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Final Report
Farmer-to-Farmer Program

October 1, 2008 – September 30, 2013



PARTNERS *of the* AMERICAS

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Partners of the Americas (Partners) is pleased to submit its Final Report for the John Ogonowski and Doug Bereuter Farmer-to-Farmer Program: Caribbean Region. This report covers the period of October 1, 2008 through September 20, 2013.

Program Implementation Summary

Over the Life-of-Program (LOP), Partners fielded **594** volunteers: 101 to Guyana, 100 to Haiti, 153 to Nicaragua, 133 to the Dominican Republic, plus 107 on flexible assignments to a variety of countries including Bolivia, Colombia, Ecuador, Brazil, Jamaica, and Paraguay, to name a few. The table below breaks down the numbers by Country Project and fiscal year.

Volunteer Assignments by Year, Country, and Country Project

Country	Focus Area	FY09	FY10	FY11	FY12	FY13	LOP
Guyana	Horticulture	3	9	18	26	18	74
	Rural Enterprises	2	2	3	6	14	27
	<i>Total</i>	5	11	21	32	31	101
Haiti	Small Animals	1	7	10	7	15	40
	Horticulture	1	7	3	7	11	29
	Apiculture	5	5	5	12	4	31
	<i>Total</i>	7	19	18	26	30	100
Nicaragua	Dairy Sector	11	21	22	24	23	101
	Horticulture	--	--	16	21	15	52
	<i>Total</i>	11	21	38	45	38	153
DR	Horticulture	2	18	23	26	20	89
	Tree Crops	2	9	11	9	13	44
	<i>Total</i>	4	27	34	35	33	133
Flex	<i>Total</i>	8	13	18	34	34	107
Grand Total		35	91	129	172	167	594

Additional details and analysis of Volunteer Assignments are found below.

Final Evaluation of the Farmer-to-Farmer Program

The Final Evaluation of the 2008-2013 Farmer-to-Farmer (F2F) Program had several components. Extensive data collection was carried out by F2F Field Staff in the four core countries, who visited hosts who had received technical assistance from the program. Hosts from Flex countries were interviewed by headquarters staff or F2F volunteers. The impact data that was collected was reviewed and then entered into the Partners' monitoring and evaluation (M&E) database. Next it was compared with baseline and then analyzed in greater detail. And qualitative information was collected to help tell the story of that data. One important component was a case study evaluation carried out by the University of Wisconsin-Extension.

University of Wisconsin-Extension Case Study Evaluation

During the 2008-2013 F2F Program, Partners teamed up with the University of Wisconsin-Extension Program Development and Evaluation Unit (UWEX) to support M&E activities. Their role included assisting with systems development, training field and headquarters staff, and assisting with special reports and internal evaluations, with the goal of contributing to organizational learning and program improvement. UWEX prepared an extensive Case Study report that provides rich details about the impacts of the Partners' F2F program.

A multiple case study evaluation design was used to explore the benefits of the program to individuals, families, organizations and communities. In addition, the case study evaluation looked at strategies and lessons learned for successful implementation of the program in each country. The case study discovered that the F2F Program has contributed to change at multiple scales: individual, organizational and system (agriculture sector). A number of Partners' F2F hosts have experienced significant economic gains as a result of changes in practice. In addition, this evaluation reveals a number of other benefits that hosts have received. These benefits were realized through the successful and unique implementation of the program in each country. This study found that a number of factors contributed to this success including professionals in-country (F2F staff and local partners), the focus on sustainability of efforts through in-country capacity development, an emphasis on innovation, and strong host-volunteer relationships.

The key evaluation questions the team sought to understand include:

1. What is the strategy for successful implementation of the program in each country?
2. What difference did the program make to individuals, families, organizations and communities?
3. What worked well, or not so well, for all stakeholders in achieving their objectives through this program?

Data collection occurred in three phases over the course of 14 months. Primary methods of data collection consisted of participant observation, face-to-face and phone interviews, document and media analysis, meetings, and focus groups. Participants included select F2F hosts, in-country staff, Partners DC staff, local partners, and volunteers.

Given limitations on time, geography and resources, researchers were only able to select a certain number of participants, and visit a certain number of times. Thus, data collection may not represent all perspectives and impacts. Cultural context was another limitation which added complexity in discerning true meaning of what was being shared. Another issue was that F2F programming exists and is successful in relation to other development efforts and local capacity. It is therefore difficult to identify impact that is attributable solely to F2F. The approach of UWEX instead was to seek to understand the contribution that F2F made in bringing about change. In addition, three of the four countries (Haiti, Nicaragua and Guyana) began implementing the program prior to the current funding cycle. Although this evaluation sought to describe change associated with the past five years, many of the impacts achieved are a result of many years of learning and improving the program, through a combined effort of many actors. To encourage honesty and transparency, researchers were also explicit with staff and participants about the purpose of the study, emphasizing that the program was not at risk.

This report provides a number of recommendations for future F2F Programs that are based on the lessons learned from this case study evaluation. The recommendations range from enhancing learning and decision-making to expanding the program design to an agricultural innovation systems model. Excerpts from the case study report are included in the narratives below. The full report can be found in Annex 5

Performance and Impact Indicators

Partners' M&E plan is described in detail in various documents, including the F2F proposal, Work Plans and in each Country Project description document. As mentioned, Partners teamed up with several organizations to improve its M&E systems, including the University of Wisconsin-Extension and TSC Systems, who designed and maintains the database. Below is some analysis of key indicators for both volunteer assignments and host data. Full data sets in the USAID Impact Indicator tables can be found in Annex 1. General and country-specific data and analysis follows as well.

Volunteer Assignments Analysis

Partners is pleased to report that we exceeded our LOP volunteer targets. The original LOP target was 580, which was the highest among all implementers. Partners had a high demand for volunteers and could have fielded more had time and funding not ended. There were some challenges that required some shifting of volunteer targets between countries, but the overall targets were met. Volunteer assignment data analyzed below includes assignments by year, country, country project, gender, new vs. returning, and ethnicity.

Volunteer Assignments by Year

	FY2009	FY2010	FY2011	FY2012	FY2013	LOP
Volunteers	35	91	129	172	167	594

The distribution of assignments by year usually follows this pattern, although we did have a somewhat slower start than expected due to some issues with country projects, mainly the aquaculture project in Guyana as well as the need to add a horticulture project in Nicaragua. These will be discussed in the country projects section. Partners is pleased to report that we exceeded our LOP Volunteer target of 580 volunteers by 14 volunteers.

Volunteer Assignments by Country and Country Project

Country	Focus Area	LOP
Guyana	Horticulture	74
	Rural Enterprises	27
	<i>Total</i>	101
Haiti	Small Animals	40
	Horticulture	29
	Apiculture	31
	<i>Total</i>	100

Nicaragua	Dairy Sector	101
	Horticulture	52
	<i>Total</i>	153
DR	Horticulture	89
	Tree Crop	44
	<i>Total</i>	133
Flex	Belize	2
	Bolivia	16
	Brazil	6
	Chile	2
	Colombia	7
	DR	6
	Ecuador	4
	El Salvador	1
	Ghana	1
	Grenada	1
	Guatemala	2
	Guyana	1
	Haiti	3
	Honduras	8
	India	2
	Jamaica	26
	Mexico	1
	Nicaragua	11
	Paraguay	2
	Senegal	1
	St. Kitts & Nevis	4
	<i>Total</i>	107
	Grand Total	594

In terms of volunteers by country, both Guyana and Haiti had a few setbacks – the need to revise a project strategy for Guyana and multiple challenges for Haiti, such as the earthquake and the cholera epidemic. Targets set at the beginning of the program were slightly modified but both countries came back to exceed their revised LOP volunteer targets.

F2F Countries	Original LOP Targets	Modified LOP Targets	LOP Actual
Guyana	96	98	101
Haiti	106	96	100
Nicaragua	146	154	153
Dominican Republic	134	133	133
Flex	98	99	107
Grand Total	580	580	594

While it seems like a large list of countries for Flex, they were supporting other Partners projects or programs, including previous F2F projects, as well as exploring new geographic areas, strategic countries, or special projects. The Flex section below has additional details.

Volunteer Assignments by Gender

Gender	Number	Percentage
Male	407	68.52%
Female	187	31.48%
<i>Total</i>	<i>594</i>	<i>100%</i>

Partners' goal was to have 30% of our volunteer assignments carried out by female volunteers. We exceeded the target number slightly. We found that recruiting women was challenging since there are fewer women in the agricultural fields and therefore we have a smaller pool from which to recruit. The country with the highest percentage of female assignments was Guyana with 41.18%. The Flex program (covering multiple countries) had the lowest percentage with 16.67%.

The Country Project with the highest percentage of female assignments was Haiti Small Animal Production with 47.50%. The Country Project with the lowest percentage was Nicaragua Dairy with 21.43%. While it is interesting that both of these are animal-related projects, in general we found more female volunteers with experience in rabbits and other small animals than in large animal production. There are other factors as well, but a limited recruiting pool for various assignments was the primary one.

New vs. Returning Volunteers

Prior F2F Assignments	Number	Percentage
Yes	333	56.06%
No	261	43.94%
<i>Total</i>	<i>594</i>	<i>100%</i>

Although no formal target was set for this, Partners set an informal goal of having approximately 50% of our volunteer assignments filled by new volunteers. The numbers above show that 44% of assignments were filled by volunteers who said it was their first assignment. However, if we look at just unique individuals, the numbers change. Of the 375 unique individuals who participated, 139 said they had traveled before with F2F and 236 said they had not. So that is 63% new vs. 37% returning.

As an overall indicator however, this is less useful. First, volunteers likely interpreted the question in different ways, putting "No" if they hadn't traveled with Partners before but we had no way of cross-checking if they traveled with other implementers. Second, striving to have new volunteers is good if the goal is to ensure opportunities are provided to the maximum number of unique individuals. But this doesn't speak to the quality of the volunteer or effectiveness of the assignment so it is difficult to set a specific target for what percentage would be a good balance between new and repeat volunteers. It is good to track this in some way, however, if only to make sure we continue to be aware of it.

Volunteer Assignments by Ethnicity

Ethnicity	Number	Percentage
Am = American Indian or Alaska Native	1	0.17%
As = Asian	9	1.52%
B/H = Black or African American/Hispanic	4	0.67%
B/N = Black or African American/Not Hispanic	35	5.89%
H = Native Hawaiian or Other Pacific Islander	0	0.00%
W/H = White/Hispanic	36	6.06%
W/N = White/Not Hispanic	489	82.32%
O = Any Other Race	2	0.34%
D = decline to give race/ethnicity	18	3.03%
<i>Total</i>	<i>594</i>	<i>100%</i>

As seen above, approximately 18% of assignments were filled by ethnicities other than “White/Not Hispanic (W/N)” or by those who declined to answer and approximately 82% by W/N. If you look at the numbers for the unique individuals (375), the percentages change a bit but not much, with 79% W/N and 21% for the rest of the choices. While Partners made an effort to tap into new pools of volunteers, including minority groups, volunteers were selected based on their resumes – they did not fill out the Volunteer Travel Application (which includes the question about ethnicity) until after they were selected and travel dates were negotiated with the field. So while Partners strives to provide opportunities to a variety of groups, including different ethnic groups, all selections for volunteer assignments were made without having this be a factor. This prevented any bias and also ensured that the main goal was achieved – finding the volunteer who best matched the Scope of Work.

Volunteer and Host Outputs Analysis

Volunteer outputs include persons directly assisted, persons trained, volunteer recommendations, and hosts assisted by type.

Volunteer Outputs by Year

	Persons Directly Assisted			Persons Trained			# of Volunteer Recommendations			
	Male	Female	Total	Male	Female	Total	Economic	Organizational	Financial	Environmental
FY2009	1,114	563	1,677	477	231	708	154	50	0	16
FY2010	3,964	2,787	6,751	2,511	1,949	4,460	512	124	19	74
FY2011	7,322	3,747	11,069	5,181	2,691	7,872	743	242	10	131
FY2012	10,540	5,170	15,710	6,514	4,343	10,857	908	141	26	126
FY2013	11,516	6,667	18,183	8,402	5,234	13,636	671	239	22	98
Totals	34,456	18,934	53,390	23,085	14,448	37,533	2,988	796	77	445

As expected, the number of people trained and assisted started out low and then grew as the program implementation progressed. The same is true for the number of recommendations.

	Volunteers	Persons Directly Assisted		Persons Trained		# of Volunteer Recommendations	
		Total	Average per volunteer	Total	Average per volunteer	Total	Average per volunteer
FY2009	35	1,677	48	708	20	220	6
FY2010	91	6,751	74	4,460	49	729	8
FY2011	129	11,069	86	7,872	61	1,126	9
FY2012	172	15,710	91	10,857	63	1,201	7
FY2013	167	18,183	109	13,636	82	1,030	6
Totals	594	53,390	90	37,533	63	4,306	7

Looking at the average numbers **per volunteer**, in the beginning, volunteers worked with fewer beneficiaries but as the program grew, more people wanted assistance and volunteer assignments included more training and interactions with larger groups. The average number of recommendations per volunteer remained somewhat constant – between 6 and 9 per volunteer.

Volunteer Outputs by Country and Country Project

Country	Focus Area	Persons Directly Assisted			Persons Trained			# of Volunteer Recommendations			
		Male	Female	Total	Male	Female	Total	Economic	Organizational	Financial	Environmental
Guyana	Horticulture	1,218	926	2,144	739	579	1,318	408	71	10	78
	Rural Enterprises	551	334	885	325	205	530	109	49	0	8
	Total	1,769	1,260	3,029	1,064	784	1,848	517	120	10	86
Haiti	Small Animal	2,896	1,150	4,046	2,156	865	3,021	242	68	1	2
	Horticulture	1,225	597	1,822	545	244	789	91	26	0	18
	Apiculture	3,310	534	3,844	863	359	1,222	144	20	0	1
	Total	7,431	2,281	9,712	3,564	1,468	5,032	477	114	1	21
Nicaragua	Dairy Sector	10,186	6,164	16,350	7,474	5,232	12,706	531	118	24	79
	Horticulture	2,295	1,844	4,139	1,727	1,417	3,144	483	72	6	45
	Total	12,481	8,008	20,489	9,201	6,649	15,850	1,014	190	30	124
DR	Horticulture	5,191	2,157	7,348	3,769	1,734	5,503	503	125	23	29
	Tree Crop	1,473	701	2,174	1,028	547	1,575	154	92	9	123
	Total	6,664	2,858	9,522	4,797	2,281	7,078	657	217	32	152

Flex	<i>Total</i>	6,111	4,527	10,638	4,459	3,266	7,725	323	155	4	62
	Grand Total	34,456	18,934	53,390	23,085	14,448	37,533	2,988	796	77	445

In dividing outputs by country and country project, the Nicaragua Dairy Project had the highest total number of persons assisted and the Guyana Rural Enterprises Project had the lowest. This corresponds with the fact that those projects had the highest and lowest numbers of volunteers. But there are other factors as well, including the Country Strategy and the types of hosts targeted.

Country	Focus Area	Volunteers	Persons Directly Assisted		Persons Trained		# of Volunteer Recommendations	
			Total	Per Volunteer	Total	Per Volunteer	Total	Per Volunteer
Guyana	Horticulture	74	2,144	29	1,318	18	567	8
	Rural Enterprises	27	885	33	530	20	166	6
	<i>Total</i>	100	3,029	30	1,848	18	733	7
Haiti	Small Animal	40	4,046	101	3,021	76	313	8
	Horticulture	29	1,822	63	789	27	135	5
	Apiculture	31	3,844	124	1,222	39	165	5
	<i>Total</i>	100	9,712	97	5,032	50	613	6
Nicaragua	Dairy Sector	101	16,350	162	12,706	126	752	7
	Horticulture	52	4,139	80	3,144	60	606	12
	<i>Total</i>	153	20,489	134	15,850	104	1,358	9
DR	Horticulture	89	7,348	83	5,503	62	680	8
	Tree Crop	44	2,174	49	1,575	36	378	9
	<i>Total</i>	133	9,522	72	7,078	53	1,058	8
Flex	<i>Total</i>	107	10,638	99	7,725	72	544	5
	Grand Total	594	53,390	90	37,533	63	4,306	7

When breaking the data down on an average-per-volunteer basis, Nicaragua Dairy and Haiti Apiculture had the largest numbers of people trained per volunteer. Both of these projects had many assignments that targeted larger groups and also involved training workshops, classes, and conferences with many attendees. In Haiti, for example, F2F had to occasionally turn away interested people due to lack of space in training sessions. The demand for technical assistance was very high and Partners sought to find ways to spread that knowledge.

Overall, Partners greatly exceeded the original targets set for number of people assisted and trained, as seen by the chart below. Original targets were to assist 28,261 and Partners assisted 53,390. Partners set a target of 7,432 people trained and ended up training 37,533.

ORIGINAL TARGETS		Persons Directly Assisted			Persons Trained		
Country	Project	Male	Female	Total	Male	Female	Total
DR	Tree Crops	1,922	740	2,662	510	199	709
	Horticulture	2,425	2,440	4,865	572	642	1,214
Guyana	Horticulture	1,590	824	2,414	527	273	800
	Rural Enterprises	416	134	550	124	68	192
Haiti	Horticulture	1,684	962	2,646	401	261	662
	Small Animals	606	509	1,115	159	134	293
	Apiculture	2,492	1,288	3,780	763	396	1,159
Nicaragua	Dairy	1,920	864	2,784	484	219	703
	Horticulture	692	658	1,350	175	179	354
Flex	Flexible	2,300	3,795	6,095	505	841	1,346
	TOTAL	16,047	12,214	28,261	4,220	3,212	7,432

The original targets above were set before all the hosts were identified and therefore were low. As Country Strategies progressed, additional hosts were added.

Host Data by Type of Host

Country	Country Project	Cooperatives and Associations = C	Individual Private Farmers = F	Other Private Enterprises = P	Non-Profit, Public Interest NGOs = N	Public and Private Education Institutions = E	Rural Financial Institutions = R	Public Sector Agencies = G
Guyana	Horticulture	7	31	5	6	2	0	2
	Rural Enterprises	1	4	3	2	1	0	1
	<i>Total</i>	8	35	8	8	3	0	3
Haiti	Small Animals	10	75	1	5	2	0	0
	Horticulture	3	6	1	1	1	0	0
	Apiculture	2	44	1	0	0	0	0
	<i>Total</i>	15	125	3	6	3	0	0
Nicaragua	Dairy Sector	8	17	0	0	2	0	0
	Horticulture	7	0	0	3	0	0	1
	<i>Total</i>	15	17	0	3	2	0	1
DR	Horticulture	24	21	0	5	0	0	1
	Tree Crop	4	14	0	0	3	0	0
	<i>Total</i>	28	35	0	5	3	0	1
Flex	<i>Total</i>	12	3	1	12	3	0	8
	Grand Total	78	215	12	34	14	0	13

The largest number of hosts in a single category was Individual Private Farmers, primarily from Haiti. While the Haiti program did work with a number of cooperatives and groups, many producers were not organized in that way and were counted as individual farmers. The biggest focus for the Partners program was Cooperatives and Associations with 78 spread over the countries. Partners' philosophy is to work with groups to maximize impact and spread technical assistance to larger numbers of beneficiaries. Partners did not have projects that specifically focused on lending and therefore had no rural financial institutions, although some of the public sector agencies were involved with rural loans.

Partners did not meet original targets for number of host organizations but this was not a surprise. The program originally expected to work with more groups as well as many more individual farmers but in the end, chose to focus on groups and cooperatives that showed the most potential to benefit from technical assistance. And in cases where formal groups did not exist, the program helped individual farmers form cooperatives or producer associations. Therefore, the number of people assisted greatly exceeded targets but the actual number of unique host organizations was reduced.

Country	Country Project	Target # of Host Organizations
DR	Tree Crops	45
	Horticulture	71
Guyana	Horticulture	109
	Rural Enterprises	39
Haiti	Horticulture	75
	Small Animals	119
	Apiculture	100
Nicaragua	Dairy	91
	Horticulture	48
Flex	Flexible	55
	TOTAL	752

Outcomes and Impacts Analysis

The analysis of outcomes and impacts includes numbers of beneficiaries, numbers of recommendations adopted, and data for select impact indicators. These are broken up below by Country and Country Project. Specific impact indicators analyzed are net annual income, annual gross sales, new products/services, annual revenues, area under improved natural resource management (NRM), and people with improved environmental/safety conditions.

Select Outcomes and Impacts by Country and Country Project

Country	Country Project	Beneficiaries					# of Volunteer Recommendations Adopted	Economic Impacts	
		Members/Owners	Employees	Clients	Family members	Total		Increase in Net Annual Income (US\$)	Increase in Annual Gross Sales (US\$)
DR	Horticulture	87,339	21,904	67	543,347	652,657	409	\$876,442	\$2,567,349
DR	Tree Crops	879	1,331	3,609	7,777	13,596	163	\$702,511	\$1,044,195
Guyana	Horticulture	1,003	248	80	4,324	5,655	400	\$646,282	\$101,614
Guyana	Rural Enterprises	150	301	6,640	34,586	41,677	61	\$24,593	\$49,566
Haiti	Apiculture	229	62	1,909	7,418	9,612	130	\$78,688	\$248,459
Haiti	Horticulture	1,875	81	803	325	3,084	146	\$9,009	\$111,531
Haiti	Small Animals	700	66	1,088	3,071	4,925	154	\$19,559	\$116,203
Nicaragua	Dairy	3,077	847	47,048	28,550	79,522	456	\$883,254	\$1,210,377
Nicaragua	Horticulture	8,329	39	206	3,602	12,176	433	\$988,360	\$3,024,669
Flex	Flexible	2,176	584	742,133	21,370	766,263	185	\$1,636,391	\$1,520,203
	Totals	105,757	25,463	803,583	654,371	1,589,168	2,537	\$5,865,089	\$9,994,166

Several Country Projects show larger than average numbers of beneficiaries. This is due to some strategic hosts who have large numbers of members or clients that they serve. This is one of the ways the impacts are spread. Specifically, in the DR, F2F worked with the Ministry of Agriculture and the Junta Agroempresarial Dominicana, which both have large numbers of “members” or staff. For Flex, the largest host organization was Corporacion Autonoma Regional de Narino (CORPONARINO) in Colombia, which is a national, public institution charged with the administration and management of renewable natural resources and the environment.

When compared to original target numbers for select indicators as seen below, Partners exceeded both the target for “increase in net annual income” and the target for “increase in gross sales.” Partners targeted \$2,406,621 for income but achieved \$5,865,089, and targeted \$4,211,586 in sales increases and achieved \$9,994,166. However, Partners expected these numbers to be more evenly distributed among the country projects. In the end, some projects did better than others in income and sales. Certain countries, like Haiti, had special challenges which are discussed in the country section. In terms of numbers of volunteer recommendations adopted, Partners projected 2,102 and achieved 2,537.

ORIGINAL TARGETS		# Volunteer Recommendations Adopted	Economic Impacts	
Country	Project		Increase in Net Annual Income (US\$)	Increase in Annual Gross Sales (US\$)
DR	Tree Crops	108	\$124,469	\$217,821
	Horticulture	325	\$373,407	\$653,462
Guyana	Horticulture	253	\$290,428	\$508,248
	Rural Enterprises	162	\$163,200	\$285,600
Haiti	Horticulture	145	\$169,600	\$296,800
	Small Animals	108	\$124,469	\$217,821
	Apiculture	181	\$207,448	\$363,034
Nicaragua	Dairy	330	\$484,300	\$845,600
	Horticulture	186	\$208,900	\$210,000
Flex	Flexible	304	\$260,400	\$613,200
TOTAL		2,102	\$2,406,621	\$4,211,586

Select Organizational and Environmental Impacts

Country	Country Project	Organizational Impacts		Environmental Impacts	
		Number of New Products/Services	Increase in annual revenues (US\$)	Increase in Area Under Improved Environmental/NRM (ha.)	Number of People with Improved Environmental/Safety Conditions
DR	Horticulture	34	\$217,438	1,461	70,862
DR	Tree Crops	25	\$216,216	4,497	1,525
Guyana	Horticulture	51	\$1,353,054	741	5,083
Guyana	Rural Enterprises	16	\$45,199	41	30,212
Haiti	Apiculture	19	\$10,000	124,184	12,558
Haiti	Horticulture	2	\$500	544	15
Haiti	Small Animals	23	\$297	606	10,308
Nicaragua	Dairy	17	\$45,920	403	31,709
Nicaragua	Horticulture	10	\$3,008,088	576	32,249
Flex	Flexible	18	\$211,095	6,616	2,098
Totals		215	\$5,107,806	139,669	196,619

As seen below, Partners exceeded the number of new products or services among hosts with a target of 141 and an actual achievement of 215. For the environmental indicators, Partners exceeded the targets for people with improved environmental or safety conditions but fell a little short on number of hectares under improved NRM. One of the challenges with this is a general lack of understanding of these two indicators. While field staff were trained on them, there was

still some confusion on how to interpret them, especially when they were translated into Spanish and Creole. Host organizations did not fully understand what was being asked and therefore may not have answered as expected. A recommendation for the future is to explore other potential environmental indicators for possible use in the program. With the current focus on climate change and environmental issues at USAID and worldwide, having some stronger indicators in this area may be beneficial.

ORIGINAL TARGETS		Organizational Impacts		Environmental Impacts	
Country	Project	Number of New Products/ Services	Increase in annual revenues (US\$)	Increase in Area Under Improved Environmental/NRM (ha.)	Number of People with Improved Environmental/ Safety Conditions
DR	Tree Crops	7	\$30,262	7,896	1,568
	Horticulture	20	\$80,785	23,688	4,705
Guyana	Horticulture	15	\$70,610	18,424	3,660
	Rural Enterprises	9	\$39,372	11,353	2,057
Haiti	Horticulture	9	\$41,234	10,759	2,137
	Small Animals	7	\$30,265	7,996	1,568
	Apiculture	11	\$50,238	13,160	2,614
Nicaragua	Dairy	25	\$92,228	30,653	6,089
	Horticulture	15	\$45,800	11,450	2,140
Flex	Flexible	25	\$104,316	17,291	3,789
	TOTAL	141	\$585,110	152,670	30,327

Strategies for Wider Dissemination of Volunteer Recommendations and Impacts

Partners strives to disseminate technical information as widely as possible. Some of the ways F2F has done this is through targeting larger organizations and hosts with regional or country-wide activities. So while F2F may only work with them in one region or geographic area, the technical knowledge they gain can be spread. Partners also uses public outreach and information and communications technology (ICT) to spread knowledge and volunteer impacts. The Public Outreach section at the end of this report gives some examples of media coverage in-country of volunteer visits and technical trainings. This helps information reach new audiences. Some countries have also published booklets and brochures which are collections of volunteer recommendations and technical knowledge and can be used to help train new people.

Partners has increased the use of ICT tools, particularly video, in country projects. Video teams have traveled to develop videos promoting Nicaraguan beef, training videos for hydroponics in Guyana, success story videos highlighting F2F hosts, and more. Guyana has particularly taken advantage of this and worked with local hosts to develop a series of videos that provide training and technical information on topics ranging from controlling the Carambola Fruit Fly to setting up a hydroponics shadehouse. Volunteers also trained Guyana staff and partners to make their own videos. Links to these videos and other F2F-created videos are below:

Guyana:

- “Reap the Freshness:” Combines an overview of highly successful hydroponic shadehouse project in Guyana with a training video(<http://www.youtube.com/watch?v=RgL9Nlk95G0>)
- “Carambola Fruit Fly - Guyana:” Representative from the National Plant Protection Organization in Guyana covers topics ranging from how to identify Carambola Fruit Fly larvae to how to create traps for the pest. (<http://www.youtube.com/watch?v=nECzI-2qtV0>)
- “Green Gold”: Hydroponics training video featuring stories of 2 successful shadehouse producers from Guyana (https://www.youtube.com/watch?v=1ss_H2OCQC8)
- “Valo’s Journey:” Tells the story of Mr. Fitzroy “Valo” Valentine, his past struggles with field farming, and his success with shadehouse and hydroponic production of vegetables (https://www.youtube.com/watch?v=_pIs7cVQgcg)
- “PWAPA: The evolution of a rural enterprise:” This video tells the story of how a rural women's enterprise became successful and serves as an example for other start-up rural enterprises (<http://farmertofarmer.blogspot.com/2012/09/women-entrepreneurs-featured-in-ftf.html>)
- “Pomeroon River:” Volunteers Sid McGregor and Michelle Guasto explore the region of Charity, Guyana especially its agriculture and wildlife (<https://www.youtube.com/watch?v=LbzoZ3valTg>)

Haiti

- “Partners of the Americas F2F Haiti Video”: Discussion of F2F and Makouti Agro Enterprise activities, and three farmer beneficiaries share their stories (<http://www.youtube.com/watch?v=-XawTlnqptU>)
- “60 Seconds in Haiti:” Glimpse of volunteers Sid McGregor, Clay Mason, and Brian Mehrens time volunteering (<http://farmertofarmer.blogspot.com/2011/11/recently-team-of-video-production.html>)
- Beekeeping: Field staff Benito Jasmin and Gerard Michel Joseph instruct local beekeepers on inspecting the Kenya Top Bar Hive (<http://farmertofarmer.blogspot.com/2009/08/staff-travel-to-haiti-to-view-ongoing.html>)

Nicaragua

- “Cattle Farming in Nicaragua”: Highlights the cattle and dairy farming industries in Nicaragua (http://www.youtube.com/watch?v=CzzQH1_tuHA)
- “The Farmer Who Became a Doctor:” This volunteer's story exemplifies the often-overlooked flow of information and innovation from South to North (<https://www.youtube.com/watch?v=FuKgH3p7Hx0>)
- “Farmer to Farmer Field Staff Visit 2013:” While they were visiting Washington, DC several Farmer-to-Farmer Field Staff members and one volunteer were interviewed about their involvement in the program (<https://www.youtube.com/watch?v=Q-Pr7eqMqS0>)
- Nicaragua Horticulture Project Overview: <https://www.youtube.com/watch?v=RPu9JtQxtRc>
- “Nicaragua Food Raising Project:” Documents the trip of first-time F2F volunteers Wayne and Connie Burluson as they work on vegetable production and marketing in school gardening projects, community learning centers and rural areas around Masaya and near Leon (<https://www.youtube.com/watch?v=mF97qS1OuSs>)

Country Narratives

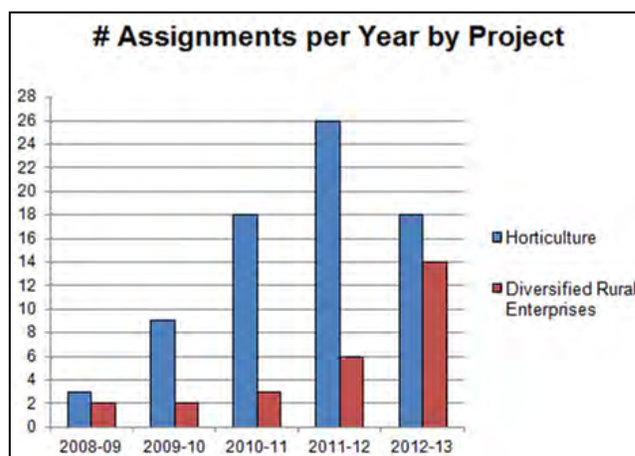
Below are narratives for each core country plus the Flex program. These cover key activities, accomplishments, and qualitative information and stories that highlight impact.

Guyana: Project Overview, Key Activities and Accomplishments

The 2008-2013 F2F Program in Guyana was comprised of two country projects: Horticulture and Diversified Rural Enterprises. The latter replaced an Aquaculture project in mid-2011, after key partner Guyana Trade and Investment Services (GTIS) changed their strategy and did not need the anticipated support of F2F for their aquaculture activities. Guyana had 101 assignments over the 5 year program, filled by 80 individual volunteers representing 27 US states.

Horticulture Country Project

Over the LOP, 74 assignments were completed under the Horticulture project. Specific objectives for the Horticulture Country Project included: increasing the production of high-value, nontraditional crops with improved product quality; increasing the organizational and management capacity of participating producers and producer groups; increasing income for small and medium producers and businesses; and increasing sales of fresh and processed high-value, non-traditional crops in local, national and international markets. The majority of assignments in this project addressed four primary topics: Shadehouse Development and Operation; Sustainable Agriculture; Product Development and Marketing; and Pest Management. Additional topics included Horticulture Therapy and Plant Pathology.



Shadehouse Development and Operation

Under the Horticulture Project, 13 volunteer assignments focused on shadehouse development and operation. Key training topics included: shadehouse design and construction; irrigation; nursery management; hydroponic systems; crop scheduling; and budgeting. From 2010 – 2012, F2F was the main source of technical support for the *Shadehouse Vegetable Production and Marketing Project*, a 2-year Inter-American Development Bank (IDB) / Multilateral Investment Fund (MIF) – funded initiative. The project was implemented by the Partners local chapter in Guyana and the Caribbean Self Reliance International (CASRI). The goal of the project was to improve the economic welfare of rural households and the disadvantaged by providing them with the know-how, guidance and support mechanisms to manage sustainable, low-cost shadehouses, as well as home-based vegetable production operations. F2F volunteer support contributed to an increase in the number of existing shadehouses from 7 to 52, a new roof design that helped to increase plant growth rates, and an increase in overall production of hydroponic vegetables. The

success of the project resulted in a new, larger 4-year project funded by the IDB/Japanese Trust Fund, which will run through 2016.

Host Spotlight: Shadehouse Producer, Fitzroy Valentine

Mr. Fitzroy Valentine began constructing his shadehouse with the help of F2F volunteer Pete Wotowiec in 2010, and was one of the first F2F participants to benefit from the Partners/CASRI shadehouse project. When interviewed by the UWEX team in early 2012, Mr. Valentine credited F2F with increasing his knowledge and capacity in the following areas: shadehouse construction and management; soil analysis; hydroponics; pest management and natural pesticides; and hygienic handling practices. In 2011, he eliminated the use of synthetic pesticides, and he now uses new plastic bags for storing lettuce. Additionally, he credits F2F with increasing his credibility and ability to link up with organizations for supplies and funding, including linking with the European Union Microfinance project and US Ambassador Fund for financing. He was also able to attend a conference in the Caribbean in 2011 as a member of the Partners/CASRI shadehouse operation. Mr. Valentine said, “*This program can really change lives. (Pointing to his shadehouse) F2F transformed this whole thing*”.

Since he first began working with F2F volunteers, Mr. Valentine has made significant improvements in production, sales and income. With rising demand from restaurants, hotels and fast food joints, between 2010–2013, his annual sales increased from ~USD\$1,500 to ~USD\$22,500, and annual income increased from ~USD\$500 to ~USD\$15,000. Mr. Valentine partnered with Mr. Kitaka Craig in 2012, and together they now manage the largest shade house operation in Guyana.

Sustainable Agriculture

Within the Horticulture Project, 11 volunteer assignments addressed topics related to sustainable agriculture. These topics included sustainable in-ground eddo and sweet potato production, drip irrigation for non-shadehouse operations, composting and vermicomposting, and water quality management.

Volunteer Spotlight: Rhonda Sherman

In March 2013, Rhonda Sherman of North Carolina provided instruction to farmers, students and staff at the Guyana School of Agriculture (GSA), and the public on composting and vermicomposting. Ms. Sherman, Extension Specialist in Solid Waste Management at North Carolina State University, sought to enable participants to better manage existing composting systems or begin backyard systems of their own. Over 100 individuals attended Ms. Sherman’s training sessions, which were broadly advertised by local media houses.

Three workshops on mid-scale composting and vermicomposting were held for farmers and staff at St. Stanislaus College Farm (SSCF) in Georgetown and for staff and students at the GSA. Topics included: compost mixing and pile formation; curing, storage and handling; and recovering un-composted material from finished compost. Ms. Sherman also evaluated existing composting and vermicomposting operations at SSCF, GSA, and the National Agriculture

Research and Extension Institute (NAREI). Another 2 sessions were held for the general public on the benefits of composting, how it works, and basic steps to begin. Following Ms. Sherman's departure, F2F Field Officers led an additional training session due to continued requests.

SSCF, GSA, and individual producers have begun to implement several of Ms. Sherman's recommendations regarding compost pile composition, size, placement, temperature, and mixing frequency. She was featured in multiple local newspapers – Stabroek News, Guyana Chronicle, Guyana Times – to help spread information about composting and related topics. In addition, Ms. Sherman continues to receive emails from individuals who want to compost at their homes and entrepreneurs who want to establish municipal composting sites to process organic residuals from markets and yard waste.

Product Development and Marketing

Volunteers completed 3 assignments related to product development and marketing with 6 main hosts: Prestige Manufacturing and Bottling Enterprise; Rajkumar Apiaries and Honey Works; Pomeroon Womens Agro-Processors Association; Q's Farm (agro products); Chanzar's Enterprise (dehydrated food spices and cereals); and the National Association of Hydroponic Vegetable Producers. With the overarching goals of improving operational processes and creating linkages to overseas niche markets, volunteers provided training in good manufacturing processes (GAP), quality control, sanitation, food and personal safety, market identification, marketing strategies, labeling, and strategic production planning.

