Institute	Improving the utility of rough matenals.	Nutrition studies on using liquid solid nutritions depending on lequorice and enriched by salts and vitamins.	382
17 /7/8 /10-1	Animale and poultry nutrition	Animal Production Reearchs Institute	Rising the nutritive value of agricultural wastes.	Field application of research results of using and nutritive value of agricultural wastes.	382
17 /7/6 /11-1	Animale and poultry nutrition	Animal Production Reearchs Institute	Improving animal nutrition	Nutrition studies on winter green fodders	383
17 /7/6 /11-2	Animale and poultry nutrition	Animal Production Reearchs Institute	Improving animal nutrition	Nutrition studies on summergreen fodders	384
17 /7/6 /11-3	Animale and poultry nutrition	Animal Production Reearchs Institute	Improving animal nutrition	Nutrition studies onfodders of regosols,reclaimed lands and water channels.	385
17 /7/6 /11-4	Animale and poultry nutrition	Animal Production Reearchs Institute	Improving animal nutrition	Nutrition studies on tubers and root tubercles fodders	386
17 /7/6 /11-5	Animale and poultry nutrition	Animal Production Reearchs Institute	Improving animal nutrition	Nutrition studies on concentrated fodder materials and its mixtures	387
17 /7/6 /11-6	Animale and poultry nutrition	Animal Production Reearchs Institute	Improving animal nutrition	Nutrition studies on fodders conditions	388
17	Animale and	Animal	Improving animal	Nutrition studies on preserving green,tubers and	389

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
7/6 /11-7	poultry nutrition	Production Research Institute	nutrition	root tubercles fodders	
17 7/6 /11-8	Animale and poultry nutrition	Animal Production Research Institute	Improving animal nutrition	Nutrition studies on industrially dehydrating green fodders	390
17 7/6 /12-1	Animale and poultry nutrition	Animal Production Research Institute	Evaluating fodder materials	Study on the nutritive composition of fodder materials and different rations for animals	391
17 7/6 /12-2	Animale and poultry nutrition	Animal Production Research Institute	Evaluating fodder materials	Study on the mineral composition of different fodder materials and different rations for animals	329
17 7/6 /12-3	Animale and poultry nutrition	Animal Production Research Institute	Evaluating fodder materials	Study on thenutrition valu of different fodder materials and different rations for animals	393
17 7/6 /13-1	Animale and poultry nutrition	Animal Production Research Institute	Estimating the nutrition for different production purposes for livestock	Estimating the nutrition needs for developing animals.	394
17 7/6 /13-2	Animale and poultry nutrition	Animal Production Research Institute	Estimating the nutrition for different production purposes for livestock	Estimating the nutrition needs for fattening animals.	395
17 7/6 /13-3	Animale and poultry nutrition	Animal Production Research Institute	Estimating the nutrition for different production purposes for livestock	Estimating the nutrition needs for milk production	396
17 7/6 13-4	Animale and poultry nutrition	Animal Production Research Institute	Estimating the nutrition for different production purposes for livestock	Estimating the nutrition needs for speers	396
17 7/6 /14-1	Animale and poultry nutrition	Animal Production Research Institute	Developing the technology of fodders production and nutrition system.	Studies on developing the technology of fodders production.	397
17 7/6 /14-2	Animale and poultry nutrition	Animal Production Research Institute	Developing the technology of fodders production and nutrition system.	Studies on developing animal nutrition systems	398
17 7/6 /15-1	Animale and poultry nutrition	Animal Production Research Institute	Field studies to evaluate and improve animal food and nutrition systems for different production purposes.	Evaluating the nutrition on the green fodders, tubers, and root tubercles in new reclaimed lands.	399
17 7/6	Animale and poultry	Animal Production	Field studies to evaluate and impro	Study on the mineral composition in animal food in Egypt.	400

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
15-2	nutrition	Research Institute	ve animal food and nutrition systems for different production purposes.		
17 /7/6 /15-3	Animale and poultry nutrition	Animal Production Reearchs Institute	Field studies to evaluate and improve animal food and nutrition systems for different production purposes.	Studying the nutrition systems for breeding and fattening buffalos and cows calves.	401
17 /7/6 /15-4	Animale and poultry nutrition	Animal Production Reearchs Institute	Field studies to evaluate and improve animal food and nutrition systems for different production purposes.	Studying the systems to produce cow's andbuff-alo's milk.	402
18 /7/9 /1-1	Dairy and its products	Animal Production Reearchs Institute	Chemical analysis researchs necessary for evaluating milk and its products.	Researches, studying and comparing fast and simple methods to estimate the basic component and to choose the most suitable and the closest to the traditional method with the local capability conditions.	403
18 /7/9 /1-2	Dairy and its products	Animal Production Reearchs Institute	Chemical analysis researchs necessary for evaluating milk and its products.	Reaching the best and the quickest dependable chemical methods to accelerate the cheese cooking and to know the cooking degree in order to be able to depend upon it in distinguishing measuring and controlling.	404
18 /7/9 /1-3	Dairy and its products	Animal Production Reearchs Institute	Chemical analysis researchs necessary for evaluating milk and its products.	Chemical and natural studies on developing dairy beverages.	405
18 /7/9 /1-4	Dairy and its products	Animal Production Reearchs Institute	Chemical analysis researchs necessary for evaluating milk and its products.	Studying the chemical composition for animal single milk for cows, buffalos, goats, and sheep and the extent of the basic ingredients effect of milk with the different factors and the impact of this on the manufactured dairy products.	405
18 /7/9 /1-5	Dairy and its products	Animal Production Reearchs Institute	Chemical analysis researchs necessary for evaluating milk and its products.	Chemical analysis which reveal the adulterated milk or the infection by one of the diseases.	406
18 /7/9 /2-1	Dairy and its products	Animal Production Reearchs Institute	Sudying the problems of manufacturing dairy products	Studying the problems of manufacturing hard and semihard cheese.	407
18 /7/9 /2-2	Dairy and its products	Animal Production Reearchs Institute	Sudying the problems of manufacturing dairy products	Producing new dairy products and adding unmilky materials to it to the raise the nutrition value and to decrease the production costs and its fitness for patients children and adults.	408
18 /7/9 /3-1	Dairy and its products	Animal Production Reearchs Institute	Making use of dairy manufacturing wastes and to do away with problems of exterminating wastes	Introducing the proteins in manufacturing hard cheeses and somedairy products.	408

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
18 /7/9 /4-1	Dairy and its products	Animal Production Researchs Institute	Study on the impact of minor components of milk on the characteristics of some natural and chemical dairy products	Study on the impact of heavy minerals and its relationship with natural and chemical characteristics of the product.	409
18 /7/9 /4-2	Dairy and its products	Animal Production Researchs Institute	Study on the impact of minor components of milk on the characteristics of some natural and chemical dairy products	The impact of the enzymes in dairy thermally treated on the product manufactured from it	410
18 /7/9 /4-3	Dairy and its products	Animal Production Researchs Institute	Study on the impact of minor components of milk on the characteristics of some natural and chemical dairy products	Milk vitamins dairy products and its impact on some technological treatments.	411
18 /7/9 /4-4	Dairy and its products	Animal Production Researchs Institute	Study on the impact of minor components of milk on the characteristics of some natural and chemical dairy products	The impact of technological treatments on milk cholesterol and its products	411
18 /7/10 /5-1	Dairy and its products	Animal Production Researchs Institute	Improving and developing white Damiatta cheese making.	Using milk powder and developing the manufacture of Damiatta cheese	412
18 /7/10 /5-2	Dairy and its products	Animal Production Researchs Institute	Improving and developing white Damiatta cheese making.	Using unsalted milk in making of Damiatta cheese	413
18 /7/10 /5-3	Dairy and its products	Animal Production Researchs Institute	Improving and developing white Damiatta cheese making.	Introducing new methods in making Damiatta cheese	414
18 /7/10 /5-4	Dairy and its products	Animal Production Researchs Institute	Improving and developing white Damiatta cheese making.	Using the starters especially salty in Damiatta cheese making.	414
18 /7/10 /5-5	Dairy and its products	Animal Production Researchs Institute	Improving and developing white Damiatta cheese making.	Intriduca hydrogenated and unhydrogenated plant oils in making Damiatta cheeses	415
18 /7/10 /5-6	Dairy and its products	Animal Production Researchs Institute	Improving and developing white Damiatta cheese making.	Using microbic and plant enzymes as an alternative for rennin	416

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
18 /7/10 /6-1	Dairy and its products	Animal Production Researchs Institute	Improving and developing skim milk cheese making.	The new modification for making skim milk cheese	416
18 /7/10 /7-1	Dairy and its products	Animal Production Researchs Institute	Improving and developing semi hard cheese making.	Using low fat dairy in making semi hard cheuses	417
18 /7/10 /7-2	Dairy and its products	Animal Production Researchs Institute	Improving and developing semi hard cheese making.	Using thermally treated dairy in manufacturing	418
18 /7/10 /8-1	Dairy and its products	Animal Production Researchs Institute	Improving and developing hard cheese making.	Using dried skimmed milk in making hard cheese	419
18 /7/10 /8-2	Dairy and its products	Animal Production Researchs Institute	Improving and developing hard cheese making.	Using fat dissolvent enzymes and protein dissolvent.	420
18 /7/10 /9-1	Dairy and its products	Animal Production Researchs Institute	Improving the fermented dairy making	Using preservative materials in producing fermented dairy to extend its preserving period.	420
18 /7/10 /9-2	Dairy and its products	Animal Production Researchs Institute	Improving the fermented dairy making	Using dried skimmed milk to raise SNF rate and improving yoghurt characteristics.	421
18 /7/10 /9-3	Dairy and its products	Animal Production Researchs Institute	Improving the fermented dairy making	Using artificial and natural flavour materials in yoghurt making	422
18 /7/10 /10-1	Dairy and its products	Animal Production Researchs Institute	Improving and developing ice cream dairy.	Studies on different methods to increase the revenue of flavoured ice cream.	423
18 /7/10 /11-1	Dairy and its products	Animal Production Researchs Institute	Improving the making of fatty products	Improving the production and making different kinds of cream and producing artificial cream.	424
18 /7/10 /12-1	Dairy and its products	Animal Production Researchs Institute	liquid milk researchs and its treatments	studying the best different thermal treatments which are done for milk to use it in manufacturing different dairy products.	424
18 /7/10 /12-2	Dairy and its products	Animal Production Researchs Institute	liquid milk researchs and its treatments	Thermal processing for milk	425
18 /7/10 /12-3	Dairy and its products	Animal Production Researchs	liquid milk researchs and its treatments	Dairy beverages with natural and artificial flavours	426