Hosts have responded to volunteer recommendations by making several significant improvements to their operations. Prestige provided employees with training in food and personal safety, is in the process of building a website, now places all prepared foods in cold storage, and remade all labels for export products so that they now have one universal label for products sold in Canada, the US, and CARICOM. Rajkumar Apiaries and Honey Works is developing a website to promote its products, monitors honey prices and statistics, and now packages honey from different sources in uniquely-shaped bottles and with unique labels for each type. Finally, Q's Farm improved sterilization and capping procedures for bottled products.

Pest Management

Volunteers completed 8 assignments in pest management. Specific training topics included pest identification, integrated pest management, pesticide safety, and homemade organic pesticides. In addition to hands-on training sessions, volunteers assessed local agro-suppliers to



The image is a screenshot of a news article from StabroekNews.com. The article is dated March 8, 2013, and is written by a staff writer. The title is "US expert sees link between composting and safe solid waste disposal". The article discusses the benefits of composting and the dangers of food waste disposal in landfills. It features a photo of Rhonda Sherman, a North Carolina State University Extension Specialist, who is the "Solid Waste expert" mentioned in the article. The article is categorized as a "NEXT ARTICLE" and has a "Print" button.

gauge what types of products were available to producers.

Training in pest management yielded several positive outcomes. Farmers, their families, extension personnel, and other agricultural technicians were sensitized to the immediate and long-term risks of improper pesticide use, and volunteers provided them with a fact sheet listing the local trade names of pesticide products, risks to the applicator, immediate and long-term symptoms of exposure, recommended protection, environmental impact, and wait time before harvest. Producers have reported an increase in use of protective gear, such as gloves and masks. Further, 2 volunteers worked to develop an organic pesticide recipe using locally-available ingredients – neem, garlic, and hot pepper. Producers were provided this recipe and were trained on how to prepare and apply it.

Diversified Rural Enterprises Country Project

Volunteers completed 27 assignments under the Diversified Rural Enterprises Project. Specific objectives included: increasing the production of high quality non-traditional products in rural areas; increasing the organizational and management capacity of participating producers and producer groups; increasing income from diversified sources for small- and medium-scale rural producers and businesses; and increasing sales in local, national and international markets. The majority of the assignments under this project focused on beekeeping, aquaculture, and livestock management, with additional topics including biogas production and cosmetic product development.

Beekeeping

Volunteers completed 8 beekeeping-related assignments primarily with 7 commercial apiaries, beekeeping associations, and agricultural cooperatives. Lectures, workshops, and hands-on apiary trainings focused on: apiary management; hive construction and management; preparing wax foundation and constructing frames; swarm control; queen production; honey production, extraction and processing; marketing hive products; and strategic organizational planning.



F2F involvement in Guyana's beekeeping sector resulted in several major impacts. Beekeepers reported a 10-25% increase in honey production as a result of technical assistance, and one agricultural cooperative – Trafalgar Union Community Development Council - was able to obtain a commercial honey extractor, as recommended by volunteers. In August 2013, volunteers conducted a Honeybee Health Survey for Guyana, which consisted of collecting bee and pollen samples from Regions 2, 3, 4 and 5 to test for diseases and pests. These samples were brought back to the US and were recently tested at the National Science Lab in North Carolina; volunteers await the results of the tests, which they will share with F2F staff and several stakeholders in Guyana. The Rotary Club of the Twin Cities provided funding to offset the laboratory costs.

Aquaculture

4 volunteers completed aquaculture assignments to improve the technical capacity of potential and current farmers, feed manufacturers, government extension officers and university staff and students. At the outset of the 2008-2013 F2F Program, Aquaculture was one of Partners' two country programs in Guyana, with GTIS as a local collaborating organization. In mid-2011, Partners scaled down aquaculture activities and the project was replaced with a broader Diversified Rural Enterprises program, though periodic aquaculture assistance was provided to requesting host organizations.

Key host organizations included the National Aquaculture Association of Guyana (NAAG), University of Guyana Turkeyan Campus, Trafalgar Union Community Development Council, and individual producers. Through PowerPoint presentations, field visits, and practice exercises, volunteers provided instruction on the following topics: fish hatchery design and protocol; proper feed formulation; water filtration technologies utilizing local products; water chemistry and quality monitoring; integrated farming systems; record-keeping; and production budgets.

Livestock Management

Volunteers completed 3 assignments related to livestock management. Training focused on production, housing, pasture, tracking, record-keeping, budgeting, health and biosecurity, and veterinary ethics and animal welfare. Volunteers worked with public and private organizations including the Ministry of Agriculture, Guyana Livestock Development Authority, Guyana Veterinary Association, Guyana School of Agriculture, and West Berbice Sheep and Goat Farmers Association.

Host Spotlight: Guyana Veterinary Association

The 30 veterinary professionals that make up the Guyana Veterinary Association (GVA) benefitted from the assistance of two F2F volunteers. Scott Haskell, Director of the Veterinary Technology Program at Yuba College, and Penelope Collins, Director of the Animal Research Program at the Palo Alto Veterans Administration, led a 2-day workshop on Health and Biosecurity and Veterinary Ethics and Animal Welfare, respectively. This presentation and hands-on style continuing education training was the first major event held by GVA in the last 20 years, and it was the first of its kind to be held for veterinarians in Guyana; currently, there is no post-graduate veterinary training available locally.



Although Dr. Haskell, pictured above traveling up Guyana's Berbice River had a clear impact on the professionals with whom he met, he also left the country impacted himself. "I feel that I learned more from my hosts than they from me", he recalls. "Yes, I was able to evaluate the veterinary issues of Guyana, but more importantly the people touched my soul in ways that I can never repay."

As a result of F2F assistance, GVA members improved their knowledge and competency in the

following topics: proper use of antibiotics; disease transmission; biosecurity in Guyana; and humane handling, management, transport and slaughter of livestock. They are also more aware of career opportunities within the veterinary profession. As suggested by the volunteers, GVA plans to make the continuing education training an annual event for its members in order to improve the quality of veterinary medicine in Guyana.

Cross-Cutting Assignments and Technical Areas

Monitoring and Evaluation (M&E)

A total of 15 assignments related to program M&E were completed under the Horticulture and Rural Enterprises projects. The goals of these assignments were three-fold: evaluate and make suggestions for improving Partners' M&E system/tools and assess M&E needs of field staff and select host organizations; develop and conduct evaluations of the Guyana F2F Program; and design an M&E system for the *Sustainable Livelihoods and Economic Growth through Hydroponic and Organic Vegetable Production and Marketing* project operated by Partners/CASRI.

Volunteer M&E efforts resulted in several key outcomes. UWEX volunteers successfully completed a case study of the Guyana F2F Program to identify the changes that came about as a result of technical assistance and the factors that contributed to those changes. Working directly with staff of the Partners/CASRI Project, two volunteers developed a contextually-appropriate M&E system to address project implementation and impact. Together, they created a baseline data collection form and agreed that this information would be collected three times over the course of the project. Staff participated in M&E training sessions, and they have since implemented several of the volunteers' recommendations, including development of terms of reference for and advertisement of a position for an MIS Specialist to design a data entry system.



Organizational Development

A total of 9 assignments focused on strengthening the organizational capacity of participants in both Country Projects. Participants represented two main groups: agriculture development organizations and agricultural cooperatives/associations. Training for representatives of agriculture development organizations – including F2F, Food and Agriculture Organization (FAO), Inter-American Institute for Cooperation in Agriculture (IICA) and GTIS – addressed extension outreach techniques, community development skills, short- and long-term goal setting, and teaching group processes such as asset mapping and democratic decision-making to farming communities. With cooperatives and associations including the West Berbice Sheep and Goat Farmers Association and Hauraruni Friendly Farmers Society, volunteers led sessions on needs identification, goal-setting, action planning, democratic decision-making, asset mapping, project development, and record-keeping.

Participants have made several significant organizational improvements since collaborating with F2F volunteers. Hauraruni Friendly Farmers Society now has a business plan and utilizes an 8-column ledger designed by a volunteer to maintain records of sales and expenses. Similarly, Trafalgar Union Community Development Council uses a computerized financial record-keeping system to keep track of production, marketing, sales and expenses.

Video Production:

A total of 16 video-related assignments were completed under the Horticulture and Diversified Rural Enterprises projects. Volunteers produced 8 short videos, each of which had a specific purpose: provide step-by-step training; showcase successful individuals and organizations; or inform viewers of particular agricultural techniques. Of the 8 videos (links are provided on page 13), 4 were related to hydroponic vegetable production and 4 were created in collaboration with IICA on processing, pest management, organic pineapple production, and beekeeping. In addition to video production, 2 volunteers led hands-on training with members of IICA, FAO and F2F on low-cost video creation, so that the in-country organizations can work with organizations to produce their own videos in the future.

Additional data can be found in the USAID Indicator Tables in Annex 1.

Haiti: Project Overview, Key Activities and Accomplishments

Over the LOP, 100 volunteer assignments were completed in Haiti under the Apiculture, Small Animal, and Horticulture Projects. The Program continued to collaborate with and build the capacity of Makouti Agro Enterprise (Makouti) and has expanded activities to include host organizations in many different regions of the country. Makouti employs a number of key strategies in service of their vision-mission, which is to “*Increase the value of everything Haitian.*” Having Makouti as a key local partner helped reach more producers, and strengthening this agribusiness in organizational development, leadership, project and business planning, and project M&E will help ensure sustainability of program impacts.

Some technical assistance was cross-cutting over the three country projects. For topics such as leadership development, business development, and marketing, producers from all project areas attended trainings and received assistance. For example, F2F volunteer Bill Nichols, a Boston-based marketing strategy consultant, trained more than 40 Haitian farmers and producers in basic business topics focusing on marketing, sales, and negotiating skills. After determining the business training needs of Makouti members, Bill was able to design and deliver tools and training, such as conducting customer needs assessments. He also drafted a business plan in conjunction with Makouti and leading producers. Bill found the assignment “highly satisfying,” explaining that “the Makouti team is strong and was very supportive of my work. [...] I was impressed by the loyalty Makouti members gave to the organization. Clearly they appreciate the development the organization has provided them.”

The Haiti F2F team made an effort to include a variety of stakeholders beyond traditional beneficiaries in trainings: students learned practical applications to their classroom studies; restaurateurs learned how to increase their food safety; veterinarians became more qualified in

their field. Below are some examples from each country project.

Apiculture Country Project

Specific objectives for the Apiculture Country Project were 1) improved production yields and profitability for small- and medium-scale beekeepers through: hive construction, bee handling and pest control, fabrication of bee handling equipment, improved post-harvest handling, processing, and labeling, and marketing and market linkages, and 2) strengthened and replicated agribusinesses and producer organizations through: agribusiness and cooperative management, and training trainers in cooperative development.

Major impacts from the beekeeping project include dramatic increases in sales of honey, significant increases in honey production by the network, reduced colony loss, and increase in value of Makouti honey on the market. In some cases, income from hive product sales has increased more than tenfold, impacting beekeepers like Noe Brazier who credits Makouti and F2F for improving his life and enabling him to send his children to school. Brazier recalls visits from volunteers who showed him that varroa mites were destroying his bees and then demonstrated proper hive treatments to address the problem: *“I’ve become stronger and feel at ease in raising my bees... I have my house here and I’m able to build it thanks to the bees. We consider all of that as a gift from Makouti and F2F.”*

From project inception in 2008 through project completion in 2013, 3,844 beekeepers were trained by F2F volunteers in Haiti. Volunteers have worked with beekeepers in areas of basic hive maintenance, nutrition, parasite control, new hive construction, processing, labeling, and marketing strategy. After receiving training, hosts produced an average of 3 more liters of honey per hive per year and lost an average of 3 fewer hives per year.

In the early years of the program, project activities primarily focused on bee handling and pest control. This included hands-on technical assistance in the proper use of bee handling equipment, maintenance of Langstroth hives, brood examination, and teaching the sugar shake method to prevent diseases. Technical assistance then progressed up the value chain to include post-harvest handling, processing, labeling, and marketing of bee products.

For example, volunteers such as Lonnie Funderburg and Lyn Brands focused on labeling and outreach as an essential component of successful apiculture business. Brands collaborated with Makouti members on design uniformity for Makouti products, which helps them in the marketplace. Funderburg evaluated the marketing strategy of the network of honey producers in Haiti and made recommendations for improving marketing systems. He assessed honey on display in four major grocery stores in Port-au-Prince and concluded that domestic honey labels appeared "homemade" compared to imported honey labels. Funderburg discussed



this with beekeepers and made suggestions on how to improve domestic labeling. Moreover, the volunteer visited the Association de Apiculteurs de l'Arcahaie, the Cooperative Apicole de Ouanaminthe and other commercial beekeepers in Southern Haiti and worked with them on planning possible future projects including expansion of additional hive products likes creams, lotions, lip balms, and candles.

In an effort to spread technical information to new groups, in July 2013, Washington DC resident and beekeeper Sean McKenzie traveled to Haiti to lead the first ever Beginner Beekeeping Class conducted by the F2F Program. This course satisfied the demand to bring new beekeepers - especially more women and youth - into the trade. With this class, those who formerly did not have access to this type of training received the information needed to embark on a new environmentally-friendly economic activity, and help revitalize the beekeeping industry in Haiti. Sean directly assisted over 100 potential new beekeepers and although his assignment took place late in the F2F Program implementation and therefore the direct results of the program cannot be captured at this time, Makouti will continue to support these new beekeepers going forward.

Volunteers made many different recommendations to various groups, with 130 being reported as adopted. Below are a few examples.

Some specific recommendations from beekeeping volunteers:

- Jonathon Fisher: introduced a pressing/filtering process to get pure honey
- Ed Levi: introduced a new system to raise queens
- Donald Hopkins: One of first volunteers to come and address varroa mite problem
- David and Zachary Huang and Kanga Lambert: addressed varroa mite resistance and varroa mite treatment



Adopted recommendations that have significantly led to impact include:

- The pressing/filtering process has led to increased sales
- Better queens leads to more honey production
- Beekeepers learned about varroa for the first time and started addressing the varroa mite problem and treatment
- Additional work on varroa mite resistance has led to new treatment options

Small Animals Country Project

Specific objectives for the Small Animals Country Project were 1) improved production yields and profitability for small- and medium- scale producers through: small animal production, processing and meat quality assurance, marketing and market linkages, and 2) strengthened and replicated agribusinesses and producer organizations through: agribusiness and cooperative management, and training trainers in cooperative development.

The Small Animals Project has been primarily focused on rabbits but has also included goats and chickens. Over the LOP, 40 volunteer assignments were focused on small animals. Primary impacts are increases in market development and demand, increased sales in certain regions, improved meat quality and strengthened producer organizations. With partner organizations, the

impact has been related to increased capacity of those organizations to support agriculture and other aspects of development.

Host Andremene Salomon, featured in the 2011 Midterm Report, became involved in rabbit production in 2007. Since starting with the program, Andremene has increased her household income by producing and selling rabbits, paid school tuition for all four of her children, covered family medical expenses, shared rabbit meat with her neighbors, and increased her household food consumption. Andremene credits F2F volunteer Myriam Kaplan-Pasternak for teaching her some valuable lessons about rabbit production, including the importance of checking the ears of rabbits for skin mange, and ensuring that the rabbits have a protein-rich diet. Country Coordinator Benito Jasmin also enriched her understanding of rabbit farming by demonstrating how to increase the rabbits' water consumption, how to feed them passion fruit peel, and how to mix egg shells into their food to increase their calcium consumption. For Andremene, keeping her rabbits healthy means boosting her rabbit sales, which has direct positive benefits for her family and community.



Andremene transporting rabbits

Volunteer Spotlight: Myriam Kaplan-Pasternak

Long-time F2F volunteer Myriam Kaplan-Pasternak recently returned from her fifteenth trip to Haiti in seven years. As a Doctor of Veterinary Medicine, Myriam has had a unique volunteer experience in that she's been able to follow the progression of the rabbit industry in Haiti, with rabbit meat becoming increasingly accepted on a larger scale as a viable source of nutrition and income for smallholder farmers. When Myriam first started volunteering with F2F in Haiti in 2006, there were fewer than 100 rabbit producers in the country, and only one of them was also eating the rabbits she raised. Today, with the help of F2F and Makouti Agro-Enterprise, this number has grown to over 1,000 producers with almost all raising rabbits for both personal consumption and sale.

Myriam found that although there are still many challenges in making Haitian rabbit production a sustainable business, new developments like the nutritional feed blocks and meat processing plant will help support smallholder producers and the local economy. In her trip reflection, Myriam wrote, *"Farming will never be easy, but...rather than creating dependency and spending money on imported food..., it does feed people, provide them with incomes, and keep the economy alive by moving money around...Haiti."*

Myriam has also been a key player in the coffee project, featured below. Her long-term dedication to Haiti, her technical skills, and her French language skills gained while serving the in the Peace Corps in Africa have made her an ideal volunteer. She was in Haiti with her husband and two children during the devastating earthquake in 2010 and she raised significant funds to assist with recovery efforts.

F2F and Makouti have worked on supporting farmers in establishing a production system – an essential component to starting a business. By providing person-to-person, hands-on training, F2F and Makouti have helped increase producers’ chances of success. In addition to a healthy, efficient production system, a business needs a business plan to guide decisions about facilities, production, and marketing, with an eye towards profitability and long-term sustainability. F2F has assisted in this area as well to help develop the small animal sector. For example, volunteer Jim Crandall applied his experience in cooperative business development to assist producer networks in Haiti. His focus was on enabling producers to make business decisions based on the network as a whole, not just on individuals.

Jim spent part of his trip in the Port-au-Prince area working specifically with two rabbit producer associations. He led sessions with the leadership committees of each association, and together they edited and refined cash flow spreadsheets and developed proposed budgets for their networks. This process allowed the committees to better prepare for expenses including maintenance of the processing facility, payment of quality assurance inspectors, or farmer education. Jim also coached committee members on how to raise start-up funds to help their associations and how to attract more members.

I was impressed with the number of programs and successes being seen with producers of various products under the Makouti Agro Enterprises umbrella. Benito [Jasmin – F2F Country Coordinator] and his team have done so much with so little. Utilizing volunteers with a variety of skills seems to be an effective way to transfer knowledge from one place to another.

- *Jim Crandall, F2F Volunteer*

Associations can benefit farmers by grouping products from several farms for joint marketing. This larger quantity, enhanced by consistent quality, allows farmers to access markets they might otherwise be unable to access as individuals. Another component of associations is member education, which enhances the work of individual members and in turn improves product quality. Associations and cooperatives are generally funded by the producers themselves. In the case of the Port-au-Prince producers, farmers have a limited ability to invest cash funds. Jim devised several creative ideas for producers to pay membership dues. One possibility is for producers to “invest” a small number of animals in the cooperative. The harvested animals would then be sold and the proceeds put into the association. This approach could contribute to processing and marketing expenses.

Sales from small animals increased, production practices and meat quality improved, and supply has steadily grown since project inception. But there do remain challenges in certain regions. While many individual Haitian families have been sensitized to the benefits of rabbit meat consumption, this demand has not moved up the value chain in certain regions as was anticipated in the Haiti country strategy. For example, rabbit producers in Jacquesyl in Southern Haiti saw a decline in income from small animals in 2013. Production increased to the point where it exceeded demand, and prices for rabbits subsequently dropped. Deeper penetration into the hospitality and institutional sectors could have prevented this, but some of these market linkages in that region proved difficult. One upside of this, though, was improved community food security as some rabbit producers ate or gave away the products they couldn’t sell.

Horticulture Country Project

Specific objectives for the Horticulture Country Project were 1) improved production yields and profitability for small- and medium-scale fruit and vegetable producers through: soil conservation and fertility, pest management and post-harvest handling, processing, packaging and labeling, and market linkages, and 2) strengthened and replicated agribusinesses and producer organizations through: agribusiness and cooperative management, and training trainers in cooperative development.

Over the life of project, 29 horticulture volunteers engaged in assignments ranging from permaculture training and seedling management to pest control and small-scale organic farming. The program has seen some excellent results. For example, the formation of the Lory Producers Association, located in the small farming community of Lory in northern Haiti, was a result of F2F and Makouti staff's efforts in the area. From its beginnings in 2011 with 10 members, it has since grown to 50 members.

The Lory Producers Association received a number of volunteers. For example, Master Gardener Tom Syverud from Wisconsin worked with them on organic production and the development of seedling nurseries. Other volunteers provided training in a wide array of topics related to fruit and vegetable production. Training focused on ways to make community agriculture economically sustainable, including exploring micro-enterprise opportunities. The group also benefited from some donations – both cash and in-kind – from US individuals or groups that helped provide seeds and tools. The Lory Producers Association has adopted many volunteer recommendations and is seeing results. From 2011 to 2013, annual gross sales increased to \$31,734, which is a significant increase for a group this size.



Working in the vegetable gardens in Lory

Commodity Highlight: Coffee Production and Marketing

Coffee is one area where F2F has seen impacts. In 2010, two F2F volunteers took the initiative to help quality Haitian coffee reach export markets in the US, through their social enterprise called Haiti Coffee. Access to higher value markets allows farmers to reinvest profits into their communities and businesses so that they might reach even more local and international markets, and improve their livelihoods.

Volunteer Myriam Kaplan-Pasternak realized the potential while traveling to Haiti with F2F and working with Makouti. After recruiting and teaming up with F2F volunteer and businessman Yves Gourdet, originally from Haiti, Kaplan-Pasternak and Gourdet launched a successful enterprise. Yves had been importing up to 500 pounds a year since 2003, but could not find any

coffee in 2010 as his broker disappeared after the earthquake. Further research was compiled into a document and eventually a business plan, resulting in a new partnership and corporation, HaitiCoffee.com, Inc.

In 2011 they imported 11,000 lbs of coffee and ended the year with a small profit. Attempts to procure a loan to expand the business were met with frustration, but one private supporter offered a line of credit to Myriam and Haiti Coffee was ready to import a full container in 2012. With the help of Makouti and F2F, Haiti Coffee expanded to a second production site in Plaisance.



Coffee bean sales have now impacted the lives of nearly 3,000 farming families and have started reintroducing Haitian coffee to the world. What is most significant about Haiti Coffee is not only that is the result of cooperation between individuals and groups affiliated with F2F, but also that it is working to build a sustainable network to support viable, income-generating agricultural opportunities for Haitian farmers, and moving up the value chain to access a larger market.

On the production side, F2F assistance has the potential to improve the sector for years to come. As an experienced specialist in crop production and farming systems for sustainable agriculture, F2F volunteer Jean Tsafack-Djiague worked with Haitian coffee producers directly on their farms. Jean trained the farmers on the production cycle of the coffee plant, reviewing production and protection aspects, and creating a set of possible strategic actions. He found that one issue many of the farmers face is the destruction of their plants due to "Eskolit Kafé" (*Hypothenemus hampei*), commonly known as the Coffee Berry Borer (CBB), an insect responsible for the loss of as much as 65% of Haiti's coffee crop. Due to Haiti's geographic location, it is increasingly affected by climate change, and rising temperatures contribute to CBB attacks on coffee. Jean and the Haitian coffee producers decided that shade is an effective method for not only protecting the crops from CBB, but also increasing yields since the shade is agreeable to coffee plant growth.

While in the mountainous town of Saut Mathurin, Jean visited several plantations and trained 97 coffee producers. Together, they discussed their shared challenges. Jean explains, "I saw different communities coming together as one person, pursuing one goal after my presentation. They finally voted and established a Reflection Committee of 9 persons to lead the project and move forward. Most importantly, I heard them saying: 'we are ready to start a new life with coffee production.'"



Jean demonstrating coffee production

Additional data can be found in the USAID Indicator Tables in Annex 1.

Nicaragua: Project Overview, Key Activities and Accomplishments

The Nicaragua Dairy and Horticulture projects had 153 F2F volunteer assignments strengthening various levels of each value chain and addressing bottlenecks. These assignments were completed by 106 individual volunteers. Nicaragua benefited from repeat visits by some very dedicated volunteers but has also tried to incorporate new volunteers. Wisconsin is the home state of more than half of the total number of travelers to Nicaragua. This can be attributed to the fact that Wisconsin and Nicaragua are linked in the Partners of the Americas organizational structure, and have worked together for many years on a variety of projects. This strong network connection via the local chapters in Wisconsin and Nicaragua has helped create a large pool of people interested in volunteering.

Dairy Country Project

Specific objectives of the Dairy Project were: increasing overall milk production, with improved product quality; diversifying and enhancing dairy processing; increasing income for small and medium producers and businesses; and increasing sales of fresh and processed dairy products in local, national and international markets. F2F technical assistance addressed production problems associated with pasture and forage management practices, cattle nutrition, artificial insemination and other areas of animal nutrition. Other farm-level assistance included planning, financing and management. On the processing side, volunteers worked with host organizations such as the Lacteos Nicarao Rivas, San Felipe and Masiquito Cooperatives. F2F volunteers trained the cooperatives on collection practices, milk handling, storage and quality controls. On the marketing side, volunteers focused on packaging and labeling improvements. By working with host organizations like the Nicaraguan Cattlemen's Association (CONAGAN), F2F volunteers contributed to the past three annual CONAGAN conferences, helping to disseminate technologies and successful experiences.

Production Level Activities and Impacts

Some of the farm production improvements included forage and pasture management. F2F volunteer Dr. Yoana Newman from the University of Florida has an extensive background in tropical forages. During her first F2F assignment to Nicaragua, she worked on evaluating the forages used by producers to supplement other feeds with special attention to the dry season. She had such a positive experience with F2F field staff and producers that she recruited a colleague from the University of Mississippi (Rocky Lemus) to travel with her on a second visit. The team introduced an improved grain fodder species - "Brachiarías" - and set up demonstration plots in participating farms. Lemus and Newman organized the construction of several small silos in the farms. They visited again the following year to train producers on forage quality based on the demonstration plots previously organized. A portable NIR system from the University of Mississippi was used to give producers a general indication of forage quality using the legumes and grasses available in their farms showing the proper maturity levels of each as a way to increase nutrient cycling.

Alberto Ordóñez runs a small-scale dairy operation in the department of Rivas, Nicaragua. He

manages the farm with the assistance of his wife, two sons and daughter. The family's 80 acres of land are divided into four main production types: 2 acres of grass cutting, 6 acres for planting corn, sorghum and rice, 5 acres for reforestation, and 67 acres for grazing. Alberto and his family have received F2F technical assistance in the areas of forage tree crops, reproduction and animal health, natural resource management, and grain storage. As a direct result of the visits of volunteers, the Ordóñez's have changed numerous practices in their production system. The two most notable have been the improvement of the overall sanitation of their milking operation and the development and use of silage to feed their dairy cows. These changes have resulted in a number of benefits for Alberto and his family, including a growth of USD\$9,288 in their household annual income. The Ordóñez's have also expressed an increase in their self-empowerment as a result of the F2F Nicaragua program.

Forage and pasture management are part of the larger nutrition trainings needed on the production level. F2F volunteer Dr. Karen Jacobsen-Mispagel is a veterinarian and she provided nutrition trainings to producers that used portable scales and looked at the weight of dry matter, minerals, forages, and the combination and rations needed for the herds. During a follow-up trip, she realized that feeds were not routinely being analyzed on dairy farms in Nicaragua; ration analysis and formulation was not being done or was being done poorly; and few individuals in the country were trained in dairy cattle nutrition to the level necessary to carry out these tasks. Thus, a short-course in Dairy Cattle Nutrition was organized, and Dr. Robert Patton was invited to help teach the course. Dr. Patton is one of the premier dairy nutritionists in the US and has authored much of the leading software used today by US dairy nutritionists, including Spartan I Dairy Ration Evaluator, Amino Cow, and Nittany Cow. Dr. Jacobsen-Mispagel and Dr. Patton received such a positive response from course participants that they have decided to teach the same course here in the United States.

Many of the volunteers from Wisconsin work with the extension services associated with the University of Wisconsin-Madison and University of Wisconsin-River Falls (UWRF). F2F Volunteers Gerald Nolte and Anthony Jilek are both professors at the UW-River Falls and have traveled multiple times to Nicaragua to work with the National Agrarian University (UNA)-Managua and other hosts. Nolte helped UNA develop a blog on forages, advising on developing a systematic and on-going small-plot forage testing program at UNA, and advising/teaching about ranch/farm budgeting models that would help evaluate the profitability of various forage management systems and livestock systems for a given size ranch/farm. Both Nolte and Jilek recommended the introduction a new bovine species called Milk Shorthorn to cross with two existing races on F2F participating farms. This would improve genetic characteristics, producing offspring with quicker sexual maturity, better milk production, high reproductive indicators, and better environmental and climate adaptability. With the correct transporting procedures and direct communication between the volunteers and the hosts, a sample of the Milk Shorthorn was introduced on a select number of dairy farms. The connection between UWRF and UNA will continue and become more formalized when a student exchange program that Nolte and Jilek have been organizing and supporting starts in January 2014.



Storage and Processing Activities and Impacts

F2F works with the cooperatives Lacteos Nicarao Rivas, San Felipe and Masiquito providing technical assistance on dairy storage and processing equipment. Initial assignments led to improvements that were later further advanced with F2F volunteer John Rushing, who provided technical assistance on updates to HACCAP regulations for dairy production, maintenance, cleaning and sterilization of storage tubes and milk processing equipment to prevent bacterial cross-contamination.

Laboratory personnel were trained by F2F volunteers like James Morse on updating equipment used in the physical-chemical lab: machines that receive milk samples, refrigerated milk in storage tanks, processed dairy products, and stored products in refrigerated rooms to produce better results in their analyses and guarantee final products of competitive quality. An assessment of electrical equipment was completed by F2F volunteer Henry McNeilly, training on maintenance and repairs were discussed for safety and to control energy use in the processing plant to maximize productivity.

Distribution and Marketing Activities and Impacts

Lacteos Nicarao Rivas, San Felipe and Masiquito cooperatives received training on product presentation and labeling from F2F Volunteer Geoffrey Neville and significant changes were made in product presentation. Neville recommended making adjustments to cheese packaging and labels made by the dairy processing plants in each cooperative, to add nutritional value information, color schemes, resizing of logos, different font and sizes for various information on the label. The individualized recommendations helped increase sales at the national level, at distribution centers, and to the general public contributing to the raising demand for domestic dairy products among the Nicaraguan population. F2F Volunteers Francisco Pedraza and Geoffrey Benson led market studies with the cooperatives. They visited a range of local supermarkets and assessed the available dairy products, identifying market niches and weaknesses in distribution and marketing. Their recommendations helped each cooperative establish a better marketing strategy that ultimately led to new clients, greater demand and an increase in sales.

Horticulture Country Project

The Horticulture Project started in FY2011 and its main focus has been vegetable production, soil and water management, post-harvest handling, processing and other topics. The project was added after sending several Flex volunteers on small scale vegetable production assignments and it became clear there was a demand for technical assistance in this area. The specific objectives of the Horticulture Project were: increasing the production of high value crops with better quality products, increasing farmers and organizations revenues, strengthening the management capacity of participating producers and producer groups, and contributing to food security in rural areas. Outcomes will include an increase in production and also in sales of high value fresh and processed products in local, national, and international markets.

The project works with smaller-scale vegetable producers but has also targeted medium to large-scale producers especially those related to the National Potato Committee that works with four potato cooperatives. Partners' F2F program has also collaborated with the USAID-funded "Alliance to Create Opportunities for Rural Development through Agro-Enterprise Relationships" (ACORDAR) project and others in the horticulture sector. A nutrition campaign has received the technical support of F2F volunteers for a national educational outreach that promoted reached 4, 320 Nicaraguan school children and their families.

Host Spotlight: El Centro de Aprendizaje Pio XII

El Centro de Aprendizaje Pio XII, is located in the community of Nandasmo, in the department of Masaya, Nicaragua. It is one of the first host organizations under the Horticulture Project. The center has strengthened productive capacities and the quality of life for the families in the Nandasmo community and across Nicaragua through its training programs. Erenda Lopez is the founder and director of the center and has been a very active leader in the community. She started the center in response to a recommendation given to her by a F2F Volunteer in an earlier program to plant cilantro seeds in her back yard. She did and years later the result is a learning center that trains thousands of women on small-scale organic productions methods who return to their own communities to start organic gardens and continue to training other female farmers.

El Centro de Aprendizaje Pio XII has received F2F volunteers in many different areas including organic production, value-added products, marketing, nutrition education, seed saving and curriculum development. Over the course of this program cycle, this innovative host has created a business for herself, and is now a well sought after agricultural and climate-change education consultant primarily for women's groups, agricultural organizations, government ministries and schools in Nicaragua. She was recently appointment to an advisory position with the local government and hopes to continue working and promoting greater knowledge-



F2F Volunteers Arlen Albrecht and Erin Peot with Erenda Lopez and local Nandasmo producers

based training among female farmers.

In a different region, in the community of Buenos Aires, F2F Volunteer Arlen Albrecht taught producer Mayra Mendoza and her family how to construct improved stoves using available materials. These stoves don't require as much firewood and produce less smoke and pollution. They were successfully marketed to the local community and now provide additional income, as well as improved health, for the families using them. F2F volunteer, Ralph Bucca promoted vegetable processing and value-added production by teaching beneficiaries how to construct solar dehydrators – a low-cost technology accessible to producers and very effective for conserving food. With these dehydrators, farmers were able to get involved in value-added production by drying and marketing fruits, herbs, and seeds. As a result, requests for products, clients, and incomes have all increased.

Dennis Bula and Brian Bowen from Wisconsin volunteered with F2F Nicaragua to provide specific technical advice to potato producers and local technical advisors. Bula is a career farmer growing seed potatoes in Northern Wisconsin. Bowen is employed by the University of Wisconsin research system, emphasizing plant breeding and commercial variety development. Together, they made a great team that combined research and applied production. Their technical assistance addressed two major topics: 1) seed potato management and 2) an insect-disease complex, which in the Latin American world has taken on several names: *papa manchada* (stained potato) or *papa rayada* (striped potato) or most commonly used, *Paratrysoza*. In North America this complex is called Zebra Chip. Training focused on potato seed production, cutting seeds, potato storage, fertilizer inputs, and potato disease management. As a result of Bula and Bowen's technical assistance, COOPANOR have increased their practice of planting cut seeds, lowering their production costs and greater harvest volumes.

In a related technical area, F2F volunteer Ilan Bar worked on several assignments related to drip systems and irrigation management with farmers participating in the USAID-funded "Alliance to Create Opportunities for Rural Development through Agro-Enterprise Relationships" (ACORDAR) project. In his trip report, Mr. Bar described first-hand the progress he has witnessed in the field, *"one of the most recognized and respected producers in his community changed the way he used to design, install and apply his drip system to a much more efficient and uniform system by using a better tape and shorter runs. Not only that, but he told his colleagues to avoid the mistakes he did in the past and follow his example, which they did. This happened after a demonstration I did in his field, measuring pressures and flows and showed him what a bad tape and application means in terms of yields and quality. Another producer cut his total amount of fertilizers applied by four times, without affecting the yield or quality"*.

Nutrition activities cut across both the Dairy and Horticulture Projects. F2F volunteers joined the Nicaraguan Dairy Chamber (CANISLAC) and the Pan-American milk consumption campaign, promoted by the Pan-American Dairy Federation. As part of this initiative, CANISLAC developed a campaign that aimed at raising awareness and engaging various stakeholders in promoting dairy consumption as highly beneficial to human health. The campaign centered on talks given during school visits focused on the importance and nutritional benefits of consuming dairy products and their derivatives. In addition to visiting schools, the campaign utilized the media—including three TV channels, the buses, billboards and commercials—in an attempt to

reach most of Nicaragua's population. F2F volunteers Danitza Tomianovic and Batya Silva participated in the national campaign. During their assignments, they were also able to train community members on the importance and benefits of vegetable consumption and cooking foods with vegetables produced in their garden. Danitza and Batya visited a total of 14 schools in Managua, Ciudad Sandino and Camoapa, reaching the eyes and ears of an incredible 4,320 Nicaraguan children.



F2F Volunteers Betania Silva and Danitza Tomianovic with CANISLAC employees

Additional data can be found in the USAID Indicator Tables in Annex 1.

Dominican Republic: Project Overview, Key Activities and Accomplishments

During the 2008-2013 F2F Program, 102 individual participants completed 133 assignments in the Dominican Republic. Out of the 133 assignments, 44 worked with the Tree Crops Project and 89 worked with the Horticulture Project. Florida is the state that sent the largest number of volunteers, followed by California. The focus on tree crops like avocados and other citrus fruits naturally connect to Florida and California because of these states' citrus fruit and avocado industries.