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Researcl. Area	Research Topic	Research Title	Page No.
18 /7/10 /13-1	Dairy and its products	Institute Animal Production Reearchs Institute	Packaging and wrapping	Using polyethly in and liquid plastic in packaging hard and semi hard cheese	426
18 /7/10 /14-1	Dairy and its products	Animal Production Reearchs Institute	Making use of dairy factories' wastes	Making use of the whey resulting from the manfac-ture of cheese salted or unsalted	427
18 /7/11 /15-1	Dairy and its products	Animal Production Reearchs Institute	Special studies on the starters used in making dairy.	Trying to preserve and activate some dairy microbes and forming microbes collection to be used as a source for the starters used in manufacturing dairy products	428
18 /7/11 /15-2	Dairy and its products	Animal Production Reearchs Institute	Special studies on the starters used in making dairy.	Studies on the usage of skim milk alternatives for the development of starters microbes.	428
18 /7/11 /15-3	Dairy and its products	Animal Production Reearchs Institute	Special studies on the starters used in making dairy.	Studies on the most suitable group of starters microbes which must exist and are suitable for every kind of cheese	429
18 /7/11 /16-1	Dairy and its products	Animal Production Reearchs Institute	Micro-biological studies on cheese making	Studies on Lactic acid bacteria farms participating in cheese making	430
18 /7/11 /17-1	Dairy and its products	Animal Production Reearchs Institute	Micro-biological studies on fermented dairy	Micro-biological syudies on yoghurt	430
18 /7/11 /17-2	Dairy and its products	Animal Production Reearchs Institute	Micro-biological studies on fermented dairy	Micro-biological syudies on butter milk	431
18 /7/11 /17-3	Dairy and its products	Animal Production Reearchs Institute	Micro-biological studies on fermented dairy	Stuie s on the kinds of fermented and microbes found in cheese whey	432
18 /7/11 /18-1	Dairy and its products	Animal Production Reearchs Institute	Micro-biological studies on butter	Improving butter characteristics through the kinds of starters used	432
18 /7/11 /19-1	Dairy and its products	Animal Production Reearchs Institute	Special studies on dairy ice cream	Producing developed kinds of dairy ice cream.	433
18 /7/11 /20-1	Dairy and its products	Animal Production Reearchs Institute	Special studies on harmful microbes in dairy making	Studies on microbes which cause defects in liquid milk	434
18	Dairy and its	Animal	Special studies	Studies on clostrum	434

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
7/11 /20-2	products	Production Researchs Institute	on harmful microbes in dairy making		
18 7/11 /20-3	Dairy and its products	Animal Production Researchs Institute	Special studies on harmful microbes in dairy making	Studies on the bacteria defects which appear in cheese.	435
18 7/11 /21-1	Dairy and its products	Animal Production Researchs Institute	Problems which arise when cheese making from the pollution of the usage of rennet	Problems which arise when cheese making from the pollution of the usage of rennet	435
19 8/1 /1-1	Animal Health	Animal Health Researchs Institute	Animal bacterial diseases	Using the flourescent microscope in diagnosing some gastric microbes causing diarrhea diseases in calves	436
19 8/1 /1-2	Animal Health	Animal Health Researchs Institute	Animal bacterial diseases	Some studies on salamonella in animals	437
19 8/1 /1-3	Animal Health	Animal Health Researchs Institute	Animal bacterial diseases	Microbs which cause pneumonia slaughtered cows in abattoirs with a special indication on tuberculosis.	437
19 8/1 /1-4	Animal Health	Animal Health Researchs Institute	Animal bacterial diseases	Epidimic of urinary streams inflammation and Nephritis in cows with stress on the treatment.	438
19 8/1 /1-5	Animal Health	Animal Health Researchs Institute	Animal bacterial diseases	Some bacteriological studies on dealt of new born calves.	439
19 8/1 /1-6	Animal Health	Animal Health Researchs Institute	Animal bacterial diseases	The role of klebsiella microb in lamb	439
19 8/1 /1-7	Animal Health	Animal Health Researchs Institute	Animal bacterial diseases	Studies on the lymphoid cells in apparantly health goats which cause pseudotuberculosis disease	440
19 8/1 /1-8	Animal Health	Animal Health Researchs Institute	Animal bacterial diseases	Evaluating the usage of Laser in diagnosing salamonella in prepared poultry and poultry meat production	440
19 8/1 /1-9	Animal Health	Animal Health Researchs Institute	Animal bacterial diseases	Syudy on salamonella microb in cows, buffalos, calves, milk, and the surrounding atomosphere in the Egyptian farms	441
19 8/1 /1-10	Animal Health	Animal Health Researchs	Animal bacterial diseases	Study on the lactopacillus microbes in the intestmes of new born calves.	441

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19/8/1/1-11	Animal Health	Animal Health Researchs Institute	Animal bacterial diseases	Study on the harmful antigen found in isolated colon microb (Esherichiacoli) in new born calves in Upper Egypt	442
19/8/1/1-12	Animal Health	Animal Health Researchs Institute	Animal bacterial diseases	Laboratory studies on the use of new methods and different environmental medium to isolate microbic diseases	443
19/8/1/1-13	Animal Health	Animal Health Researchs Institute	Animal bacterial diseases	Study on combating isolated pathogenic strains of antibiotics	443
19/8/1/1-14	Animal Health	Animal Health Researchs Institute	Animal bacterial diseases	Study on the different methods to measure the antibiotics removings	444
19/8/1/1-15	Animal Health	Animal Health Researchs Institute	Animal bacterial diseases	Immunity studies on matured and young Egyptian farm animals	445
19/8/1/1-16	Animal Health	Animal Health Researchs Institute	Animal bacterial diseases	Study on producing immunity bodies from mono colonies	445
19/8/1/1-17	Animal Health	Animal Health Researchs Institute	Animal bacterial diseases	Study on some physiological changes resulting from the existing of the clostrum microb in sheep	446
19/8/1/1-18	Animal Health	Animal Health Researchs Institute	Animal bacterial diseases	Isolating and classifying the clostrum microb from alimentary canal of apparently healthy sheep and goats.	446
19/8/1/1-19	Animal Health	Animal Health Researchs Institute	Animal bacterial diseases	Isolating and classifying the clostrum microbes in camal's meat.	447
19/8/1/1-20	Animal Health	Animal Health Researchs Institute	Animal bacterial diseases	Studies on the clostrum microbes in dairy and some of its products	448
19/8/1/1-21	Animal Health	Animal Health Researchs Institute	Animal bacterial diseases	Study on isolating harmful microbes in the farms' animals and their dairy and the relationship between that and animal and public health.	448
19/8/2/2-1	Animal Health	Animal Health Researchs Institute	Fungal diseases in animal and poultry	Classifying the isolated strains from fodders and from specifying the poisonous kinds of it.	449
19	Animal Health	Animal	Fungal diseases in	The fungi role in fungal poisonous cases in sheep	449

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
/8/2 /2-2		Health Researchs Institute	animal and poultry	(Master degree)	
19 /8/2 /2-3	Animal Health	Animal Health Researchs Institute	Fungal diseases in animal and poultry	Using serological methods (fluorescent double Immunity disperse) in diagnosing fungus diseases which infect the field's animals.	450
19 /8/2 /2-4	Animal Health	Animal Health Researchs Institute	Fungal diseases in animal and poultry	Using serological methods in specifying and classifying fungi that secrete poisons for different kinds of fungi which pollute ladders	451
19 /8/2 /2-5	Animal Health	Animal Health Researchs Institute	Fungal diseases in animal and poultry	Study on morphological variable for histoplasma farsimenosia fungus as a result of planting in different media and different periods.	451
19 /8/2 /2-6	Animal Health	Animal Health Researchs Institute	Fungal diseases in animal and poultry	Experimental infection in laboratory animals with histoplasma farsimenosia fungus	452
19 /8/2 /2-7	Animal Health	Animal Health Researchs Institute	Fungal diseases in animal and poultry	The fungi role in diarrhea cases in young calves (Master degree)	452
19 /8/2 /2-8	Animal Health	Animal Health Researchs Institute	Fungal diseases in animal and poultry	The relationship between fungi and the production disorder in field.	453
19 /8/3 /3-1	Animal Health	Animal Health Researchs Institute	Animal Virus diseases.	The impact of the different conditions of the tissue plantation on cell chromosomes(P.H.D) .	454
19 /8/3 /3-2	Animal Health	Animal Health Researchs Institute	Animal Virus diseases.	Inbreeding new kinds of cells that are highly sensitive to different viruses.	454
19 /8/3 /3-3	Animal Health	Animal Health Researchs Institute	Animal Virus diseases.	Immunity response in immunised sheep with reft valley fever vaccine and infected sheep with reft valley virus(P.H.D)	455
19 /8/3 /3-4	Animal Health	Animal Health Researchs Institute	Animal Virus diseases.	Study on pathology variables and immunity pathology on rinderpest (cattle plague) in rabbits.	455
19 /8/3 /3-5	Animal Health	Animal Health Researchs Institute	Animal Virus diseases.	Pathological clinical studies on pleuropneumonia enteritis in cows phenomona and the role of the some viruses that cause it.	456
19 /8/3 /3-6	Animal Health	Animal Health Researchs Institute	Animal Virus diseases.	Using immunity analysis in diagnosing some virus diseases and with concern to reft valley fever disease(P.H.D)	456

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19 /8/3 /3-7	Animal Health	Animal Health Researchs Institute	Animal Virus diseases.	Seasonal changes and classifying the kinds of insects responsible for transmitting the most important viruses to animals like blue tongue, horse sickness and reft valley fever	457
19 /8/3 /3-8	Animal Health	Animal Health Researchs Institute	Animal Virus diseases.	Serological survey for virus diseases in animals in Egypt (American project 216).	457
19 /8/3 /3-9	Animal Health	Animal Health Researchs Institute	Animal Virus diseases.	Epidemical serological study on contagious pustular dermatitis disease in sheep and human beings mixing with sick animals.	458
19 /8/3 /3-10	Animal Health	Animal Health Researchs Institute	Animal Virus diseases.	Study on fatal reft valley fever vaccines (serological respond of sheep immunized with fatal reft valley vaccine prepared by S.A.R system).	458
19 /8/3 /3-11	Animal Health	Animal Health Researchs Institute	Animal Virus diseases.	Field studies on fatal reft valley vaccines in sheep of different ages.	459
19 /8/3 /3-12	Animal Health	Animal Health Researchs Institute	Animal Virus diseases.	Maternal immunity transmitted from immunized cows with reft valley fever vaccine.	460
19 /8/3 /4-1	Animal Health	Animal Health Researchs Institute	The Brucellosis diseases in Egypt	Some studies on the brucellosis diseases in goats.	460
19 /8/3 /4-2	Animal Health	Animal Health Researchs Institute	The Brucellosis diseases in Egypt	Some chemical pathological and histo.pathological studies on infected animals with the brucellosis microbes	461
19 /8/3 /4-3	Animal Health	Animal Health Researchs Institute	The Brucellosis diseases in Egypt	Some studies on the relationship between the brucellosis microb and mastitis.	461
19 /8/3 /4-4	Animal Health	Animal Health Researchs Institute	The Brucellosis diseases in Egypt	Some studies on the brucellosis diseases in buffalos and the relationship of the its diffusion from dogs and mice and the therapy trail in infected goats with that disease	426
19 /8/3 /4-5	Animal Health	Animal Health Researchs Institute	The Brucellosis diseases in Egypt	Epedemical Brucellosis disease in different farw animals in El-behera government	426
19 /8/3 /4-6	Animal Health	Animal Health Researchs Institute	The Brucellosis diseases in Egypt	Using strain 19 in immunizing the heiffers against infections (the brucellosis) in Egypt as a means of combating this disease	464
19 /8/3	Animal Health	Animal Health	The Brucellosis diseases in Egypt	Evaluating the serological change of the brucellosis micro group.	464

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
14-7		Researchs Institute			
19 /8/3 /4-8	Animal Health	Animal Health Researchs Institute	The Brucellosis diseases in Egypt	Studies on vaccines of thebrucellosis disease.	464
19 /8/3 /4-9	Animal Health	Animal Health Researchs Institute	The Brucellosis diseases in Egypt	Study on the vital stages of the brucellosis microb in different animals in Egypt.	465
19 /8/3 /4-10	Animal Health	Animal Health Researchs Institute	The Brucellosis diseases in Egypt	An epdemical study onhow the brucellosis is transmitted from dairy animals to man .	465
19 /8/3 /4-11	Animal Health	Animal Health Researchs Institute	The Brucellosis diseases in Egypt	An epdemical study on the extent of the diffusion of Malta fever among workers in farms who are mixing with animals infected with the brucellosis	466
19 /8/3 /4-12	Animal Health	Animal Health Researchs Institute	The Brucellosis diseases in Egypt	The impact of the siphalspore material on the level of antibodies in rabbits from Ghenia injected by the brucellosis strains and others immunized agmist it	466
19 /8/5 /5-1	Animal Health	Animal Health Researchs Institute	Animal Parastic diseases.	An epdemical and combatting study on primary parasites and blood parasites in cows and buffalos in Egypt	467
19 /8/5 /5-2	Animal Health	Animal Health Researchs Institute	Animal Parastic diseases.	Applying new theories to cure and combat blood parasites in cows, buffalos and sheep	467
19 /8/5 /5-3	Animal Health	Animal Health Researchs Institute	Animal Parastic diseases.	The importance of the toxoplasma and the cryptosporidium parasites in cats and farm animals (livestock).	468
19 /8/5 /5-4	Animal Health	Animal Health Researchs Institute	Animal Parastic diseases.	Studies on the toxoplasma parasites in sheep under the Egyptian enviromental conditions	469
19 /8/5 /5-5	Animal Health	Animal Health Researchs Institute	Animal Parastic diseases.	The dogs role in transmitting some primary parasites to man in Egypt also the echococcus warm	469
19 /8/5 /5-6	Animal Health	Animal Health Researchs Institute	Animal Parastic diseases.	The economical revenue of combatting the internal and primary parasites in sheep and goats.	470
19 /8/5 /5-7	Animal Health	Animal Health Researchs Institute	Animal Parastic diseases.	The importance of the primary and external parasites in camals that cause diseases.	471

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19 /8/5 /5-8	Animal Health	Animal Health Researchs Institute	Animal Parastic diseases.	Study on the impact of the external and internal factors on the infection by internal parasites in cows and sheep.	471
19 /8/5 /5-9	Animal Health	Animal Health Researchs Institute	Animal Parastic diseases.	Some studies on the Egyptian worms in buffalos and cows.	472
19 /8-5 /5-10	Animal Health	Animal Health Researchs Institute	Animal Parastic diseases.	Complementary studies on Filaria Onchocerca Armelane worm	473
19 /8/5 /5-11	Animal Health	Animal Health Researchs Institute	Animal Parastic diseases.	Study on some parasites which infect cameles in Egypt.	473
19 /8/5 /5-12	Animal Health	Animal Health Researchs Institute	Animal Parastic diseases.	Studies on to what extent wild animals are infected by parasites.	474
19 /8/5 /5-13	Animal Health	Animal Health Researchs Institute	Animal Parastic diseases.	Studies on some internal parasites in horse family.	474
19 /8/5 /5-14	Animal Health	Animal Health Researchs Institute	Animal Parastic diseases.	The pigs infection ratio with internal bloodroot parasites.	475
19 /8/5 /515	Animal Health	Animal Health Researchs Institute	Animal Parastic diseases.	Study on some internal parasites which affect pig-eons	475
19 /8/5 /5-16	Animal Health	Animal Health Researchs Institute	Animal Parastic diseases.	Some morphological studies on the internal parasites in rabbits	476
19 /8/5 /5-17	Animal Health	Animal Health Researchs Institute	Animal Parastic diseases.	Study on the worms which infect the Nile fish.	476
19 /8/5 /5-18	Animal Health	Animal Health Researchs Institute	Animal Parastic diseases.	Biological studies on insects as a parasitical diseases transmitter to animals.	477
19 /8/5 /5-19	Animal Health	Animal Health Researchs Institute	Animal Parastic diseases.	biological immunity studies on animals infected by tick and mites.	478
19 /8/5 /5-20	Animal Health	Animal Health Researchs	Animal Parastic diseases.	Combating insects which infect the livestock and without harming the animal health.	478

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19 /8/5 /5-21	Animal Health	Institute Animal Health Researchs Institute	Animal Parastic diseases.	Study on the impact of insecticides on the animal fertility.	479
19 /8/5 /5-22	Animal Health	Animal Health Researchs Institute	Animal Parastic diseases.	Serological methods for diagnosing blood parasites in the Egyptian animals.	480
19 /8/5 /5-23	Animal Health	Animal Health Researchs Institute	Animal Parastic diseases.	Studies on diagnostic material preoared from parasites(antigens) and used in diagnosing serology.	480
19 /8/5 /5-24	Animal Health	Animal Health Researchs Institute	Animal Parastic diseases.	Studies on the infection extent of wild animals with parasites.	481
19 /8/6 /6-1	Animal Health	Animal Health Researchs Institute	Nutrition deficiency and poisons diseases.	The varied nutrition systems on the animals and birds state of health and the nutrition disorders resulting from using untraditional foddors .	482
19 /8/6 /6-2	Animal Health	Animal Health Researchs Institute	Nutrition deficiency and poisons diseases.	The tympany in the Egyptian farm annuals	482
19 /8/6 /6-3	Animal Health	Animal Health Researchs Institute	Nutrition deficiency and poisons diseases.	The relationship between changing the feeding systems and the general weakness aspects in the young calves.	483
19 /8/6 /6-4	Animal Health	Animal Health Researchs Institute	Nutrition deficiency and poisons diseases.	Feeding dairy animals and its relationship with digestive disorders.	484
19 /8/6 /6-5	Animal Health	Animal Health Researchs Institute	Nutrition deficiency and poisons diseases.	Study on the accompanying symptoms as a result of clover feeding.	484
19 /8/6 /6-6	Animal Health	Animal Health Researchs Institute	Nutrition deficiency and poisons diseases.	Physiological studies on the impact of some rare minerals on the calves growth.	485
19 /8/6 /6-7	Animal Health	Animal Health Researchs Institute	Nutrition deficiency and poisons diseases.	The impact of micrological poisons with foddors on the poultry immunity.	486
19 /8/6 /6-8	Animal Health	Animal Health Researchs Institute	Nutrition deficiency and poisons diseases.	The impact of parasites poisons with rations on biochemical components and antibodies in calves.	486
19	Animal Health	Animal	Nutrition deficiency	The biochemical changes in serum of suckling	487

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19/8/6/6-9		Health Researchs Institute	and poisons diseases.	calves when changing environmental conditions.	
19/8/6/6-10	Animal Health	Animal Health Researchs Institute	Nutrition deficiency and poisons diseases.	The environmental impact on the motherhood behaviour in rabbits.	487
19/8/6/6-11	Animal Health	Animal Health Researchs Institute	Nutrition deficiency and poisons diseases.	Different studies to discover the different fats and oils in meat products.	488
19/8/6/6-12	Animal Health	Animal Health Researchs Institute	Nutrition deficiency and poisons diseases.	Studies on the hygienic of fish powder in Egypt.	489
19/8/6/6-13	Animal Health	Animal Health Researchs Institute	Nutrition deficiency and poisons diseases.	Using radiated food and its impact on white rats.	489
19/8/6/6-14	Animal Health	Animal Health Researchs Institute	Nutrition deficiency and poisons diseases.	The impact of antibodies on the assimilation of food for rabbits.	490
19/8/6/6-15	Animal Health	Animal Health Researchs Institute	Nutrition deficiency and poisons diseases.	Treatment of infected foddors with the aflatoxin to it safely.	490
19/8/6/6-16	Animal Health	Animal Health Researchs Institute	Nutrition deficiency and poisons diseases.	The impact of some dissolved vitaminsin fats on the growth of calves.	491
19/8/6/6-17	Animal Health	Animal Health Researchs Institute	Nutrition deficiency and poisons diseases.	Pharmacological study on specifying the secretior extent of the Retromycine in the sheep's rumens and its impact on the metabolism operations.	492
19/8/6/6-18	Animal Health	Animal Health Researchs Institute	Nutrition deficiency and poisons diseases.	Studies to select the best method to treat some bacterial diseases that are of economical importance for animal in Egypt.	492
19/8/6/6-19	Animal Health	Animal Health Researchs Institute	Nutrition deficiency and poisons diseases	Using some vermifuges in poultry.	493
19/8/6/6-20	Animal Health	Animal Health Researchs Institute	Nutrition deficiency and poisons diseases.	Some poisonous disorders resulting from using some medicine to cure the coccidiosis in poultry.	493
19/8/6/6-21	Animal Health	Animal Health Researchs Institute	Nutrition deficiency and poisons diseases.	Pharmacological studies on some medicine, vermifuges, antibiotics and its impact on the blood components and physiological functions for animals	494

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19 /8/6 /6-22	Animal Health	Animal Health Researchs Institute	Nutrition deficiency and poisons diseases.	Using the telizoeen in poultry.	495
19 /8/6 /6-23	Animal Health	Animal Health Researchs Institute	Nutrition deficiency and poisons diseases.	Trying to treat dehydration with compensatory solutions and antibodies for some dianhea cases in calves.	495
19 /8/6 /6-24	Animal Health	Animal Health Researchs Institute	Nutrition deficiency and poisons diseases.	Trying to treat dehydration resulting from heavy diarrhea accompanying mycoplasma infection.	496
19 /8/6 /6-25	Animal Health	Animal Health Researchs Institute	Nutrition deficiency and poisons diseases.	Pharmacological studies for some medicines, vermifunges, and antibodies and its impact on blood components and physiological functions in animals	496
19 /8/6 /6-26	Animal Health	Animal Health Researchs Institute	Nutrition deficiency and poisons diseases.	Interference (intermixing) between the tharcine and the flimocaine with different dosages in poultry.	497
19 /8/6 /6-27	Animal Health	Animal Health Researchs Institute	Nutrition deficiency and poisons diseases.	The impact of watery extractions of some plants on some parasites	498
19 /8/7 /7-1	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	A pathological study on the impact of parasites diseases on the different animals.	498
19 /8/7 /7-2	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	Pathological studies on parasitical hepatitis in camels.	499
19 /8/7 /7-3	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	The histopathological changes in the camel's lungs resulting from the infection of lung parasites.	499
19 /8/7 /7-4	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	Pathological studies on dematosis in animals	500
19 /8/7 /7-5	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	Morphological studies on rhinosinusitis allergy, laryotracheitis and rinderpest diseases in calves in Egypt.	501
19 /8/7 /7-6	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	The cryptosporidium infection in calves-buffalo in Egypt.	501
19 /8/7	Animal Health	Animal Health	Clinical pathological diagnosis	Epidemical and histopathological studies on mastitis as a result from the infection of the	502

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19 /8/7 /7-8	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	mycroplasma microb. Formaton of nephrolith in urinary sewer of exper- imental animals..	502
19 /8/7 /7-9	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	Discovering the infections larygotracheitis disease in Egypt	
19 /8/7 /7-10	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	Histology studies on the immunity system in fowl.	504
19 /8/7 /7-11	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	General survey to specify the extent of diffusion of l blood cancers in cow's farms in Egypt and using different methods in diagnosing it early.	504
19 /8/7 /7-12	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	Clinical pathological studies on the impact of some materials which cause tumours in rabbits.	505
19 /8/7 /7-13	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	Hymathological and biochemical studies on the serum of the infected cows and buffalos with rinderpest or any other similar disease(216 project.	506
19 /8/7 /7-14	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	Hymathological and cytochemical studies on blood cells in infected animals with bacteria,virus, fungus diseases.	506
19 /8/7 /7-15	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	Study on hemorrhage failure in some poultry diseases.	507
19 /8/7 /7-16	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	Studies on the side effects of the cephalosporium (A) drug on animals.	508
19 /8/7 /7-17	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	Studies on using the cephalosorin(A) on experi- mental animals ,its impact on liver and lymphoid tissues.	508
19 /8/7 /7-18	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	Pathological studies on the poisons done experimentally by using some components.	509
19 /8/7 /7-19	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	Studies on the pathological immunity of calves' breathing diseases in Egypt.	510