Tree Crops Country Project

The Tree Crop project initially focused on increasing the productivity and profitability of high-value tree crop operations, especially for avocados. Specific objectives included: increasing the production of high-value crops with improved product quality; increasing the organizational and management capacity of participating producers and producer groups; increasing income for small and medium producers and businesses; and increasing sales of fresh and processed high-value, non-traditional crops in local, national and international markets. As implementation progressed, the scope of the project was widened. At the request of USAID/DR, environmental activities and natural resource management were added.

Commodity Highlight: Avocados

Volunteers worked with avocado growers in the areas of Padre Las Casas in the south central part of the country, collaborating with the Foundation Sur Futuro. In the areas of San Jose de Ocoa, volunteers worked with a smaller group of avocado growers. The most significant program impacts in the tree crops sector have been those related to improved production and post-harvest practices. The following points highlight select impacts in this sector:

- A. Modern irrigation technologies for fruit trees (avocados).** Volunteers such as Ilan Bar, trained avocado producers on how and when irrigation should take place to guarantee higher production yields. Technical recommendations and trainings had to do with the setting up of

zoning areas within the plantation irrigation systems by fruit tree species and tree age, and also adjusting the radius of the water spread to the trees by size.

- B. Better timing for fertilization and pesticide application.** F2F volunteer Dr. Philip Phillips trained a number of avocado growers, including Fermin Suero from Padres de Las Casas, about proper timing for fertilizer and pesticide application. These measures allowed Suero to save more than 50% on input applications. Before Dr. Phillips's visit, Suero thought he had to fertilize when the leaves were falling off the avocado plants, not realizing it was a normal, post-harvest physiological process. He thought it was because of a lack of nutrients and the attack of the avocado insect "Chinche". Improved input application measures have now spread to almost all producers in Padres de Las Casas through the help of F2F volunteers working closely with technicians from another host organization – Sur Futuro.
- C. Pruning of fruit trees to improve fruit quality for export (avocados).** Before visits from avocado specialists such as Ben Faber, Philip Phillips, and Dean Wheeler, farmers were not willing to prune their avocado trees because they thought it would diminish production in the following year. However, after F2F technical training, many producers associated with the Cambita Avocado Cluster have adopted regular pruning practices, improving the quality and facilitating the harvesting process of well-shaped avocados and smaller plants. The Cambita Avocado Cluster is a host organization that has been working with the F2F program in the areas of Cambita and San Cristobal since 2011. This organization has reported an increase in the amount of exportable fruit from 44,000 boxes (2011-2012) to 55,000 boxes (2012-2013).
- D. Post-harvest practices have improved,** especially in the Cambita Avocado Cluster. F2F volunteer Dean Wheeler taught farmers how to properly handle fruit from the field to the packing house, how to run the packing house more efficiently, and how to guarantee quality in the entire value chain. Those recommendations have helped them to obtain the Primus Lab GMP certification.

As part of the tree crops project, the F2F program in the Dominican Republic has also provided technical assistance in the areas of agroforestry and natural resource management. The main host organizations have been the Jarabacoa National Forestry and Natural Resource Management School (Jarabacoa School) and the Federacion de Agricultores San Pedro y Pablo.

Host Spotlight: Jarabacoa National Forestry and Natural Resource Management School

The Jarabacoa School received nine volunteers that provided an estimated 97 recommendations of which 56 were reported by the host as having been adopted. This institution, run by the Dominican Ministry of Environment, was in the process of transforming itself from a school focused purely on forestry to one that trained the students in more general themes of natural resources and environmental management.

The focus on curriculum development brought volunteers with a university background in rural tourism and course curriculum development in natural resource management and forestry. The curriculum designed for Jarabacoa Environmental and Natural Resources School will help strengthen the level of education offered and the process to accredit the institution. F2F

volunteers assisted in the management of protected areas within the school's vicinity like the Sendero Enriquillo (trails) and the Salto de Jimenoa II. The Jarabacoa School's first graduating class of thirty-eight students completed their studies this summer with the curriculum developed by F2F Volunteers. In addition to working with students, volunteers have trained park rangers that have been hosted at the school for the management of protected areas all throughout the Dominican Republic. Other organizational support has been strategic planning, fundraising with short and long term objectives; this has largely benefited the staff and faculty of the school.



Jarabacoa School and Paul Smith Students planting Cypress Trees

Another powerful partnership that has extended beyond F2F has been a Memorandum of Understanding (MOU) between the Jarabacoa School and Paul Smith's College. This MOU was set up through the work of F2F volunteer Dr. Andrew Egan, who previously worked as the Dean of Paul Smith's, and Brett McLeod who is still a professor at the institution. Through this MOU, a group of Paul Smith's students traveled to Jarabacoa in January 2012. In summer 2013, two students and a professor from the Jarabacoa School had the opportunity to travel to Paul Smith's to participate in an outdoor leadership course consisting of a 24-day hike through the Adirondack backcountry. One of the students in the course stated, "It was a lot of knowledge that I could acquire there and also that I could implement here in the school." In particular, the participants learned methodologies for outdoor activities that the school now uses in the trips that students take.

Host Spotlight: Federación San Pedro and Pablo

Agroforestry is another area of training within the natural resource management part of the Tree Crops project. The establishment of agroforestry practices on farms in the Border Corridor with Haiti has helped control forest deterioration, mitigate climatic changes, and reduce the negative impacts of slash-and-burn practices, which will have long-term effects on improving soil erosion, poor water quality, reduced site productivity, and poverty. In these areas, and especially in El Cercado, the training program has helped close to 600 families establish agroforestry systems on their farms.



F2F Volunteer Mimi Arnstein & producers in El Cercado

It is estimated that agroforestry trainings led by F2F volunteers have resulted in the planting of 55,000 trees on almost 67 hectares of land. This has principally been coffee, but has also

included avocados, mangos, cocoa, sour oranges, sour fruit, zapote, bananas, and others, which are helping to generate additional income for farmers. Members of the Federacion San Pedro and Pablo are greatly satisfied with the training received on agroforestry systems and are willing to continue planning. F2F volunteer Charles Ruffner has also helped the Federacion identify 5 new locations for tree nurseries that will lead to the planting of 40,000 trees in the coming years.

Horticulture Country Project

Specific objectives for the Horticulture Country Project included increasing the production of high-value crops with improved product quality; increasing the organizational and management capacity of participating producers and producer groups; increasing income for small and medium producers and businesses; and increasing sales of fresh and processed high-value, non-traditional crops in local, national and international markets. The 89 horticulture assignments have supported larger organizations such as the Asociacion para el Desarrollo de San Jose de Ocoa (ADESJO), Cluster de Constaza, and the Cluster de Jarabacoa, as well as individual producers and smaller groups. ADESJO is an example of the F2F program's strategy to work with a larger host organization that has local field technicians. These technicians participate in trainings and work with volunteers so that they in turn can help producers on an on-going basis. The capacity building is done through both hands-on activities in the greenhouse and in the field in which the volunteer teaches both the producer and technician.



Host Spotlight: Maria Trinidad Sanchez Greenhouse and ADESJO

Historically, women in the province of San Jose de Ocoa have not had many economic opportunities. With the construction of a small greenhouse for pepper production however, the seven women who are members of the Maria Trinidad Sanchez Association are able to 'have something extra'. This group, which started more than thirty years ago, was one of the first associations in the province. The women are supported by agricultural technicians from ADESJO. The success of the greenhouse can be credited both to the innovative and visionary women who are members of the association and to their close relationship with their ADESJO technician, who visits them regularly and is available for consultations when they run into issues. The women and technicians have received training from F2F volunteers on topics ranging from record keeping to organic pesticide production to safety and hygiene in the greenhouses. The F2F program has specifically sought out organizations such as ADESJO because F2F is able to build capacity at two levels rather than just working directly with individual farmers.

ADESJO technicians have made it clear that they serve as coordinators and facilitators for the volunteers who worked with the women's groups, but that they are students as well. One technician said: "*It has been a second university for us...the [educational] level is a very high level. And not just the high level, but also the way in which they [the volunteers] have been able to communicate through us and transfer.*" When asked what they had learned, the technicians

mentioned technical skills such as production of organic fertilizer and soil analysis as well as capacity building in group management and program development.

Members of the Maria Trinidad Sanchez Greenhouse also listed many skills that they had developed through interactions with F2F volunteers. The women have learned how to apply insecticides correctly, how to fertilize and irrigate, and how to control the temperature in the greenhouses. One key area in which the women's capacity has been built is in disease identification. As one woman put it, *"We do not have to wait for the [ADESJO] technician to tell us what happens to the plants. We know when the plants are sick, and what diseases they have."* The technicians corroborated this assertion by stating: *"And now they have a lot of knowledge...they can identify the majority of pests and diseases."*

The women have been able to use their greenhouse earnings to invest in their households and their families. Another area in which the greenhouse group has received support from F2F is in record-keeping and calculating profits. One of the greatest changes in the women's lives after becoming part of the greenhouse association is that they have access to loans that were not previously available to women. Melita, one of the greenhouse group members says, *"I've taken full advantage of the economic benefit part because I have borrowed several times: to build my house, to start this business [a small restaurant], to improve the business. And I was able to meet those commitments."* In addition to financial benefits, the Maria Trinidad Sanchez group members expressed feelings of self-empowerment as a result of their participation in the association. One member spoke of the pride she feels from being a female farmer, *"Often the men said that we were not able to do work that a man does. And we, I say it is a great satisfaction. Because if we are looking for equity and we already do jobs that men do....well for us it has been a great opportunity."*

Regional Impact: Constanza

In the Constanza region of the DR, F2F has been providing assistance to producers in a number of different technical areas. One of the most successful things the program has done is to send teams of volunteers with complementary skills to work in this region. For example, Dr. Thomas Evans is a Professor of Plant Pathology in the Department of Plant and Soil Sciences at the University of Delaware; Dr. Wallace Pill is an expert in soil science; Dr. Clifford Keil is a professor of Entomology at the Pontifical Catholic University of Ecuador; and Dr. Ian McCann is an Agricultural Engineer specializing in irrigation, environmental impact, and soil conservation. They have worked together on eight volunteer assignments in the DR since 2008, sometimes with all 4 team members and sometimes with 2 or 3 in the team. Their F2F trainings have focused on the Tomato Spotted Wilt Tospovirus (TSWV)/Thrips, general pest disease management, greenhouse ventilation and temperature control, micro-green productions as a crop rotation alternative for greenhouse growers.

Their work with the Constanza Cluster has been significant. The Constanza Valley is located in the center of the island of Hispaniola at the height of 4,000 feet (1220 meters) in the middle of the Cordillera Central (Central Range). Open field production dates to the 1950s-1980s, the start of the large-scale greenhouse vegetable industry began in 2002 through grants and support from the Spanish government. Dr. Evans his team have focused their work on integrated pest and

disease management as a way to address the re-emergence of the Tomato Spotted Wilt Tospovirus (TSWV) and Western Flower Thrips (WFT) observed in the Constanza Valley since 2009. Substrate from burned rice hulls have been used in the greenhouse productions in Constanza, resulting in excessive fertigation and have been found to be directly correlated with higher thrips populations. TSWV has a wide host range in both greenhouse and open field productions, making it an enormous challenge to develop and implement effective disease management programs.

As part of the disease management plan, Dr. Evans and Dr. Keil promoted the mapping of the Constanza Valley with Google Earth tools and smartphones to determine the locations of all the susceptible crops and vegetable greenhouses. Part of the plan was also the selection of 5 fields and greenhouses that had thrips populations in varied crops for scouting during March, April and May. In addition to mapping and scouting, the plan includes conducting immunostrip testings of select plants to measure the incidence of TSWV and promote biological controls. Dr. Evans team's last trip to the Constanza Valley included a stakeholder summit at which they presented the valley-wide issues, possible solutions and hope to foster a discussion for a unified long term management plan for thrips and TSWV in open fields and greenhouse vegetable productions.

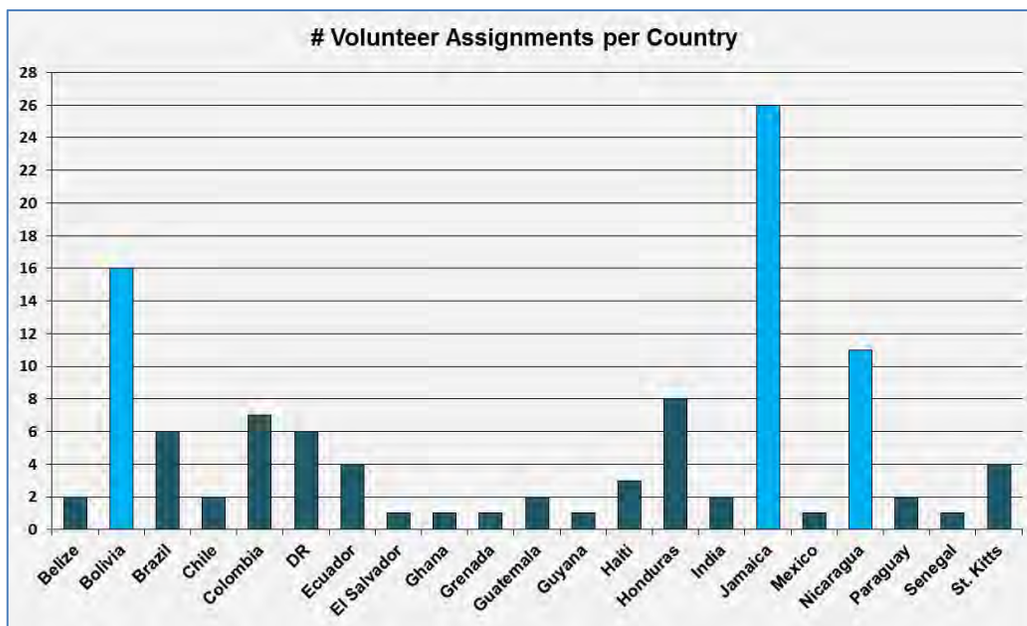
Challenges and Future Recommendations

Over the years, the DR F2F Program has encountered some challenges. Market access is a great challenge to small-scale producers in the DR, especially for the women greenhouses in San Jose de Ocoa. The greenhouse groups like Maria Trinidad Sanchez Greenhouse continue to sell their produce to the middlemen who take it to local and regional markets. These vendors are often inconsistent and unreliable with their pick-ups and prices. The women greenhouse groups in San Jose de Ocoa would like to in the future build a collection center and a vehicle that would allow them to make the direct connections to market outlets in the region. In the Constanza valley the greatest challenge is addressing the TSWV and thrips in a more unified way to contain and treat affected greenhouses.

For avocado groups this year's market prices suffered from a surplus of avocados by a large company selling lower priced avocados entering the US market from Mexico. It caused many growers to have to sell their avocados at half the price of previous years, resulting in a much lower net income. These producers have begun to diversify their crops but will also continue to produce avocados because the technical trainings will pay off when the market price becomes relatively stable again.

Flex Countries and Assignments

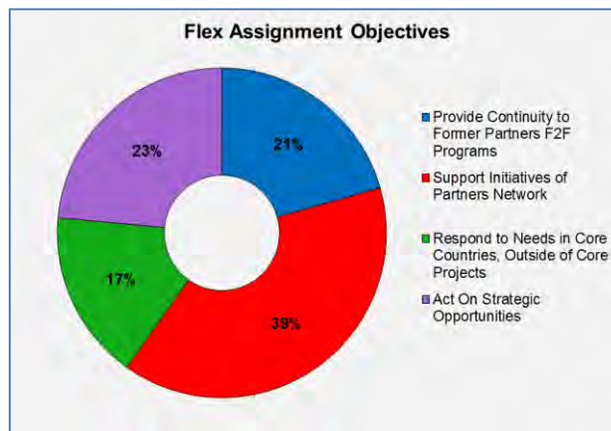
Over the LOP, 107 Flex assignments were carried out in 21 countries in the Americas, Caribbean, Asia and Africa. The country with the greatest number of assignments was Jamaica (26 assignments), followed by Bolivia (16) and then Nicaragua (11). Volunteers were recruited from 24 US states with the highest number hailing from Wisconsin (13), followed by California (6) and North Carolina (6).



Partners strategically used “flex” assignments for four main purposes:

1. Provide continuity to former Partners F2F projects
2. Support initiatives of the larger Partners network
3. Respond to needs within core countries that are outside of core Country Projects
4. Act on strategic opportunities

The assignment break-down is shown in this chart. The largest percentage of assignments has supported initiatives and programs of the larger Partners network.



Providing Continuity to Former Partners F2F Program Activities

26 volunteer assignments were carried out to support former F2F program activities in Jamaica and Bolivia, which were both core countries in previous programs. Partners operated a program in Jamaica from 2003–2008, focusing technical assistance on production and processing of high-value, non-traditional and specialty crops and products. During the 2008–2013 F2F program,

Flex volunteers provided continued support in the areas of greenhouse production, pest and disease management, irrigation, and swine production.

Partners has been sending F2F volunteers to Bolivia since 1994 and operated a core country program there from 1996–2003. During past programs, technical assistance focused on the dairy, horticulture, and beekeeping sectors. From 2008–2013, Flex volunteers provided continued support to the existing beekeeping project and worked specifically with members of the Cochabamba Beekeeping Association (ADAC) on capturing swarms, identifying and managing pest and diseases, and breeding queens.

Host Spotlight: Santoy Farmers Cooperative in St. Thomas, Jamaica

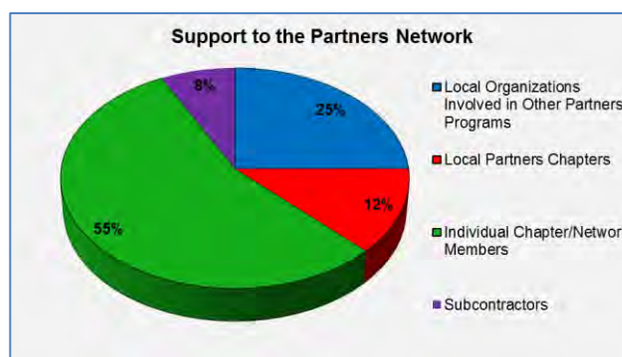
Partners' F2F Program has been providing Santoy Cooperative in Jamaica with volunteer technical assistance since 2003. A range of volunteers from plant pathologists to irrigation engineers to graphic designers have helped farmers with production, greenhouse design, and marketing. Volunteers provide valuable technical assistance and their advice is greatly appreciated by the vegetable farmers. Members of the Santoy Farmers Cooperative who have implemented recommendations from F2F volunteers have been able to reduce soil erosion and weeds, more efficiently use water and fertilizers, and better protect plants from pests. These changes have also allowed farmers to more quickly and efficiently tend to plants saving valuable time and energy.



Prior to 2011, the Santoy Cooperative had become one of the best producers of a wide range of field and greenhouse grown vegetables in Jamaica but was having difficulty breaking into the resort and high-end restaurant markets. The profit from direct sales in this market had the potential to be quite lucrative. So in early 2011, F2F volunteers heavily invested in the Santoy Cooperative and helped them diversify into microgreens and sprouts and re-brand Santoy as a custom-grower of vegetables and tropical fruits. Since these are specialty crops that are more difficult to import, resorts and hotels were interested in buying them locally and finally Santoy was able to get a share of this market. The determination of field staff, volunteers, and members of the Santoy Cooperative over the years has led to great successes and also to achieving the overarching goals of the USAID F2F Program: to strengthen agricultural institutions, increase agriculture sector productivity and profitability, and facilitate value chain development and market opportunities.

Supporting Initiatives of the Larger Partners Network

The majority of the Flex assignments (31) were carried out in 11 countries in Latin America and the Caribbean to support initiatives of the larger Partners network. This network includes organizations and individuals who have been



involved in other Partners programs, such as the USAID Barbados-funded Sport for Development Program, Partners' volunteer chapters, projects supported by individual chapter or network members, and special projects linked to Partners' subcontractors.

Climate Change in Colombia

Climate change is a topic gaining international attention and it of particular concern for those involved in agriculture and natural resource management. In January 2013, climate change and water resource management professionals Femke Oldham and Matthew Freiberg traveled to San Andres Island, Colombia, to demonstrate sustainable food and water systems to female inn owners comprising the Caribbean Paradise Lodging Association. Oldham had first visited San Andres in February 2012 as a Partners' Climate Change Fellow, a program sponsored by the US State Department. Returning to the Island in 2013, Oldham and Freiberg led trainings on small-scale vegetable production and rainwater harvesting systems, with the goal of enabling inn owners to reduce their dependence on imported food and water.

The Caribbean Paradise Lodging Association has acted upon several of the volunteers' recommendations since their January 2013 visit. The Association has begun to draft a business plan for community-based ecotourism, members are designing a website that will eventually enable international booking, and they actively seek funding to make suggested improvements to their rainwater harvesting systems. Additionally, members have met to discuss specializing in specific crops to create a product exchange among them. The organization has reported that 30 inn owners and their families now have improved food and water security.



F2F has also assisted the Amazon World Ecological Park in Leticia, Colombia, on tea production and packaging. In November 2012, F2F volunteer Matthias Reisen of Healing Spirits Herb Farm and Education Center in New York worked with Amazon World Park, which is home to over 300 native plant species and is a host organization for Partners' Colombia-based Ambassadors for Prosperity program, which brings together international volunteers and Colombian social leaders to collaborate on projects such as wildlife preservation and supporting indigenous communities. The Park requested training on techniques for making dry teas and other herbal products from its fruit and aromatic plants, with plans to sell the products to park visitors.

During his assignment, Reisen worked with staff to construct a 2-sided drying house, complete with drying shelves, plastic covering, and screened doors. They also developed a 5-ingredient tea blend using herbs from the park, and Reisen demonstrated how to process the dried herbs and use them to infuse oils. Nearly one year after Reisen's visit, Amazon World is now selling tea to visitors and continues to make improvements on the drying house. It has started to comply with standards set by the National Institute for Drug and Food Safety (INVIMA) to obtain a license to sell its products to larger markets.

Drying House Before



Drying House After



Responding to Needs within Core Countries but Outside of Core Country Projects

Volunteers completed 21 Flex assignments in Partners' core countries to provide assistance in topics outside the scope of country projects. In Nicaragua, 11 assignments focused on 4-H program development, lake conservation and natural resource management with non-profit organizations, and hive management and queen rearing with beekeepers. In the Dominican Republic, 6 assignments improved capacity of university faculty and students in natural sciences education and bird preservation, and improved beekeepers' hive management skills. In Haiti, 3 volunteers traveled in 2010 to provide post-earthquake trauma counseling. And 1 volunteer traveled to Guyana to collaborate with a producer community on developing new cosmetic products using crabwood oil.

Host Spotlight: Natural Cosmetics Production in Guyana's Region 1

In February 2010, Bruce Akers traveled to Three Brothers Community in Guyana's Region 1 to work with 10 members of Waini Naturals cosmetic production group. A consultant with extensive experience in formulating cosmetic products, Akers' visit focused on improving the crabwood oil-making process and using the oil to develop balms and lotions. Following hands-on demonstrations and explanations of necessary materials and mixing conditions, the group successfully prepared 9 batches of lotion.

Members of Waini Naturals continue to apply techniques taught by Akers and follow-up volunteer, Dr. Henry Chan, who traveled under the Guyana Diversified Rural Enterprises project. Today, the group reports that sales of their crabwood tree oil-based products are going well, and they hope to expand production to develop a sustainable rural business. From 2010 to 2013, Waini Naturals' gross annual sales increased from USD\$1,830 to USD\$5,000 (173% increase), and annual net income increased from USD\$732 to USD\$1,250 (71% increase). While these numbers might seem small, for a group this size, they are significant.

Acting on Strategic Opportunities

Finally, 29 Flex assignments were strategic opportunities for Partners. They enabled Partners to work in countries outside of Latin America and the Caribbean; provide training on new topics;

strengthen existing partnerships; and have a widespread impact. New countries included India, Ghana and Senegal, and Partners broadened its thematic experience to include flood risk mitigation, protected area ranger training, and mushroom cultivation. Volunteers supported partner institutions in Colombia and Honduras, and a series of volunteers in Jamaica created a loud buzz about low-cost, sustainable beekeeping.

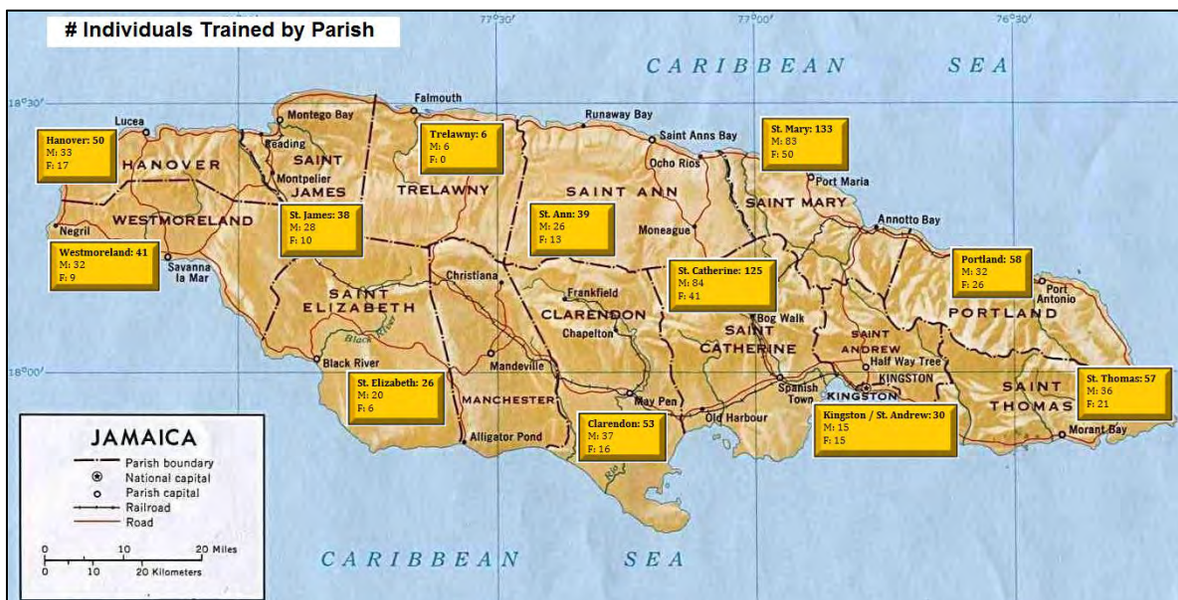
Low-Cost, Sustainable Beekeeping in Jamaica

Since July 2012, 6 volunteers completed 9 assignments in Jamaica focused on low-cost, sustainable beekeeping. The owners of Yerba Buena Farm in St. Mary parish reached out to Partners in early 2012 with ambitious ideas about improving livelihoods across the island through small-scale beekeeping. With on-the-ground support from Yerba Buena Farm, Flex volunteers led hands-on trainings in 13 of Jamaica’s 14 parishes, directly benefitting 656 individuals (432 men / 224 women).



Beneficiaries included students at the Ministry of Agriculture and Fisheries’ Apiculture Unit Bee School, students at the College of Agriculture and Science (CASE) in Portland, church organizations, parish beekeeping associations, Jamaica’s only youth beekeeping club, and members of the Jamaica Organic Agriculture Movement (JOAM).

Based on surveys conducted with training attendees in July 2013, Flex volunteers improved participants’ knowledge of and ability to perform the following skills: top-bar hive construction using local materials; queen breeding; making pollen traps and wax molds; pest and disease identification and chemical-free management; wax production; making candles and other value-added wax and honey products; and general apiary management. The map below shows the numbers of people trained. As is clear, this technical information reached all parts of the island.



Public Outreach

F2F staff and volunteers have engaged in various types of public outreach activities. Some volunteers have detailed their assignments on their own blogs or the F2F blog, contributed stories to newspapers and other outlets, and submitted articles to professional journals. Others have given presentations in universities, churches, community centers and other venues to share their experiences. In the Annexes, there are several examples of public outreach activities.

Annex 2 has two articles from the US showing volunteer outreach. The first is a spotlight on long-time F2F volunteer Robert Spencer, which cites his affiliation with F2F and the program's funding by USAID. The article provides an overview of the benefits of agricultural science to international development and then discusses Spencer's latest assignment in Haiti, focusing on women raising chickens for meat production, photos were also included. The second article highlights the volunteer trips of Jean Tice and Amelia Canilho to Nicaragua to teach gardening techniques and nutrition. Both volunteers make a point to mention that while they had some idea of what they wanted to teach, they dialogued with each gardening group to find out what specifically they wanted to learn.

- “The Urban Difference,” in *The Urban Difference: Alabama Cooperative Extension System*, edited by Wendi Williams (Huntsville, AL: Alabama A&M University, 2012).
- “On a Mission: Sturgeon Bay volunteers teach gardening, nutrition in Nicaragua,” in *Pulse*, 6 September, 2013.

Annex 3 has two examples of in-country outreach. The first is an article in the business section of a national Guyanese paper highlighting the work of apiculture volunteer Amy Weeks. The article cites Weeks' affiliation with the F2F program and emphasizes her interaction with local beekeepers and the role of US based institutions in pest and disease-fighting tests for hives. The article also includes a discussion of the history and dynamics of the honey industry in Guyana and quotes some of Weeks' observations and suggestions for improvement for the apiculture sector. The second describes how two small-scale producers in El Cercado, Padre Las Casas, and Hondo Valle have been able to sell 50% more produce at the local farmers' market after receiving training from two F2F volunteers, Matthew McCue and Lily Schneider, organic vegetable specialists. McCue and Schneider helped producers build stands for their vegetable sales with locally available resources and also a wash stand at a cooperative's storage facility. Produce could then be moved off the ground for display and also washed before being taken to market. The participating farmers were able to increase their sales and knowledge of how the cleanliness and display of their produce can help them become better entrepreneurs.

- “Local bee industry to get disease - testing help from Louisiana expert,” in *StabroekNews.com*, 23 August, 2013.
- “Agricultores del sur logran 50% mas en ventas, al entrenarse,” Evaristo Rubens, in *Hoy* 24 January, 2013.

Partners/Washington has generated public outreach and program promotion through group presentations, the distribution of press releases, and publicity through our website and our Farmer-to-Farmer Program blog. The blog was started in 2009 and since then, Partners posted 323 stories (<http://farmertofarmer.blogspot.com/>) Annex 4 shows two examples of blog stories,

one highlighting the role of greenhouse production in realizing women's financial independence and self-empowerment in the Dominican Republic and the other a discussion of how rabbit production makes a difference in Haiti. Partners also continues to prepare press release templates for all volunteers who travel, and has also improved our public outreach guidelines, with the hope that all F2F volunteers will engage in outreach activities related to their trips.

- “Greenhouse Production with Asociación María Trinidad Sánchez,” Farmer-to-Farmer Blog, 17 June, 2013 (<http://farmertofarmer.blogspot.com/2013/06/greenhouse-production-with-asociacion.html>)
- “Rabbit Production Makes a Difference in Haiti,” Farmer-to-Farmer Blog, September 29, 2011 (<http://farmertofarmer.blogspot.com/2011/09/rabbit-production-makes-difference-in.html>)

Volunteer and Host Quotes

F2F is not just about improving economic growth and agriculture - it is about connecting people and organizations to make a difference. As one producer in Guyana put it - "You have to meet with people if you want to change the world." Hearing about F2F directly from field staff, volunteers, local partners, and hosts can be powerful. Below are some quotes from interviews and focus groups in Haiti, Dominican Republic, Guyana and Nicaragua.

Economic impact...

“Before [Makouti and F2F] started helping me, my level was very low. That is to say I couldn't produce. I wasn't making any money. Now, I am working for an organization that pays me [well], and I have a lot of bees now. I travel to the US because of my business in apiculture, my whole family gets job from that, I pay for schooling for kids, my everyday living is because of the grace of F2F and Makouti.” -*F2F Host, Haiti*

“I'll tell you an example, with the first harvest of avocado, I remodeled my house. And so the benefits are visible and continue to be seen.”-*F2F Host, Dominican Republic*

“Before, we did not see the importance of being sanitary. Now we see that if you do it, it will increase the quality of milk and we will sell more. We'd still be receiving very low prices for our milk if it wasn't for F2F.” -*F2F Host, Nicaragua*

“It has helped me send all my kids to school. I do a lot of activities with the money from the honey. I thought this could not help me take care of my family but now I am taking care of other families.”-*F2F Host, Haiti*

“The project opportunities are expanding. As the program grows, and with market expansion continuing, the positive impact will be not only for growers, but for citizen health and economic benefits for the country.” -*F2F Volunteer, Guyana*

Gender roles...

“The men are in charge of taking decisions on what to do with money because they are making the money. In this case we are changing their minds because the women are making the

money.”-*F2F In-Country Staff, Nicaragua*

“My perception and assumption is that the activity of asking poor women their opinion was very significant. It appears that was new to them, that their opinion had never really been asked as seriously in the context of that work.”-*F2F Volunteer, Dominican Republic*

Changing lives...

“F2F is very much a big part of who I am. The experiences over the years, all our travels, will live with me for a very long time”.-*Former F2F Field Officer, Guyana*

“I love the fact that I can get up in the morning and work and at the end of it you know why you’re working. At the end of it you sell and you have something growing for you. That is a motivating factor.”-*F2F Host, Guyana*

“[F2F] has helped me to develop more of a business way of doing things and more commitment in terms of having my own business. I really love the idea of having my own business. I am very satisfied with what I have reached so far.”-*F2F Host, Guyana*

“I can tell you that the Partners group in Nicaragua and those in Washington have been fabulous. I felt that my visits there were the most effective F2F trips .. I felt my time was utilized effectively.”-*F2F Volunteer, Nicaragua*

Annex1: Partners of the Americas: Caribbean Region
Farmer-to-Farmer Program Reporting Table
Table 1a: Volunteer Assignment Data

Assignment (Trip) No.	Name	Sex	State of Residence	Occupation Category	Race/Ethnicity	Prior F2F Assignments	Country	Country F2F Project	Assignment Start Date	Assignment End Date	Number of Volunteer Days Completed	Estimated Value of Volunteer Services Leveraged (U.S.\$)	Estimated Value of Host Contribution (U.S.\$)	Type of Volunteer Assistance	Commodity Chain Activities	Host(s)
P-C-1	Jim Resick	M	WI	E	W/N	Y	Haiti	Horticulture	11/5/08	11/18/08	14	\$6,580	\$3,590	O	S	Our Lady of Seven Sorrows
P-C-2	Jeff Hedges	M	OR	P	W/N	Y	Jamaica	Flexible	11/1/08	12/22/08	52	\$24,440	\$13,333	T	F	Ebony Park Academy
P-C-3	Arlen Albrecht	M	WI	E	W/N	Y	Nicaragua	Flexible	1/15/09	1/21/09	7	\$3,290	\$1,795	O	S	UNA-Managua
P-C-4	Jim Kielbaso	M	MI	E	W/N	N	DR	Tree Crops	3/18/09	3/27/09	10	\$4,700	\$2,564	T	S	UNPHU
P-C-5	Ellen Taylor-Powell	F	WI	E	W/N	Y	Guyana	Rural Enterprises	5/2/2009	5/7/2009	6	\$2,820	\$1,538	T	S	NAAG
P-C-6	Tom Evans	M	DE	E	W/N	Y	Jamaica	Flexible	4/24/09	5/8/09	15	\$7,050	\$3,846	T	F	Santoy Farmers Cooperative
P-C-7	Wally Pill	M	MD	E	W/N	Y	Jamaica	Flexible	4/24/09	5/8/09	15	\$7,050	\$3,846	T	F	Santoy Farmers Cooperative
P-C-8	Mary Albrecht	F	WI	Rtd	W/N	N	Nicaragua	Dairy	4/26/09	5/9/09	14	\$6,580	\$3,590	F	M	San Francisco Cooperative, Masigüito Cooperative
P-C-9	Robert Albrecht	M	WI	Rtd	W/N	Y	Nicaragua	Dairy	4/26/09	5/9/09	14	\$6,580	\$3,590	T	F	San Francisco Cooperative, Masigüito Cooperative
P-C-10	Jenn Kushner	F	WI	E	W/N	Y	Guyana	Horticulture	5/2/2009	5/10/2009	9	\$4,230	\$2,308	T	S	Marfriends Cooperative Land Society Ltd
P-C-11	Jenn Kushner	F	WI	E	W/N	Y	Haiti	Horticulture	5/16/2009	5/22/2009	7	\$3,290	\$1,795	T	S	Makouti Horticulture Committee
P-C-12	Richard (Otto) Wiegand	M	WI	E	W/N	Y	Nicaragua	Dairy	5/15/2009	5/29/2009	15	\$7,050	\$3,846	T	F	San Francisco Cooperative, Masigüito Cooperative
P-C-13	Lyn Brands	F	AR	E	W/N	Y	Haiti	Apiculture	5/31/2009	6/14/2009	15	\$7,050	\$3,846	E	M	Makouti Beekeeping Committee, Association Apiculteurs de la commune d'Aquin
P-C-14	Virginia Webb	F	GA	F	W/N	N	Haiti	Apiculture	6/11/2009	6/23/2009	13	\$6,110	\$3,333	E	S	Makouti Beekeeping Committee, Nicodeme Pierre, Wilguince Angrand, Noe Brazier
P-C-15	Conrad Berube	M	NA	G	W/N	N	Haiti	Apiculture	6/13/2009	6/30/2009	18	\$8,460	\$4,615	E	S	Makouti Beekeeping Committee, Antoinier Joseph, Noe Brazier, Nicodeme Pierre, Wilguince Angrand, Oles Bardeau
P-C-16	Iris Cole-Crosby	F	MS	E	B/N	N	Guyana	Horticulture	6/20/2009	7/5/2009	16	\$7,520	\$4,102	T	F	Marfriends Cooperative Land Society Ltd
P-C-17	Grady Sampson	M	SC	G	B/N	N	Guyana	Horticulture	6/20/2009	7/5/2009	16	\$7,520	\$4,102	T	F	Marfriends Cooperative Land Society Ltd
P-C-18	Jason Licamele	M	AZ	E	W/N	N	Guyana	Rural Enterprises	6/16/2009	7/7/2009	22	\$10,340	\$5,641	T	F	NAAG
P-C-19	Mike Lofstrom	M	IL	P	W/N	N	DR	Horticulture	6/29/2009	7/11/2009	13	\$6,110	\$3,333	O	S	La Fundación Sur Futuro, ADESJO
P-C-20	Don Nolan	M	WI	Rtd	W/N	N	Nicaragua	Dairy	7/11/2009	7/25/2009	15	\$7,050	\$3,846	T	F	Armando Fernandez, San Francisco Cooperative, Masigüito Cooperative
P-C-21	Myriam Kaplan-Pasternak	F	CA	F	W/N	Y	Haiti	Small Animals	7/19/2009	8/3/2009	16	\$7,520	\$4,102	O	S	Anioce Celestin, AJAD, Chimminy Saint Matin, Dauphin Aral, DEUS Jules, Dieulene Cherenfant, Dubre, Elimene Joncky, Elius Charlot, Emmanuel Etienne, Fabien Philidor, FLO, Frantz Zephir, Friends of Haiti, Herold Joseph, Jean Baptiste Joncguy, Jean Claude Bles, Jean Tanis, Jean Wilfrid, Laurent Vilma, Leslie Laquerre, Makouti Small Animal Committee, Norvilma Amissi, Odile Jean, Organization des Jeunes Professionel, Our Lady of Seven Sorrows, PSST, Philippe Jean Pierre, Saint Clise Willens, St Yves de Thibeau, Yves- Mary Louis
P-C-22	Pete Wotoweic	M	TN	Rtd	W/N	Y	Jamaica	Flexible	8/1/2009	8/9/2009	9	\$4,230	\$2,308	T	F	Ebony Park Academy, Santoy Farmers Cooperative
P-C-23	Jerry Nolte	M	WI	E	W/N	Y	Nicaragua	Dairy	7/26/2009	8/10/2009	16	\$7,520	\$4,102	E	F	San Francisco Cooperative, Masigüito Cooperative
P-C-24	Tony Jilek	M	WI	Rtd	W/N	Y	Nicaragua	Dairy	7/26/2009	8/10/2009	16	\$7,520	\$4,102	E	F	San Francisco Cooperative, Masigüito Cooperative
P-C-25	Paul McLeod	M	AR	E	W/N	Y	Bolivia	Flexible	7/30/2009	8/13/2009	15	\$7,050	\$3,846	T	F	Center for Tropical Agriculture Investigation
P-C-26	Mark Kopecky	M	WI	E	W/N	Y	Nicaragua	Dairy	8/17/2009	8/30/2009	14	\$6,580	\$3,590	T	F	San Francisco Cooperative, Masigüito Cooperative, UNA-Camoapa, Enrique Aragon, Timoteo Hurtado
P-C-27	Maria Bendixen	F	WI	E	W/N	N	Nicaragua	Dairy	8/17/2009	8/30/2009	14	\$6,580	\$3,590	T	F	San Francisco Cooperative, Masigüito Cooperative, UNA-Camoapa, Ernesto Miranda
P-C-28	Don Hopkins	M	NC	G	W/H	Y	Haiti	Apiculture	8/22/2009	9/5/2009	15	\$7,050	\$3,846	T	F	Makouti Beekeeping Committee, Olés Bardeau, Antoinier Joseph, Association Apiculteurs de la Commune d'Aquin
P-C-29	Kent Schwartz	M	IA	E	W/N	N	Jamaica	Flexible	8/27/2009	9/5/2009	10	\$4,700	\$2,564	E	P	Jamaica Pig Farmers Association
P-C-30	Eldon K Uhlenhopp	M	IA	E	W/N	Y	Jamaica	Flexible	8/27/2009	9/5/2009	10	\$4,700	\$2,564	E	P	Jamaica Pig Farmers Association
P-C-31	Sara Enders	F	MA	E	W/N	N	Nicaragua	Flexible	6/8/2009	9/11/2009	96	\$45,120	\$24,614	C	S	La Familia Padre Fabretto
P-C-32	Christina Gutke	F	ID	F	W/N	Y	DR	Horticulture	8/30/2009	9/13/2009	15	\$7,050	\$3,846	T	F	La Fundación Sur Futuro, ADESJO
P-C-33	Joseph Van Rossum	M	WI	E	W/N	N	Nicaragua	Dairy	9/5/2009	9/18/2009	14	\$6,580	\$3,590	T	P	San Francisco Cooperative, Masigüito Cooperative
P-C-34	Trish Wagner	F	WI	E	W/N	N	Nicaragua	Dairy	9/5/2009	9/18/2009	14	\$6,580	\$3,590	T	F	San Francisco Cooperative, Masigüito Cooperative
P-C-35	Jenn Kushner	F	WI	E	W/N	Y	DR	Horticulture	9/20/2009	9/26/2009	7	\$3,290	\$1,795	T	S	La Fundación Sur Futuro, ADESJO
P-C-36	Nick Terkay	M	CO	P	W/N	N	Jamaica	Flexible	9/21/2009	10/1/2009	11	\$5,170	\$2,820	T	P	Ministry of Agriculture and Fisheries Jamaica
P-C-37	Matthias Reisen	M	NY	F	W/N	N	Jamaica	Flexible	9/20/2009	10/4/2009	15	\$7,050	\$3,846	T	P	Jamaica Cocoa Farmers Association
P-C-38	Larry Jones	M	WI	E	W/N	Y	Nicaragua	Dairy	10/4/2009	10/9/2009	6	\$2,820	\$1,538	T	S	San Francisco Cooperative, Masigüito Cooperative
P-C-39	Arlen Albrecht	M	WI	E	W/N	Y	Nicaragua	Dairy	10/4/2009	10/10/2009	7	\$3,290	\$1,795	T	S	San Francisco Cooperative, Masigüito Cooperative
P-C-40	Andrew Egan	M	NM	E	W/N	Y	DR	Tree Crops	9/28/2009	10/12/2009	15	\$7,050	\$3,846	T	F	UNPHU
P-C-41	Josh Peissig	M	WI	S	W/N	N	Nicaragua	Dairy	10/12/2009	10/26/2009	15	\$7,050	\$3,846	T	P	San Francisco Cooperative, Masigüito Cooperative, Eskimo Company, Lácteos Nicarao Rivas Cooperativa
P-C-42	Tom Evans	M	DE	E	W/N	Y	DR	Horticulture	10/23/2009	11/1/2009	10	\$4,700	\$2,564	T	F	ADESJO, Maria Trinidad Sanchez Greenhouse
P-C-43	Ian McCann	M	OA	P	W/N	Y	DR	Horticulture	10/23/2009	11/1/2009	10	\$4,700	\$2,564	T	F	ADESJO, Maria Trinidad Sanchez Greenhouse
P-C-44	Wally Pill	M	MD	E	W/N	Y	DR	Horticulture	10/23/2009	11/1/2009	10	\$4,700	\$2,564	T	F	ADESJO, Maria Trinidad Sanchez Greenhouse
P-C-45	Clifford Keil	M	OA	E	W/N	Y	DR	Horticulture	10/23/2009	11/1/2009	10	\$4,700	\$2,564	T	F	ADESJO, Maria Trinidad Sanchez Greenhouse
P-C-46	Myriam Kaplan-Pasternak	F	CA	F	W/N	Y	Haiti	Small Animals	11/6/2009	11/22/2009	17	\$7,990	\$4,359	T	F	PSST, Makouti Small Animal Committee, Philipp Jean Pierre, Our Lady of Seven Sorrows
P-C-47	Susan Mahr	F	WI	E	W/N	N	Nicaragua	Flexible	11/8/2009	11/22/2009	15	\$7,050	\$3,846	T	F	Casa de la Mujer Camoapa
P-C-48	Faber Ben	M	CA	E	W/N	Y	DR	Tree Crops	11/8/2009	11/22/2009	15	\$7,050	\$3,846	T	F	Freddy Minyety
P-C-49	Tim Schuler	M	NJ	G	W/N	N	Haiti	Apiculture	11/9/2009	11/23/2009	15	\$7,050	\$3,846	E	S	Makouti Beekeeping Committee, Olés Bardeau, Association Apiculteurs de la Commune d'Aquin

Assignment (Trip) No.	Name	Sex	State of Residence	Occupation Category	Race/Ethnicity	Prior F2F Assignments	Country	Country F2F Project	Assignment Start Date	Assignment End Date	Number of Volunteer Days Completed	Estimated Value of Volunteer Services Leveraged (U.S.\$)	Estimated Value of Host Contribution (U.S.\$)	Type of Volunteer Assistance	Commodity Chain Activities	Host(s)
P-C-50	Bob Hughes	M	NJ	G	W/N	N	Haiti	Apiculture	11/9/2009	11/23/2009	15	\$7,050	\$3,846	E	S	Makouti Beekeeping Committee, Olès Bardeau, Association Apiculteurs de la Commune d'Aquin
P-C-51	Ellen Lewis	F	CA	S	W/N	Y	DR	Horticulture	11/10/2009	11/25/2009	16	\$7,520	\$4,102	O	S	ADESJO, La Fundación Sur Futuro, María Trinidad Sanchez Greenhouse
P-C-52	Rochelle Sherlock	F	CA	P	W/N	Y	DR	Horticulture	11/10/2009	11/25/2009	16	\$7,520	\$4,102	O	S	ADESJO, La Fundación Sur Futuro, María Trinidad Sanchez Greenhouse
P-C-53	John Cockrell	M	WI	P	W/N	N	Nicaragua	Dairy	11/22/2009	12/6/2009	15	\$7,050	\$3,846	T	F	San Francisco Cooperative, Masigüito Cooperative, UNA-Camoapa
P-C-54	Vance Haugen	M	MN	E	W/N	N	Nicaragua	Dairy	11/22/2009	12/6/2009	15	\$7,050	\$3,846	T	F	San Francisco Cooperative, Masigüito Cooperative, UNA-Camoapa, UNA-Managua, Francisco Guzmán
P-C-55a	Emily Oakley	F	OK	F	W/N	Y	DR	Horticulture	11/29/2009	12/12/2009	14	\$6,580	\$3,590	T	F	Las Guamas Greenhouse, ADESJO, La Fundación Sur Futuro, Las Lagunas Abajo Greenhouse, Las Lagunas Arriba Greenhouse, Jorge Martinez, Buscando El Progreso Greenhouse
P-C-55b	Emily Oakley	F	OK	F	W/N	Y	Haiti	Horticulture	12/13/2009	12/20/2009	8	\$3,760	\$2,051	T	F	Las Guamas Greenhouse, ADESJO, La Fundación Sur Futuro, Las Lagunas Abajo Greenhouse, Las Lagunas Arriba Greenhouse, Jorge Martinez, Buscando El Progreso Greenhouse
P-C-56a	Mike Appel	M	OK	F	W/N	Y	DR	Horticulture	11/29/2009	12/12/2009	14	\$6,580	\$3,590	T	F	Makouti Horticulture Committee, FLO, GEDWA
P-C-56b	Mike Appel	M	OK	F	W/N	Y	Haiti	Horticulture	12/13/2009	12/20/2009	8	\$3,760	\$2,051	T	F	Makouti Horticulture Committee, FLO, GEDWA
P-C-57	Scott W Stovall	M	NM	G	W/N	Y	Haiti	Horticulture	11/30/2009	12/15/2009	16	\$7,520	\$4,102	E	S	Makouti Horticulture Committee
P-C-58	Dan Egel	M	IN	E	W/N	N	Guyana	Horticulture	12/4/2009	12/18/2009	15	\$7,050	\$3,846	T	F	Ministry of Agriculture Guyana
P-C-59	Jim Jasinski	M	OH	E	W/N	N	Guyana	Horticulture	12/4/2009	12/18/2009	15	\$7,050	\$3,846	T	F	Ministry of Agriculture Guyana
P-C-60	John Malcheski	M	WI	F	W/N	Y	Haiti	Horticulture	12/7/2009	12/21/2009	15	\$7,050	\$3,846	T	F	Makouti Horticulture Committee
P-C-61	Mark Pasternak	M	CA	F	W/N	Y	Haiti	Small Animals	1/3/2010	1/15/2010	13	\$6,110	\$3,333	T	P	Makouti Small Animal Committee, Oles Bardeau, Oles Basille
P-C-62	Glodine Jourdan	F	CA	S	B/H	N	Haiti	Horticulture	1/4/2010	1/15/2010	12	\$5,640	\$3,077	E	M	Makouti Small Animal Committee
P-C-63	Myriam Kaplan-Pasternak	F	CA	F	W/N	Y	Haiti	Small Animals	1/3/2010	1/17/2010	15	\$7,050	\$3,846	T	F	Makouti Small Animal Committee, Oles Bardeau, Oles Basille, Our Lady of Seven Sorrows
P-C-64	Kristin Krokowski	F	WI	E	W/N	Y	DR	Horticulture	1/10/2010	1/23/2010	14	\$6,580	\$3,590	T	F	Las Guamas Greenhouse, Las Lagunas Abajo Greenhouse, Las Lagunas Arriba Greenhouse
P-C-65	Brian Krokowski	M	WI	F	W/N	N	DR	Horticulture	1/10/2010	1/23/2010	14	\$6,580	\$3,590	T	F	Las Guamas Greenhouse, Las Lagunas Abajo Greenhouse, Las Lagunas Arriba Greenhouse
P-C-66	Charles Johnson	M	NC	Rtd	W/N	N	Guyana	Rural Enterprises	1/17/2010	1/31/2010	15	\$7,050	\$3,846	T	F	NAAG
P-C-67	Richard (Otto) Wiegand	M	WI	E	W/N	Y	Nicaragua	Dairy	1/23/2010	2/6/2010	15	\$7,050	\$3,846	T	F	Juan Marengo, San Francisco Cooperative, Masigüito Cooperative, Miguel Burgos, Lacteos Nicarao Rivas Cooperativa
P-C-68	Kenneth A Albrecht	M	WI	E	W/N	N	Nicaragua	Dairy	1/23/2010	2/6/2010	15	\$7,050	\$3,846	T	F	Josefa Miranda, San Francisco Cooperative, Masigüito Cooperative, Miguel Burgos, ASOGACAM Asociacion
P-C-69	Bruce Akers	M	FL	P	W/N	N	Guyana	Flexible	2/13/2010	2/27/2010	15	\$7,050	\$3,846	T	P	Three Brothers Community
P-C-70	Christine V Regester	F	WI	E	W/N	N	Nicaragua	Flexible	2/14/2010	2/28/2010	15	\$7,050	\$3,846	T	F	Casa de la Mujer Camoapa, Lácteos Nicarao Rivas Cooperativa
P-C-71	Kshinte N Brathwaite	F	WI	E	B/N	Y	Nicaragua	Flexible	2/14/2010	2/28/2010	15	\$7,050	\$3,846	T	P	Casa de la Mujer Camoapa, Lácteos Nicarao Rivas Cooperativa
P-C-72	Robert Albrecht	M	WI	Rtd	W/N	Y	Nicaragua	Dairy	2/21/2010	3/7/2010	15	\$7,050	\$3,846	T	F	San Francisco Cooperative, Masigüito Cooperative, Lácteos Nicarao Rivas Cooperativa
P-C-73	Dean W Wheeler	M	CA	F	W/N	N	DR	Tree Crops	2/21/2010	3/11/2010	19	\$8,930	\$4,872	T	F	Freddy Minyety, La Asociacion de Fruticultores de Padre Las Casas
P-C-74	Kerry A Zaleski	F	WI	E	W/N	Y	Nicaragua	Dairy	3/14/2010	3/20/2010	7	\$3,290	\$1,795	T	S	San Francisco Cooperative, Masigüito Cooperative
P-C-75	James Garner	M	AR	E	W/N	Y	Guyana	Horticulture	3/18/2010	3/28/2010	11	\$5,170	\$2,820	T	F	Kuru Kururu Farmers' Crop and Livestock Association
P-C-76	Rhett C Farrell	M	IL	S	W/N	N	DR	Horticulture	3/16/2010	4/2/2010	18	\$8,460	\$4,615	T	F	ADESJO, Buscando El Progreso Greenhouse, Jorge Martinez, La Buena Fe Greenhouse, La Fundación Sur Futuro, La Nueva Esperanza Greenhouse abajo, Mujeres en Accion Greenhouse, Santa Baez Greenhouse
P-C-77	James R Sedlacek	M	WI	E	W/N	Y	DR	Horticulture	3/20/2010	4/3/2010	15	\$7,050	\$3,846	O	S	ADESJO, La Fundación Sur Futuro
P-C-78	Kerry A Zaleski	F	WI	E	W/N	Y	Guyana	Horticulture	4/5/2010	4/10/2010	6	\$2,820	\$1,538	T	S	Kuru Kururu Farmers' Crop and Livestock Association
P-C-79	Jonathan Tubbs	M	KY	E	W/N	N	Ecuador	Flexible	4/2/2010	4/11/2010	10	\$4,700	\$2,564	T	F	NAAG
P-C-80	Jenn Kushner	F	WI	E	W/N	Y	Guyana	Rural Enterprises	4/5/2010	4/11/2010	7	\$3,290	\$1,795	T	S	Consortio de Lácteos de Tunurahua
P-C-81	Lewis S Aptekar	M	CA	E	W/N	N	Haiti	Flexible	4/7/2010	4/18/2010	12	\$5,640	\$3,077	O	S	Collège Cats Pressoir
P-C-82	Fred P Bemak	M	VA	E	W/N	N	Haiti	Flexible	4/8/2010	4/18/2010	11	\$5,170	\$2,820	O	S	Collège Cats Pressoir
P-C-83	Rita Chung	F	VA	E	As	N	Haiti	Flexible	4/8/2010	4/18/2010	11	\$5,170	\$2,820	O	S	Collège Cats Pressoir
P-C-84	Mary Helen Ferguson	F	NC	E	W/N	N	DR	Horticulture	4/4/2010	4/18/2010	15	\$7,050	\$3,846	T	F	La Fundación Sur Futuro, ADESJO, La Nueva Esperanza Greenhouse abajo, La Nueva Esperanza Greenhouse arriba, Jorge Martinez, Modesto Mejia
P-C-85	Valerie Malzacher	F	WI	E	W/N	Y	Nicaragua	Dairy	4/3/2010	4/18/2010	16	\$7,520	\$4,102	O	S	UNA Camoapa, UNA Managua
P-C-86	Daniel Semi	M	WI	E	W/N	N	Nicaragua	Dairy	4/3/2010	4/18/2010	16	\$7,520	\$4,102	O	S	UNA Camoapa, UNA Managua, CONAGAN
P-C-87	Ellen Taylor-Powell	F	WI	E	W/N	Y	DR	Horticulture	4/18/2010	4/25/2010	8	\$3,760	\$2,051	T	S	ADESJO
P-C-88	Kerry A Zaleski	F	WI	E	W/N	Y	DR	Tree Crops	4/18/2010	4/25/2010	8	\$3,760	\$2,051	T	S	ADESJO
P-C-89	Brian J Stone	M	MA	P	W/N	Y	Nicaragua	Dairy	4/18/2010	5/2/2010	15	\$7,050	\$3,846	T	F	Juan Gea, Marta Fajardo, Miguel Burgos, Edmundo Robleto
P-C-90	Philip A Phillips	M	CA	Rtd	W/N	Y	DR	Tree Crops	5/1/2010	5/15/2010	15	\$7,050	\$3,846	T	F	La Asociacion de Fruticultores de Padre Las Casas, La Fundación Sur Futuro
P-C-91	Myriam Kaplan-Pasternak	F	CA	F	W/N	Y	Haiti	Small Animals	5/2/2010	5/21/2010	20	\$9,400	\$5,128	E	F	Oles Basille, Olès Bardeau, Makouti Small Animal Committee, Andremene Salomon, Delicame Murat, Felistene "Racine" Cadeau
P-C-92	Robert D Spencer	M	TN	E	W/N	Y	Haiti	Small Animals	5/9/2010	5/23/2010	15	\$7,050	\$3,846	E	M	Makouti Small Animal Committee
P-C-93	Ilan Bar	M	FL	F	W/N	Y	Guyana	Horticulture	5/10/2010	5/24/2010	15	\$7,050	\$3,846	T	F	Hauraruni Friendly Farmers Society
P-C-94	Glen A Juergens	M	WV	Rtd	W/N	Y	DR	Tree Crops	5/15/2010	5/29/2010	15	\$7,050	\$3,846	T	F	La Fundación Sur Futuro
P-C-95	Carlos J Gonzalez	M	WI	P	W/H	N	Nicaragua	Dairy	5/16/2010	5/30/2010	15	\$7,050	\$3,846	T	F	Héctor Sánchez Arguello, Alberto Ordoñez, Roy Sequeira, UNA Camoapa
P-C-96	Clifford Keil	M	OA	E	W/N	Y	Jamaica	Flexible	5/23/2010	6/6/2010	15	\$7,050	\$3,846	T	F	Santoy Farmers Cooperative
P-C-97	Tom Evans	M	DE	E	W/N	Y	Jamaica	Flexible	5/23/2010	6/6/2010	15	\$7,050	\$3,846	T	F	Santoy Farmers Cooperative

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P-C-98	Sofie Geckler	F	FL	F	W/N	N	Haiti	Apiculture	5/23/2010	6/6/2010	15	\$7,050	\$3,846	E	S	Makouti Beekeeping Committee, Olès Bardeau, Nicodeme Pierre, Noe Brazier, Antoinier Joseph, Oles Basille
P-C-99	Brett R McLeod	M	NY	E	W/N	Y	DR	Tree Crops	5/30/2010	6/12/2010	14	\$6,580	\$3,590	T	S	Jarabacoa Forestry School
P-C-100	Andrew Egan	M	NM	E	W/N	Y	DR	Tree Crops	5/30/2010	6/12/2010	14	\$6,580	\$3,590	T	S	Jarabacoa Forestry School
P-C-101	Yoana Newman	F	FL	E	W/H	Y	Nicaragua	Dairy	6/1/2010	6/16/2010	16	\$7,520	\$4,102	T	F	Marta Fajardo, Edmundo Robleto, Dagoberto Diaz, Miguel Burgos, León Fernández
P-C-102	Linda D Aines	F	FL	P	W/N	Y	DR	Horticulture	5/30/2010	6/19/2010	21	\$9,870	\$5,384	T	F	ADESJO, La Fundación Sur Futuro, El Sol Sale Para Todos Greenhouse
P-C-103	Brian Rude	M	MS	E	W/N	N	Haiti	Small Animals	6/7/2010	6/20/2010	14	\$6,580	\$3,590	T	S	Makouti Small Animal Committee, Delicame Murat, Andremene Salomon, Felistene "Racine" Cadeau, FLO, Philippe Jean Pierre
P-C-104	Seth R Coan	M	GA	P	W/N	N	DR	Horticulture	6/13/2010	6/27/2010	15	\$7,050	\$3,846	T	S	UNPHU, ProNatura
P-C-105	Chase M McNulty	M	KY	S	W/N	N	Nicaragua	Dairy	6/20/2010	7/4/2010	15	\$7,050	\$3,846	T	F	San Francisco Cooperative, Masigüito Cooperative, CONAGAN
P-C-106	Pete Wotoweic	M	TN	Rtd	W/N	Y	Guyana	Horticulture	6/21/2010	7/5/2010	15	\$7,050	\$3,846	T	F	Marfriends Cooperative Land Society Ltd.
P-C-107	Virgilio D Namnum	M	FL	E	W/H	N	DR	Horticulture	7/3/2010	7/18/2010	16	\$7,520	\$4,102	T	F	ADESJO
P-C-108	Joshua Tubbs	M	KY	E	W/N	N	Ecuador	Flexible	7/3/2010	7/18/2010	16	\$7,520	\$4,102	T	F	Consorcio de Lácteos de Tungurahua
P-C-109	Dave M Lombardo	M	PA	P	W/N	N	DR	Tree Crops	7/21/2010	8/3/2010	14	\$6,580	\$3,590	C	S	La Fundación Sur Futuro
P-C-110	Steven D Lukefahr	M	TX	E	Am	Y	Haiti	Small Animals	7/24/2010	8/4/2010	12	\$5,640	\$3,077	T	F	Makouti Small Animal Committee, Delicame Murat, Andremene Salomon, Felistene "Racine" Cadeau, FLO, Philippe Jean Pierre, Anioce Celestin, Jean Wilfrid, Saint Clise Willens, Leslie Laquerre
P-C-111	Geoffrey A Benson	M	NC	Rtd	W/N	Y	Nicaragua	Dairy	8/1/2010	8/15/2010	15	\$7,050	\$3,846	E	M	Lácteos Nicarao Rivas Cooperativa
P-C-112	John E Rushing	M	NC	Rtd	W/N	Y	Nicaragua	Dairy	8/1/2010	8/15/2010	15	\$7,050	\$3,846	T	P	Lácteos Nicarao Rivas Cooperativa, Eskimo Company, San Francisco Cooperative, Masigüito Cooperative
P-C-113	Jenn Kushner	F	WI	E	W/N	Y	Haiti	Apiculture	8/13/2010	8/20/2010	8	\$3,760	\$2,051	O	S	Makouti Beekeeping Committee, Nicodeme Pierre, Noe Brazier, Ton- Aime Thelius
P-C-114	Kerry A Zaleski	F	WI	E	W/N	Y	Haiti	Horticulture	8/13/2010	8/20/2010	8	\$3,760	\$2,051	O	S	Makouti Horticulture Committee
P-C-115	Geoffrey Neville	M	MA	P	W/N	Y	Nicaragua	Dairy	8/15/2010	8/29/2010	15	\$7,050	\$3,846	T	M	Lácteos Nicarao Rivas Cooperativa, San Francisco Cooperative, Masigüito Cooperative
P-C-116	Yves Gourdet	M	CA	F	B/H	N	Haiti	Horticulture	8/22/2010	9/5/2010	15	\$7,050	\$3,846	E	M	Makouti Horticulture Committee
P-C-117	Obadiah M Njue	M	AR	E	B/N	Y	DR	Horticulture	8/29/2010	9/12/2010	15	\$7,050	\$3,846	T	F	ADESJO, La Fundación Sur Futuro
P-C-118	Lauren B Rosen	F	WI	E	W/N	N	Nicaragua	Dairy	9/5/2010	9/19/2010	15	\$7,050	\$3,846	T	S	CONAGAN
P-C-119	Cheryl A Diemyer	F	WI	E	W/N	N	Nicaragua	Dairy	9/5/2010	9/19/2010	15	\$7,050	\$3,846	T	S	CONAGAN
P-C-120	Kshinte N Brathwaite	F	WI	E	B/N	Y	Nicaragua	Dairy	9/5/2010	9/19/2010	15	\$7,050	\$3,846	T	M	CANISLAC, CONAGAN
P-C-121	Edward Karle	M	MA	P	W/N	N	Haiti	Apiculture	9/5/2010	9/19/2010	15	\$7,050	\$3,846	T	F	Makouti Beekeeping Committee
P-C-122	Trevor Hylton	M	FL	E	B/N	Y	Guyana	Horticulture	9/7/2010	9/21/2010	15	\$7,050	\$3,846	T	F	Bath 8 Cash Crop Farmers
P-C-123	Brian Rosa	M	NC	G	W/N	Y	Guyana	Horticulture	9/10/2010	9/24/2010	15	\$7,050	\$3,846	T	F	Marfriends Cooperative Land Society Ltd.
P-C-124	James Garner	M	AR	E	B/N	Y	Guyana	Horticulture	9/18/2010	9/30/2010	13	\$6,110	\$3,333	T	F	Kuru Kururu Farmers' Crop and Livestock Association
P-C-125	Ralph J Bucca	M	MD	Rtd	W/N	Y	DR	Tree Crops	9/19/2010	10/3/2010	15	\$7,050	\$3,846	T	F	University ISA, Jarabacoa Forestry and Environmental School
P-C-126	Del D Jimenez	M	NM	E	W/H	N	DR	Horticulture	10/3/2010	10/16/2010	14	\$6,580	\$3,590	T	F	University ISA
P-C-127	Nancy C Flores	F	NM	E	W/H	Y	DR	Horticulture	10/3/2010	10/16/2010	14	\$6,580	\$3,590	T	F	University ISA
P-C-128	Francisco Pedraza	M	IL	Rtd	W/H	Y	Nicaragua	Dairy	10/3/2010	10/17/2010	15	\$7,050	\$3,846	T	M	Lácteos Nicarao Rivas Cooperativa, Central de Cooperativas Lacteas R.L
P-C-129	James C Correll	M	AR	E	W/H	Y	Bolivia	Flexible	10/7/2010	10/22/2010	16	\$7,520	\$4,102	T	F	Center for Tropical Agricultural Investigation
P-C-130	Ramana R Govin	M	CA	Rtd	O	Y	Guyana	Horticulture	10/9/2010	10/23/2010	15	\$7,050	\$3,846	T	P	Q's Farm, Rajkumar Apairies & Honey Works, Prestige Manufacturing and Bottling Enterprise, Chanzar's Enterprise
P-C-131	Paul McLeod	M	AR	E	W/N	Y	Bolivia	Flexible	10/7/2010	10/25/2010	19	\$8,930	\$4,872	T	F	Center for Tropical Agricultural Investigation
P-C-132	Norman C Bezona	M	HI	E	W/N	Y	Haiti	Horticulture	10/13/2010	10/25/2010	13	\$6,110	\$3,333	T	F	Makouti Horticulture Committee
P-C-133	Voltaire Moise	M	HI	P	B/H	N	Haiti	Horticulture	10/13/2010	10/25/2010	13	\$6,110	\$3,333	E	M	Makouti Horticulture Committee
P-C-134	Alan H Robinson	M	CO	Rtd	W/N	Y	Nicaragua	Dairy	10/17/2010	10/31/2010	15	\$7,050	\$3,846	T	S	Asociacion de Turismo San Jose de los Remates
P-C-135	Kristin Hill	F	WI	N	D	Y	Haiti	Small Animals	11/1/2010	11/13/2010	13	\$6,110	\$3,333	O	S	Makouti Small Animal Committee
P-C-136	Tom Evans	M	DE	E	W/N	Y	DR	Horticulture	11/9/2010	11/17/2010	9	\$4,230	\$2,308	T	F	ADESJO, Alfredo Jose Duran Abreu, Anastasio Felipe Hernandez, Jaime Paul Vargas Rodriguez, Jose Escarraman
P-C-137	Wally Pill	M	MD	E	W/N	Y	DR	Horticulture	11/9/2010	11/17/2010	9	\$4,230	\$2,308	T	F	ADESJO, Agustin Radhames Perez, Francisco Quezada Lopez, Rafael Ernesto Torres Mejia
P-C-138	Richard Waybright	M	PA	F	W/N	N	Brazil	Flexible	11/6/2010	11/18/2010	13	\$6,110	\$3,333	T	F	Secretaria Da Agricultura Bahia
P-C-139	Douglas Stauffer	M	PA	P	W/N	N	Brazil	Flexible	11/6/2010	11/18/2010	13	\$6,110	\$3,333	E	M	Secretaria Da Agricultura Bahia
P-C-140	Mark Kopecky	M	WI	E	W/N	Y	DR	Tree Crops	11/7/2010	11/19/2010	13	\$6,110	\$3,333	T	F	La Fundación Sur Futuro, ADESJO, Guillermo Morillo, Fermin Vicente Suero
P-C-141	Louis Landesman	M	VA	E	W/N	N	Guyana	Horticulture	11/6/2010	11/21/2010	16	\$7,520	\$4,102	T	F	Institute for Private Enterprise Development (IPED)
P-C-142	Michael McGuire	M	CA	P	W/N	Y	Nicaragua	Dairy	11/7/2010	11/21/2010	15	\$7,050	\$3,846	T	S	CONAGAN, Central de Cooperativas Lacteas R.L, Lácteos Nicarao Rivas Cooperativa, San Francisco Cooperative
P-C-143	Tamra Fakhoorian	F	KY	P	W/N	N	Guyana	Horticulture	11/6/2010	11/21/2010	16	\$7,520	\$4,102	T	S	Institute for Private Enterprise Development (IPED)
P-C-144	Vance Haugen	M	MN	E	W/N	N	Guyana	Horticulture	11/6/2010	11/21/2010	16	\$7,520	\$4,102	T	F	Institute for Private Enterprise Development (IPED)
P-C-145	Myriam Kaplan-Pasternak	F	CA	F	W/N	Y	Haiti	Small Animals	10/31/2010	11/21/2010	22	\$10,340	\$5,641	E	F	Makouti Small Animal Committee, Phanor Wilson, Saint Ilma Jean Pierre, Joseph Lesly, Smithe Guillaum Sam, Saureur Marcellus, Petit-Frere Yve, Bruno Mondestin
P-C-146	Jeanine M Renzoni	F	WI	P	W/N	N	Nicaragua	Dairy	11/14/2010	11/28/2010	15	\$7,050	\$3,846	T	M	Cámara Nicaragüense del Sector Lácteo
P-C-147	Kathryne L Everts	F	DE	E	W/N	Y	DR	Horticulture	11/28/2010	12/10/2010	13	\$6,110	\$3,333	T	F	La Buena Fe Greenhouse, Santa Baez Greenhouse, Las Guamas Greenhouse, ADESJO, Hermanas Mirabal Las Lagunetas Greenhouse, La Nueva Esperanza Greenhouse abajo, University ISA, Alfredo Jose Duran Abreu, Anastasio Felipe Hernandez, Carlos Jose Mortimer Echavarria Abreu, Jaime Paul Vargas Rodriguez, Jose Escarraman
P-C-148	Jason K Ward	M	MS	E	W/N	N	Nicaragua	Dairy	12/5/2010	12/17/2010	13	\$6,110	\$3,333	T	F	Lácteos Nicarao Rivas Cooperativa, UNA Managua, Roy Sequeira, Juan Marengo, Dagoberto Diaz, Juan Gea