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19 /8/7 /7-20	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	Applicable Studies on the pathological immunity means to diagnose bacteria and virus diseases that infect animals.	510
19 /8/7 /7-21	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	Clinical pathological and histopathological studies on some kidney infections in sheep.	511
19 /8/7 /7-22	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	Clinical pathological and histopathological studies on camals in Egypt.	512
19 /8/7 /7-23	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	Studies on some infectious diseases among Zoo animals especially deficiency of the acquired immunity diseases.	512
19 /8/7 /7-24	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	Clinical pathological studies on Marek's and Leucosis diseases in poultry in Egypt.	513
19 /8/7 /7-25	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	Comparative diagnostic studies on bacterial, fungal, and viral poultry diseases	514
19 /8/7 /7-26	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	Pathological studies on viral diseases which infect poultry.	514
19 /8/7 /7-27	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	Hygienic & pathological studies on every disease of nutrition deficiency and its impact on some medicine used to treat poultry in Egypt.	515
19 /8/7 /7-28	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	Pathological studies on the impact of the serum injection of Cortisone in rabbits.	516
19 /8/7 /7-29	Animal Health	Animal Health Researchs Institute	Clinical pathological diagnosis	Some studies on a group of chronic respiratory system diseases	516
19 /8/8 /8-1	Animal Health	Animal Health Researchs Institute	Hygienic food of animal origin.	Studies on frozen meat (P.H.D.)	517
19 /8/8 /8-2	Animal Health	Animal Health Researchs Institute	Hygienic food of animal origin.	Poisons of the golden staphylococcus microb in meat products in rural and urban areas.	517
19 /8/8 /8-3	Animal Health	Animal Health Researchs	Hygienic food of animal origin.	Isolating and classifying the salmonella from local meat products (Master degree)	518

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19 /8/8 /8-4	Animal Health	Animal Health Researchs Institute	Hygenic food of animal origin.	Some hygenic studies on the equipment that transmit the infection inside the butchery and its impact on slaughtered animals.	519
19 /8/8 /8-5	Animal Health	Animal Health Researchs Institute	Hygenic food of animal origin.	The muscles parasites in buffalos	519
19 /8/8 /8-6	Animal Health	Animal Health Researchs Institute	Hygenic food of animal origin.	Knowing the remainings of hormones in different kinds of meat.	520
19 /8/8 /8-7	Animal Health	Animal Health Researchs Institute	Hygenic food of animal origin.	Using biological methods in diagnosing hormones in meat	520
19 /8/8 /8-8	Animal Health	Animal Health Researchs Institute	Hygenic food of animal origin.	Knowing different kinds of meat of different meat products.	521
19 /8/8 /8-9	Animal Health	Animal Health Researchs Institute	Hygenic food of animal origin.	Discriminating between different kinds of fats in meat products.	521
19 /8/8 /8-10	Animal Health	Animal Health Researchs Institute	Hygenic food of animal origin.	The impact of the accumulated materials in the animal's body on the immunity system.	525
19 /8/8 /8-11	Animal Health	Animal Health Researchs Institute	Hygenic food of animal origin.	Studying diseasal enchersciacoli microb in dairy products and its relationship with the public health.	522
19 /8/8 /8-12	Animal Health	Animal Health Researchs Institute	Hygenic food of animal origin.	Chemical and bacterial measures which affect the public health in some dairy products	523
19 /8/8 /8-13	Animal Health	Animal Health Researchs Institute	Hygenic food of animal origin.	The staphylococcus role in causing the infection of meat and its products and its capability of causing poisonousness	524
19 /8/8 /8-14	Animal Health	Animal Health Researchs Institute	Hygenic food of animal origin.	Searching for hygenic sides and the probability of existence of nutritional poisonous microb in local and imported frozen meat and poultry.	524Study on
19 /8/8 /8-15	Animal Health	Animal Health Researchs Institute	Hygenic food of animal origin.	Study on the microbiological state in artificial surgical threads,also in leather and wool	525
19	Animal Health	Animal	Hygenic food of	Bacteriological and chemical studies on shrimps.	525

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19/8/8 /8-16		Health Researchs Institute	animal origin.		
19/8/8 /8-17	Animal Health	Animal Health Researchs Institute	Hygenic food of animal origin.	Some chemical and bacteriological methods to find freshness in fish.	526
19/8/8 /8-18	Animal Health	Animal Health Researchs Institute	Hygenic food of animal origin.	The microbiological evaluation for some fish samples in rural Egypt.	527
19/8/8 /8-19	Animal Health	Animal Health Researchs Institute	Hygenic food of animal origin.	The impact of the insecticides on fish.	527
19/8/8 /8-20	Animal Health	Animal Health Researchs Institute	Hygenic food of animal origin.	The nutritional value of the Nile and sea fish in Alexandria governerate and comparing it with the Nile fish in other goveremerates.	528
19/8/8 /8-21	Animal Health	Animal Health Researchs Institute	Hygenic food of animal origin.	Bacteriological and chemical studies on shrimps.	528
19/8/8 /8-22	Animal Health	Animal Health Researchs Institute	Hygenic food of animal origin.	some chemical and bacteriological methods to find freshness in fish.	529
19/8/8 /8-23	Animal Health	Animal Health Researchs Institute	Hygenic food of animal origin.	The microbiological evaluation for some fish samples in rural Egypt.	529
19/8/8 /8-24	Animal Health	Animal Health Researchs Institute	Hygenic food of animal origin.	The impact of the insecticides on fish.	530
19/8/8 /8-25	Animal Health	Animal Health Researchs Institute	Hygenic food of animal origin.	Studies on aerobic nutritive poisoning microbes in poultry meat products.	531
19/8/8 /8-26	Animal Health	Animal Health Researchs Institute	Hygenic food of animal origin.	Study on the microbiological state in artificial surgical threads, also in leather and wool.	531
19/8/9 /9-1	Animal Health	Animal Health Researchs Institute	Fish disease	Study on the impact of some watery herbicides on Clarias unguillains (Karmout) Nile fish -modernizing suitable laboratory methods to discover the fish that have been fished with unlegal methods.	532
19/8/8 /19-2	Animal Health	Animal Health Researchs Institute	Fish diseases	Using artificial infection of the metascarya parasites in young pigeons	533

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19 /8/8 /9-3	Animal Health	Animal Health Researchs Institute	Fish diseases	Study on the infection of Nile Bolty fish and the tilapia galilaea with the nematoda larva worms.	533
19 /8/8 /9-4	Animal Health	Animal Health Researchs Institute	Fish diseases	The infection rate and the morphacology of the metacercia parasite which is cropping in Eutropius ninotucus kind of fish.	534
19 /8/8 /9-5	Animal Health	Animal Health Researchs Institute	Fish diseases	Studies on local fish protozowa in the Egyptian environment.	535
19 /8/8 /9-6	Animal Health	Animal Health Researchs Institute	Fish diseases	Some studies on the parasitical infection for fresh water fish.	535
19 /8/8 /9-7	Animal Health	Animal Health Researchs Institute	Fish diseases	Study on the impact of antibodies remains in local and imported fish.	536
19 8/8 /9-8	Animal Health	Animal Health Researchs Institute	Fish diseases	Studies on the bacteria that causes decay in the tail and fins of fresh water fish in Egypt.	537
19 /8/8 /9-9	Animal Health	Animal Health Researchs Institute	Fish diseases	1-Some studies on the microbiology which causes air -saccystitis in fresh water fish .2-Studies on the bacteria-which causes the decay in the tail and the fins of fresh water fish in Egypt.	537
19 /8/10 /10-1	Animal Health	Animal Health Researchs Institute	Fish diseases	Isolating and diagnosing the mycoplasma microbes (Master degree)	538
19 /8/10 /10-2	Animal Health	Animal Health Researchs Institute	The micoplasma diagnosis	Isolating and diagnosing the mycoplasma microbes (master degree).	538
19 /8/10 /10-3	Animal Health	Animal Health Researchs Institute	The micoplasma diagnosis	The micoplasma and the mastites	539
19 /8/10 /10-4	Animal Health	Animal Health Researchs Institute	The micoplasma diagnosis	The micoplasma in living and slaughtered animals and human boings (Master degree)	539
19 /8/10 /10-5	Animal Health	Animal Health Researchs Institute	The micoplasma diagnosis	The infection of the reproduction and respiratory system with the micoplasma.	540
19 /8/10	Animal Health	Animal Health	The micoplasma diagnosis	Questionaires for the micoplasma disease in birds	541

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
/10-6		Researchs Institute			
19 /8/10 /10-7	Animal Health	Animal Health Researchs Institute	The micoplasma diagnosis	The relation between the infection by the mycoplasma with some other microbs (Master degree)	541
19 /8/10 /10-8	Animal Health	Animal Health Researchs Institute	The micoplasma diagnosis	The mycoplasma in some birds.	542
19 /8/10 /10-9	Animal Health	Animal Health Researchs Institute	The micoplasma diagnosis	Developed studies to dignosis the mastitis mycoplasma	543
19 /8/10 /10-10	Animal Health	Animal Health Researchs Institute	The micoplasma diagnosis	Preparing antigens kinds to diagnose the infection with the mycoplasma.	543
19 /8/10 /10-11	Animal Health	Animal Health Researchs Institute	The micoplasma diagnosis	Preparing a vaccine against the mycoplasma.	545
19 /8/10 /10-12	Animal Health	Animal Health Researchs Institute	The micoplasma diagnosis	The impact of antibiotics on the mycoplasma.	545
19 /8/11 /11-1	Animal Health	Animal Health Researchs Institute	Buffalo diseases	Studies on the oedema skin disease of buffalo	545
19 /8/11 /11-2	Animal Health	Animal Health Researchs Institute	Buffalo diseases	Studies on the respiratory system of young calves	546
19 /8/11 /11-3	Animal Health	Animal Health Researchs Institute	Buffalo diseases	Studies on the brucellosis in buffalo.	546
19 /8/11 /11-4	Animal Health	Animal Health Researchs Institute	Buffalo diseases	Studies on the unnary system in young calves and buffalo	547
19 /8/11 /11-5	Animal Health	Animal Health Researchs Institute	Buffalo diseases	Studies on the udder bacterial diseases in buffalo.	548
19 /8/11 /11-6	Animal Health	Animal Health Researchs Institute	Buffalo diseases	Studies on the liver functions in sickness states.	549

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19 /8/11 /11-7	Animal Health	Animal Health Researchs Institute	Buffalo diseases	Studies on the traumatic retinitis and using photogastro scopy.	549
19 /8/11 /11-8	Animal Health	Animal Health Researchs Institute	Buffalo diseases	Studies on the digestive system diseases in young calves .	550
19 /8/11 /11-9	Animal Health	Animal Health Researchs Institute	Buffalo diseases	Environmental diseases which affect young calves	551
19 /8/11 /11-10	Animal Health	Animal Health Researchs Institute	Buffalo diseases	Studies on the babesia parasite in the Egyptian buffalo	551
19 /8/12 /12-1	Animal Health	Animal Health Researchs Institute	Immunity in animal and poultry	Producing the only immunity bodies especial for some kinds of bacteria that are harmful for animals.	552
19 8/12 /12-2	Animal Health	Animal Health Researchs Institute	Immunity in animal and poultry	The local eliza and its use in quick diagnosis.	553
19 /8/12 /12-3	Animal Health	Animal Health Researchs Institute	Immunity in animal and poultry	The harmful environmental effects to the	553
19 /8/12 /12-4	Animal Health	Animal Health Researchs Institute	Immunity in animal and poultry	The cellular immunity to measure its levels in different animals.	554
19 /8/12 /12-5	Animal Health	Animal Health Researchs Institute	Immunity in animal and poultry	The heridetary engineering and its uses to extract some important viruses for diagnosing and producing vaccines.	554
19 /8/13 13-1	Animal Health	Animal Health Researchs Institute	Poultry diseases	Finding the relation by checking the isolated clamedia and the serological checking results of imported birds.	555
19 /8/13 13-2	Animal Health	Animal Health Researchs Institute	Poultry diseases	Study on the diseases that are transmitted through imported eggs.	555
19 /8/13 13-3	Animal Health	Animal Health Researchs Institute	Poultry diseases	The application use the eliza test in poultry diseases field.	556