Assignment (Trip) No.	Name	Sex	State of Residence	Occupation Category	Race/Ethnicity	Prior F2F Assignments	Country	Country F2F Project	Assignment Start Date	Assignment End Date	Number of Volunteer Days Completed	Estimated Value of Volunteer Services Leveraged (U.S.\$)	Estimated Value of Host Contribution (U.S.\$)	Type of Volunteer Assistance	Commodity Chain Activities	Host(s)
P-C-149	Stephanie H Ward	F	MS	E	W/N	N	Nicaragua	Dairy	12/5/2010	12/17/2010	13	\$6,110	\$3,333	E	F	San Francisco Cooperative, Lácteos Nicarao Rivas Cooperativa, UNA Managua, Roy Sequeira, Alberto Ordoñez, Juan Marengo
P-C-150	Tom Evans	M	DE	E	W/N	Y	Jamaica	Flexible	1/2/2011	1/15/2011	14	\$6,580	\$3,590	T	F	Santoy Farmers Cooperative
P-C-151	Clifford Keil	M	OA	E	W/N	Y	Jamaica	Flexible	1/1/2011	1/15/2011	15	\$7,050	\$3,846	T	F	Santoy Farmers Cooperative
P-C-152	Arlen Albrecht	M	WI	E	W/N	Y	Nicaragua	Horticulture	1/9/2011	1/22/2011	14	\$6,580	\$3,590	T	F	Pio XII Association, El Carmen Cooperative, Casa de la Mujer Camoapa, Las Brumas Cooperative, Famisalud, El Chilamatillo Learning Center, La Bahia Learning Center, Buenos Aires Learning Center
P-C-153	Thomas Syverud	M	WI	Rtd	W/N	Y	St. Kitts & Nevis	Flexible	1/9/2011	1/22/2011	14	\$6,580	\$3,590	T	F	Community Achievers Project
P-C-154	Jerry D Doll	M	WI	Rtd	W/N	N	Nicaragua	Dairy	1/16/2011	1/30/2011	15	\$7,050	\$3,846	T	F	UNA Camoapa, UNA Managua, San Francisco Cooperative, Enrique Aragon, Marta Fajardo, Dagoberto Diaz, CONAGAN
P-C-155	Robert J Burke	M	WI	E	W/N	Y	Nicaragua	Horticulture	1/16/2011	1/30/2011	15	\$7,050	\$3,846	T	S	La Bahia Learning Center, El Carmen Cooperative, El Chilamatillo Learning Center
P-C-156	Julie A Keown-Bomar	F	WI	E	W/N	Y	Nicaragua	Horticulture	1/15/2011	1/30/2011	16	\$7,520	\$4,102	T	P	Famisalud, Las Brumas Cooperative, Proyecto Horticultura Esquipulas, Proyecto Nutricion Esquipulas, Casa de la Mujer Camoapa, Buenos Aires Learning Center
P-C-157	Jerry Nolte	M	WI	E	W/N	Y	Nicaragua	Dairy	1/16/2011	1/30/2011	15	\$7,050	\$3,846	T	F	CONAGAN, UNA Managua, UNA Camoapa, San Francisco Cooperative, Enrique Aragon, Marta Fajardo, Dagoberto Diaz
P-C-158	Tony Jilek	M	WI	Rtd	W/N	Y	Nicaragua	Dairy	1/16/2011	1/30/2011	15	\$7,050	\$3,846	T	F	San Francisco Cooperative, UNA Camoapa, UNA Managua, Enrique Aragon, Marta Fajardo, Dagoberto Diaz, CONAGAN
P-C-159	Jonathan Crane	M	FL	E	W/N	N	DR	Tree Crops	1/23/2011	2/4/2011	13	\$6,110	\$3,333	T	F	Amaury's Morrillo, La Fundación Sur Futuro, Fermin Vicente Suero, Tomas Danilo Presinal, Roberto Ubaldo Soto Pena, Jose Ramon Mordan, Pedro Trajano Sanchez, Troy Lorenzo
P-C-160	Henry A Spiller	M	KY	N	W/N	Y	Guyana	Horticulture	2/5/2011	2/14/2011	10	\$4,700	\$2,564	T	S	Marfriends Cooperative Land Society Ltd., Hauraruni Friendly Farmers Society, Kuru Kururu Farmers' Crop and Livestock Association, St. Stanislaus College Farm, Region #10 farmers Association
P-C-161	Alfred Aleguas	M	OH	N	W/N	N	Guyana	Horticulture	2/5/2011	2/14/2011	10	\$4,700	\$2,564	T	S	Marfriends Cooperative Land Society Ltd., Hauraruni Friendly Farmers Society, Kuru Kururu Farmers' Crop and Livestock Association, St. Stanislaus College Farm, Region #10 farmers Association
P-C-162	Dale W Beckmann	M	CO	P	W/H	N	Brazil	Flexible	1/16/2011	2/19/2011	35	\$16,450	\$8,974	O	S	Iracambi Research Center
P-C-163	Ralph J Bucca	M	MD	Rtd	W/N	Y	Guyana	Horticulture	2/5/2011	2/20/2011	16	\$7,520	\$4,102	T	P	Guyana School of Agriculture, Mainstay/Whyaka Women's Development Group, Pomeroun Women's Agro-processor Association, Nateram Ramanan (Juice Man)
P-C-164	Ilan Bar	M	FL	F	W/N	Y	Nicaragua	Horticulture	2/7/2011	2/21/2011	15	\$7,050	\$3,846	T	F	CRS - ACORDAR
P-C-165	Robert D Spencer	M	TN	E	W/N	Y	Haiti	Small Animals	2/5/2011	2/24/2011	20	\$9,400	\$5,128	E	M	Makouti Small Animal Committee
P-C-166	Karen Jacobsen	F	GA	P	W/N	N	Nicaragua	Dairy	2/13/2011	2/27/2011	15	\$7,050	\$3,846	T	F	San Francisco Cooperative, CONAGAN, Cooperative San Felipe
P-C-167	Bryan D Bowen	M	WI	E	W/N	N	Nicaragua	Horticulture	2/13/2011	2/27/2011	15	\$7,050	\$3,846	T	F	Comision Nacional de Papa
P-C-168	Wally Pill	M	MD	E	W/N	Y	Jamaica	Flexible	2/25/2011	3/11/2011	15	\$7,050	\$3,846	T	F	Santoy Farmers Cooperative
P-C-169	Stephen G Gibson	M	NC	Rtd	W/N	Y	Bolivia	Flexible	2/20/2011	3/11/2011	20	\$9,400	\$5,128	T	F	Cochabamba Beekeeping Association
P-C-170	Don Hopkins	M	NC	G	W/H	Y	Bolivia	Flexible	2/20/2011	3/11/2011	20	\$9,400	\$5,128	T	F	Cochabamba Beekeeping Association
P-C-171	Andrew Egan	M	NM	E	W/N	Y	DR	Tree Crops	2/26/2011	3/12/2011	15	\$7,050	\$3,846	O	S	Jarabacoa Forestry and Environmental School
P-C-172	Martha E Van der Voort	F	NM	N	W/N	N	DR	Flexible	2/26/2011	3/12/2011	15	\$7,050	\$3,846	C	S	Jarabacoa Forestry and Environmental School
P-C-173	Gunter Christopher	M	NC	E	W/N	N	DR	Horticulture	2/27/2011	3/12/2011	14	\$6,580	\$3,590	T	F	Mama Tingo Greenhouse, Modesto Mejia, La Nueva Esperanza Greenhouse abajo, La Nueva Esperanza Greenhouse arriba, ADESJO, Arroyo Corozo I Greenhouse
P-C-174	Randy L Cutler	M	WI	F	W/N	Y	Nicaragua	Dairy	2/27/2011	3/13/2011	15	\$7,050	\$3,846	T	F	Francisco Guzmán, Marta Fajardo
P-C-175	Brett R McLeod	M	NY	E	W/N	Y	DR	Tree Crops	3/8/2011	3/15/2011	8	\$3,760	\$2,051	C	S	Jarabacoa Forestry and Environmental School
P-C-176	Nicholas K Brubaker	M	VA	P	W/N	N	Haiti	Small Animals	3/1/2011	3/15/2011	15	\$7,050	\$3,846	O	M	Makouti Small Animal Committee
P-C-177	Daniel Shaneyfelt	M	OA	N	W/N	N	Guyana	Horticulture	3/12/2011	3/26/2011	15	\$7,050	\$3,846	E	M	Pomeroun Women's Agro-processor Association, Rajkumar Apairies & Honey Works, Prestige Manufacturing and Bottling Enterprise
P-C-178	Thomas K Cadwallader	M	WI	E	W/N	Y	Nicaragua	Horticulture	3/27/2011	4/10/2011	15	\$7,050	\$3,846	O	S	Fabretto Children's Foundation
P-C-179	Richard C Meunier	M	WI	N	D	Y	Nicaragua	Horticulture	3/20/2011	4/3/2011	15	\$7,050	\$3,846	T	F	Casa de la Mujer Camoapa, La Bahia Learning Center, Pio XII Association
P-C-180	Ira B Richards	M	VA	F	W/N	Y	DR	Tree Crops	3/20/2011	4/3/2011	15	\$7,050	\$3,846	T	F	La Fundación Sur Futuro, ADESJO
P-C-181	Jaheon Koo	M	AR	E	As	N	Guyana	Horticulture	3/26/2011	4/6/2011	12	\$5,640	\$3,077	C	F	Kuru Kururu Farmers' Crop and Livestock Association
P-C-182	Edmund Buckner	M	AR	E	B/N	N	Guyana	Horticulture	3/26/2011	4/6/2011	12	\$5,640	\$3,077	C	F	Kuru Kururu Farmers' Crop and Livestock Association
P-C-183	James Garner	M	AR	E	B/N	Y	Guyana	Horticulture	3/26/2011	4/6/2011	12	\$5,640	\$3,077	T	F	Kuru Kururu Farmers' Crop and Livestock Association
P-C-184	James W Morse	M	VA	F	W/N	Y	Nicaragua	Dairy	3/27/2011	4/10/2011	15	\$7,050	\$3,846	T	P	Cooperativa San Felipe R.L., Masiguito Cooperative
P-C-185	Ellen Lewis	F	CA	S	W/N	Y	DR	Tree Crops	4/10/2011	4/24/2011	15	\$7,050	\$3,846	O	S	Jarabacoa Forestry and Environmental School
P-C-186	Rochelle Sherlock	F	CA	P	W/N	Y	DR	Tree Crops	4/10/2011	4/24/2011	15	\$7,050	\$3,846	O	S	Jarabacoa Forestry and Environmental School
P-C-187	Glen A Juergens	M	WV	Rtd	W/N	Y	Honduras	Flexible	4/9/2011	4/27/2011	19	\$8,930	\$4,872	C	S	FUCOHSO Sustainable Harvest Foundation Honduras
P-C-188	Ira B Richards	M	VA	F	W/N	Y	Nicaragua	Dairy	4/16/2011	5/2/2011	17	\$7,990	\$4,359	T	F	San Francisco Cooperative, Masiguito Cooperative, Cooperativa San Felipe R.L.
P-C-189	Robert Albrecht	M	WI	Rtd	W/N	Y	Nicaragua	Dairy	4/16/2011	4/30/2011	15	\$7,050	\$3,846	T	F	San Francisco Cooperative, Masiguito Cooperative, Lácteos Nicarao Rivas Cooperativa, Central de Cooperativas Lacteas R.L (CENCOPEL), Marta Fajardo, Dagoberto Diaz, Josefa Miranda, Edmundo Robleto
P-C-190	Myriam Kaplan-Pasternak	F	CA	F	W/N	Y	Haiti	Small Animals	4/17/2011	4/30/2011	14	\$6,580	\$3,590	E	F	Makouti Small Animal Committee, UNDH Jeunes Entrepreneurs
P-C-191	Thomas Syverud	M	WI	Rtd	W/N	Y	Nicaragua	Horticulture	4/17/2011	5/1/2011	15	\$7,050	\$3,846	T	F	La Bahia Learning Center, Pio XII Association, Las Brumas Cooperative
P-C-192	Patricia Fellows	F	WI	E	W/N	Y	Guyana	Horticulture	4/17/2011	5/1/2011	15	\$7,050	\$3,846	T	S	Fitzroy Valentine
P-C-193	Cheryl A Diermyer	F	WI	E	W/N	N	Guyana	Horticulture	4/17/2011	5/1/2011	15	\$7,050	\$3,846	T	S	Fitzroy Valentine
P-C-194	Virginia Webb	F	GA	F	W/N	N	Guyana	Rural Enterprises	4/24/2011	5/7/2011	14	\$6,580	\$3,590	O	P	Kingdom Apiary Products & Supplies, Rajkumar Apairies & Honey Works
P-C-195	Cesar Asuaje	M	FL	E	W/H	Y	DR	Tree Crops	4/24/2011	5/8/2011	15	\$7,050	\$3,846	O	S	ADESJO, La Fundación Sur Futuro
P-C-196	Marta Hartmann	F	FL	E	W/N	N	DR	Tree Crops	4/24/2011	5/8/2011	15	\$7,050	\$3,846	O	S	ADESJO, La Fundación Sur Futuro

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P-C-197	Patricia Thomas	F	FL	E	W/N	Y	DR	Flexible	5/1/2011	5/14/2011	14	\$6,580	\$3,590	T	S	University ISA
P-C-198	Philip A Phillips	M	CA	Rtd	W/N	Y	DR	Tree Crops	4/29/2011	5/14/2011	16	\$7,520	\$4,102	T	F	ADESJO, University ISA, La Asociacion de Fruticulturas de Padre Las Casas, La Fundación Sur Futuro
P-C-199	Doug Corbin	M	FL	G	W/N	Y	Haiti	Apiculture	5/7/2011	5/21/2011	15	\$7,050	\$3,846	T	F	Makouti Beekeeping Committee, Noe Brazier, Nicodeme Pierre
P-C-200	Rob Horsburgh	M	FL	G	W/N	Y	Haiti	Apiculture	5/7/2011	5/21/2011	15	\$7,050	\$3,846	T	F	Makouti Beekeeping Committee, Noe Brazier, Nicodeme Pierre
P-C-201	Charles Mitchell	M	VT	N	W/N	Y	Nicaragua	Horticulture	5/8/2011	5/22/2011	15	\$7,050	\$3,846	T	F	Comision Nacional de Papa, Casa de la Mujer Camoapa, Pio XII Association, Proyecto Horticultura Esquipulas
P-C-202	Tom Evans	M	DE	E	W/N	Y	DR	Horticulture	5/18/2011	5/30/2011	13	\$6,110	\$3,333	T	F	Luis Manuel Castillo, Rafael Ernesto Torres Mejia, Carlos Jose Mortimer Echavarria Abreu, ADESJO
P-C-203	Wally Pill	M	MD	E	W/N	Y	DR	Horticulture	5/18/2011	5/30/2011	13	\$6,110	\$3,333	T	F	Luis Manuel Castillo, Rafael Ernesto Torres Mejia, Carlos Jose Mortimer Echavarria Abreu, ADESJO
P-C-204	Ian McCann	M	OA	P	W/N	Y	DR	Horticulture	5/20/2011	5/30/2011	11	\$5,170	\$2,820	T	F	Luis Manuel Castillo, Rafael Ernesto Torres Mejia, Carlos Jose Mortimer Echavarria Abreu, ADESJO
P-C-205	Clifford Keil	M	OA	E	W/N	Y	DR	Horticulture	5/20/2011	5/30/2011	11	\$5,170	\$2,820	T	F	ADESJO, Luis Manuel Castillo, Rafael Ernesto Torres Mejia, Carlos Jose Mortimer Echavarria Abreu
P-C-206	Dean W Wheeler	M	CA	F	W/N	N	Nicaragua	Horticulture	5/29/2011	6/12/2011	15	\$7,050	\$3,846	T	F	La Amistad del Chimborazo Cooperative, Casa de la Mujer Camoapa, Comision Nacional de Papa
P-C-207	Lambert Kanga	M	FL	E	B/N	N	Haiti	Apiculture	5/25/2011	6/7/2011	14	\$6,580	\$3,590	T	F	Makouti Beekeeping Committee
P-C-208	Henry McNeilly	M	OA	Rtd	W/N	Y	Nicaragua	Dairy	6/12/2011	6/26/2011	15	\$7,050	\$3,846	T	P	Masigüito Cooperative, Lácteos Nicarao Rivas Cooperativa, San Francisco Cooperative
P-C-209	Bonnie L Loghry	F	CA	E	D	N	Haiti	Small Animals	6/17/2011	7/2/2011	16	\$7,520	\$4,102	T	F	Makouti Small Animal Committee
P-C-210	Kelly Young	F	AZ	E	W/N	Y	Nicaragua	Horticulture	6/18/2011	7/2/2011	15	\$7,050	\$3,846	T	F	La Amistad del Chimborazo Cooperative, Comision Nacional de Papa, Casa de la Mujer Camoapa
P-C-211	Scott Haskell	M	CA	E	W/N	Y	Haiti	Small Animals	6/17/2011	7/2/2011	16	\$7,520	\$4,102	T	F	Makouti Small Animal Committee
P-C-212	Penelope Collins	F	CA	G	B/N	Y	Haiti	Small Animals	6/17/2011	7/2/2011	16	\$7,520	\$4,102	T	F	Makouti Small Animal Committee
P-C-213	Obadiah M Njue	M	AR	E	B/N	Y	Guyana	Horticulture	6/22/2011	7/3/2011	12	\$5,640	\$3,077	T	S	Kuru Kuru Farmers' Crop and Livestock Association, Fitzroy Valentine, St. Stanislaus College Farm
P-C-214	Gary W Hickman	M	CA	Rtd	W/N	N	DR	Horticulture	6/19/2011	7/3/2011	15	\$7,050	\$3,846	T	F	ADESJO
P-C-215	Robert L Blohm	M	WI	Rtd	W/N	N	Nicaragua	Dairy	6/26/2011	7/10/2011	15	\$7,050	\$3,846	T	S	Masigüito Cooperative, Lácteos Nicarao Rivas Cooperativa, San Francisco Cooperative
P-C-216	Krista James	F	WI	E	W/N	Y	Nicaragua	Horticulture	7/3/2011	7/17/2011	15	\$7,050	\$3,846	T	F	Comision Nacional de Papa, Casa de la Mujer Camoapa, La Amistad del Chimborazo Cooperative, Proyecto Horticultura Esquipulas
P-C-217	Christina Gutke	F	ID	F	W/N	Y	DR	Horticulture	7/10/2011	7/24/2011	15	\$7,050	\$3,846	T	F	ADESJO, La Fundación Sur Futuro
P-C-218	Valerie Malzacher	F	WI	E	W/N	Y	Nicaragua	Dairy	7/16/2011	7/30/2011	15	\$7,050	\$3,846	T	S	CONAGAN, UNA Camoapa, UNA Managua
P-C-219	Robert D Spencer	M	TN	E	W/N	Y	Haiti	Small Animals	7/17/2011	7/30/2011	14	\$6,580	\$3,590	E	M	Makouti Small Animal Committee
P-C-220	Daniel Semi	M	WI	E	W/N	N	Nicaragua	Dairy	7/16/2011	7/30/2011	15	\$7,050	\$3,846	O	S	CONAGAN, UNA Camoapa, UNA Managua
P-C-221	Joseph E Bonnell	M	OH	E	W/N	N	DR	Horticulture	7/16/2011	7/31/2011	16	\$7,520	\$4,102	T	F	La Fundación Sur Futuro, University ISA, Palmar de Yaque Greenhouse
P-C-222	Patricia Juergens	F	WV	Rtd	W/N	N	Honduras	Flexible	7/14/2011	8/2/2011	20	\$9,400	\$5,128	T	F	FUCOHSO Sustainable Harvest Foundation Honduras
P-C-223	Glen A Juergens	M	WV	Rtd	W/N	Y	Honduras	Flexible	7/14/2011	8/2/2011	20	\$9,400	\$5,128	C	S	FUCOHSO Sustainable Harvest Foundation Honduras
P-C-224	Allen M Pederson	M	WI	P	W/N	Y	Nicaragua	Dairy	7/21/2011	8/5/2011	16	\$7,520	\$4,102	T	F	San Francisco Cooperative, Masigüito Cooperative, Cooperativa San Felipe R.L., CONAGAN
P-C-225	Arthur Kneeland	M	WI	E	W/N	Y	Nicaragua	Horticulture	7/25/2011	8/8/2011	15	\$7,050	\$3,846	T	F	Comision Nacional de Papa, La Amistad del Chimborazo Cooperative
P-C-226	Charles Bomar	M	WI	E	W/N	N	Nicaragua	Horticulture	7/25/2011	8/8/2011	15	\$7,050	\$3,846	T	F	Comision Nacional de Papa
P-C-227	Robert Delemarre	M	MD	Rtd	W/N	N	DR	Horticulture	7/25/2011	8/10/2011	17	\$7,990	\$4,359	T	F	ADESJO, Cluster de Invernaderos
P-C-228	Neville Buchanan	M	FL	P	B/N	N	Haiti	Apiculture	8/1/2011	8/14/2011	14	\$6,580	\$3,590	E	F	Makouti Beekeeping Committee
P-C-229	Ilana Stover	F	AL	C	W/N	Y	Haiti	Small Animals	8/1/2011	8/15/2011	15	\$7,050	\$3,846	E	F	Makouti Small Animal Committee
P-C-230	Mark Arena	M	SC	E	W/N	Y	DR	Horticulture	8/7/2011	8/21/2011	15	\$7,050	\$3,846	T	F	ADESJO, La Fundación Sur Futuro
P-C-231	Paul Roback	M	WI	E	W/H	N	Guyana	Horticulture	8/7/2011	8/20/2011	14	\$6,580	\$3,590	O	S	Joshua House Children Centre, Hauraruni Friendly Farmers Society, Trafalgar-UNION DC, Fitzroy Valentine
P-C-232	Catherine Z Neiswender	F	WI	E	W/N	N	Guyana	Horticulture	8/7/2011	8/20/2011	14	\$6,580	\$3,590	O	S	Joshua House Children Centre, Hauraruni Friendly Farmers Society, Trafalgar-UNION DC, Fitzroy Valentine
P-C-233	Michael McGuire	M	CA	P	W/N	Y	DR	Horticulture	8/14/2011	8/28/2011	15	\$7,050	\$3,846	T	F	ADESJO, La Fundación Sur Futuro, University ISA
P-C-234	Jerome Nechville	M	WI	E	W/N	Y	Nicaragua	Dairy	8/14/2011	8/28/2011	15	\$7,050	\$3,846	T	F	Masigüito Cooperative, San Francisco Cooperative
P-C-235	Robert Butler	M	WI	E	W/N	Y	Nicaragua	Dairy	8/14/2011	8/28/2011	15	\$7,050	\$3,846	T	F	Masigüito Cooperative, San Francisco Cooperative
P-C-236	Jerry Nolte	M	WI	E	W/N	Y	Nicaragua	Dairy	8/14/2011	8/28/2011	15	\$7,050	\$3,846	T	F	Masigüito Cooperative, San Francisco Cooperative
P-C-237	Henry Chan	M	IL	P	As	N	Guyana	Rural Enterprises	8/16/2011	8/29/2011	14	\$6,580	\$3,590	T	P	Three Brothers Community
P-C-238	Kerry A Zaleski	F	WI	E	W/N	Y	Guyana	Horticulture	8/22/2011	8/29/2011	8	\$3,760	\$2,051	E	S	Hauraruni Friendly Farmers Society, David January, Ernest Cummings
P-C-239	Howard Fenton	M	WI	E	W/N	N	Guyana	Horticulture	8/22/2011	9/3/2011	13	\$6,110	\$3,333	E	S	Marfriends Cooperative Land Society Ltd., Kuru Kuru Farmers' Crop and Livestock Association, Ernest Cummings, Hauraruni Friendly Farmers Society, Trafalgar-UNION DC
P-C-240	Heath L Henderson	M	MN	S	W/N	Y	Nicaragua	Horticulture	8/30/2011	9/7/2011	9	\$4,230	\$2,308	E	F	Pio XII Association
P-C-241	Hugo Sanhueza	M	VA	P	W/H	N	DR	Horticulture	8/27/2011	9/10/2011	15	\$7,050	\$3,846	T	F	ADESJO, La Fundación Sur Futuro
P-C-242	Peter L Wetzel	M	CA	P	W/N	N	DR	Horticulture	8/29/2011	9/14/2011	17	\$7,990	\$4,359	T	F	ADESJO, La Fundación Sur Futuro
P-C-243	Julie Longland	F	OA	E	As	Y	Nicaragua	Horticulture	8/30/2011	9/13/2011	15	\$7,050	\$3,846	T	F	Pio XII Association, Comision Nacional de Papa
P-C-244	Craig MacFarland	M	CO	E	W/N	Y	DR	Tree Crops	9/9/2011	9/27/2011	19	\$8,930	\$4,872	T	S	Jarabacoa Forestry and Environmental School
P-C-245	John Hargreaves	M	LA	P	W/N	Y	Guyana	Rural Enterprises	9/13/2011	9/20/2011	8	\$3,760	\$2,051	T	P	Satash Chico Persaud
P-C-246	Eugene H Miller	M	OA	G	W/N	N	DR	Horticulture	9/18/2011	9/23/2011	6	\$2,820	\$1,538	T	F	ADESJO, La Fundación Sur Futuro, University ISA
P-C-247	Dorothy J Miller	F	OA	P	W/N	N	DR	Horticulture	9/18/2011	9/23/2011	6	\$2,820	\$1,538	T	F	ADESJO, La Fundación Sur Futuro, University ISA
P-C-248	Sheila P Katzman	F	NY	P	D	N	Haiti	Apiculture	9/9/2011	9/26/2011	18	\$8,460	\$4,615	O	S	Makouti Beekeeping Committee

Assignment (Trip) No.	Name	Sex	State of Residence	Occupation Category	Race/Ethnicity	Prior F2F Assignments	Country	Country F2F Project	Assignment Start Date	Assignment End Date	Number of Volunteer Days Completed	Estimated Value of Volunteer Services Leveraged (U.S.\$)	Estimated Value of Host Contribution (U.S.\$)	Type of Volunteer Assistance	Commodity Chain Activities	Host(s)
P-C-249	Cheryl O'Brien	F	IN	S	W/N	N	Paraguay	Flexible	9/13/2011	9/29/2011	17	\$7,990	\$4,359	O	S	IICA/ Paraguay
P-C-250	James Murren	M	IN	E	W/N	Y	Paraguay	Flexible	9/13/2011	9/29/2011	17	\$7,990	\$4,359	O	S	IICA/ Paraguay
P-C-251	Larry Jones	M	WI	E	W/N	Y	DR	Horticulture	9/25/2011	9/29/2011	5	\$2,350	\$1,282	O	S	ADESJO, La Fundación Sur Futuro
P-C-252	Samuel G Pratsch	M	WI	E	W/N	Y	DR	Horticulture	9/25/2011	9/29/2011	5	\$2,350	\$1,282	O	S	ADESJO, La Fundación Sur Futuro
P-C-253	Jenn Kushner	F	WI	E	W/N	Y	Haiti	Apiculture	9/23/2011	9/30/2011	8	\$3,760	\$2,051	O	S	Makouti Beekeeping Committee
P-C-254	Ilan Bar	M	FL	F	W/N	Y	DR	Horticulture	9/26/2011	10/10/2011	15	\$7,050	\$3,846	T	F	ADESJO, La Fundación Sur Futuro
P-C-255	Heath L Henderson	M	MN	S	W/N	Y	Nicaragua	Horticulture	9/29/2011	10/12/2011	14	\$6,580	\$3,590	E	F	Casa de la Mujer Camoapa, Hogar Luceros del Amanecer, La Bahia Learning Center, Proyecto Horticultura Esquipulas, Comision Nacional de Papa
P-C-256	James Garner	M	AR	E	B/N	Y	Guyana	Horticulture	10/5/2011	10/16/2011	12	\$5,640	\$3,077	T	F	Kuru Kururu Farmers' Crop and Livestock Association, David January
P-C-257	Edmund Buckner	M	AR	E	B/N	N	Guyana	Horticulture	10/5/2011	10/16/2011	12	\$5,640	\$3,077	T	F	Kuru Kururu Farmers' Crop and Livestock Association, David January
P-C-258	Robert D Spencer	M	TN	E	W/N	Y	Haiti	Small Animals	10/2/2011	10/15/2011	14	\$6,580	\$3,590	E	F	Makouti Small Animal Committee, Oles Bazile, Remise Jean Baptiste, Lamarre Prenom, Organisation de Petits Planteurs de l'Asile
P-C-259	Kenneth Choquette	M	IA	G	W/N	Y	DR	Tree Crops	10/6/2011	10/20/2011	15	\$7,050	\$3,846	T	S	Universidad Nacional Pedro Henriquez Urena (UNPHU), ProNatura
P-C-260	Christine A Wotowiec	F	TN	P	W/N	N	Guyana	Horticulture	10/7/2011	10/22/2011	16	\$7,520	\$4,102	T	F	Timehri Prison, Joshua House Children Centre
P-C-261	Pete Wotowiec	M	TN	Rtd	W/N	Y	Guyana	Horticulture	10/7/2011	10/22/2011	16	\$7,520	\$4,102	T	F	Fitzroy Valentine, Mahendra Sookraj, Ernest Cummings, Andrew Seabra, John Isaacs, Marie Semple, Rosemond Miller, Dr.Nichlous Waldron, Micheal Seabra Sr., Sahodori Megnath
P-C-262	Benjamin Newcomer	M	AL	P	W/N	N	Nicaragua	Dairy	10/16/2011	10/27/2011	12	\$5,640	\$3,077	T	F	San Francisco Cooperative, Masigüito Cooperative, ASOGACAM Asociación, CONAGAN, UNA Camoapa
P-C-263	Joseph M Thomas	M	FL	F	D	Y	DR	Tree Crops	10/21/2011	10/28/2011	8	\$3,760	\$2,051	O	S	Jarabacoa Forestry and Environmental School
P-C-264	Sidney N McGregor	M	CO	P	W/N	N	Haiti	Apiculture	10/15/2011	10/30/2011	16	\$7,520	\$4,102	O	M	Makouti Beekeeping Committee
P-C-265	Brian S Mehrens	M	MO	P	W/N	N	Haiti	Apiculture	10/16/2011	10/30/2011	15	\$7,050	\$3,846	O	M	Makouti Beekeeping Committee
P-C-266	Mike Appel	M	OK	F	W/N	Y	Nicaragua	Horticulture	10/15/2011	10/30/2011	16	\$7,520	\$4,102	T	F	Proyecto Nutricion Esquipulas
P-C-267	Clayton F Mason	M	MO	P	W/N	Y	Haiti	Apiculture	10/16/2011	10/30/2011	15	\$7,050	\$3,846	O	M	Makouti Beekeeping Committee
P-C-268	John P hayden	M	VT	E	W/N	N	DR	Tree Crops	10/16/2011	10/30/2011	15	\$7,050	\$3,846	T	F	ADESJO, La Fundación Sur Futuro
P-C-269	Emily Oakley	F	OK	F	W/N	Y	Nicaragua	Horticulture	10/15/2011	10/30/2011	16	\$7,520	\$4,102	T	F	Proyecto Nutricion Esquipulas
P-C-270	Kshinte N Brathwaite	F	WI	E	B/N	Y	Nicaragua	Horticulture	10/16/2011	10/30/2011	15	\$7,050	\$3,846	T	F	Pio XII Association, Proyecto Nutricion Esquipulas
P-C-271	Alan W Moore	M	TN	N	W/N	N	Bolivia	Flexible	10/25/2011	10/31/2011	7	\$3,290	\$1,795	C	S	Fundacion Amigos de la Naturaleza (FAN)
P-C-272	Rick Peyton	M	CA	P	W/N	N	Nicaragua	Dairy	10/20/2011	11/3/2011	15	\$7,050	\$3,846	T	F	San Francisco Cooperative, Masigüito Cooperative, UNA Camoapa, CONAGAN
P-C-273	Richard C Meunier	M	WI	N	D	Y	Nicaragua	Horticulture	10/30/2011	11/12/2011	14	\$6,580	\$3,590	T	F	Hogar Luceros del Amanecer, Pio XII Association, Comision Nacional de Papa
P-C-274	Craig MacFarland	M	CO	E	W/N	Y	Bolivia	Flexible	10/23/2011	11/2/2011	11	\$5,170	\$2,820	C	S	Fundacion Amigos de la Naturaleza (FAN)
P-C-275	Catherine J Bukowski	F	MD	N	W/N	N	DR	Tree Crops	11/7/2011	11/21/2011	15	\$7,050	\$3,846	T	S	Jarabacoa Forestry and Environmental School, UNPHU
P-C-276	George M Tokar	M	TX	F	W/N	N	DR	Tree Crops	11/14/2011	11/28/2011	15	\$7,050	\$3,846	T	F	ADESJO, La Fundación Sur Futuro, Cluster Horticola de Constanza, Cluster Jarabacoa
P-C-277	Zachary Huang	M	MI	E	As	Y	Haiti	Apiculture	11/15/2011	11/28/2011	14	\$6,580	\$3,590	T	F	Makouti Beekeeping Committee, Nicodeme Pierre, Louis Zephir
P-C-278	David Huang	M	MI	E	As	N	Haiti	Apiculture	11/15/2011	11/28/2011	14	\$6,580	\$3,590	T	F	Makouti Beekeeping Committee, Alcius Clemand, Nicodeme Pierre, Louis Zephir
P-C-279	John L Griffis Jr.	M	FL	E	W/N	Y	Nicaragua	Horticulture	11/19/2011	11/27/2011	9	\$4,230	\$2,308	T	F	Pio XII Association
P-C-280	Dierdre M Holcraft	F	CA	P	W/N	N	DR	Horticulture	11/16/2011	11/20/2011	5	\$2,350	\$1,282	T	F	ADESJO, La Fundación Sur Futuro
P-C-281	Jackie H Resick	F	WI	P	W/N	N	St. Kitts & Nevis	Flexible	11/19/2011	12/3/2011	15	\$7,050	\$3,846	E	M	Community Achievers Project
P-C-282	Jim Resick	M	WI	E	W/N	Y	St. Kitts & Nevis	Flexible	11/19/2011	12/3/2011	15	\$7,050	\$3,846	E	F	Community Achievers Project
P-C-283	Margaret A Morse	F	VA	P	W/N	Y	Nicaragua	Horticulture	11/19/2011	12/3/2011	15	\$7,050	\$3,846	T	M	Pio XII Association
P-C-284	Gerald W Hayes	M	FL	G	W/N	N	Grenada	Flexible	11/27/2011	12/4/2011	8	\$3,760	\$2,051	T	F	Saint George's University
P-C-285	Terry A Gipson	M	OK	E	W/N	Y	Haiti	Small Animals	11/26/2011	12/9/2011	14	\$6,580	\$3,590	T	F	Makouti Small Animal Committee
P-C-286	Craig G Cogger	M	WA	E	W/N	N	DR	Horticulture	11/28/2011	12/10/2011	13	\$6,110	\$3,333	T	F	El Sol Sale Para Todos Greenhouse, Buscando El Progreso Greenhouse, Las Guamas Greenhouse, Las Lagunas Abajo Greenhouse, ADESJO, La Fundación Sur Futuro
P-C-287	Richard (Otto) Wiegand	M	WI	E	W/N	Y	Nicaragua	Dairy	11/29/2011	12/11/2011	13	\$6,110	\$3,333	T	F	Enrique Aragon, Dagoberto Diaz, Edmundo Robleto, Francisco Guzmán
P-C-288	John Cockrell	M	WI	P	W/N	N	Nicaragua	Dairy	11/27/2011	12/11/2011	15	\$7,050	\$3,846	T	F	Dagoberto Diaz, Marta Fajardo, Lácteos Nicarao Rivas Cooperativa
P-C-289	Vance Haugen	M	MN	E	W/N	N	Nicaragua	Dairy	11/30/2011	12/11/2011	12	\$5,640	\$3,077	T	F	Lácteos Nicarao Rivas Cooperativa, Enrique Aragon, Francisco Guzmán
P-C-290	James C Correll	M	AR	E	W/H	Y	Bolivia	Flexible	12/1/2011	12/15/2011	15	\$7,050	\$3,846	T	F	Center for Tropical Agricultural Investigation (CATIE)
P-C-291	John E Rushing	M	NC	E	W/N	Y	Colombia	Flexible	12/2/2011	12/16/2011	15	\$7,050	\$3,846	T	P	Fundacion Colombianos Apoyando Colombianos
P-C-292	Paul McLeod	M	AR	E	W/N	Y	Bolivia	Flexible	12/1/2011	12/16/2011	16	\$7,520	\$4,102	T	F	Center for Tropical Agricultural Investigation
P-C-293	Jennifer J Keller	F	NC	E	W/N	Y	Bolivia	Flexible	12/7/2011	12/22/2011	16	\$7,520	\$4,102	T	F	Asociacion de Apicultores Cochabamba, Tarija Beekeepers, ADAPICRUZ
P-C-294	Oleg Daugovich	M	CA	E	W/N	N	DR	Horticulture	12/12/2011	12/22/2011	11	\$5,170	\$2,820	T	F	ADESJO, La Fundación Sur Futuro, Cluster de Invernaderos
P-C-295	Don Hopkins	M	NC	G	W/H	Y	Bolivia	Flexible	12/7/2011	12/22/2011	16	\$7,520	\$4,102	T	F	Asociacion de Apicultores Cochabamba, Tarija Beekeepers, ADAPICRUZ
P-C-296	Brett R McLeod	M	NY	E	W/N	Y	DR	Tree Crops	1/2/2012	1/13/2012	12	\$5,640	\$3,077	T	F	Jarabacoa Forestry and Environmental School
P-C-297	Krista James	F	WI	E	W/N	Y	Nicaragua	Horticulture	1/8/2012	1/21/2012	14	\$6,580	\$3,590	T	F	Comision Nacional de Papa, Pio XII Association, CRS - ACORDAR
P-C-298	Roy W Baumann	M	PA	F	W/N	N	Nicaragua	Horticulture	1/8/2012	1/21/2012	14	\$6,580	\$3,590	T	F	Comision Nacional de Papa, Pio XII Association, CRS - ACORDAR
P-C-299	Arthur Kneeland	M	WI	E	W/N	Y	Nicaragua	Horticulture	1/8/2012	1/21/2012	14	\$6,580	\$3,590	T	F	Comision Nacional de Papa, Pio XII Association, CRS - ACORDAR
P-C-300	Cesar Flores	M	CO	P	D	N	DR	Flexible	1/8/2012	1/22/2012	15	\$7,050	\$3,846	T	F	ADESJO
P-C-301	Edgar S Levi	M	AR	Rtd	W/N	N	Haiti	Apiculture	1/6/2012	1/27/2012	22	\$10,340	\$5,641	T	F	Makouti Beekeeping Committee, Nicodeme Pierre, Wilguince Angrand, Ton- Aime Thelius, Noe Brazier, Dossons Emile, Accene Augustin, Wazombeck James, Association des Apiculteurs de Varreux
P-C-302	Grant C Ligon	M	NC	E	W/N	N	Guyana	Rural Enterprises	1/3/2012	1/17/2012	15	\$7,050	\$3,846	T	F	St. Stanislaus College Farm, Lilawattie Bridgelall, Kamal Chand, Neil Halley, Richard Williams
P-C-303	Ellis W Hardison	M	NC	Rtd	W/N	N	Guyana	Rural Enterprises	1/14/2012	1/28/2012	15	\$7,050	\$3,846	O	P	Kingdom Apiary Products & Supplies, Rajkumar Apairies & Honey Works, Guyana Apicultural Society, Trafalgar-UNION DC

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P-C-304	Linda E Hardison	F	NC	Rtd	W/N	N	Guyana	Rural Enterprises	1/14/2012	1/28/2012	15	\$7,050	\$3,846	O	P	Kingdom Apiary Products & Supplies, Rajkumar Apairies & Honey Works, Guyana Apicultural Society
P-C-305	Ira B Richards	M	VA	F	W/N	Y	Nicaragua	Dairy	1/4/2012	1/29/2012	26	\$12,220	\$6,666	T	F	UNA Camoapa, Cooperativa San Felipe R.L., CONAGAN
P-C-306	Jerome McGahan	M	MT	Rtd	W/N	N	SENEGAL	Flexible	12/25/2011	1/30/2012	37	\$17,390	\$9,487	T	S	Baol Environment, Abdou Seck
P-C-307	terriill Christensen	M	ID	Rtd	D	Y	Haiti	Horticulture	1/16/2012	1/30/2012	15	\$7,050	\$3,846	E	S	Makouti Horticulture Committee, FLO, DUFAP, Lory Producers Association
P-C-308	Norman C Bezona	M	HI	E	W/N	Y	DR	Tree Crops	1/12/2012	1/29/2012	18	\$8,460	\$4,615	T	F	ADESJO, La Asociacion de Fruticultures de Padre Las Casas, Cluster de Aguacate Cambita
P-C-309	Voltaire Moise	M	HI	P	B/H	N	DR	Tree Crops	1/12/2012	1/29/2012	18	\$8,460	\$4,615	T	P	Jarabacoa Forestry and Environmental School
P-C-310	Ralph J Bucca	M	MD	Rtd	W/N	Y	Nicaragua	Horticulture	1/22/2012	2/4/2012	14	\$6,580	\$3,590	T	P	Pio XII Association, Casa de la Mujer Camoapa
P-C-311	Kerry A Zaleski	F	WI	E	W/N	Y	Guyana	Horticulture	1/28/2012	2/4/2012	8	\$3,760	\$2,051	O	S	Mahendra Sookraj, Fitzroy Valentine, Pomeroun Women's Agro-processor Association
P-C-312	Samuel G Pratsch	M	WI	E	W/N	Y	Guyana	Rural Enterprises	1/28/2012	2/4/2012	8	\$3,760	\$2,051	O	S	Rajkumar Apairies & Honey Works
P-C-313	Robert R Hoffman	M	WI	Rtd	W/N	N	Nicaragua	Flexible	1/29/2012	2/12/2012	15	\$7,050	\$3,846	T	F	Cooperativa Apicola Mombacho, Cooperativa de Produccion Organica La Leonesa
P-C-314	Judith A Hoffman	F	WI	Rtd	W/N	N	Nicaragua	Flexible	1/29/2012	2/12/2012	15	\$7,050	\$3,846	T	F	Cooperativa Apicola Mombacho, Cooperativa de Produccion Organica La Leonesa
P-C-315	Paul McLeod	M	AR	E	W/N	Y	Belize	Flexible	1/29/2012	2/14/2012	17	\$7,990	\$4,359	T	S	Belize Agricultural Health Authority
P-C-316	Thomas Syverud	M	WI	Rtd	W/N	Y	Haiti	Horticulture	2/2/2012	2/16/2012	15	\$7,050	\$3,846	T	F	FLO, Mouvement des Organisations de Paysans de Plaisance, DUFAP, Makouti Horticulture Committee, Lory Producers Association
P-C-317	Glen A Juergens	M	WV	Rtd	W/N	Y	Honduras	Flexible	1/28/2012	2/17/2012	21	\$9,870	\$5,384	C	S	FUCOHSO Sustainable Harvest Foundation Honduras
P-C-318	Jonathan Fisher	M	FL	P	W/N	N	Haiti	Apiculture	2/6/2012	2/20/2012	15	\$7,050	\$3,846	E	P	Makouti Beekeeping Committee, Alcius Clemand, Louis Zephir, Noe Brazier, Nicodemme Pierre, Association des Apiculteurs de Varreux
P-C-319	Stephen G Gibson	M	NC	Rtd	W/N	Y	Bolivia	Flexible	2/10/2012	2/24/2012	15	\$7,050	\$3,846	T	S	Asociacion de Apicultores Cochabamba, Tarja Beekeepers
P-C-320	Myriam Kaplan-Pasternak	F	CA	F	W/N	Y	Haiti	Small Animals	2/4/2012	2/24/2012	21	\$9,870	\$5,384	E	M	Makouti Small Animal Committee, Andrement Salomon, Delicame Murat, Nesida Keneza, Felistene Cadeau, Jean Baptiste Joncguy, AIDS/MDRTB Hospital Signeau, UNDH Jeunes Entrepreneurs, Oles Bazile, Remise Jean Baptiste, Antoinier Joseph, Lamarre Prenom, Lory Producers Association, Association des Apiculteurs de Varreux
P-C-321	Adrienne L Altstatt	F	MA	N	D	N	Nicaragua	Horticulture	2/12/2012	2/25/2012	14	\$6,580	\$3,590	T	F	Hogar Luceros del Amanecer (The Sunrise Foundation, In
P-C-322	Betania Silva	F	WI	E	W/N	N	Nicaragua	Horticulture	2/12/2012	2/25/2012	14	\$6,580	\$3,590	T	F	Pio XII Association, Hogar Luceros del Amanecer
P-C-323	Richard D Hall	M	WI	E	W/N	N	Nicaragua	Horticulture	2/12/2012	2/27/2012	16	\$7,520	\$4,102	T	F	Pio XII Association
P-C-324	Michelle Guasto	F	CO	P	W/N	N	Guyana	Horticulture	2/11/2012	2/27/2012	17	\$7,990	\$4,359	E	S	Pomeroun Women's Agro-processor Association
P-C-325	Sidney N McGregor	M	CO	P	W/N	N	Guyana	Horticulture	2/11/2012	2/27/2012	17	\$7,990	\$4,359	E	S	Pomeroun Women's Agro-processor Association
P-C-326	Robert D Spencer	M	TN	E	W/N	Y	Haiti	Small Animals	2/18/2012	3/3/2012	15	\$7,050	\$3,846	E	M	Makouti Small Animal Committee, GEDWA
P-C-327	Dennis W Bula	M	WI	F	W/N	N	Nicaragua	Horticulture	2/26/2012	3/3/2012	7	\$3,290	\$1,795	T	F	Comision Nacional de Papa, CRS - ACORDAR
P-C-328	Harry Momont	M	WI	E	W/N	N	Nicaragua	Dairy	2/17/2012	3/3/2012	16	\$7,520	\$4,102	T	F	CONAGAN, Cooperativa San Felipe R.L., San Francisco Cooperative, UNA Camoapa
P-C-329	Daniel G Bayes	M	OA	N	W/N	N	DR	Horticulture	2/19/2012	3/4/2012	15	\$7,050	\$3,846	E	F	ADESJO, La Fundación Sur Futuro
P-C-330	Bryan D Bowen	M	WI	E	W/N	N	Nicaragua	Horticulture	2/26/2012	3/7/2012	11	\$5,170	\$2,820	T	F	CRS - ACORDAR, Comision Nacional de Papa
P-C-331	Daryl G Richardson	M	OR	E	W/N	Y	DR	Tree Crops	3/11/2012	3/24/2012	14	\$6,580	\$3,590	T	F	ADESJO, La Fundación Sur Futuro, Cluster de Aguacate Cambita, Cluster Horticola de Constanza
P-C-332	Kamal U Hyder	M	FL	P	As	Y	DR	Horticulture	3/11/2012	3/24/2012	14	\$6,580	\$3,590	T	F	Cluster de Invernaderos, ADESJO, Luis Manuel Castillo, Maria Trinidad Sanchez Greenhouse, Carlos Jose Mortimer Echavarría Abreu
P-C-333	Michael Mispagel	M	GA	P	W/N	N	Nicaragua	Dairy	3/9/2012	3/24/2012	16	\$7,520	\$4,102	T	F	Cooperativa San Felipe R.L., Masigüito Cooperative, UNA Managua, Alberto Ordoñez
P-C-334	Nicholas P Laskovski	M	CA	F	W/N	Y	Jamaica	Flexible	3/10/2012	3/24/2012	15	\$7,050	\$3,846	T	S	Yerba Buena Farm
P-C-335	Craig MacFarland	M	CO	E	W/N	Y	Bolivia	Flexible	2/2/2012	3/7/2012	35	\$16,450	\$8,974	C	S	FAN, CATIE
P-C-336	Karen Jacobsen	F	GA	P	W/N	N	Nicaragua	Dairy	3/9/2012	3/24/2012	16	\$7,520	\$4,102	T	F	San Francisco Cooperative, CONAGAN, Marta Fajardo, Alberto Ordoñez
P-C-337	Allison A Brown	F	OA	P	D	N	Guyana	Horticulture	3/17/2012	3/25/2012	9	\$4,230	\$2,308	E	S	Marfriends Cooperative Land Society Ltd.
P-C-338	Obadiah M Njue	M	AR	E	B/N	Y	Guyana	Horticulture	3/16/2012	3/26/2012	11	\$5,170	\$2,820	T	F	Kuru Kuru Farmers' Association, David January, Fitzroy Valentine, Ernest Cummings, Dr.Nicholous Waldron, Mahendra Sookraj, Joshua House Children Centre, Mahadeo Mansaram
P-C-339	Catherine J Bukowski	F	MD	N	W/N	N	Colombia	Flexible	3/14/2012	3/31/2012	18	\$8,460	\$4,615	T	F	Trees for the Future Project - Urrao
P-C-340	John Gamache	M	FL	F	W/N	N	Nicaragua	Flexible	3/17/2012	3/31/2012	15	\$7,050	\$3,846	T	F	Cooperativa Apicola Mombacho, Cooperativa de Produccion Organica La Leonesa
P-C-341	Charles Mitchell	M	VT	N	W/N	Y	Nicaragua	Dairy	3/17/2012	3/31/2012	15	\$7,050	\$3,846	T	F	Alberto Ordoñez, Edmundo Robleto, CONAGAN, San Francisco Cooperative, UNA Camoapa, UNA Managua, Marta Fajardo
P-C-342	Willis E Brown	M	OH	E	B/N	Y	DR	Horticulture	3/17/2012	3/31/2012	15	\$7,050	\$3,846	T	F	Cluster de Invernaderos, ADESJO, Cluster Horticola de Constanza
P-C-343	Ralph J Bucca	M	MD	Rtd	W/N	Y	St. Kitts & Nevis	Flexible	3/18/2012	3/31/2012	14	\$6,580	\$3,590	T	F	Community Achievers Project
P-C-344	Conrad Berube	M	NA	G	W/N	N	GHANA	Flexible	2/25/2012	4/6/2012	42	\$19,740	\$10,769	T	S	Mognori Farmers' Cooperative
P-C-345	Clive Kaiser	M	OR	E	W/N	Y	DR	Horticulture	3/24/2012	4/7/2012	15	\$7,050	\$3,846	T	F	Asocacion Productores Pequenos Invernaderos- San Jose de Ocoa
P-C-346	Patricia Fellows	F	WI	E	W/N	Y	Guyana	Horticulture	3/25/2012	4/7/2012	14	\$6,580	\$3,590	T	S	Mavis Azim, Diana Miggins, Olive Goocharan
P-C-347	Cheryl A Diermyer	F	WI	E	W/N	N	Guyana	Horticulture	3/25/2012	4/7/2012	14	\$6,580	\$3,590	T	S	Mavis Azim, Diana Miggins, Olive Goocharan
P-C-348	Arlen Albrecht	M	WI	E	W/N	Y	CHILE	Flexible	3/24/2012	4/8/2012	16	\$7,520	\$4,102	T	F	Talagante Municipality
P-C-349	Lucia C Bertram-Albrecht	F	WI	E	W/N	Y	CHILE	Flexible	3/24/2012	4/8/2012	16	\$7,520	\$4,102	T	F	Talagante Municipality
P-C-350	Doussou Traore	F	OA	N	B/N	N	DR	Horticulture	4/8/2012	4/21/2012	14	\$6,580	\$3,590	T	F	ADESJO, La Fundación Sur Futuro, Cluster de Invernaderos, Jorge David Ortiz, Modesto Mejia
P-C-351	Connie Burleson	F	MT	Rtd	W/N	N	Nicaragua	Horticulture	4/8/2012	4/21/2012	14	\$6,580	\$3,590	T	F	Hogar Luceros del Amanecer, Proyecto Horticultura Esquipulas, Casa de la Mujer Camoapa
P-C-352	Wayne Burleson	M	MT	Rtd	W/N	N	Nicaragua	Horticulture	4/8/2012	4/21/2012	14	\$6,580	\$3,590	T	F	Proyecto Nutricion Esquipulas, Proyecto Horticultura Esquipulas, Pio XII Association, Casa de la Mujer Camoapa
P-C-353	Jean Vasicek	F	FL	F	W/N	N	Haiti	Apiculture	4/12/2012	4/25/2012	14	\$6,580	\$3,590	E	P	Nicodemme Pierre, Makouti Beekeeping Committee, Wiiguince Angrand, Association des Apiculteurs de Varreux

Assignment (Trip) No.	Name	Sex	State of Residence	Occupation Category	Race/Ethnicity	Prior F2F Assignments	Country	Country F2F Project	Assignment Start Date	Assignment End Date	Number of Volunteer Days Completed	Estimated Value of Volunteer Services Leveraged (U.S.\$)	Estimated Value of Host Contribution (U.S.\$)	Type of Volunteer Assistance	Commodity Chain Activities	Host(s)
P-C-354	Clayton F Mason	M	MO	P	W/N	Y	Guyana	Horticulture	4/15/2012	4/30/2012	16	\$7,520	\$4,102	E	S	Inter-American Institute for Cooperation on Agriculture (IICA)
P-C-355	Alexandra W Crowder	F	MO	P	W/N	N	Guyana	Horticulture	4/15/2012	4/30/2012	16	\$7,520	\$4,102	E	S	Inter-American Institute for Cooperation on Agriculture (IICA)
P-C-356	Don Wilkerson	M	TX	E	W/N	N	DR	Horticulture	4/22/2012	5/5/2012	14	\$6,580	\$3,590	T	F	ADESJO, Maria Trinidad Sanchez Greenhouse, Cluster Horticola de Constanza, Federacion de Agricultores San Pedro y Pablo, La Nueva Esperanza Greenhouse Arriba
P-C-357	Sharon Duray	F	TX	N	W/N	N	DR	Horticulture	4/22/2012	5/5/2012	14	\$6,580	\$3,590	T	F	Cluster Horticola de Constanza, ADESJO, La Nueva Esperanza Greenhouse Arriba
P-C-358	Elayna R Yussen	F	CA	P	W/N	N	Guyana	Horticulture	4/24/2012	5/9/2012	16	\$7,520	\$4,102	O	S	Trafalgar-UNION DC, Hauraruni Friendly Farmers Society
P-C-359	Ross H Penhallegon	M	OR	E	W/N	Y	DR	Horticulture	4/23/2012	5/13/2012	21	\$9,870	\$5,384	T	F	El Sol Sale Para Todos Greenhouse, Buscando El Progreso Greenhouse, La Nueva Esperanza Greenhouse abajo, Santa Baez Greenhouse, Maria Trinidad Sanchez Greenhouse
P-C-360	Kathryn A Biermann-Penhallegon	F	OR	Rtd	W/N	Y	DR	Horticulture	4/23/2012	5/13/2012	21	\$9,870	\$5,384	T	F	Santa Baez Greenhouse, ADESJO, La Nueva Esperanza Greenhouse Abajo, El Sol Sale Para Todos Greenhouse, Buscando El Progreso Greenhouse
P-C-361	Driver S Michael	M	MT	S	W/N	N	Guyana	Horticulture	4/17/2012	5/17/2012	31	\$14,570	\$7,948	T	F	Fitzroy Valentine
P-C-362	Harold Lynn Beck	M	IL	E	W/N	Y	Nicaragua	Dairy	5/4/2012	5/18/2012	15	\$7,050	\$3,846	E	S	CONAGAN
P-C-363	Aaron W Chevalley	M	AR	P	W/N	N	Colombia	Flexible	3/22/2012	4/25/2012	35	\$16,450	\$8,974	C	S	Corporacion Autonoma Regional de Narino CORPONARINO
P-C-364	Myriam Kaplan-Pasternak	F	CA	F	W/N	Y	Haiti	Small Animals	5/6/2012	5/24/2012	19	\$8,930	\$4,872	T	F	Philippe Jean Pierre, Makouti Small Animal Committee, Ouanaminthe Rabbit Producers Association, AFCD, Port Margot Rabbit Producers Association, Lory Producers Association, Association des Apiculteurs de Varreux
P-C-365	Mary A Kluz	F	WI	E	W/N	N	Guyana	Horticulture	5/12/2012	5/26/2012	15	\$7,050	\$3,846	O	S	Hauraruni Friendly Farmers Society, Trafalgar-UNION DC
P-C-366	Jennifer L Erickson	F	WI	E	W/N	N	Guyana	Horticulture	5/12/2012	5/26/2012	15	\$7,050	\$3,846	O	S	Hauraruni Friendly Farmers Society, Trafalgar-UNION DC
P-C-367	Samuel Pratsch	M	WI	E	W/N	Y	Nicaragua	Horticulture	5/20/2012	5/26/2012	7	\$3,290	\$1,795	O	S	Pio XII Association, Hogar Luceros del Amanecer
P-C-368	John M Harker	M	WA	Rtd	W/H	N	Guyana	Horticulture	5/10/2012	5/27/2012	18	\$8,460	\$4,615	E	M	Fitzroy Valentine, Mahendra Sookraj, Marie Semple, Dr.Nichlous Waldron, Ernest Cummings, Kentolall Ramnarine, Mavis Azim, Olive Goocharan, Verna D'Aguiar, Pomeroun Women's Agro-processor Association, Mahadeo Mansaram
P-C-369	Robin G Brumfield	F	PA	E	W/N	Y	Guyana	Horticulture	5/15/2012	5/30/2012	16	\$7,520	\$4,102	E	S	John Isaacs, Mahendra Sookraj, Marie Semple, Verna D'Aguiar, Kentolall Ramnarine, Pomeroun Women's Agro-processor Association, Rosemond Miller, Olive Goocharan, Ernest Cummings, Joshua House Children Centre, St. Stanislaus College Farm, Maywattie Mansaram, Alvin Campbell
P-C-370	Kerry A Zaleski	F	WI	E	W/N	Y	Nicaragua	Dairy	5/27/2012	6/2/2012	7	\$3,290	\$1,795	O	S	CONAGAN, Lácteos Nicarao Rivas Cooperativa
P-C-371	Cesar Asuaje	M	FL	E	W/H	Y	DR	Horticulture	5/20/2012	6/3/2012	15	\$7,050	\$3,846	O	S	ADESJO, El Sol Sale Para Todos Greenhouse, Buscando El Progreso Greenhouse, Mama Tingo Greenhouse, Maria Trinidad Sanchez Greenhouse, Mujeres en Accion Greenhouse, Modesto Mejia, Jorge David Ortiz
P-C-372	James Garner	M	AR	E	B/N	Y	Guyana	Horticulture	5/27/2012	6/9/2012	14	\$6,580	\$3,590	T	F	David January
P-C-373	Tom Evans	M	DE	E	W/N	Y	DR	Horticulture	5/30/2012	6/10/2012	12	\$5,640	\$3,077	T	F	Asocacion Productores Pequenos Invernaderos- San Jose de Ocoa, Cluster Horticola de Constanza
P-C-374	Clifford Keil	M	OA	E	W/N	Y	DR	Horticulture	5/30/2012	6/10/2012	12	\$5,640	\$3,077	T	F	Asocacion Productores Pequenos Invernaderos- San Jose de Ocoa, Cluster Horticola de Constanza
P-C-375	Daniela C Ritter	F	NY	P	W/N	N	Haiti	Horticulture	5/27/2012	6/5/2012	10	\$4,700	\$2,564	E	M	Makouti Horticulture Committee
P-C-376	Kelly Young	F	AZ	E	W/N	Y	Nicaragua	Horticulture	6/8/2012	6/22/2012	15	\$7,050	\$3,846	T	F	Fabretto Children's Foundation, CRS - ACORDAR, Hogar Luceros del Amanecer, Casa de la Mujer Camoapa
P-C-377	Dorothy R Spears	F	AZ	E	W/N	N	Nicaragua	Horticulture	6/8/2012	6/22/2012	15	\$7,050	\$3,846	T	S	Fabretto Children's Foundation, Hogar Luceros del Amanecer , Casa de la Mujer Camoapa
P-C-378	Ira B Richards	M	VA	F	W/N	Y	Nicaragua	Dairy	6/3/2012	6/24/2012	22	\$10,340	\$5,641	T	F	UNA Managua, UNA Camoapa, CONAGAN, Cooperativa San Felipe R.L.
P-C-379	Jenn Kushner	F	WI	E	W/N	Y	Haiti	Apiculture	6/16/2012	6/24/2012	9	\$4,230	\$2,308	O	S	Makouti Beekeeping Committee
P-C-380	Larry Jones	M	WI	E	W/N	Y	Haiti	Horticulture	6/16/2012	6/24/2012	9	\$4,230	\$2,308	O	S	Makouti Horticulture Committee
P-C-381	Geoffrey Neville	M	MA	P	W/N	Y	Haiti	Horticulture	6/11/2012	6/25/2012	15	\$7,050	\$3,846	E	M	Makouti Horticulture Committee
P-C-382	Bisoondat Macoon	M	MS	E	B/N	N	Nicaragua	Dairy	6/15/2012	6/29/2012	15	\$7,050	\$3,846	T	F	San Francisco Cooperative, Masigüito Cooperative, Lácteos Nicarao Rivas Cooperativa, UNA Camoapa, Edmundo Robleto, Dagoberto Díaz, Enrique Aragon
P-C-383	Wade C Britzius	M	WI	Rtd	W/N	N	Nicaragua	Horticulture	6/18/2012	7/1/2012	14	\$6,580	\$3,590	T	S	Proyecto Nutricion Esquipulas, Proyecto Horticultura Esquipulas, Hogar Luceros del Amanecer, Casa de la Mujer Camoapa, Pio XII Association
P-C-384	Derek W Carmona	M	IA	G	W/N	N	Guyana	Horticulture	6/14/2012	7/3/2012	20	\$9,400	\$5,128	T	F	Mahendra Sookraj, Verna D'Aguiar, Mavis Azim, Hope for All, Pomeroun Women's Agro-processor Association, Kentolall Ramnarine, Olive Goocharan
P-C-385	Matthew R Mccue	M	CA	F	W/N	Y	DR	Horticulture	6/23/2012	7/7/2012	15	\$7,050	\$3,846	T	F	La Nueva Esperanza Greenhouse abajo, La Nueva Esperanza Greenhouse arriba, Maria Trinidad Sanchez Greenhouse, La Fundación Sur Futuro, Cluster de Invernaderos, Federacion de Agricultores San Pedro y Pablo
P-C-386	Emily Barton	F	PA	F	W/N	N	Nicaragua	Dairy	6/30/2012	7/15/2012	16	\$7,520	\$4,102	T	F	San Francisco Cooperative, ASOGACAM Asociación, Masigüito Cooperative, CONAGAN, Cooperativa San Felipe R.L.
P-C-387	Christopher C Barton	M	PA	F	W/N	N	Nicaragua	Dairy	6/30/2012	7/15/2012	16	\$7,520	\$4,102	T	F	San Francisco Cooperative, ASOGACAM Asociación, Masigüito Cooperative, CONAGAN, Cooperativa San Felipe R.L.
P-C-388	Richard C Meunier	M	WI	N	D	Y	Nicaragua	Horticulture	7/1/2012	7/15/2012	15	\$7,050	\$3,846	T	F	Proyecto Nutricion Esquipulas, Proyecto Horticultura Esquipulas, Hogar Luceros del Amanecer, Pio XII Association
P-C-389	Juan C Diaz Perez	M	GA	E	W/H	Y	DR	Horticulture	7/15/2012	7/26/2012	12	\$5,640	\$3,077	T	F	ADESJO, Asocacion Productores Pequenos Invernaderos- San Jose de Ocoa, Cluster Horticola de Constanza

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P-C-390	Robert D Spencer	M	TN	E	W/N	Y	Haiti	Small Animals	7/15/2012	7/28/2012	14	\$6,580	\$3,590	T	P	Makouti Small Animal Committee, AFCD, Baptiste Rabbit Producers Association, Petites Soeurs de Sainte Therese de l'Enfant Jesus, Lory Producers Association, Andremane Salomon, Association des Apiculteurs de Varreux
P-C-391	Chase M McNulty	M	KY	S	W/N	N	Ecuador	Flexible	7/2/2012	7/30/2012	29	\$13,630	\$7,436	T	F	Consorcio de Lácteos de Tungurahua, Asociacion de Productores Lacteos y Comercializacion el Chaco Empresa Agso
P-C-392	Thomas J Hebert	M	OA	F	W/N	Y	Jamaica	Flexible	7/1/2012	7/31/2012	31	\$14,570	\$7,948	T	F	Yerba Buena Farm
P-C-393	Kerry A Zaleski	F	WI	E	W/N	Y	DR	Horticulture	7/30/2012	8/4/2012	6	\$2,820	\$1,538	O	S	ADESJO, Jarabacoa Forestry and Environmental School
P-C-394	Samuel G Pratsch	M	WI	E	W/N	Y	DR	Tree Crops	7/30/2012	8/4/2012	6	\$2,820	\$1,538	O	S	ADESJO, Jarabacoa Forestry and Environmental School
P-C-395	Henry McNeilly	M	OA	Rtd	W/N	Y	Haiti	Horticulture	7/21/2012	7/27/2012	7	\$3,290	\$1,795	E	S	Makouti Horticulture Committee
P-C-396	Robert L Stewart	M	GA	E	W/N	N	Nicaragua	Dairy	7/22/2012	8/5/2012	15	\$7,050	\$3,846	T	F	CONAGAN, ASOGACAM Asociación
P-C-397	Tony Jilek	M	WI	Rtd	W/N	Y	Nicaragua	Dairy	7/22/2012	8/8/2012	18	\$8,460	\$4,615	T	F	CONAGAN, UNA Managua, San Francisco Cooperative, Cooperativa San Felipe R.L., Edmundo Robleto, Marta Fajardo
P-C-398	Jerry Nolte	M	WI	E	W/N	Y	Nicaragua	Dairy	7/22/2012	8/8/2012	18	\$8,460	\$4,615	T	F	CONAGAN, UNA Managua, San Francisco Cooperative, Cooperativa San Felipe R.L., Edmundo Robleto, Marta Fajardo
P-C-399	John E Rushing	M	NC	Rtd	W/N	Y	Nicaragua	Dairy	7/30/2012	8/11/2012	13	\$6,110	\$3,333	T	P	San Francisco Cooperative, Masigüito Cooperative, Lácteos Nicarao Rivas Cooperativa, Eskimo Company
P-C-400	Howard Katzman	M	NY	N	D	N	Guyana	Horticulture	8/8/2012	8/25/2012	18	\$8,460	\$4,615	E	S	National Association of Hydroponic Vegetable Producers
P-C-401	Sam L Badanes-Katzman	M	PA	S	W/N	N	Guyana	Horticulture	8/8/2012	8/25/2012	18	\$8,460	\$4,615	E	S	National Association of Hydroponic Vegetable Producers
P-C-402	Joseph R Wagner	M	IA	G	W/N	N	DR	Horticulture	7/14/2012	7/28/2012	15	\$7,050	\$3,846	O	F	Jarabacoa Forestry and Environmental School (Horticulture)
P-C-403	Ryan Delaney	M	WA	N	W/N	Y	Haiti	Horticulture	8/10/2012	8/30/2012	21	\$9,870	\$5,384	T	F	Makouti Horticulture Committee, Lory Producers Association, Coopérative de Travailleurs Agricoles Polyvalent, GEDWA
P-C-404	Kerry A Zaleski	F	WI	E	W/N	Y	Guyana	Horticulture	8/23/2012	8/30/2012	8	\$3,760	\$2,051	O	S	Pomeroon Women's Agro-processor Association, Fitzroy Valentine, St. Stanislaus College Farm
P-C-405	Jenn Kushner	F	WI	E	W/N	Y	Guyana	Horticulture	8/23/2012	8/30/2012	8	\$3,760	\$2,051	O	S	Pomeroon Women's Agro-processor Association, Fitzroy Valentine, St. Stanislaus College Farm
P-C-406	Samuel G Pratsch	M	WI	E	W/N	Y	Guyana	Rural Enterprises	8/23/2012	8/30/2012	8	\$3,760	\$2,051	O	S	Rajkumar Apairies & Honey Works
P-C-407	Larry Jones	M	WI	E	W/N	Y	Guyana	Rural Enterprises	8/23/2012	8/30/2012	8	\$3,760	\$2,051	O	S	Rajkumar Apairies & Honey Works
P-C-408	Patricia Thomas	F	FL	E	W/N	Y	DR	Flexible	8/18/2012	9/1/2012	15	\$7,050	\$3,846	T	S	University ISA
P-C-409	Barakat S Mahmoud	M	MS	E	W/N	Y	DR	Horticulture	8/24/2012	9/9/2012	17	\$7,990	\$4,359	T	F	ADESJO, La Fundación Sur Futuro, Cluster Horticola de Constanza, University ISA
P-C-410	Juan C Andrade	M	FL	P	W/H	N	DR	Horticulture	9/2/2012	9/15/2012	14	\$6,580	\$3,590	T	M	Cluster de Invernaderos, Federacion de Agricultores San Pedro y Pablo
P-C-411	Khara Matcham	F	FL	F	W/N	N	Nicaragua	Flexible	8/27/2012	9/16/2012	21	\$9,870	\$5,384	T	F	Cooperativa de Produccion Organica La Leonesa
P-C-412	Florence Wagner	F	AZ	Rtd	W/N	N	Haiti	Apiculture	8/22/2012	9/20/2012	30	\$14,100	\$7,692	E	S	Makouti Beekeeping Committee, Joseph Emmanuel, Olès Bardeau, Oles Bazile, Association des Apiculteurs de Varreux
P-C-413	David Wagner	M	AZ	Rtd	W/N	N	Haiti	Apiculture	8/22/2012	9/20/2012	30	\$14,100	\$7,692	E	S	Makouti Beekeeping Committee, Joseph Emmanuel, Olès Bardeau, Oles Bazile, Wilguince Angrand, Wazombek James, Jean Baptiste Methilus, Irius Etienne, Ernest Charles, Elidor Denis, Divalce Pierre, Bossue Prophete, Alix Etienne, Nicodeme Pierre, Association des Apiculteurs de Varreux
P-C-414	Jennifer R Russell	F	WI	G	W/N	N	Nicaragua	Flexible	9/5/2012	9/22/2012	18	\$8,460	\$4,615	O	S	Fabretto Children's Foundation
P-C-415	Douglas B Liphart	M	WI	E	W/N	N	Nicaragua	Flexible	9/7/2012	9/22/2012	16	\$7,520	\$4,102	O	S	Fabretto Children's Foundation
P-C-416	Rocky W Lemus	M	MS	E	W/H	Y	Nicaragua	Dairy	9/14/2012	9/26/2012	13	\$6,110	\$3,333	T	F	Alberto Ordoñez, Josefa Miranda, Edmundo Robleto, Lácteos Nicarao Rivas Cooperativa
P-C-417	Yoana Newman	F	FL	E	W/H	Y	Nicaragua	Dairy	9/14/2012	9/26/2012	13	\$6,110	\$3,333	T	F	Cooperativa San Felipe R.L., Lácteos Nicarao Rivas Cooperativa, Masigüito Cooperative
P-C-418	Samuel Alan Schaefer-Joel	M	OR	N	W/N	N	Guyana	Horticulture	9/15/2012	9/29/2012	15	\$7,050	\$3,846	T	F	St. Stanislaus College Farm, Alvin Campbell, John Isaacs, Ernest Cummings
P-C-419	Aaron W Shevalley	M	AR	P	W/N	N	DR	Tree Crops	9/12/2012	9/30/2012	19	\$8,930	\$4,872	T	S	Jarabacoa Forestry and Environmental School, UNPHU
P-C-420	Rhonda L Sherman	F	NC	E	W/N	Y	DR	Horticulture	9/15/2012	9/30/2012	16	\$7,520	\$4,102	T	F	ADESJO, Mama Tingo Greenhouse, Federacion de Agricultores San Pedro y Pablo, Santa Baez Greenhouse, El Sol Sale Para Todos Greenhouse
P-C-421	Howard Fenton	M	WI	E	W/N	N	Honduras	Flexible	9/15/2012	9/30/2012	16	\$7,520	\$4,102	F	S	FUCOHSO Sustainable Harvest Foundation Honduras
P-C-422	Dewey M Caron	M	OR	E	W/H	Y	DR	Flexible	9/16/2012	9/30/2012	15	\$7,050	\$3,846	T	F	ADESJO
P-C-423	Akhtar Khwaja	M	WI	P	As	N	DR	Horticulture	9/17/2012	9/30/2012	14	\$6,580	\$3,590	O	F	Cluster Horticola de Constanza, ADESJO, La Nueva Esperanza Greenhouse abajo, Luz En El Camino Greenhouse, Santa Baez Greenhouse
P-C-424	Jenn Kushner	F	WI	E	W/N	Y	Haiti	Apiculture	9/22/2012	9/30/2012	9	\$4,230	\$2,308	O	S	Makouti Beekeeping Committee
P-C-425	Larry Jones	M	WI	E	W/N	Y	Haiti	Small Animals	9/22/2012	9/30/2012	9	\$4,230	\$2,308	O	S	Makouti Small Animal Committee
P-C-426	Heather A Harrell	F	NM	F	W/N	N	Jamaica	Flexible	9/24/2012	10/10/2012	17	\$7,990	\$4,359	T	F	Yerba Buena Farm
P-C-427	Leslie D Crowder	M	NM	F	W/N	Y	Jamaica	Flexible	9/24/2012	10/10/2012	17	\$7,990	\$4,359	T	F	Yerba Buena Farm
P-C-428	Schauston Miller	M	GA	E	B/N	N	Haiti	Small Animals	9/29/2012	10/14/2012	16	\$7,520	\$4,102	T	F	Makouti Small Animal Committee
P-C-429	Jesse R Atkinson	M	CA	E	W/N	N	DR	Tree Crops	9/30/2012	10/17/2012	18	\$8,460	\$4,615	T	F	La Fundación Sur Futuro, Cluster de Invernaderos
P-C-430	Danitzia Tomianovic	F	FL	G	D	N	Nicaragua	Horticulture	10/13/2012	10/27/2012	15	\$7,050	\$3,846	T	P	Hogar Luceros del Amanecer, Proyecto Nutricion Esquipulas
P-C-431	Maixent Ralaingita	M	MD	P	O	N	El Salvador	Flexible	10/5/2012	10/28/2012	24	\$11,280	\$6,154	C	S	PRO-BUSQUEDA
P-C-432	Ira B Richards	M	VA	F	W/N	Y	Nicaragua	Dairy	10/13/2012	10/30/2012	18	\$8,460	\$4,615	T	F	San Francisco Cooperative, UNA Managua, UNA Camoapa, Cooperativa San Felipe R.L.
P-C-433	Raymond Hix	M	FL	E	W/N	N	Haiti	Horticulture	10/17/2012	10/30/2012	14	\$6,580	\$3,590	T	F	Makouti Horticulture Committee, Group Elve pou Devlopman Wanament (GEDWA)
P-C-434	Richard L Johnson	M	OA	Rtd	W/N	N	Nicaragua	Dairy	10/13/2012	10/30/2012	18	\$8,460	\$4,615	T	F	Alberto Ordoñez, Josefa Miranda, Edmundo Robleto
P-C-435	Mimi S Arnstein	F	VT	F	W/N	N	DR	Horticulture	10/15/2012	10/31/2012	17	\$7,990	\$4,359	T	F	ADESJO, La Fundación Sur Futuro, La Nueva Esperanza Greenhouse arriba (Martinez), El Sol Sale Para Todos Greenhouse (Rifle), Federacion de Agricultores San Pedro y Pablo