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19 /8/13 13-4	Animal Health	Animal Health Researchs Institute	Poultry diseases	Studies on strains of isolated asthma virus in fowl.	557
19 /8/13 13-5	Animal Health	Animal Health Researchs Institute	Poultry diseases	Studies on the duck plague diseases in Egypt.	557
19 /8/13 13-6	Animal Health	Animal Health Researchs Institute	Poultry diseases	Study on the adeno disease in ducks in Egypt.	558
19 /8/13 13-7	Animal Health	Animal Health Researchs Institute	Poultry diseases	A complementary study on the lesteria disease in rabbits.	559
19 /8/13 13-8	Animal Health	Animal Health Researchs Institute	Poultry diseases	Aminobiological studies on the gomboro disease in fowl and turkey.	559
19 /8/13 13-9	Animal Health	Animal Health Researchs Institute	Poultry diseases	The pastarella infection in birds in El-Qalubaia governrate.	560
19 /8/13 13-10	Animal Health	Animal Health Researchs Institute	Poultry diseases	Efficiency and bonesty of live and dead vaccines manufactured locally or imported from abroad to be used in tukey fowl.	561
19 /8/13 13-11	Animal Health	Animal Health Researchs Institute	Poultry diseases	Study on the bacterial diseases that cause poultry poisonousness.	562
19 /8/13 13-12	Animal Health	Animal Health Researchs Institute	Poultry diseases	Study on the colon microb's changes by using different kinds of antibiotics.	562
19 /8/13 13-13	Animal Health	Animal Health Researchs Institute	Poultry diseases	Mejco plasma existance and isolating it from ducks.	563
19 /8/13 13-14	Animal Health	Animal Health Researchs Institute	Poultry diseases	Biochemical studies on fowl serum treated with defferent antibiotics.	563
19 /8/13 13-15	Animal Health	Animal Health Researchs Institute	Poultry diseases	The sensitivity of the mejco plasma and isolated uruoplasma microbs from different sources of autibiotics.	564

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19 /8/13 13-16	Animal Health	Animal Health Researchs Institute	Poultry diseases	Studies on intestines (gastric) microbes in the ornamental (pscreppe)birds (cagebirds).	565
19 /8/13 13-17	Animal Health	Animal Health Researchs Institute	Poultry diseases	Studies on the colon microbes in pigeons.	565
19 /8/13 13-18	Animal Health	Animal Health Researchs Institute	Poultry diseases	Experimental use of the lesteria disease vaccine which causes abortion in rabbits.	566
19 /8/13 13-19	Animal Health	Animal Health Researchs Institute	Poultry diseases	Testing the vaccine efficacy in repelling the infection of colon microb.	566
19 /8/13 13-20	Animal Health	Animal Health Researchs Institute	Poultry diseases	Examining the impact of antiseptics and chemicals on the hanging at the eggs ready for incubation and its impact on increasing the incubation rate.	567
19 /8/13 13-21	Animal Health	Animal Health Researchs Institute	Poultry diseases	Study on the paratyphoid in ducks in Egypt.	567
19 /8/13 13-22	Animal Health	Animal Health Researchs Institute	Poultry diseases	Study on some kinds of gastics parasites in poultry First part.A. The coccidiosis parasite group. Second part.B. The worms parasites.	568
19 /8/13 13-23	Animal Health	Animal Health Researchs Institute	Poultry diseases	Hymathological studies on chicks during parasitical infetion.	569
19 /8/13 13-24	Animal Health	Animal Health Researchs Institute	Poultry diseases	Studies on some gastic parasites in rabbits.	570
19 /8/13 13-25	Animal Health	Animal Health Researchs Institute	Poultry diseases	Biological studies on some kinds of external parasites in poultry and its combatting methods.	571
19 /8/13 13-26	Animal Health	Animal Health Researchs Institute	Poultry diseases	Biological studies on the trichomonas parasite kinds in pigeons.	572
19 /8/13 13-27	Animal Health	Animal Health Researchs Institute	Poultry diseases	Studies on fowl cryptosporidrim parasite in Egypt.	573

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19 /8/13 13-28	Animal Health	Animal Health Researchs Institute	Poultry diseases	Some biological studies on the impact of the ascaras worms on fowl.	573
19 /8/13 13-29	Animal Health	Animal Health Researchs Institute	Poultry diseases	Biological and serological studies on the emeria steady in rabbits.	574
19 /8/13 13-30	Animal Health	Animal Health Researchs Institute	Poultry diseases	Study on blood parasites which infect rabbits.	575
19 /8/13 13-31	Animal Health	Animal Health Researchs Institute	Poultry diseases	Birds infection with gomboro.	575
19 /8/13 13-32	Animal Health	Animal Health Researchs Institute	Poultry diseases	some studies on poisons resulting from the emronmental pollution like lead pollution.	576
19 /8/13 13-33	Animal Health	Animal Health Researchs Institute	Poultry diseases	The poisonous and pathological effect resulting from using raticide.	576
19 /8/13 13-34	Animal Health	Animal Health Researchs Institute	Poultry diseases	Study on the pathological changes resulting from using astrogen hornones to increase the growth of poultry.	577
19 /8/13 13-35	Animal Health	Animal Health Researchs Institute	Poultry diseases	The impact of some poultry diseaseson the immunity bodies ratio in the blood of fatened and layers fowl.	577
19 /8/13 13-36	Animal Health	Animal Health Researchs Institute	Poultry diseases	Study on the relation ship between the marek's disease and the bor noral and pathological changes in the body.	578
19 /8/13 13-37	Animal Health	Animal Health Researchs Institute	Poultry diseases	The impact of the conifers body on the blood and hormones companents on the different body tissues.	579
19 /8/13 13-38	Animal Health	Animal Health Researchs Institute	Poultry diseases	Hymphathological and biochemical studies on the local and imported fattening and layers fowls with a comparative study on different diseases.	579
19 /8/13 13-39	Animal Health	Animal Health Researchs Institute	Poultry diseases	the impact of high temprature on the blood comparents and assimilation of carbohydrates in fattening and layers fowl.	580

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19 /8/13 13-40	Animal Health	Animal Health Researchs Institute	Poultry diseases	Studies on the pathological changes in poultry as a result of feeding on the turnip seed-oil of animal fodder.	581
19 /8/13 13-41	Animal Health	Animal Health Researchs Institute	Poultry diseases	Study on the dissolvents on the rabbits liver infected with cirrhosis from the effect of the perosoleden material.	581
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	1-Study on the ring worm disease in calves in Aswan governerate.	582
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	2-Study on the unapparent mastitis in goats and sheep in Aswan governerate.	582
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	3-predictable changes in blood perum in camals infected by filaria as a result of the hilopack therapy	582
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	4-Study on the role of the hisects in transmitting the mejooc plasma in camal.	582
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	5-Curing the infection with horse flaria by the aylamal comporm).	582
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	6-The impact of the infection of camal flaria on the flood seperation components in the different daily periods for 24 horers.	582
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	7-The inclexing on the existance of parasitical poisons in poultry foddors andaddihoial concentrates and its existing extent.	582
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	8-Isolating and classifying the parasites that are related to the respiratory symtons in ducks	582
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	9-Study on isolating and classifying cryptococcus ethlorfortis parasite in pigeons.	582
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	10-Experimental study on the impact of cryptococcus etrolfortis on squab pigeons.	582

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	11-The diffusion extent of blood parasites in pigeons in Quena governerate.	582
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	12-Pathological study on the impact of the asperigellus fumgapus parasite by artificial infection in the Egyptian ducks.	582
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	13-The impact of medicms on the isolated parasit-in poultry farms.	583
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	14-Serological study to demonstrate the infection rate with the Toxo plasma parasite in cows, buffalo, sheep and goats in Sohag governerate.	583
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	15-Evaluating the rate of congenital defects in the sperms and its relationship with the fertility rate.	583
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	16-Studies on some accompanying cases for some Nile fish.	583
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	17-Clinical pathological studies on rabbits after giving them the neurozoline.	583
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	18-Fresh water parasites and its relationship with public health.	583
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	19-Study on the bacteria that causes mastitis in livestock in assuit.	583
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	20-Psodomonas fecalis in turkey.	583
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	21-The existance extent of the clostrediumin dairy and its products.	583
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	22-Study on blood parasites in different animals in Assiut.	583

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	23-Study on the gastric microbes in meat in Assiut governrate.	583
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	24-Study on the gastric diarrhea in newly born lamb in upper Egypt.	583
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	25-The extent of meat validity for humanbeing consumption.	583
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	26-Studies on the filana worms in different animals in Assiut.	583
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	27-Isolating the salamonella microb in newborn calves in different farms in Assiut.	583
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	28-Some serological studies on blood parasites in cows.	583
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	29-Studies on the quality of local and imported poultrymeat.	583
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	30-Pregnancy vonenation cases in enes and goats.	583
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	31-Studies on gastric microbes in poultry.	583
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	32-Studies on nutritional dyspepsia in fattened calves and diagnosis and therapy in El-Fayorm.	583
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	33-Studies on the wide-spread digestive disorde-ss in the Egyptian camals.	583
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	34-The impact of the corinco sneroid compownds on the blood chemistry and on the internal organs in rabbits.	583

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	35-Gastro-bactera in meat products.	583
19 /8/14 /1:147	Animal Health	Animal Health Researchs Insutute	Animal diseases	36-How to control the microbes that is transmeatted to sheep and goots through wormds.	583
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	37-Pharmacological studies on some pisonis plauts in the nutrition of animal in Egypt.	584
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	38-Microbiological meat inspection of slaug wtered animals in villages in El Qalubia governrate.	584
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	39-Antibiotics remainings in meat in Shebeen El Koom abattior.	584
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	40-Study on the most important diseases found in the fattening herds in EL Menofaya governera- te and evaluating the systems followed in supervision.	584
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	41-The impact of selinum element on some enzymes in foul.	584
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	42-Study on the brucellosis problems in private and governmental forms and the abortion occura- uce and its relationship with early vaccination of the molwers.	584
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	43-Tapeworms which infect the Egyptian cats and doing the life cycle of the coxellia worm.	584
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	44-Trials to vaccinate animals against distomatosis infection.	584
19 /8/14 /1:147	Animal Health	Animal Health Researchs Insitutue	Animal diseases	45-The impact of some antiseptics on some parasites.	584
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	46-Globulins immunity and amino acids.	584