Assignment (Trip) No.	Name	Sex	State of Residence	Occupation Category	Race/Ethnicity	Prior F2F Assignments	Country	Country F2F Project	Assignment Start Date	Assignment End Date	Number of Volunteer Days Completed	Estimated Value of Volunteer Services Leveraged (U.S.\$)	Estimated Value of Host Contribution (U.S.\$)	Type of Volunteer Assistance	Commodity Chain Activities	Host(s)
P-C-436	Brittany P Basel	F	OA	N	W/N	N	DR	Tree Crops	10/21/2012	11/3/2012	14	\$6,580	\$3,590	E	M	Jarabacoa Forestry and Environmental School, Federacion de Agricultores San Pedro y Pablo
P-C-437	David B Williams	M	WI	E	W/N	Y	Nicaragua	Dairy	10/21/2012	11/3/2012	14	\$6,580	\$3,590	E	M	UNA Managua, UNA Camoapa
P-C-438	Martin Havlovic	M	WI	E	W/N	Y	Nicaragua	Dairy	10/21/2012	11/3/2012	14	\$6,580	\$3,590	O	M	UNA Managua, UNA Camoapa
P-C-439	Betania Silva	F	WI	E	W/H	N	Nicaragua	Dairy	10/21/2012	11/4/2012	15	\$7,050	\$3,846	T	M	Cámara Nicaragüense del Sector Lácteo
P-C-440	Lonnie Funderburg	M	AL	F	W/N	N	Haiti	Apiculture	10/22/2012	11/4/2012	14	\$6,580	\$3,590	E	M	Makouti Beekeeping Committee, Oles Bazile, Olès Bardeau, Dieuseul Verdieu, Joseph Christian, Joseph Bien-Aime, Ton- Aime Thelius, Yvon Hyacinth, Jouseu Cheranfan, Joseph Rico, Louissint Elvej) Nicolas Pierre
P-C-441	Felice E Maciejewski	F	IL	E	W/N	N	DR	Tree Crops	10/28/2012	11/11/2012	15	\$7,050	\$3,846	T	S	University ISA
P-C-442	Valerie Malzacher	F	WI	E	W/N	Y	DR	Tree Crops	10/28/2012	11/11/2012	15	\$7,050	\$3,846	T	S	University ISA
P-C-443	Gary Newton	M	TX	E	W/N	N	Haiti	Small Animals	10/31/2012	11/14/2012	15	\$7,050	\$3,846	T	F	Makouti Small Animal Committee
P-C-444	Robert D Spencer	M	TN	E	W/N	Y	Haiti	Small Animals	11/4/2012	11/17/2012	14	\$6,580	\$3,590	T	P	Makouti Small Animal Committee, Oles Bazile, Petites Soeurs de Sainte Therese de l'Enfant Jesus
P-C-445	Matthias Reisen	M	NY	F	W/N	N	Colombia	Flexible	11/3/2012	11/20/2012	18	\$8,460	\$4,615	T	P	Parque Ecologico Mundo Amazonico
P-C-446	Nicolas DiLorenzo	M	FL	E	W/H	N	Nicaragua	Dairy	11/7/2012	11/21/2012	15	\$7,050	\$3,846	T	F	Cooperativa San Felipe R.L., Masigüito Cooperative, Alberto Ordoñez, Edmundo Robleto, Josefa Miranda, Marta Fajardo, CONAGAN
P-C-447	Chelsey Perron	F	KY	N	W/N	N	Guyana	Horticulture	11/10/2012	11/24/2012	15	\$7,050	\$3,846	T	S	Inter-American Institute for Cooperation on Agriculture (IICA)
P-C-448	Jack S Sinclair	M	WA	S	W/H	N	Guyana	Rural Enterprises	11/10/2012	11/24/2012	15	\$7,050	\$3,846	T	S	Inter-American Institute for Cooperation on Agriculture (IICA)
P-C-449	Patricia Thomas	F	FL	E	W/N	Y	DR	Flexible	11/15/2012	11/24/2012	10	\$4,700	\$2,564	T	S	University ISA
P-C-450	Jennifer Perry	F	NY	E	W/N	N	DR	Tree Crops	11/16/2012	11/25/2012	10	\$4,700	\$2,564	T	S	Jarabacoa Forestry and Environmental School
P-C-451	Joseph Dadey	M	NY	E	W/N	N	DR	Tree Crops	11/10/2012	11/25/2012	16	\$7,520	\$4,102	T	S	Jarabacoa Forestry and Environmental School
P-C-452	Leslie D Crowder	M	NM	F	W/N	Y	Jamaica	Flexible	11/12/2012	11/29/2012	18	\$8,460	\$4,615	T	F	Yerba Buena Farm
P-C-453	Alan H Robinson	M	CO	Rtd	W/N	Y	Ecuador	Flexible	11/13/2012	12/1/2012	19	\$8,930	\$4,872	C	S	La Corporacion Ecologica Cimarrones
P-C-454	Andrew Egan	M	NM	E	W/N	Y	DR	Tree Crops	11/18/2012	12/2/2012	15	\$7,050	\$3,846	C	S	Jarabacoa Forestry and Environmental School
P-C-455	Daniel J Hewitt	M	VT	F	W/N	Y	Nicaragua	Dairy	11/17/2012	12/3/2012	17	\$7,990	\$4,359	T	P	Cooperative Multisectorial El Rey (COOMUREY)
P-C-456	Jenn Kushner	F	WI	E	W/N	Y	Nicaragua	Horticulture	11/28/2012	12/5/2012	8	\$3,760	\$2,051	O	S	Pio XII Association, Comision Nacional de Papa, Hogar Luceros del Amanecer
P-C-457	Kshinte N Brathwaite	F	WI	E	B/N	Y	Nicaragua	Dairy	11/28/2012	12/5/2012	8	\$3,760	\$2,051	O	S	Marta Fajardo, Lácteos Nicarao Rivas Cooperativa, Alberto Ordoñez, CONAGAN
P-C-458	Robert J Burke	M	WI	E	W/N	Y	Nicaragua	Dairy	11/28/2012	12/5/2012	8	\$3,760	\$2,051	O	S	Marta Fajardo, Lácteos Nicarao Rivas Cooperativa, Alberto Ordoñez, CONAGAN
P-C-459	Samuel Pratsch	M	WI	E	W/N	Y	Nicaragua	Horticulture	11/28/2012	12/5/2012	8	\$3,760	\$2,051	O	S	Comision Nacional de Papa, Pio XII Association, Hogar Luceros del Amanecer
P-C-460	Thomas Syverud	M	WI	Rtd	W/N	Y	Haiti	Horticulture	11/25/2012	12/8/2012	14	\$6,580	\$3,590	T	F	Makouti Horticulture Committee, Famille Libre Organisee, Group Elve pou Developman Wanament (GEDWA), Lory Producers Association, Ton- Aime Thelius
P-C-461	David Brenner	M	IA	E	W/N	N	MEXICO	Flexible	11/26/2012	12/11/2012	16	\$7,520	\$4,102	T	F	U Yits Ka'an Agricultural School
P-C-462	George Kasper	M	VA	E	W/N	N	Brazil	Flexible	11/30/2012	12/15/2012	16	\$7,520	\$4,102	T	S	Iracambi Research Center
P-C-463	Kerry A Zaleski	F	WI	E	W/N	Y	Guyana	Rural Enterprises	12/9/2012	12/15/2012	7	\$3,290	\$1,795	O	S	Olive Goocharan, IICA, St. Stanislaus College Farm
P-C-464	Larry Jones	M	WI	E	W/N	Y	Guyana	Flexible	12/9/2012	12/15/2012	7	\$3,290	\$1,795	O	S	Ernest Cummings, Kentolali Ramnarine
P-C-465	David Marchant	M	VT	F	W/N	N	Haiti	Small Animals	12/7/2012	12/17/2012	11	\$5,170	\$2,820	T	F	Makouti Small Animal Committee, Lory Producers Association
P-C-466	John P hayden	M	VT	E	W/N	N	Haiti	Horticulture	12/7/2012	12/17/2012	11	\$5,170	\$2,820	T	F	Makouti Horticulture Committee, Lory Producers Association
P-C-467	Mimi S Arnstein	F	VT	F	W/N	N	Haiti	Horticulture	12/7/2012	12/17/2012	11	\$5,170	\$2,820	T	F	Makouti Horticulture Committee, Lory Producers Association
P-C-468	Lily Schneider	F	CA	F	W/N	N	DR	Horticulture	12/10/2012	12/24/2012	15	\$7,050	\$3,846	T	F	Federacion de Agricultores San Pedro y Pablo
P-C-469	Manoj Thomas	M	VA	E	W/N	N	Brazil	Flexible	12/5/2012	12/24/2012	20	\$9,400	\$5,128	T	S	Iracambi Research Center
P-C-470	Matthew R Mccue	M	CA	F	W/N	Y	DR	Horticulture	12/10/2012	12/24/2012	15	\$7,050	\$3,846	E	M	Federacion de Agricultores San Pedro y Pablo, La Fundación Sur Futuro
P-C-471	Elon H Gilbert	M	MT	Rtd	W/N	Y	INDIA	Flexible	11/27/2012	12/27/2012	31	\$14,570	\$7,948	T	S	Youth Council for Development Alternatives (YCDA), Aajeevika Bureau
P-C-472	Susan L Miller	F	MT	P	W/N	Y	INDIA	Flexible	11/27/2012	12/27/2012	31	\$14,570	\$7,948	E	M	Youth Council for Development Alternatives (YCDA)
P-C-473	Nicholas P Laskovski	M	CA	F	W/N	Y	Jamaica	Flexible	12/20/2012	1/2/2013	14	\$6,580	\$3,590	T	F	Yerba Buena Farm
P-C-474	Diana N Thomas	F	FL	E	D	N	DR	Tree Crops	1/5/2013	1/18/2013	14	\$6,580	\$3,590	O	S	Jarabacoa Forestry and Environmental School
P-C-475	Joseph M Thomas	M	FL	F	D	Y	DR	Horticulture	1/5/2013	1/18/2013	14	\$6,580	\$3,590	O	S	Jarabacoa Forestry and Environmental School (Horticulture)
P-C-476	James R Sedlacek	M	WI	E	W/N	Y	DR	Horticulture	1/5/2013	1/19/2013	15	\$7,050	\$3,846	O	S	Ministry of Agriculture, ADESJO, Asociacion Productores Pequenos Invernaderos- San Jose de Ocoa, Cluster Horticola de Constanza, Cluster de Invernaderos, Cluster Jarabacoa, Junta Agroempresarial Dominicana
P-C-477	Myriam Kaplan-Pasternak	F	CA	F	W/N	Y	Haiti	Small Animals	1/2/2013	1/18/2013	17	\$7,990	\$4,359	E	M	Makouti Small Animal Committee, Andremane Salomon, Delicame Murat, Nesida Keneza, Felistene Cadeau, Jean Baptiste Joncguy, AIDS/ MDRTB Hospital Signeau, UNDH Jeunes Entrepreneurs, Oles Bazile, Remise Jean Baptiste, Antoinier Joseph, Lamarre Prenom, Lory Producers Association, Association des Apiculteurs de Varreux
P-C-478	Corinne L Kolm	F	OR	N	W/N	N	Guyana	Horticulture	1/13/2013	1/26/2013	14	\$6,580	\$3,590	T	F	National Association of Hydroponic Vegetable Producers
P-C-479	Femke L Oldham	F	CA	N	W/N	N	Colombia	Flexible	1/5/2013	1/26/2013	22	\$10,340	\$5,641	T	S	Providence Foundation
P-C-480	Matthew E Freiberg	M	CA	P	W/N	N	Colombia	Flexible	1/5/2013	1/26/2013	22	\$10,340	\$5,641	T	S	Providence Foundation
P-C-481	Jenn Kushner	F	WI	E	W/N	Y	Haiti	Apiculture	1/27/2013	1/30/2013	4	\$1,880	\$1,026	O	S	Makouti Beekeeping Committee, Noe Brazier
P-C-482	Shannon M Carmody	F	IA	N	W/N	N	Nicaragua	Horticulture	1/19/2013	1/31/2013	13	\$6,110	\$3,333	T	P	Pio XII Association, Proyecto Horticultura Esquipulas, Hogar Luceros del Amanecer
P-C-483	Tom Evans	M	DE	E	W/N	Y	DR	Horticulture	1/16/2013	2/1/2013	17	\$7,990	\$4,359	T	F	ADESJO, Cluster Jarabacoa, Cluster Horticola de Constanza
P-C-484	Wally Pill	M	MD	E	W/N	Y	DR	Horticulture	1/16/2013	2/1/2013	17	\$7,990	\$4,359	T	F	ADESJO, Cluster Horticola de Constanza, Cluster Jarabacoa
P-C-485	Duane Wachholz	M	WI	E	W/N	Y	Nicaragua	Dairy	1/19/2013	2/2/2013	15	\$7,050	\$3,846	T	F	Alberto Ordoñez, Josefa Miranda, Edmundo Robleto, San Francisco Cooperative, Masigüito Cooperative, CONAGAN, UNA Camoapa
P-C-486	Jerry Nolte	M	WI	E	W/N	Y	Nicaragua	Dairy	1/19/2013	2/2/2013	15	\$7,050	\$3,846	T	F	CONAGAN, UNA Camoapa, San Francisco Cooperative
P-C-487	Linda D Aines	F	FL	P	W/N	Y	Nicaragua	Horticulture	1/12/2013	2/2/2013	22	\$10,340	\$5,641	T	M	Pio XII Association, Casa de la Mujer Camoapa, Hogar Luceros del Amanecer
P-C-488	Tony Jilek	M	WI	Rtd	W/N	Y	Nicaragua	Dairy	1/19/2013	2/2/2013	15	\$7,050	\$3,846	T	F	UNA Camoapa, San Francisco Cooperative, CONAGAN, Cámara Nicaragüense del Sector Lácteo

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P-C-489	Adrienne Duke	F	WI	E	B/N	N	Haiti	Apiculture	1/25/2013	2/3/2013	10	\$4,700	\$2,564	O	S	Noe Brazier, Makouti Beekeeping Committee
P-C-490	Kerry A Zaleski	F	WI	E	W/N	Y	Haiti	Small Animals	1/27/2013	2/3/2013	8	\$3,760	\$2,051	O	S	Jean Pierre Philippe, Lory Producers Association, Makouti Small Animal Committee, Oles Bazile
P-C-491	Larry Jones	M	WI	E	W/N	Y	Haiti	Horticulture	1/27/2013	2/3/2013	8	\$3,760	\$2,051	O	S	Dumemil Ferme Agricole Papy (DUFAP), Famille Libre Organisee, Lory Producers Association, Makouti Horticulture Committee
P-C-492	Amy D Weeks	F	LA	F	W/N	Y	Guyana	Rural Enterprises	1/21/2013	2/4/2013	15	\$7,050	\$3,846	T	P	Trafalgar-UNION DC
P-C-493	James H Kelly	M	LA	F	W/N	N	Guyana	Rural Enterprises	1/21/2013	2/4/2013	15	\$7,050	\$3,846	T	P	Trafalgar-UNION DC
P-C-494	Abner Hammond	M	LA	E	W/N	Y	DR	Horticulture	1/27/2013	2/10/2013	15	\$7,050	\$3,846	T	F	Junta Agroempresarial Dominicana, Ministry of Agriculture
P-C-495	Ryan Delaney	M	WA	N	W/N	Y	Haiti	Horticulture	1/3/2013	2/10/2013	39	\$18,330	\$10,000	T	F	Makouti Horticulture Committee
P-C-496	Rochelle Sherlock	F	CA	P	W/N	Y	Honduras	Flexible	2/1/2013	2/15/2013	15	\$7,050	\$3,846	O	S	FUCOHSO Sustainable Harvest Foundation Honduras
P-C-497	Charles T Marsh	M	NC	P	W/N	Y	Jamaica	Flexible	1/16/2013	2/17/2013	33	\$15,510	\$8,461	O	S	Source Farm Foundation
P-C-498	Ellen Lewis	F	CA	S	W/N	Y	Honduras	Flexible	2/1/2013	2/19/2013	19	\$8,930	\$4,872	O	S	FUCOHSO Sustainable Harvest Foundation Honduras
P-C-499	Amber E Canto	F	WI	E	W/H	N	DR	Tree Crops	2/17/2013	2/23/2013	7	\$3,290	\$1,795	O	S	ADESJO, Federacion de Agricultores San Pedro y Pablo, Jarabacoa Forestry and Environmental School
P-C-500	Claire E Clugston	F	WI	E	W/N	N	DR	Horticulture	2/17/2013	2/23/2013	7	\$3,290	\$1,795	O	F	ADESJO, Federacion de Agricultores San Pedro y Pablo
P-C-501	Ralph J Bucca	M	MD	Rtd	W/N	Y	Nicaragua	Horticulture	2/9/2013	2/23/2013	15	\$7,050	\$3,846	T	F	Pio XII Association, La Bahia Learning Center
P-C-502	Samuel G Pratsch	M	WI	E	W/N	Y	DR	Tree Crops	2/17/2013	2/23/2013	7	\$3,290	\$1,795	O	S	ADESJO, Jarabacoa Forestry and Environmental School, Federacion de Agricultores San Pedro y Pablo
P-C-503	Ilan Bar	M	FL	F	W/N	Y	Nicaragua	Horticulture	2/4/2013	2/25/2013	22	\$10,340	\$5,641	T	F	CRS - ACORDAR
P-C-504	Megan P Mahoney	F	NM	F	W/N	N	Jamaica	Flexible	1/27/2013	2/25/2013	30	\$14,100	\$7,692	T	S	Yerba Buena Farm
P-C-505	Paul R Warpeha	M	MN	F	W/N	N	Guyana	Rural Enterprises	2/12/2013	2/26/2013	15	\$7,050	\$3,846	O	S	Guyana Apicultural Society
P-C-506	Don Hopkins	M	NC	G	W/H	Y	Bolivia	Flexible	2/13/2013	2/27/2013	15	\$7,050	\$3,846	T	P	Asociacion de Apicultores Cochabamba (ADAC)
P-C-507	Jennifer J Keller	F	NC	E	W/N	Y	Bolivia	Flexible	2/13/2013	2/27/2013	15	\$7,050	\$3,846	T	P	Asociacion de Apicultores Cochabamba (ADAC)
P-C-508	Alexis L Malick-Koefoed	F	CA	F	D	N	Haiti	Small Animals	2/18/2013	3/4/2013	15	\$7,050	\$3,846	E	F	Makouti Small Animal Committee
P-C-509	Ray Mobley	M	FL	E	B/N	N	Haiti	Small Animals	2/26/2013	3/5/2013	8	\$3,760	\$2,051	T	F	Wilguince Angrand, Makouti Small Animal Committee
P-C-510	Angela McKenzie-Jakes	F	FL	E	B/N	N	Haiti	Small Animals	2/26/2013	3/9/2013	12	\$5,640	\$3,077	T	F	Wilguince Angrand, Makouti Small Animal Committee
P-C-511	Jean Beau douin	M	FL	E	B/N	N	Haiti	Small Animals	2/26/2013	3/11/2013	14	\$6,580	\$3,590	T	F	Wilguince Angrand, Makouti Small Animal Committee
P-C-512	Leslie D Crowder	M	NM	F	W/N	Y	Jamaica	Flexible	2/18/2013	3/15/2013	26	\$12,220	\$6,666	T	F	Yerba Buena Farm
P-C-513	Paul A Wojtkowski	M	MA	Rtd	D	Y	Nicaragua	Dairy	3/1/2013	3/15/2013	15	\$7,050	\$3,846	T	F	Hogar Luceros del Amanecer, Pio XII Association
P-C-514	Glen A Juergens	M	WV	Rtd	W/N	Y	Honduras	Flexible	3/2/2013	3/16/2013	15	\$7,050	\$3,846	C	S	FUCOHSO Sustainable Harvest Foundation Honduras
P-C-515	Rhonda L Sherman	F	NC	E	W/N	Y	Guyana	Horticulture	3/2/2013	3/16/2013	15	\$7,050	\$3,846	T	F	St. Stanislaus College Farm, Guyana School of Agriculture
P-C-516	Godfrey Nurse	M	FL	E	B/N	N	Guyana	Rural Enterprises	3/9/2013	3/22/2013	14	\$6,580	\$3,590	E	S	West Berbice Sheep and Goat Farmers Association
P-C-517	Lonnie J Horlacher	M	UT	G	W/N	N	GUATEMALA	Flexible	3/6/2013	3/23/2013	18	\$8,460	\$4,615	O	S	Asociacion SHARE de Guatemala
P-C-518	Michelle M Grimm	F	WI	E	W/N	N	GUATEMALA	Flexible	3/7/2013	3/23/2013	17	\$7,990	\$4,359	O	S	Asociacion SHARE de Guatemala
P-C-519	William S Nichols	M	MA	P	W/N	Y	Haiti	Horticulture	3/10/2013	3/23/2013	14	\$6,580	\$3,590	E	S	Makouti Horticulture Committee
P-C-520	Stephen G Gibson	M	NC	Rtd	W/N	Y	Bolivia	Flexible	3/1/2013	3/25/2013	25	\$11,750	\$6,410	T	S	Asociacion de Apicultores Cochabamba (ADAC)
P-C-521	Elizabeth R.B. Church	F	CA	G	W/N	N	Guyana	Horticulture	3/13/2013	3/26/2013	14	\$6,580	\$3,590	T	F	Lilawattie Bridgelall, Andrew Seabra, Fitzroy Valentine, Mahendra Sookraj, Mahadeo Mansaram, National Association of Hydroponic Vegetable Producers
P-C-522	Cesar Asuaje	M	FL	E	W/H	Y	DR	Horticulture	3/17/2013	3/31/2013	15	\$7,050	\$3,846	T	F	ADESJO, Cluster de Invernaderos, La Fundacion Sur Futuro, Ministry of Agriculture
P-C-523	Richard C Meunier	M	WI	N	D	Y	Nicaragua	Horticulture	3/17/13	3/31/13	15	\$7,050	\$3,846	T	F	Proyecto Nutricion Esquipulas, Proyecto Horticultura Esquipulas, Hogar Luceros del Amanecer (The Sunrise Foundation, Inc.), Pio XII Association
P-C-524	Jean Tsafack-Djiague	M	MD	S	B/N	N	Haiti	Horticulture	3/26/12	4/7/13	378	\$177,660	\$96,919	T	F	Makouti Horticulture Committee, Organisation de Petits Planteurs de l'Asile, Mouvement des Organisations de Paysans de Plaisance
P-C-525	Usha R Palaniswamy	F	FL	E	As	Y	DR	Horticulture	3/24/13	4/7/13	15	\$7,050	\$3,846	O	S	University ISA
P-C-526	Kelly Young	F	AZ	E	W/N	Y	Guyana	Horticulture	4/6/13	4/20/13	15	\$7,050	\$3,846	T	F	Donna Collier, Jennifer Flatts, Pamela Goring, Roxanne McDonald
P-C-527	Juliet A Niehaus	F	AZ	N	W/N	N	Guyana	Horticulture	4/6/13	4/20/13	15	\$7,050	\$3,846	T	S	East Bank Demerara Group Community Based Rehabilitation Programme
P-C-528	Patricia A Kreider	F	WA	E	W/N	N	Nicaragua	Horticulture	4/8/13	4/22/13	15	\$7,050	\$3,846	T	F	CRS - ACORDAR, Pio XII Association, Proyecto Horticultura Esquipulas, Proyecto Nutricion Esquipulas
P-C-529	Carol A Miles	F	WA	E	W/N	Y	Nicaragua	Horticulture	4/8/13	4/22/13	15	\$7,050	\$3,846	T	S	CRS - ACORDAR, Pio XII Association, Proyecto Horticultura Esquipulas, Proyecto Nutricion Esquipulas
P-C-530	Jessie K Brown	F	NM	F	W/N	N	Jamaica	Flexible	4/8/13	4/22/13	15	\$7,050	\$3,846	T	F	Yerba Buena Farm
P-C-531	Paul McLeod	M	AR	E	W/N	Y	Belize	Flexible	3/16/13	4/27/13	43	\$20,210	\$11,025	T	S	Belize Agricultural Health Authority
P-C-532	Patrick O Goggin	M	WI	E	W/N	N	Nicaragua	Flexible	4/14/13	4/28/13	15	\$7,050	\$3,846	C	F	Fundacion para el Desarrollo Humano
P-C-533	Susan Warren	F	NC	F	W/N	N	Haiti	Horticulture	4/16/13	4/27/13	12	\$5,640	\$3,077	T	F	Ecole de Choix Farming Families
P-C-534	Catherine Rose	F	MN	N	W/N	N	Haiti	Horticulture	4/16/13	4/28/13	13	\$6,110	\$3,333	T	F	Ecole de Choix Farming Families
P-C-535	Shawn R Steiman	M	HI	P	W/N	N	Haiti	Horticulture	4/15/13	4/29/13	15	\$7,050	\$3,846	T	F	Makouti Horticulture Committee, Mouvement des Organisations de Paysans de Plaisance
P-C-536	Dean W Wheeler	M	CA	F	W/N	N	DR	Tree Crops	4/24/13	5/8/13	15	\$7,050	\$3,846	T	F	ADESJO, APRAO (Asociacion Productores Aguacate de Oco)
P-C-537	Ilan Bar	M	FL	F	W/N	Y	Nicaragua	Horticulture	4/29/13	5/13/13	15	\$7,050	\$3,846	T	F	CRS - ACORDAR
P-C-538	Bruno A Koplin	M	FL	P	W/N	N	Guyana	Rural Enterprises	5/1/13	5/20/13	20	\$9,400	\$5,128	O	S	Inter-American Institute for Cooperation on Agriculture (IICA)
P-C-539	Glen A Juergens	M	WV	Rtd	W/N	Y	DR	Tree Crops	5/6/13	5/17/13	12	\$5,640	\$3,077	T	F	Federacion de Agricultores San Pedro y Pablo
P-C-540	Jonathan M Machado	M	FL	P	W/H	N	Guyana	Horticulture	5/4/13	5/18/13	15	\$7,050	\$3,846	E	S	Inter-American Institute for Cooperation on Agriculture (IICA)
P-C-541	Natalie Edgar	F	FL	P	W/N	N	Guyana	Horticulture	5/4/13	5/18/13	15	\$7,050	\$3,846	E	S	Inter-American Institute for Cooperation on Agriculture (IICA)
P-C-542	Peot E Erin	F	WI	E	W/N	N	Nicaragua	Horticulture	5/6/13	5/20/13	15	\$7,050	\$3,846	T	M	Proyecto Horticultura Esquipulas, Hogar Luceros del Amanecer, Pio XII Association, Proyecto Nutricion Esquipulas

Assignment (Trip) No.	Name	Sex	State of Residence	Occupation Category	Race/Ethnicity	Prior F2F Assignments	Country	Country F2F Project	Assignment Start Date	Assignment End Date	Number of Volunteer Days Completed	Estimated Value of Volunteer Services Leveraged (U.S.\$)	Estimated Value of Host Contribution (U.S.\$)	Type of Volunteer Assistance	Commodity Chain Activities	Host(s)
P-C-543	Arlen Albrecht	M	WI	E	W/N	Y	Nicaragua	Horticulture	5/6/13	5/20/13	15	\$7,050	\$3,846	T	M	Proyecto Nutricion Esquipulas, Pio XII Association, La Bahia Learning Center, Hogar Luceros del Amanecer, Proyecto Horticultura Esquipulas
P-C-544	Jorge A Hernandez	M	FL	E	W/H	N	Nicaragua	Dairy	5/12/13	5/24/13	13	\$6,110	\$3,333	T	F	CONAGAN, San Francisco Cooperative, Masigüto Cooperative, Lácteos Nicaraos Rivas Cooperativa, Edmundo Robleto
P-C-545	Scott Haskell	M	CA	E	W/N	Y	Guyana	Rural Enterprises	5/15/13	5/30/13	16	\$7,520	\$4,102	T	S	Guyana Veterinary Association, Guyana Livestock Development Authority, Guyana School of Agriculture, Ministry of Agriculture Guyana
P-C-546	Tom Evans	M	DE	E	W/N	Y	DR	Horticulture	5/19/13	6/4/13	17	\$7,990	\$4,359	T	F	Asociacion de Productores de Pequenos Invernaderos- San Jose de Ocoa, Cluster Horticola de Constanza, University ISA
P-C-547	Clifford Keil	M	OA	E	W/N	Y	DR	Horticulture	5/19/13	6/4/13	17	\$7,990	\$4,359	T	F	Cluster Horticola de Constanza, Asociacion de Productores de Pequenos Invernaderos- San Jose de Ocoa, University ISA
P-C-548	Wally Pill	M	MD	E	W/N	Y	DR	Horticulture	5/19/13	6/4/13	17	\$7,990	\$4,359	T	F	Asociacion de Productores de Pequenos Invernaderos- San Jose de Ocoa, Cluster Horticola de Constanza, University ISA
P-C-549	Robert Butler	M	WI	E	W/N	Y	Nicaragua	Dairy	5/19/13	6/5/13	18	\$8,460	\$4,615	T	F	UNA Managua
P-C-550	Jerome Nechville	M	WI	E	W/N	Y	Nicaragua	Dairy	5/19/13	6/5/13	18	\$8,460	\$4,615	T	F	UNA Managua
P-C-551	Jerry Nolte	M	WI	E	W/N	Y	Nicaragua	Dairy	5/19/13	6/5/13	18	\$8,460	\$4,615	T	F	UNA Managua
P-C-552	Anna M McGucken	F	TX	S	W/N	N	Haiti	Small Animals	5/22/13	6/6/13	16	\$7,520	\$4,102	T	F	Association des Apiculteurs de Varreux (AAV II), Ministry of Agriculture, Natural Resources, and Rural Development, Petites Soeurs de Sainte Therese de l'Enfant Jesus
P-C-553	Duane Wachholz	M	WI	E	W/N	Y	Nicaragua	Dairy	5/25/13	6/8/13	15	\$7,050	\$3,846	T	F	Alberto Ordoñez, Dagoberto Díaz, Edmundo Robleto
P-C-554	Penelope Collins	F	CA	G	B/N	Y	Guyana	Rural Enterprises	5/26/13	6/9/13	15	\$7,050	\$3,846	O	S	Guyana Veterinary Association, Guyana Livestock Development Authority
P-C-555	Peter W Perschbacher	M	NC	Rtd	W/N	N	Guyana	Rural Enterprises	5/30/13	6/14/13	16	\$7,520	\$4,102	T	S	University of Guyana - Turkeyen Campus
P-C-556	David A Ferrell	M	PA	E	W/N	N	Guyana	Horticulture	5/28/13	6/19/13	23	\$10,810	\$5,897	T	F	Joshua House Children Centre, Alvin Campbell, Marie Semple, Mahendra Sookraj, St. Stanislaus College Farm, Sigmund McKenzie
P-C-557	Mary T Crave	F	WI	E	W/N	N	Guyana	Horticulture	6/10/13	6/21/13	12	\$5,640	\$3,077	O	S	Partners of the Americas Guyana Chapter: Shadehouse Project II
P-C-558	Kerry A Zaleski	F	WI	E	W/N	Y	Guyana	Horticulture	6/10/13	6/21/13	12	\$5,640	\$3,077	O	S	Partners of the Americas Guyana Chapter: Shadehouse Project II
P-C-559	Alicia Macmanus	F	TX	S	W/N	N	Haiti	Small Animals	5/22/13	6/22/13	32	\$15,040	\$8,205	T	F	Makouti Small Animal Committee, Association des Apiculteurs de Varreux (AAV II), Ministry of Agriculture, Natural Resources, and Rural Development, Petites Soeurs de Sainte Therese de l'Enfant Jesus
P-C-560	Herbe A Zapata	M	CA	S	W/H	N	DR	Horticulture	6/13/13	6/27/13	15	\$7,050	\$3,846	T	F	Federacion de Agricultores San Pedro y Pablo
P-C-561	Jim Crandall	M	NE	E	W/N	N	Haiti	Small Animals	6/16/13	6/30/13	15	\$7,050	\$3,846	E	S	Lory Producers Association, Association des Apiculteurs de Varreux (AAV II), Makouti Small Animal Committee
P-C-562	Sean A McKenzie	M	DC	S	B/N	N	Haiti	Apiculture	7/12/13	7/26/13	15	\$7,050	\$3,846	T	F	Makouti Beekeeping Committee
P-C-563	Allen W Mesick	M	CA	F	W/N	N	Haiti	Small Animals	7/15/13	7/29/13	15	\$7,050	\$3,846	T	F	Makouti Small Animal Committee, Association des Apiculteurs de Varreux (AAV II), Lory Producers Association, Philippe Jean Pierre, Association Producteur Lapin Thibeau
P-C-564	Charles M Ruffner	M	IL	E	W/N	N	DR	Tree Crops	7/15/13	7/29/13	15	\$7,050	\$3,846	T	F	Federacion de Agricultores San Pedro y Pablo
P-C-565	Rocky W Lemus	M	MS	E	W/H	Y	Nicaragua	Dairy	7/16/13	7/30/13	15	\$7,050	\$3,846	T	F	CONAGAN, Cooperative Multisectorial El Rey (COOMUREY)
P-C-566	Yoana Newman	F	FL	E	W/H	Y	Nicaragua	Dairy	7/16/13	7/30/13	15	\$7,050	\$3,846	T	F	CONAGAN, Cooperative Multisectorial El Rey (COOMUREY)
P-C-567	Karen Jacobsen	F	GA	P	W/N	N	Nicaragua	Dairy	7/16/13	7/30/13	15	\$7,050	\$3,846	O	F	Cooperative Multisectorial El Rey (COOMUREY), Marta Fajardo, Edmundo Robleto, Enrique Aragon, Dagoberto Díaz, UNA Managua, Alberto Ordoñez, Francisco Guzmán, Josefa Miranda
P-C-568	Amelia M Canilho	F	WI	E	W/N	N	Nicaragua	Horticulture	7/17/13	7/31/13	15	\$7,050	\$3,846	T	M	Pio XII Association
P-C-569	Jean M Tice	F	WI	Rtd	W/N	N	Nicaragua	Horticulture	7/17/13	7/31/13	15	\$7,050	\$3,846	T	P	Pio XII Association
P-C-570	Thomas J Hebert	M	OA	F	W/N	Y	Jamaica	Flexible	6/30/13	8/2/13	34	\$15,980	\$8,718	T	F	Yerba Buena Farm
P-C-571	Robert A Patton	M	PA	P	W/N	N	Nicaragua	Dairy	7/20/13	8/3/13	15	\$7,050	\$3,846	T	F	CONAGAN
P-C-572	Heather J Riffel	F	CO	E	W/N	N	DR	Horticulture	7/14/13	8/4/13	22	\$10,340	\$5,641	O	S	ADESJO
P-C-573	Benjamin Ridge	M	CO	P	W/N	N	DR	Horticulture	7/20/13	8/3/13	15	\$7,050	\$3,846	O	S	ADESJO, Federacion de Agricultores San Pedro y Pablo
P-C-574	Ira B Richards	M	VA	F	W/N	Y	Nicaragua	Dairy	7/15/13	8/4/13	21	\$9,870	\$5,384	T	F	Marta Fajardo, Cooperative Multisectorial El Rey (COOMUREY), Edmundo Robleto, Enrique Aragon, Dagoberto Díaz, UNA Managua, Alberto Ordoñez, Francisco Guzmán
P-C-575	Heather L DeLong	F	CO	N	W/N	Y	Guyana	Horticulture	7/22/13	8/8/13	18	\$8,460	\$4,615	E	S	Micheal Seabra Snr., Fitzroy Valentine, Alvin Campbell, Mahendra Sookraj, Marie Semple, National Association of Hydroponic Vegetable Producers
P-C-576	John L Griffis Jr.	M	FL	E	W/N	Y	DR	Horticulture	7/27/13	8/10/13	15	\$7,050	\$3,846	T	F	ADESJO, Cluster Horticola de Constanza, Cluster Jarabacoa
P-C-577	Robin G Brumfield	F	PA	E	W/N	Y	Guyana	Horticulture	7/28/13	8/11/13	15	\$7,050	\$3,846	E	S	Jennifer Flatts, Rosemond Miller, Lilawattie Bridgelal
P-C-578	Ellen Lewis	F	CA	S	W/N	Y	Guyana	Rural Enterprises	8/1/13	8/18/13	18	\$8,460	\$4,615	O	S	Trafalgar-UNION DC, West Berbice Sheep and Goat Farmers Association, Partners of the Americas Guyana Chapter: Shadehouse Project II
P-C-579	Shelly J Anderson	F	CA	P	W/N	N	Guyana	Rural Enterprises	8/1/13	8/18/13	18	\$8,460	\$4,615	O	S	West Berbice Sheep and Goat Farmers Association, Trafalgar-UNION DC, Partners of the Americas Guyana Chapter: Shadehouse Project II
P-C-580	Neil A James	M	FL	E	B/N	N	Guyana	Horticulture	8/6/13	8/19/13	14	\$6,580	\$3,590	E	F	Inter-American Institute for Cooperation on Agriculture (IICA), National Association of Hydroponic Vegetable Producers
P-C-581	Myriam Kaplan-Pasternak	F	CA	F	W/N	Y	Haiti	Small Animals	8/1/13	8/21/13	21	\$9,870	\$5,384	T	F	Makouti Small Animal Committee, Association des Apiculteurs de Varreux (AAV II), Felistene "Racine" Cadeau, Oles Bazile, Petites Soeurs de Sainte Therese de l'Enfant Jesus, Lory Producers Association
P-C-582	Amy D Weeks	F	LA	F	W/N	Y	Guyana	Rural Enterprises	8/8/13	8/21/13	14	\$6,580	\$3,590	T	F	Trafalgar-UNION DC, Mainstay/Whyaka Women's Development Group
P-C-583	Timothy L Weeks	M	LA	P	W/N	N	Guyana	Rural Enterprises	8/8/13	8/21/13	14	\$6,580	\$3,590	T	F	Trafalgar-UNION DC, Mainstay/Whyaka Women's Development Group
P-C-584	Robert Halman	M	FL	E	B/N	N	DR	Horticulture	8/11/13	8/24/13	14	\$6,580	\$3,590	T	F	ADESJO
P-C-585	Tony Kleese	M	NC	P	W/N	Y	Jamaica	Flexible	8/17/13	8/30/13	14	\$6,580	\$3,590	O	M	Source Farm Foundation