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	47-The hygenic state of underground water and its impact on the productivity of fattening the young animals in the Egyptian farms.	584
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	48-The impact of some medicines on the treatment of mastitis of cows.	584
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	49-The impact of the siphalospore on the blood components in experimental animals.	584
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	50-Quality supervision on laboratory meat.	584
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	51-The impact of the ergot parasite on poultry.	584
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	52-The impact of interferences among antibiotics on experimental animals.	584
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	53-Studies on trbnafosoma immunity in experimental animals.	584
				54-Isolating the semoonas microb from the farm animals and microbiological study on the microb.	584
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	55-Climical pathological studies on the poisoning with aminoglococide antibiotic group in Indian rabbit.	584
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	56-Studies on the parasitical infection of the reproductive system in animals.	584
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	57-The existance of some nutritional poisons microbs in fish farms and from natural sourses.	584
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	58-The role of some animals in transmitting parasitical diseases to man.	585

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	59-Microbiological studies on dairy and its products in Kafr EL sheikh governrate.	585
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	60-The infections microbes in dairy and some of its products in Damiatla governrate.	585
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	61-Studies on the extent of the pathological impact on fowl as a result of staphylococcus microb infection and its cornection with the public health.	585
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	62-Diseases causes in sea fish in Aswan and Damitta and their impact of the public health.	585
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	63-Study on meycoplasma saipmo in fection in fowl in Damiatla.	585
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	64-Study on some calves bacterial diseases in Damiatla.	585
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	(corvesponding) 65-Correlation diseases in Nile fish in Damiatla markets.	585
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	66-Globulins immunity and animo acids.	585
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	67-Some studies on mycoplasma in buffalo in EL Dakahlia governrate.	585
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	68-Treping to control the infection of the ordmo-nas herofela microb in fish in Egypt.	585
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	69-Mycoplasma in poultry and its relationship with other respiratory infection.	585
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	70-Study on some medicines in poultry meat and its relationship with the public health.	585

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	71-Some studies on diarrhea resulting from colon microb in calves in Dakahlia govenrate.	585
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	72-Study on the existance and importance of gastro streptococcus microb in milk and some of its products in Dakahlia governrate.	585
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	73-Study on acute mastitis in milky animals and its importance in relation to milk production.	585
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	74-Studies on the health state of fish in Ismailia markets.	585
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	75-The extent of the existance of the tapeworm crops in meat in Ismailia city and its relation with the public health.	585
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	76-The infection rate of buffalo with brucellosis in EL Behera governrate and the impact of it on the kinds.	585
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	77-Studies on the epidermic of the brucellosis disease in EL Behera.	585
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	78-Studies on the existance ofnegative grow microbes in mannfactured dairy products.	586
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	79-Anotr and bactrasy in poultry.	586
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	80-Evaluating the therapy with antibiotics and enzymes in some respiratory disorders in rumeni-ants.	586
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	81-Some phormodynamic studies on the fiorazline drug and studying its interference with hydrochloride amprolium drug.	586
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	82-The poisonovs effect of carbon sulphide gas on some inhibiting factors on the rats liver.	586

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	83-Internal parasites in rabbits.	587
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	84-Pharmacological studies on anticoccidiosis arporia.	586
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	85-The drug reaction between hydrochloride An brolium and therm bsen in coccidiosis therapy.	586
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	86-Histochemical studies on thipoid gland in EL Fayom fowl which are layers and imlayers and its relationship with eggproduction.	586
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	87-Observing pathological changes of the liver resulting from coccidiosis in its different phases in rabbits.	586
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	88-Studies on the impact of oral medicines on bactioma and rumen parasites in goats.	586
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	89-Some biochemical studies on the functions of the red blood cells and measuring some enzymes.	586
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	90-Blood screen on Nile fish.	586
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	91-Studies on assimilation disorders after birth in hirestock.	586
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	92-Study on the liver function and its relationship with some diseases in camals.	586
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	93-Some biophysiological changes in the reproductive system of female camal duringdifferent measuring phases.	586
19 /8/14	Animal Health	Animal Health	Animal diseases	94-The samonila in poultry meat.	586

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19/8/14/1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	95-Study on the tremomas activeness in birds.	586
19/8/14/1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	96-The impact of some medicines on the colon miuds in local and vitality poultry.	586
19/8/14/1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	97-Some chemical and pathological studies on the analysis in frozen fish.	586
19/8/14/1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	98-Pharwocological effect on the blood by the msnamseortety usa.	587
19/8/14/1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	99-Some studies on frozen fish.	587
19/8/14/1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	100-The impact of some medicines on mastitis in cows.	587
19/8/14/1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	101-Some biochemical effects on tissues wich cause some tissue disorders in rabbits.	587
19/8/14/1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	102-Studies on abortion infections disease in dairy animals in EL Sharkaia governrate.	587
19/8/14/1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	103-Some studies on local fish parasites.	587
19/8/14/1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	104-Solving the problems of the kitozis diffusion in dairy farms.	587
19/8/14/1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	105-The impact of pelasetozol on the reproduction cycle in rats.	587
19/8/14	Animal Health	Animal Health	Animal diseases	106-Parasitical pathological studies on infections worms in buffalos and cows.	587

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	107-Pharmacological studies on some antibiotics used for harmful colonmicrob in poultry.	587
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	108-Some clinical pathological studies on the chronic use of some medical chemicals in experimental animals.	587
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	109-Study on microplasma infection in young fattenings in El Sharkia governerate.	587
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	110-The histological changes in the thyroid gland at defferent ages in buffalos and its relationship with meat production.	587
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	111-Some studies on the gom bord disease in El Sharkia.	587
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	112-The nutritional disorders resulting from un-conventional foddere use in fattening animals.	587
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	113-Studies on widespreed digestive disorders in the Egyptian camals.	587
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	114-Morphological studies on the scarbia in camals.	587
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	115-Wounds infection in sheep and goats.	587
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	116-Studies on the scarbia in fowl.	587
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	117-Some studies on assimilation disorders in newly born calves and its impact on the quality of meat.	587
19 /8/14	Animal Health	Animal Health	Animal diseases	118-Diarrhea in seickling lambs.	587

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19/8/14/1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	119-Dung as a source of fish parasites infection.	587
19/8/14/1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	120-Pathological studies on diarrhea causes in poultry.	587
19/8/14/1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	121-Diseases that cause bacterial poisoning in poultry meat in Port Said markets with a special reference to a study on salmonella disease.	588
19/8/14/1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	122-Studies on the accumulated materials of some medicines in animalproducts.	588
19/8/14/1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	123-Some studies on fish parasites.	588
19/8/14/1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	124-Hygenic study on some market fish in Port Said city.	588
19/8/14/1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	125-Blood diseases parasites in animals.	588
19/8/14/1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	126-Microbiological evaluation for some rural fish samples.	588
19/8/14/1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	127-The sensitivoty of different kinds of tissue plants for rinderpest virus in young animals.	588
19/8/14/1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	128-Bacterial pollution for preserved meat and studying the diffusion extent of different kinds of basterela microb in fowl in Egypt.	588
19/8/14/1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	129-The relationship between the different antibiotics used in treating colon microb in fowl and the chages which occur in rats.	588
19/8/14	Animal Health	Animal Health	Animal diseases	130-The existance of the uosptlasma uredbtcom microb in farm birds in Egypt.	588

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19 /8/14 /1:147	Animal Health	Researchs Institute Animal Health Researchs Institute	Animal diseases	131-Studies on nutritional poison micrds in dairy and its products.	588
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	132-The importance of tuberculosis microb in some products.	588
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	133-The favus (ringworm) in camals.	588
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	134-Segregating and classifying the clostrediosis microb in sheep and goats.	588
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	135-Minute biotics in birds infected with cocco-cidiosis parasite.	588
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	136-The nutritional value for some plants which are suitable for feeding hiesrock and its poisonors extent on animals in Alexandria governerate.	588
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	137-Knowing the best norishment volue fish.	588
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	138-Advanced studies on cows babisia in Suez Canal zone with special care of combating methods.	588
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	139-Nutrition poisoning microbs in meat and its products in Port Said marcets with cocem of the Salmonila micrds.	588
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	140-The Nutrition value of the Nile and sea fish in Alexandria governrate and comparing it with the Nile fish in other governrates.	588
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	141-The importance of tuberculosis microb in some nutritional products.	588
19 /8/14	Animal Health	Animal Health	Animal diseases	142-Ringworm in camals.	589

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	143-Segregating and classifying the coccidiosis microb in sheep and goats.	589
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	144-The relationship between the different anti-biotics used in treating colon micrds in fowl and the changes which occur in strains.	589
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	145-The existance of urioplasmosis urnticom microb in farm birds in Egypt.	589
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	146-Studies on nutritional poisoning microb in dairy and its products.	589
19 /8/14 /1:147	Animal Health	Animal Health Researchs Institute	Animal diseases	147-Some epidermical studies on bacterial and parasitical diseases in fish in East North Egypt the health state of some fish kinds in Port Said markets.	589
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	1-Study on salmonila in poultry meat prepared locally in abattoirs and questioning the existance extent of salmonila in modern abattoirs.	589
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	2-The salamorella in meat products and the existance extent of salmonila in meat products.	589
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	3-Epidemical gastric microbs in chicken meat ire El Kahubia governrate	589
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	4-Study on the impact of salamonella menrole micrds on peckni duck in fish farms.	589
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	5-Study on the salamonella epidermic in poultry, ducks and pigeons.	589
9 /8/16	Animal Health.	Animal Health	Diagnostic methods for animal diseases.	6-Study on salamonella in domestic animals.	589

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
9 /8/16 /1:40	Animal Health.	Researches Institute. Animal Health Researches Institute.	Diagnostic methods for animal diseases.	7-Some studies on salamonella disease in animals.	590
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	8-Study on abortion and gastroenteritis in horses.	590
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	9-Study on mastitis in camals.	590
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases	10-Study on mastitis in cows and buffalos.	590
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	11-Study on gastro microbes and their resistance to antibiotics.	590
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	12-Study on the remaining of antibiotics in animal products.	590
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	13-Study on the salamonella in sheep.	590
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	14-Study on the salaronella which causes abortion in sheep and goats.	590
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	15-Evaluating eliza methods in discovering salamonella in prepared poultry.	590
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	16-Study on local and imported fish.	590
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	17-Study on staphylococcus microb in poultry.	590
9 /8/16	Animal Health.	Animal Health	Diagnostic methods for animal diseases.	18-The cambeobks in poultry products.	590

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	19-The cambobks in the laboratories products.	590
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	20-Studies on the hygenic state of some meat factories.	590
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	21-Epidemical study on the salamonella microb.	590
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	22-Study on the salamonella galy farm in poultry.	590
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	23-The impact of the freezing degreeson the activity and poisonousness of the golden staphylococcus microb.	590
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	24-Discovering and measuring the poison type "A" for the golden staphylococcus microb in the different kinds of cheese.	590
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	25-Study on the poisonons kinds of rasels serbs microb segregated from (isolated) different sources.	590
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	26-Study on the available rate of bacteria which secrets poisons in apparent and unapparent mastitis cases.	590
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	27-Study on the kinds of poison of golden staphylococcusmicrob segregated from slaughtered and sick chickens.	590
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	28-Study on some physical and chemical factors on producing poisons from some pathological bacteria.	590
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	29-Study on the infection rate of newly born calves with infections colon microb of pathological poisonous type.	590
9 /8/16	Animal Health.	Animal Health	Diagnostic methods for animal diseases.	30-Study on the kinds which secrets poisons from aromrns and febriobara Hynoltex segregated from	591

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
/1:40		Researches Institute.		nutritional fish products.	
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	31-The relationship between allergy against antibiotics and the enzymes activity for poisonous and unpoisonous golden staphylococcus microb segregated from different nutritional sources.	591
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	32 Study on the Kleihsiella microbs in meat of slaughtered animals and their products.	591
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	33-Study on the impact of some physical and chemical factors on the vitality of the Kleihsiella microbs that pollute meat and its products by using cold or hot temprature also by using different coccentrations of presorvants materials which are permitted to keep man health.	591
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	34-Producing serum which are against poisonous sactorial kinds and combatting the infectionwith these poisons.	591
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	35-Poisonous strains of staphylococcus microb found in market fish.	591
9 /8/16 /1:40	Animal Health	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	36-Colon microb in meat products.	591
9 /8/16 /1:40	Animal Health.	Animal Health Resoarches Institute.	Diagnostic methods for animal diseases.	37-Diagnozing virus diseases in animals by using eliza experment <sup>1</sup> .	591
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	38-Study on the transmiion onthe immunity of rinderpest from mothers and its impact on vaccinating the calves.	591
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	39-The sensitivity of different kinds from planting tissnes with a virus similar to plague in sheep and goats.	591
9 /8/16 /1:40	Animal Health.	Animal Health Researches Institute.	Diagnostic methods for animal diseases.	40-Studies on gastroenteritis disease in the livestock in Egypt.	591
20 /13/1 /1-1	Veterinary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Aphthous fever vaccine researchs.	Study on survey to protect the country from the entrance of new strains of the virus with the imported live animals.	592
20	Veterinary	Veterinary	Aphthous fever	A research study to prepare and evaluate divacc-	592

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
/13/1 /1-2	serum and vaccines.	serum and vaccines Researchs Institute.	vaccine researchs.	ine composed of aphthous fever and reft valley fever.	
20 /13/1 /1-3	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Aphthous fever vaccine researchs.	Evaluating the immunity level of farm animals after its natural infection with the disease.	593
20 /13/1 /1-4	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Aphthous fever vaccine researchs.	Classifying the strains of aphthous fever virus disease segregated during 1987 epidemic.	594
20 /13/1 /1-5	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Aphthous fever vaccine researchs.	Study on developing the methods used for defining and classifying aphthous fever virus.	594
20 /13/1 /1-6	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Aphthous fever vaccine researchs.	Studies on increasing the vaccine production by developing the hanging cells.	595
20 /13/1 /1-7	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Aphthous fever vaccine researchs.	Studies to improve the quality of the vaccine regarding the chemical composition, the dosage quality and antigens ingredients.	596
20 /13/1 /1-8	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Aphthous fever vaccine researchs.	Study on the immunity level for farm animals after vaccination with improved vaccine.	596
20 /13/2 /2-1	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Rinderpest vaccines researchs.	Study on the natural effectuals in preserving tissual rinderpest vaccine like temperature-cooling-light.	597
20 /13/2 /2-2	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Rinderpest vaccines researchs.	Study on the immunity level in cows and buffalos of different ages in the republic governerates.	597
20 /13/2 /2-3	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Rinderpest vaccines researchs.	Study on the impact of external parasites in cows on the effectiveness of vaccinating by tissual rinderpest vaccine.	598
20 /13/2 /2-4	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs	Rinderpest vaccines researchs.	Study on producing the rinderpest in packages of different dosages in bottles and vials.	599

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
20 /13/2 /2-5	Vetennary serum and vaccines.	Institute. Veterinary serum and vaccines Researchs Institute.	Rinderpest vaccines researchs.	The role that the camals-sheep-dogs and birds play in transmitting the rinderpest disease.	599
20 /13/2 /2-6	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Rinderpest vaccines researchs.	Study on the pathological development of rinde- rpest disease in sheep.	600
20 /13/2 /2-7	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Rinderpest vaccines resuarchs.	Study on young ruminants virus BBR in sheep and goats.	600
20 /13/2 /2-8	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Rinderpest vaccines researchs.	Using new methods in defining the rinderpest virus.	601
20 /13/2 /2-9	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Rinderpest vaccines researchs.	Study the impact of some medicines that treat external and internal parasites on the effectiveness of the vaccination with tissual rinderpest vaccine.	602
20 /13/2 /2-10	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Rinderpest vaccines researchs.	Study on the impact of bacterial and vionsal vaccine on the vaccination by rinderpest tissual vaccine like poisonous vaccines and B. S. G. and reft valley fever.	602
20 /13/2 /2-11	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Rinderpest vaccines researchs.	Study to specify the acgreired immunity period in calves from the mothers vaccinated with rinderpest tissual vaccine.	603
20 /13/3 /3-1	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Vaccinal researchs on diseases similar to rinderpest and bluetongue.	Study on the role of Adino, rio, rota barua, corona diseases in cows buffalos and camals.	604
20 /13/3 /3-2	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Vaccinal researchs on diseases similar to rinderpest and bluetongue.	Study on produce and develop a weakened micoza vaccine.	605
20 /13/3 /3-3	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs	Vaccinal researchs on diseases similar to rinderpest and bluetongue.	Study to do adino, rino and rio vaccines in cows and buffalos.	605

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
		Institute.			
20 /13/3 /3-4	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Vaccinal researchs on diseases similar to rinderpest and bluetongue.	Study to produce and develop a dead vaccine for infections bronchitis virus in cows.	606
20 /13/3 /3-5	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Vaccinal researchs on diseases similar to rinderpest and bluetongue.	Study on produce and develop the para-enthmza-3 vaccine.	607
20 /13/3 /3-6	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Vaccinal researchs on diseases similar to rinderpest and bluetongue.	Study to follow the efficiency use of group vaccines against respiratory viruses in livestock, sheep and goats. Diseases similar to rinderpest and using it to combat diseases in calves, sheep and goats.	607
20 /13/3 /3-7	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Vaccinal researchs on diseases similar to rinderpest and bluetongue.	Study to produce a complex vaccine against rota, corona and barvon viruses proved to have an epidemical role in Egypt.	608
20 /13/3 /3-8	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Vaccinal researchs on diseases similar to rinderpest and bluetongue.	Knowing the new strains virus of bluetongue disease in sheep in Egypt.	609
20 /13/3 /3-9	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Vaccinal researchs on diseases similar to rinderpest and bluetongue.	Study to prepare a vaccine with the addition of new strains of bluetongue disease in sheep.	610
20 /13/4 /4-1	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Raft valley fever vaccine researchs.	Preparing a vaccine with modern stimulants for immunity from raft valley disease.	610
20 /13/4 /4-2	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Raft valley fever vaccine researchs.	A comparative study for the immunity relationship between raft valley fever virus and a group of similar viruses.	611
20 /13/4 /4-3	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Raft valley fever vaccine researchs.	Study on the impact of the raft valley virus on the fecundity of farm animals with a comparative study with some other viruses.	612

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
20 /13/4 /4-4	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Raft valley fever vaccine reseasrchs.	The role of some glires (rodentia) and domestic animals in spreading raft valley fever disease among from animals.	612
20 /13/4 /4-5	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Raft valley fever vaccine reseasrchs.	Virusal and immunity study to differentiate between vaccinated animals and infection carrier by using the fingerprint virus method.	613
20 /13/4 /4-6	Veterinary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Raft valley fever vaccine reseasrchs.	The impact of some chomical materials and auxilaries on raft valley fever virus to increase the immunity effectiveness to devolop the prepared vaccine.	614
20 /13/4 /4-7	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Raft valley fever vaccine reseasrchs.	Study on the farm immunity condition when imunized with a complex vaccine from raft valley vaccine and aphthous vaccine.	614
20 /13/4 /4-8	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Raft valley fever vaccine reseasrchs.	Studies on the farm immunity condition when immunized with a complex vaccine of raft valley vaccine and hoomorrhazic septicaemia vaccine.	615
20 /13/4 /4-9	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Raft valley fever vaccine reseasrchs.	Studies on developing the prepared vaccine and preservance methods and the impact of that on the immunity effectiveness.	616
20 /13/5 /5-1	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Pox vaccine reseasrchs.	Watery immunization with birds-pox in chicken of different agos.	616
20 /13/5 /5-2	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Pox vaccine reseasrchs.	The impact of deficiency of some vitamins on the immunal respond for birds-pox vaccine.	617
20 /13/5 /5-3	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Pox vaccine reseasrchs.	Study on the serological relationship between birds-pox virus, pigeons and sheep.	618
20 /13/5 /5-4	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs	Pox vaccine reseasrchs.	The impact of merthiolosis on birds-pox vaccine.	618

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
20 /13/5 /5-5	Veterinary serum and vaccines.	Institute. Veterinary serum and vaccines Researchs Institute.	Pox vaccine reseasrchs.	Anti viruses and their impact on lowl-pox.	619
20 /13/5 /5-6	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Pox vaccine reseasrchs.	Study on the immunity bodies fownd in milk and owe serum immunized with sheep-pox vaccine.	620
20 /13/5 /5-7	Vetennary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Pox vaccine reseasrchs.	Produccing different pox vaccines (sheep-pox/ birds-pox/pigeons-pox) on tissual plants.	620
20 /13/5 /5-8	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Pox vaccine reseasrchs.	Study to develop the methods used to define the pox viruses in labs in Egypt.	621
20 /13/5 /5-9	Vetennary serum and vaccines.	Vetonnary serum and vaccines Researchs Institute.	Pox vaccine reseasrchs.	Study on the insects role and external parasites and some animals in spreading pox diseases.	622
20 /13/5 /5-10	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Pox vaccine reseasrchs.	Study on the immunity relationship between shep pox and goats pox.	622
20 /13/5 /5-11	Veterinary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Pox vaccine reseasrchs.	Study on cell immunity and serological immunity for pox diseases.	623
20 /13/5 /5-12	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Pox vaccine reseasrchs.	Study on double immunization with birds-pox vaccine and infection bronchitis.	624
20 /13/5 /5-13	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Pox vaccine reseasrchs.	Study on the possibilities of the immunity impact of inhibited gamboro virus on the immunity reaction of chicks against birds-pox vaccine.	624
20 /13/6 /6-1	Veterinary serum and vaccines.	Vetennary serum and vaccines	(aceae) Horse family vaccine reseasrchs.	Completing the reseasrch studies on the possibility of using raddiated scops in discovering the horse plague virus for natural and experimental in	625

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
		Research Institute.		lected animals.	
20 /13/6 /6-2	Veterinary serum and vaccines.	Veterinary serum and vaccines Research Institute.	Horse family vaccine researchs.	Pathological study on horse plague disease in dogs.	626
20 /13/6 /6-3	Veterinary serum and vaccines.	Veterinary serum and vaccines Research Institute.	Horse family vaccine researchs.	Study on the immunized cases by worse plague virus in worses in Egypt.	626
20 /13/6 /6-4	Veterinary serum and vaccines.	Veterinary serum and vaccines Research Institute.	Horse family vaccine researchs.	Study on the immunized cases by horse plague virus in the carriers and storers of the disease.	627
20 /13/6 /6-5	Veterinary serum and vaccines.	Veterinary serum and vaccines Research Institute.	Horse family vaccine researchs.	Studies on the epidemic of horse plague disease in horses in upper Egypt.	627
20 /13/6 /6-6	Veterinary serum and vaccines.	Veterinary serum and vaccines Research Institute.	Horse family vaccine researchs.	Studies on the impact of some materials and bacterial extractions as anti virus to horse plague.	628
20 /13/6 /6-7	Veterinary serum and vaccines.	Veterinary serum and vaccines Research Institute.	Horse family vaccine researchs.	Studies on the role that might be played by the sheep and goat, as a store to horse plague viruses.	629
20 /13/6 /6-8	Veterinary serum and vaccines.	Veterinary serum and vaccines Research Institute.	Horse family vaccine researchs.	Research study on the impact of plants materials on the horse plague virus.	629
20 /13/6 /6-9	Veterinary serum and vaccines.	Veterinary serum and vaccines Research Institute.	Horse family vaccine researchs.	Studies on the role that the insects play in transmitting horse plague virus.	630
20 /13/6 /6-10	Veterinary serum and vaccines.	Veterinary serum and vaccines Research Institute.	Horse family vaccine researchs.	Studies on the role that the cows and buffalos play as a storer to horse plague viruses.	631
20 /13/6	Veterinary serum and	Veterinary serum and	Horse family vaccine	New serological studies by using eliza in realizing the horse plague viruses.	631

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
16-11	vaccines.	vaccines Researchs Institute.	researchs.		
20 /13/7 /7-1	Vetennary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Domestic animals vaccines researchs (dog vaccine and others).	Research study to produce a vaccine anti distemper disease.	632
20 /13/7 /7-2	Vetennary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Domestic animals vaccines researchs (dog vaccine and others).	Study on the immunity efficiency for farm distemper vaccine.	632
20 /13/7 /7-3	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Domestic animals vaccines researchs (dog vaccine and others).	Research study to produce a dead vaccine against dog disease.	633
20 /13/7 /7-4	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Domestic animals vaccines researchs (dog vaccine and others).	Study on the immunity efficiency for the dog vaccine in the farm.	634
20 /13/7 /7-5	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Domestic animals vaccines researchs (dog vaccine and others).	Some studies on the natural and biological characteristics for S. A. D. strains for dog disease virus.	635
20 /13/7 /7-6	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Domestic animals vaccines researchs (dog vaccine and others).	The impact of Gama roy on the dog virus.	635
20 /13/8 /8-1	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	New Castle vaccines and birds other diseases vaccines researchs.	Studies on the impact of the oily extractions of onions and garlic on the new castle virus.	636
20 /13/8 /8-2	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	New Castle vaccines and birds other diseases vaccines researchs.	The impact of some chemicals and antibiotics on the different kinds of bacteria that pollute some New Castle vaccine groups before during them.	637
20 /13/8 /8-3	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	New Castle vaccines and birds other diseases vaccines researchs.	The impact of some natural and chemical materials on the effectiveness of New Castle vaccine prepared in Egypt.	637
20	Veterinary	Veterinary	New Castle vaccines	Laboratory and field application on muscles new	638

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
20 /13/8 /8-4	serum and vaccines.	serum and vaccines Researchs Institute.	and birds other diseases vaccines researchs.	castle vaccine by the tissue planation method.	
20 /13/8 /8-5	Veternary serum and vaccines.	Veternary serum and vaccines Researchs Institute.	New Castle vaccines and birds other diseases vaccines researchs.	Studies on the impact of treating the birds with sulpnateand different medicines on the acquired immunity after immunized with New Castle vaccine.	639
20 /13/8 /8-6	Veternary serum and vaccines.	Veternary serum and vaccines Researchs Institute.	New Castle vaccines and birds other diseases vaccines researchs.	The impact or coccidiosis on the immunity resulting from the immunization with New Castle vaccine.	639
20 /13/8 /8-7	Veternary serum and vaccines.	Veternary serum and vaccines Researchs Institute.	New Castle vaccines and birds other diseases vaccines researchs.	The impact of immunization with gambor on the immunity resulting from immunization with New Castle vaccine.	640
20 /13/8 /8-8	Veternary serum and vaccines.	Veternary serum and vaccines Researchs Institute.	New Castle vaccines and birds other diseases vaccines researchs.	Studies to produce and evaluate the effectiveness of New Castle vaccine that live, dead and composed of other vaccines.	641
20 /13/8 /8-9	Veternary serum and vaccines.	Veternary serum and vaccines Researchs Institute.	New Castle vaccines and birds other diseases vaccines researchs.	Study on prepaning the tracheitis and throat vaccine in birds.	642
20 /13/8 /8-10	Veternary serum and vaccines.	Veternary serum and vaccines Researchs Institute.	New Castle vaccines and birds other diseases vaccines researchs.	Immunity studies on the infection of paramcso, viruses, not the New Castle virus.	642
20 /13/9 /9-1	Veternary serum and vaccines.	Veternary serum and vaccines Researchs Institute.	Airless vaccine researchs.	A general (complete) survey on the places where harmful closterdiosis is found in Arab Republic of Egypt.	643
20 /13/9 /9-2	Veternary serum and vaccines.	Veternary serum and vaccines Researchs Institute.	Airless vaccine researchs.	Study on the vitality of clostredwin shofay and splecam microbs in different kinds of soil.	644
20 /13/9 /9-3	Veternary serum and vaccines.	Veternary serum and vaccines Researchs Institute.	Airless vaccine researchs.	The impact of nutritional media on the tetanus microb.	644

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
20 /13/9 /9-4	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Airless vaccine researchs.	Study on the vitality of tetanus microb in different media in the farm.	645
20 /13/9 /9-5	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Airless vaccine researchs.	The impact of different chemicals on malacophilous kidney and lambs dysentery vaccines.	646
20 /13/9 /9-6	Veterinary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Airless vaccine researchs.	Study on the existence extent of clostridium, shay, clostridium bbrfrngnz in healthy and sick goats.	646
20 /13/9 /9-7	Veterinary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Airless vaccine researchs.	Study on animals microbs in the liver of slaughtered and dead camals and buffalos.	647
20 /13/9 /9-8	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Airless vaccine researchs.	Some studies on immunized animals with lambs dysentery vaccine and malacophilous kidney with B. S. G. vaccine.	648
20 /13/9 /9-9	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Airless vaccine researchs.	The impact of colostidiosis toxican on embryos.	648
20 /13/9 /9-10	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Airless vaccine researchs.	Epidemic study on airless diseases in (wild) undomestic animals.	649
20 /13/9 /9-11	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Airless vaccine researchs.	Study on the impact of preparing airless bacterial vaccines in big ferment (yeast).	649
20 /13/9 /9-12	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Airless vaccine researchs.	Applying the production of vaccine in big ferments follouring up the acquined immunity in immunized animals with it.	650
20 /13/9 /9-13	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Airless vaccine researchs.	Using the indirect blood clumping method to study the immunity strength in immunized animals.	651

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
20 /13/9 /9-14	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Airless vaccine researchs.	Measuring the immunity bodies in animals immunized by airless bacterial vaccines by using eliza.	651
20 /13/9 /9-15	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Airless vaccine researchs.	Field study on oily airless vaccines.	652
20 /13/10 /10-1	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Air bacterial vaccine researchs.	Treping to develop the vaccine of rabbit's haemorrhagic septicaemia.	652
20 /13/10 /10-2	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Air bacterial vaccine researchs.	Study on some immunal strains for colon microb and trying to prodce vaccine against it in livestock to combat diarrhea in suckling calves.	653
20 /13/10 /10-3	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Air bacterial vaccine researchs.	Study on the epidemical of poultry cholera disease in Egypt.	654
20 /13/10 /10-4	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Air bacterial vaccine researchs.	Evaluating the vaccine that are of different auxiliaries in the preventive treatment from ducks cholera disease.	655
20 /13/10 /10-5	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Air bacterial vaccine researchs.	Study on trying to add some <i>Bastrela melitoida</i> strains concerning poultry for the present vaccine.	655
20 /13/10 /10-6	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Air bacterial vaccine researchs.	Study on some laboratory methods to prepare poultry cholera vaccine that is alive and weakened.	656
20 /13/10 /10-7	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Air bacterial vaccine researchs.	Some immunity studies concerning <i>Bastrela melitoida</i> microb in chicken.	657
20 /13/10 /10-8	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs	Air bacterial vaccine researchs.	The impact of some immunity stimulants and vitamin H on the immunity respond to poultry cholera vaccine.	357

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
20 /13/10 /10-9	Veterinary serum and vaccines.	Institute. Veterinary serum and vaccines Researchs Institute.	Air bacterial vaccine researchs.	Study on the possibility of using a vaccine that is alive and weakened in the protection from heano-rrhagic septicaemia disease in livestock.	658
20 /13/10 /10-10	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Air bacterial vaccine researchs.	Studies on the preparation of vaccine for brucellosis disease and evaluating it .	659
20 /13/11 /11-1	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Serum and antigens researchs.	Studies on some epidemical, immunal and therap-utic sides of tetanus disease.	660
20 /13/11 /11-2	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Serum and antigens researchs.	Study on preparing pullorum antigen from differ-ent strains and comparative study on the sensivity extent in diagnozing poultry and comparing it with imported anygens.	660
20 /13/11 /11-3	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Serum and antigens researchs.	Study on evaluating the laboratory methods to define the brucellosis disease and to study the disease in animals.	661
20 /13/11 /11-4	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Serum and antigens researchs.	Developing the production of brucellosis antigens as international protocol and examining its sensivity extent to diagnose the disease G1. Compar-ative study on brucellosis antigens. G2. Factors that affect tho preparation of different antigensof brucellosis.	662
20 /13/11 /11-5	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Serum and antigens researchs.	Comparative study between brucellosis vaccine prepared locally and measurment vaccine in exp-erimental animals.	663
20 /13/11 /11-6	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Serum and antigens researchs.	Evaluating parathyphoid antigen prepared from local and intemational strains and its sensivity in diagnosing the disease in poultry.	663
20 /13/11 /11-7	Veterinary serum and vaccines.	Veterinary serum and vaccines Researchs Institute.	Serum and antigens researchs.	The impact of phisiological changes on the produ-ction of immunity bodies against the experimental animals used in preparing the serum.	664
20 /13/11	Veterinary serum and	Veterinary serum and	Serum and antigens researchs.	Study on some immunized strains from c/on microb and trying to produce anti-vaccine in	665

**Agricultural Research Center**  
**The Five Year Plan 87/88-91/1992**

Code No.	National Research Program	The Primary Research Area	Research Topic	Research Title	Page No.
/11-8	vaccines.	vaccines Researchs Institute.		poultry.	
20 /13/11 /11-9	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Serum and antigens researchs.	Comparative studies on preparing mycoplasma antigen of poultry and evaluating its sensitivity in diagnozing the disease.	665
20 /13/11 /11-10	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Serum and antigens researchs.	Study on the immunity stratus of different animals in health and sickness G. 1. (The impact of immunity deficiency on the disease occurence in Arabic horses).	666
20 /13/12 /12-1	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Spirochaetosis of fowls and parasites vaccines researchs.	To get rid of salamonila microb form egg's embryo used in the preparation of spirochaetosis of fowl vaccine by using different anti-materials.	667
20 /13/12 /12-2	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Spirochaetosis of fowls and parasites vaccines researchs.	Developing and increasing the production of spirochaetosis of fowl vaccine.	667
20 /13/12 /12-3	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Spirochaetosis of fowls and parasites vaccines researchs.	Studies to prepare a vaccine that is anti-Egyptian fever in Egyptian livestock (African coast fever).	668
20 /13/13 /3-1	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Bacterial diagnostic materials researchs.	Studies on the different characteristics of pure tiobriclin for livestock G. 1. Comparative studies on physio chemical characteristics of pure tiobriclin for livestock prepared from cow strain and similar from human strain G. 2. Comparative studies on biological characteristics of pure tiobriclin for livestock prepared from cow strain and similar from human strain.	669
20 /13/13 /3-2	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Bacterial diagnostic materials researchs.	Comparative serologicalstudy to diagnose cow tuberculosis disease in Egypt.	670
20 /13/13 /3-3	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Bacterial diagnostic materials researchs.	Study to evaluate the acquired immunity in young experimental animals that are immunized by B. S. G. vaccine against some bacterial and parasitical discases.	670
20 /13/14 /14-1	Vetennary serum and vaccines.	Vetennary serum and vaccines Researchs Institute.	Control tip researchs on vital veterinary preparations.	Studies on the evaluating the experimental and the validity of vimsal vaccines of animals.	671