Assignment (Trip) No.	Name	Sex	State of Residence	Occupation Category	Race/Ethnicity	Prior F2F Assignments	Country	Country F2F Project	Assignment Start Date	Assignment End Date	Number of Volunteer Days Completed	Estimated Value of Volunteer Services Leveraged (U.S.\$)	Estimated Value of Host Contribution (U.S.\$)	Type of Volunteer Assistance	Commodity Chain Activities	Host(s)	
P-C-586	Russell W Wallace	M	TX	E	W/N	N	Guyana	Horticulture	8/18/13	9/1/13	15	\$7,050	\$3,846	T	F	Nichlous Waldron, Fitzroy Valentine, Maywattie Mansaram, Joshua House Children Centre, Sahodori Megnath, National Association of Hydroponic Vegetable Producers	
P-C-587	Raul I Cabrera	M	TX	E	W/H	N	Guyana	Horticulture	8/25/13	9/7/13	14	\$6,580	\$3,590	T	F	Partners of the Americas Guyana Chapter: Shadehouse Project II, Fitzroy Valentine, Mahendra Sookraj, Jieshwar Chandra, Lilawattie Bridgelall, Kentolali Ramnarine	
P-C-588	Claire E Clugston	F	WI	E	W/N	N	DR	Horticulture	8/24/13	9/12/13	20	\$9,400	\$5,128	O	S	ADESJO. Asociacion de Productores de Pequenos Invernaderos- San Jose de Ocoa	
P-C-589	Trevor Hylton	M	FL	E	B/N	Y	Guyana	Horticulture	9/1/13	9/16/13	16	\$7,520	\$4,102	E	M	Verna D'Aguiar, Roxanne McDonald, Jennifer Flatts, Mahendra Sookraj, National Association of Hydroponic Vegetable Producers	
P-C-590	David Randle	M	IN	P	W/N	N	Brazil	Flexible	9/7/13	9/22/13	16	\$7,520	\$4,102	T	F	Associacao de Engenheiros Agronomos de Alegrete	
P-C-591	Robert E Paull	M	HI	E	W/N	N	Colombia	Flexible	9/7/13	9/24/13	18	\$8,460	\$4,615	T	F	Servicio Nacional de Aprendizaje	
P-C-592	Samuel Comfort	M	FL	F	W/N	N	Jamaica	Flexible	9/9/13	9/30/13	22	\$10,340	\$5,641	T	F	Yerba Buena Farm	
Totals:											9,374	\$4,405,780	\$2,403,496				

**Partners of the Americas: Caribbean Region
Farmer-to-Farmer Program Reporting Table
Table 1b: Volunteer Assignment Activity Data**

Assignment (Trip) No.		Persons Directly Assisted			Persons Trained			Number of Volunteer Recommendations			
		Male	Female	Total	Male	Female	Total	Economic	Organizational	Financial	Environmental
P-C-1	Jim Resick	98	87	185	0	0	0	0	0	0	0
P-C-2	Jeff Hedges	48	44	92	6	6	12	1	2	0	0
P-C-3	Arlen Albrecht	2	0	2	2	0	2	0	0	0	0
P-C-4	Jim Kielbaso	7	0	7	0	0	0	4	0	0	0
P-C-5	Ellen Taylor-Powell	14	5	19	2	0	2	0	0	0	0
P-C-6	Tom Evans	10	2	12	10	2	12	2	0	0	0
P-C-7	Wally Pill	10	2	12	10	2	12	2	0	0	0
P-C-8	Mary Albrecht	3	1	4	0	0	0	2	0	0	0
P-C-9	Robert Albrecht	3	1	4	0	0	0	1	0	0	0
P-C-10	Jenn Kushner	14	5	19	2	0	2	0	0	0	0
P-C-11	Jenn Kushner	17	3	20	17	3	20	0	0	0	0
P-C-12	Richard (Otto) Wiegand	12	2	14	0	0	0	7	0	0	0
P-C-13	Lyn Brands	1	0	1	0	0	0	0	1	0	0
P-C-14	Virginia Webb	13	13	26	11	13	24	9	0	0	0
P-C-15	Conrad Berube	18	10	28	18	10	28	25	9	0	0
P-C-16	Iris Cole-Crosby	21	8	29	18	7	25	1	0	0	0
P-C-17	Grady Sampson	27	18	45	10	3	13	3	0	0	0
P-C-18	Jason Licamele	7	1	8	4	0	4	5	2	0	4
P-C-19	Mike Lofstrom	50	32	82	0	0	0	7	5	0	0
P-C-20	Don Nolan	17	5	22	17	5	22	5	2	0	0
P-C-21	Myriam Kaplan-Pasternak	47	13	60	46	9	55	25	3	0	0
P-C-22	Pete Wotoweic	29	21	50	25	21	46		5	0	0
P-C-23	Jerry Nolte	50	3	53	0	0	0	5	1	0	0
P-C-24	Tony Jilek	50	3	53	0	0	0	2	3	0	0
P-C-25	Paul McLeod	78	83	161	34	36	70	5	1	0	4
P-C-26	Mark Kopecky	117	29	146	43	6	49	8	0	0	3
P-C-27	Maria Bendixen	117	29	146	43	6	49	4	8	0	0
P-C-28	Don Hopkins	95	8	103	85	7	92	13	0	0	0
P-C-29	Kent Schwartz	3	2	5	0	0	0	0	0	0	0
P-C-30	Eldon K Uhlenhopp	3	2	5	0	0	0	0	0	0	0
P-C-31	Sara Enders	1	0	1	0	0	0	0	0	0	0
P-C-32	Christina Gutke	15	90	105	15	90	105	10	1	0	0
P-C-33	Joseph Van Rossum	45	5	50	26	1	27	0	0	0	5
P-C-34	Trish Wagner	40	23	63	15	4	19	8	4	0	0
P-C-35	Jenn Kushner	32	13	45	18	0	18	0	3	0	0
P-C-36	Nick Terkay	1	1	2	1	0	1	0	1	0	0
P-C-37	Matthias Reisen	5	2	7	5	2	7	3	0	0	0
P-C-38	Larry Jones	2	0	2	2	0	2	0	0	0	0
P-C-39	Arlen Albrecht	2	0	2	2	0	2	0	0	0	0
P-C-40	Andrew Egan	14	3	17	0	0	0	12	18	0	0
P-C-41	Josh Peissig	22	9	31	11	2	13	5	0	0	0
P-C-42	Tom Evans	98	9	107	8	4	12	8	0	0	0
P-C-43	Ian McCann	98	9	107	8	4	12	12	0	0	0
P-C-44	Wally Pill	98	9	107	8	4	12	2	0	0	0
P-C-45	Clifford Keil	98	9	107	8	4	12	4	0	0	0
P-C-46	Myriam Kaplan-Pasternak	37	7	44	8	6	14	23	0	0	0
P-C-47	Susan Mahr	0	71	71	0	12	12	2	0	0	1
P-C-48	Faber Ben	113	11	124	11	0	11	6	0	0	0
P-C-49	Tim Schuler	31	6	37	18	1	19	4	0	0	0

Assignment (Trip) No.		Persons Directly Assisted			Persons Trained			Number of Volunteer Recommendations			
		Male	Female	Total	Male	Female	Total	Economic	Organizational	Financial	Environmental
P-C-50	Bob Hughes	31	6	37	18	1	19	8	0	0	0
P-C-51	Ellen Lewis	1	123	124	3	2	5	8	15	1	0
P-C-52	Rochelle Sherlock	1	123	124	3	2	5	5	13	1	0
P-C-53	John Cockrell	33	1	34	33	1	34	13	0	0	0
P-C-54	Vance Haugen	30	6	36	24	1	25	13	0	0	4
P-C-55b	Emily Oakley	31	6	37	8	1	9	6	0	0	0
P-C-55a	Emily Oakley	67	40	107	32	33	65	13	2	5	10
P-C-56b	Mike Appel	31	6	37	8	1	9	4	0	0	0
P-C-56a	Mike Appel	67	40	107	32	33	65	14	0	0	5
P-C-57	Scott W Stovall	40	25	65	6	0	6	0	3	0	0
P-C-58	Dan Egel	21	14	35	10	10	20	3	0	0	0
P-C-59	Jim Jasinski	21	14	35	10	10	20	3	0	0	0
P-C-60	John Malcheski	5	0	5	0	0	0	5	0	0	0
P-C-61	Mark Pasternak	35	6	41	7	4	11	0	0	0	2
P-C-62	Glodine Jourdan	1	0	1	1	0	1	3	0	0	0
P-C-63	Myriam Kaplan-Pasternak	35	6	41	7	4	11	0	2	0	0
P-C-64	Kristin Krokowski	25	28	53	9	5	14	11	0	0	0
P-C-65	Brian Krokowski	25	28	53	9	5	14	14	0	0	0
P-C-66	Charles Johnson	2	0	2	0	0	0	0	0	0	0
P-C-67	Richard (Otto) Wiegand	30	15	45	15	5	20	9	0	0	6
P-C-68	Kenneth A Albrecht	30	15	45	15	5	20	10	0	0	6
P-C-69	Bruce Akers	2	5	7	2	1	3	6	0	0	0
P-C-70	Christine V Regester	16	63	79	15	47	62	7	2	0	0
P-C-71	Kshinte N Brathwaite	16	63	79	15	47	62	4	0	0	0
P-C-72	Robert Albrecht	25	5	30	4	0	4	9	2	0	0
P-C-73	Dean W Wheeler	40	10	50	40	10	50	8	3	1	0
P-C-74	Kerry A Zaleski	2	1	3	2	1	3	1	0	0	0
P-C-75	James Garner	7	5	12	0	0	0	6	0	0	0
P-C-76	Rhett C Farrell	10	12	22	0	0	0	9	0	0	0
P-C-77	James R Sedlacek	6	29	35	6	29	35	3	4	0	0
P-C-78	Kerry A Zaleski	2	0	2	2	0	2	0	0	0	1
P-C-79	Jonathan Tubbs	61	24	85	25	10	35	1	1	0	0
P-C-80	Jenn Kushner	2	0	2	2	0	2	0	0	0	0
P-C-81	Lewis S Aptekar	29	49	78	22	30	52	0	1	0	0
P-C-82	Fred P Bemak	29	49	78	22	30	52	0	1	0	0
P-C-83	Rita Chung	29	49	78	22	30	52	0	1	0	0
P-C-84	Mary Helen Ferguson	29	6	35	3	11	14	12	2	0	0
P-C-85	Valerie Malzacher	8	10	18	6	7	13	0	4	0	0
P-C-86	Daniel Semi	8	10	18	6	7	13	0	7	0	0
P-C-87	Ellen Taylor-Powell	2	0	2	2	0	2	0	0	0	0
P-C-88	Kerry A Zaleski	2	0	2	2	0	2	0	0	0	0
P-C-89	Brian J Stone	23	11	34	3	1	4	4	0	0	0
P-C-90	Philip A Phillips	45	34	79	16	3	19	10	3	0	25
P-C-91	Myriam Kaplan-Pasternak	28	33	61	18	12	30	19	0	0	0
P-C-92	Robert D Spencer	60	7	67	0	0	0	3	0	0	0
P-C-93	Ilan Bar	8	0	8	8	0	8	7	0	0	0
P-C-94	Glen A Juergens	2	2	4	2	2	4	2	0	0	3
P-C-95	Carlos J Gonzalez	51	28	79	21	5	26	7	0	0	0
P-C-96	Clifford Keil	12	0	12	12	0	12	3	0	0	0
P-C-97	Tom Evans	12	0	12	12	0	12	6	0	0	0
P-C-98	Sofie Geckler	14	3	17	13	1	14	12	0	0	0
P-C-99	Brett R McLeod	13	12	25	3	3	6	0	4	0	0
P-C-100	Andrew Egan	13	12	25	3	3	6	0	2	0	0
P-C-101	Yoana Newman	56	9	65	10	1	11	7	0	0	0

Assignment (Trip) No.		Persons Directly Assisted			Persons Trained			Number of Volunteer Recommendations			
		Male	Female	Total	Male	Female	Total	Economic	Organizational	Financial	Environmental
P-C-102	Linda D Aines	49	8	57	9	18	27	3	7	0	0
P-C-103	Brian Rude	96	36	132	96	36	132	11	0	0	0
P-C-104	Seth R Coan	35	0	35	35	0	35	1	2	1	0
P-C-105	Chase M McNulty	17	0	17	7	0	7	7	0	0	0
P-C-106	Pete Wotoweic	41	30	71	13	2	15	19	0	0	0
P-C-107	Virgilio D Namnum	45	5	50	45	5	50	0	1	0	0
P-C-108	Joshua Tubbs	113	42	155	83	27	110	1	5	0	0
P-C-109	Dave M Lombardo	4	0	4	4	0	4	4	0	3	0
P-C-110	Steven D Lukefahr	64	15	79	50	13	63	23	3	0	0
P-C-111	Geoffrey A Benson	42	17	59	19	7	26	2	0	7	0
P-C-112	John E Rushing	42	17	59	19	7	26	17	0	0	0
P-C-113	Jenn Kushner	22	5	27	18	4	22	0	3	0	0
P-C-114	Kerry A Zaleski	22	5	27	18	4	22	0	3	0	0
P-C-115	Geoffrey Neville	32	27	59	9	7	16	19	0	0	0
P-C-116	Yves Gourdet	14	4	18	9	2	11	0	1	0	0
P-C-117	Obadiah M Njue	75	44	119	41	31	72	15	0	0	0
P-C-118	Lauren B Rosen	2	0	2	1	0	1	0	1	0	0
P-C-119	Cheryl A Diermyer	2	0	2	1	0	1	0	1	0	0
P-C-120	Kshinte N Brathwaite	1330	1305	2635	1321	1300	2621	0	6	0	0
P-C-121	Edward Karle	0	0	0	0	0	0	0	0	0	0
P-C-122	Trevor Hylton	40	20	60	40	20	60	12	0	0	5
P-C-123	Brian Rosa	25	7	32	7	7	14	7	0	0	2
P-C-124	James Garner	9	11	20	7	6	13	2	0	0	4
P-C-125	Ralph J Bucca	30	75	105	25	65	90	2	0	0	0
P-C-126	Del D Jimenez	74	31	105	60	25	85	13	2	0	0
P-C-127	Nancy C Flores	24	14	38	14	14	28	7	0	0	0
P-C-128	Francisco Pedraza	40	41	81	36	37	73	5	2	0	0
P-C-129	James C Correll	87	75	162	0	0	0	5	0	0	0
P-C-130	Ramana R Govin	6	2	8	0	0	0	1	21	0	0
P-C-131	Paul McLeod	87	75	162	0	0	0	3	0	0	2
P-C-132	Norman C Bezona	35	6	41	0	0	0	1	0	0	0
P-C-133	Voltaire Moise	35	6	41	0	0	0	1	0	0	0
P-C-134	Alan H Robinson	18	20	38	6	14	20	6	3	0	0
P-C-135	Kristin Hill	30	8	38	30	8	38	0	2	0	0
P-C-136	Tom Evans	11	2	13	3	0	3	3	0	0	0
P-C-137	Wally Pill	14	2	16	6	0	6	5	2	0	0
P-C-138	Richard Waybright	312	93	405	289	92	381	1	2	0	0
P-C-139	Douglas Stauffer	312	93	405	289	92	381	0	1	0	0
P-C-140	Mark Kopecky	36	6	42	24	3	27	10	0	0	7
P-C-141	Louis Landesman	32	28	60	10	16	26	2	2	0	1
P-C-142	Michael McGuire	22	3	25	5	1	6	0	1	2	0
P-C-143	Tamra Fakhoorian	32	28	60	10	16	26	8	1	0	0
P-C-144	Vance Haugen	26	34	60	19	1	20	10	2	0	1
P-C-145	Myriam Kaplan-Pasternak	215	89	304	173	80	253	2	12	0	0
P-C-146	Jeanine M Renzoni	450	560	1010	449	555	1004	2	0	0	0
P-C-147	Kathryne L Everts	77	36	113	69	31	100	14	0	0	0
P-C-148	Jason K Ward	10	0	10	3	1	4	8	0	0	0
P-C-149	Stephanie H Ward	10	0	10	3	1	4	13	0	0	0
P-C-150	Tom Evans	4	7	11	4	7	11	2	0	0	0
P-C-151	Clifford Keil	4	7	11	4	7	11	2	0	0	0
P-C-152	Arlen Albrecht	76	81	157	17	31	48	25	12	0	0
P-C-153	Thomas Syverud	19	7	26	12	6	18	1	2	0	2
P-C-154	Jerry D Doll	18	2	20	18	2	20	3	4	0	0
P-C-155	Robert J Burke	76	81	157	17	31	48	7	0	0	0

Assignment (Trip) No.		Persons Directly Assisted			Persons Trained			Number of Volunteer Recommendations			
		Male	Female	Total	Male	Female	Total	Economic	Organizational	Financial	Environmental
P-C-156	Julie A Keown-Bomar	76	81	157	17	31	48	9	0	0	0
P-C-157	Jerry Nolte	18	3	21	18	3	21	5	1	0	0
P-C-158	Tony Jilek	18	2	20	18	2	20	3	4	0	0
P-C-159	Jonathan Crane	54	10	64	56	6	62	18	0	0	0
P-C-160	Henry A Spiller	52	23	75	52	23	75	0	0	0	6
P-C-161	Alfred Aleguas	52	23	75	52	23	75	0	0	0	9
P-C-162	Dale W Beckmann	2	1	3	0	0	0	0	5	0	0
P-C-163	Ralph J Bucca	18	40	58	8	25	33	12	0	0	0
P-C-164	Ilan Bar	40	1	41	30	1	31	6	4	0	1
P-C-165	Robert D Spencer	73	52	125	71	48	119	6	1	0	0
P-C-166	Karen Jacobsen	350	20	370	300	50	350	16	4	0	1
P-C-167	Bryan D Bowen	120	1	121	120	1	121	9	0	0	0
P-C-168	Wally Pill	4	7	11	4	7	11	3	0	0	0
P-C-169	Stephen G Gibson	252	65	317	172	45	217	3	0	0	0
P-C-170	Don Hopkins	252	65	317	172	45	217	4	0	0	2
P-C-171	Andrew Egan	18	3	21	18	3	21	0	3	0	3
P-C-172	Martha E Van der Voort	53	30	83	51	26	77	0	4	0	0
P-C-173	Gunter Christopher	34	38	72	34	38	72	6	0	0	0
P-C-174	Randy L Cutler	15	2	17	5	1	6	2	12	0	0
P-C-175	Brett R McLeod	28	28	56	25	25	50	1	7	0	0
P-C-176	Nicholas K Brubaker	0	0	0	0	0	0	0	0	0	0
P-C-177	Daniel Shaneyfelt	4	2	6	0	0	0	12	0	0	0
P-C-178	Thomas K Cadwallader	45	12	57	30	6	36	5	2	0	0
P-C-179	Richard C Meunier	15	20	35	0	0	0	24	0	0	0
P-C-180	Ira B Richards	97	10	107	54	5	59	15	0	1	25
P-C-181	Jaheon Koo	7	4	11	3	4	7	1	0	0	0
P-C-182	Edmund Buckner	7	2	9	6	2	8	1	0	0	0
P-C-183	James Garner	72	34	106	22	34	56	1	1	0	0
P-C-184	James W Morse	8	1	9	0	0	0	3	6	0	0
P-C-185	Ellen Lewis	6	8	14	13	15	28	2	3	0	0
P-C-186	Rochelle Sherlock	6	8	14	13	15	28	0	4	2	0
P-C-187	Glen A Juergens	38	9	47	0	0	0	0	4	0	1
P-C-188	Ira B Richards	25	3	28	18	1	19	23	0	3	22
P-C-189	Robert Albrecht	15	1	16	14	1	15	1	7	0	8
P-C-190	Myriam Kaplan-Pasternak	182	72	254	155	50	205	1	5	0	0
P-C-191	Thomas Syverud	34	71	105	20	51	71	24	9	0	0
P-C-192	Patricia Fellows	3	1	4	0	0	0	0	0	0	0
P-C-193	Cheryl A Diermyer	3	1	4	0	0	0	0	0	0	0
P-C-194	Virginia Webb	26	15	41	15	5	20	10	0	0	0
P-C-195	Cesar Asuaje	12	72	84	14	15	29	1	2	0	0
P-C-196	Marta Hartmann	12	72	84	25	7	32	2	1	0	0
P-C-197	Patricia Thomas	30	30	60	25	27	52	0	12	0	0
P-C-198	Philip A Phillips	133	25	158	114	22	136	7	1	0	25
P-C-199	Doug Corbin	50	40	90	40	40	80	3	0	0	0
P-C-200	Rob Horsburgh	50	40	90	40	40	80	1	2	0	0
P-C-201	Charles Mitchell	48	49	97	50	56	106	25	7	0	1
P-C-202	Tom Evans	63	10	73	24	10	34	8	0	0	0
P-C-203	Wally Pill	63	10	73	24	10	34	9	1	0	0
P-C-204	Ian McCann	63	10	73	24	10	34	11	0	0	0
P-C-205	Clifford Keil	63	10	73	24	10	34	12	2	0	0
P-C-206	Dean W Wheeler	17	19	36	17	12	29	21	3	0	5
P-C-207	Lambert Kanga	44	10	54	41	10	51	6	0	0	0
P-C-208	Henry McNeilly	10	3	13	5	2	7	7	0	0	0
P-C-209	Bonnie L Loghry	108	23	131	22	9	31	0	6	0	0

Assignment (Trip) No.		Persons Directly Assisted			Persons Trained			Number of Volunteer Recommendations			
		Male	Female	Total	Male	Female	Total	Economic	Organizational	Financial	Environmental
P-C-210	Kelly Young	55	116	171	55	116	171	15	2	0	8
P-C-211	Scott Haskell	98	19	117	22	9	31	9	9	0	0
P-C-212	Penelope Collins	114	23	137	98	19	117	7	0	0	0
P-C-213	Obadiah M Njue	42	15	57	30	10	40	5	0	0	0
P-C-214	Gary W Hickman	220	39	259	50	11	61	4	0	0	0
P-C-215	Robert L Blohm	35	0	35	0	0	0	11	0	0	0
P-C-216	Krista James	69	103	172	10	12	22	8	2	0	0
P-C-217	Christina Gutke	24	11	35	18	2	20	6	0	0	0
P-C-218	Valerie Malzacher	4	6	10	1	8	9	3	0	0	0
P-C-219	Robert D Spencer	122	92	214	115	87	202	4	0	0	0
P-C-220	Daniel Semi	4	6	10	1	8	9	3	0	0	0
P-C-221	Joseph E Bonnell	105	45	150	80	40	120	2	4	0	1
P-C-222	Patricia Juergens	22	13	35	22	13	35	0	3	0	0
P-C-223	Glen A Juergens	22	13	35	22	13	35	7	1	0	0
P-C-224	Allen M Pederson	39	6	45	33	5	38	21	0	0	0
P-C-225	Arthur Kneeland	112	53	165	69	43	112	2	0	0	0
P-C-226	Charles Bomar	112	53	165	69	43	112	6	0	0	0
P-C-227	Robert Delemarre	75	8	83	65	8	73	1	1	0	0
P-C-228	Neville Buchanan	79	11	90	77	11	88	3	0	0	0
P-C-229	Ilana Stover	57	14	71	42	8	50	4	0	0	0
P-C-230	Mark Arena	19	5	24	28	5	33	18	0	0	0
P-C-231	Paul Roback	8	13	21	3	2	5	0	3	0	0
P-C-232	Catherine Z Neiswender	8	13	21	3	2	5	0	3	0	0
P-C-233	Michael McGuire	48	10	58	54	10	64	4	3	0	0
P-C-234	Jerome Nechville	48	17	65	10	3	13	5	0	0	0
P-C-235	Robert Butler	48	17	65	10	3	13	6	0	0	0
P-C-236	Jerry Nolte	48	17	65	10	3	13	6	0	0	0
P-C-237	Henry Chan	5	7	12	4	6	10	9	0	0	0
P-C-238	Kerry A Zaleski	3	0	3	3	0	3	0	0	0	0
P-C-239	Howard Fenton	6	2	8	6	2	8	17	0	0	0
P-C-240	Heath L Henderson	41	22	63	29	14	43	4	4	1	0
P-C-241	Hugo Sanhueza	8	30	38	6	0	6	4	4	1	0
P-C-242	Peter L Wetzal	80	17	97	70	7	77	3	0	0	0
P-C-243	Julie Longland	99	24	123	99	24	123	23	3	0	0
P-C-244	Craig MacFarland	29	24	53	68	47	115	0	3	0	0
P-C-245	John Hargreaves	11	6	17	6	6	12	16	0	0	0
P-C-246	Eugene H Miller	32	12	44	24	6	30	1	0	0	0
P-C-247	Dorothy J Miller	32	12	44	24	6	30	2	0	0	0
P-C-248	Sheila P Katzman	109	17	126	109	17	126	0	1	0	0
P-C-249	Cheryl O'Brien	50	50	100	25	25	50	1	0	0	0
P-C-250	James Murren	50	50	100	25	25	50	2	0	0	0
P-C-251	Larry Jones	10	16	26	8	2	10	0	1	0	0
P-C-252	Samuel G Pratsch	10	16	26	8	2	10	0	1	0	0
P-C-253	Jenn Kushner	32	8	40	32	8	40	0	1	0	0
P-C-254	Ilan Bar	35	5	40	73	2	75	10	1	0	0
P-C-255	Heath L Henderson	29	14	43	41	22	63	13	0	2	0
P-C-256	James Garner	9	2	11	1	1	2	2	0	0	4
P-C-257	Edmund Buckner	3	1	4	3	1	4	1	0	0	1
P-C-258	Robert D Spencer	127	99	226	115	87	202	6	1	0	0
P-C-259	Kenneth Choquette	12	1	13	0	0	0	0	0	0	15
P-C-260	Christine A Wotowiec	20	22	42	18	21	39	0	5	0	0
P-C-261	Pete Wotoweic	49	22	71	15	9	24	18	0	0	0
P-C-262	Benjamin Newcomer	63	29	92	48	29	77	4	0	0	0
P-C-263	Joseph M Thomas	17	12	29	13	6	19	0	13	0	7

Assignment (Trip) No.		Persons Directly Assisted			Persons Trained			Number of Volunteer Recommendations			
		Male	Female	Total	Male	Female	Total	Economic	Organizational	Financial	Environmental
P-C-264	Sidney N McGregor	3	0	3	0	0	0	0	0	0	0
P-C-265	Brian S Mehrens	3	0	3	0	0	0	0	0	0	0
P-C-266	Mike Appel	46	39	85	36	34	70	7	0	0	0
P-C-267	Clayton F Mason	3	0	3	0	0	0	0	0	0	0
P-C-268	John P hayden	57	41	98	61	17	78	6	1	0	0
P-C-269	Emily Oakley	46	39	85	36	34	70	19	0	0	0
P-C-270	Kshinte N Brathwaite	36	75	111	1	44	45	15	2	0	0
P-C-271	Alan W Moore	9	7	16	9	7	16	0	0	0	2
P-C-272	Rick Peyton	48	29	77	48	29	77	4	0	0	0
P-C-273	Richard C Meunier	58	44	102	55	40	95	25	8	0	10
P-C-274	Craig MacFarland	9	7	16	9	7	16	0	0	0	2
P-C-275	Catherine J Bukowski	36	19	55	3	1	4	0	7	1	2
P-C-276	George M Tokar	20	2	22	45	7	52	4	0	0	0
P-C-277	Zachary Huang	68	14	82	65	14	79	8	0	0	0
P-C-278	David Huang	68	14	82	65	14	79	4	0	0	0
P-C-279	John L Griffis Jr.	46	50	96	46	50	96	9	0	0	0
P-C-280	Dierdre M Holcraft	112	0	112	0	0	0	4	0	0	0
P-C-281	Jackie H Resick	29	28	57	24	22	46	2	0	0	0
P-C-282	Jim Resick	29	28	57	24	22	46	1	4	0	0
P-C-283	Margaret A Morse	46	50	96	46	50	96	7	0	0	0
P-C-284	Gerald W Hayes	65	11	76	65	11	76	0	2	0	0
P-C-285	Terry A Gipson	102	25	127	102	25	127	6	0	0	0
P-C-286	Craig G Cogger	66	57	123	39	34	73	10	0	0	0
P-C-287	Richard (Otto) Wiegand	100	25	125	50	5	55	7	0	8	5
P-C-288	John Cockrell	50	5	55	100	25	125	19	0	0	0
P-C-289	Vance Haugen	42	24	66	32	4	36	17	0	0	0
P-C-290	James C Correll	100	90	190	80	70	150	7	0	0	1
P-C-291	John E Rushing	7	15	22	5	12	17	17	3	0	0
P-C-292	Paul McLeod	100	90	190	80	70	150	4	0	0	1
P-C-293	Jennifer J Keller	175	90	265	100	50	150	7	0	0	0
P-C-294	Oleg Daugovish	73	21	94	59	20	79	5	0	0	0
P-C-295	Don Hopkins	175	90	265	100	50	150	5	0	0	0
P-C-296	Brett R McLeod	35	25	60	30	20	50	1	3	0	0
P-C-297	Krista James	39	14	53	39	14	53	7	0	0	0
P-C-298	Roy W Baumann	39	14	53	39	14	53	12	1	0	0
P-C-299	Arthur Kneeland	39	14	53	39	14	53	7	0	0	0
P-C-300	Cesar Flores	52	0	52	31	0	31	9	0	0	0
P-C-301	Edgar S Levi	45	3	48	39	3	42	15	0	0	0
P-C-302	Grant C Ligon	12	6	18	6	4	10	14	0	0	0
P-C-303	Ellis W Hardison	44	23	67	25	19	44	3	1	0	0
P-C-304	Linda E Hardison	44	23	67	25	19	44	0	1	0	0
P-C-305	Ira B Richards	68	7	75	20	3	23	15	0	1	9
P-C-306	Jerome McGahan	14	16	30	4	1	5	10	0	0	1
P-C-307	terril Christensen	22	3	25	13	1	14	6	0	0	0
P-C-308	Norman C Bezona	89	8	97	18	54	72	8	0	0	0
P-C-309	Voltaire Moise	89	8	97	18	54	72	2	0	0	0
P-C-310	Ralph J Bucca	15	18	33	15	18	33	3	0	0	0
P-C-311	Kerry A Zaleski	3	0	3	3	0	3	0	0	0	0
P-C-312	Samuel G Pratsch	3	0	3	3	0	3	0	0	0	0
P-C-313	Robert R Hoffman	97	22	119	67	12	79	0	6	0	0
P-C-314	Judith A Hoffman	97	22	119	67	12	79	4	0	0	2
P-C-315	Paul McLeod	85	90	175	70	56	126	13	0	0	2
P-C-316	Thomas Syverud	125	60	185	70	41	111	14	0	0	0
P-C-317	Glen A Juergens	12	0	12	0	0	0	0	2	0	12

Assignment (Trip) No.		Persons Directly Assisted			Persons Trained			Number of Volunteer Recommendations			
		Male	Female	Total	Male	Female	Total	Economic	Organizational	Financial	Environmental
P-C-318	Jonathan Fisher	108	21	129	83	16	99	12	0	0	0
P-C-319	Stephen G Gibson	98	11	109	45	7	52	9	0	0	0
P-C-320	Myriam Kaplan-Pasternak	116	32	148	97	22	119	15	1	0	0
P-C-321	Adrienne L Altstatt	11	2	13	0	0	0	3	0	0	0
P-C-322	Betania Silva	45	84	129	45	84	129	19	0	0	0
P-C-323	Richard D Hall	16	32	48	10	24	34	0	0	0	4
P-C-324	Michelle Guasto	0	5	5	0	0	0	0	0	0	0
P-C-325	Sidney N McGregor	0	5	5	0	0	0	0	0	0	0
P-C-326	Robert D Spencer	127	61	188	97	41	138	3	0	0	0
P-C-327	Dennis W Bula	30	5	35	3	1	4	4	0	0	0
P-C-328	Harry Momont	24	1	25	24	1	25	9	0	0	0
P-C-329	Daniel G Bayes	12	8	20	10	30	40	0	0	10	0
P-C-330	Bryan D Bowen	30	5	35	3	1	4	9	0	0	0
P-C-331	Daryl G Richardson	62	16	78	42	13	55	2	1	0	0
P-C-332	Kamal U Hyder	80	12	92	1	0	1	19	2	0	0
P-C-333	Michael Mispagel	43	22	65	43	22	65	0	2	0	6
P-C-334	Nicholas P Laskovski	5	5	10	4	3	7	3	0	0	0
P-C-335	Craig MacFarland	60	40	100	49	28	77	0	5	0	0
P-C-336	Karen Jacobsen	350	50	400	330	50	380	6	0	0	0
P-C-337	Allison A Brown	2	0	2	0	0	0	0	0	0	0
P-C-338	Obadiah M Njue	28	3	31	15	2	17	8	0	0	0
P-C-339	Catherine J Bukowski	40	26	66	21	22	43	11	0	0	2
P-C-340	John Gamache	41	15	56	41	15	56	0	4	0	0
P-C-341	Charles Mitchell	20	11	31	16	3	19	0	4	0	0
P-C-342	Willis E Brown	17	18	35	17	18	35	5	1	0	0
P-C-343	Ralph J Bucca	30	31	61	26	27	53	5	0	0	0
P-C-344	Conrad Berube	92	134	226	80	130	210	17	1	0	1
P-C-345	Clive Kaiser	27	13	40	35	19	54	3	0	0	3
P-C-346	Patricia Fellows	0	8	8	0	0	0	0	0	0	0
P-C-347	Cheryl A Diermyer	0	8	8	0	0	0	0	0	0	0
P-C-348	Arlen Albrecht	18	200	218	10	180	190	7	0	0	0
P-C-349	Lucia C Bertram-Albrecht	18	200	218	10	180	190	3	0	0	0
P-C-350	Doussou Traore	4	10	14	4	10	14	0	3	1	0
P-C-351	Connie Burlison	33	31	64	33	31	64	4	0	0	0
P-C-352	Wayne Burlison	33	31	64	33	31	64	2	0	0	0
P-C-353	Jean Vasicek	26	131	157	17	108	125	10	0	0	0
P-C-354	Clayton F Mason	2	1	3	0	0	0	0	0	0	0
P-C-355	Alexandra W Crowder	2	1	3	0	0	0	0	0	0	0
P-C-356	Don Wilkerson	95	128	223	81	102	183	6	0	0	0
P-C-357	Sharon Duray	25	11	36	25	11	36	5	0	0	0
P-C-358	Elayna R Yussen	7	4	11	4	3	7	4	0	0	0
P-C-359	Ross H Penhallegon	95	128	223	81	102	183	6	0	0	0
P-C-360	Kathryn Biermann-Penhallegon	95	128	223	81	102	183	2	0	0	0
P-C-361	Driver S Michael	51	30	81	1	0	1	3	0	0	0
P-C-362	Harold Lynn Beck	155	63	218	155	63	218	0	0	0	0
P-C-363	Aaron W Chevalley	5	5	10	0	0	0	0	0	0	6
P-C-364	Myriam Kaplan-Pasternak	96	39	135	54	11	65	13	1	0	0
P-C-365	Mary A Kluz	8	18	26	4	16	20	0	2	0	0
P-C-366	Jennifer L Erickson	8	18	26	4	16	20	0	2	0	0
P-C-367	Samuel Pratsch	2	7	9	2	7	9	0	0	0	0
P-C-368	John M Harker	24	21	45	15	14	29	25	0	0	0
P-C-369	Robin G Brumfield	12	11	23	12	9	21	24	0	0	0
P-C-370	Kerry A Zaleski	2	4	6	2	4	6	0	0	0	0
P-C-371	Cesar Asuaje	3	30	33	0	30	30	0	0	2	0

Assignment (Trip) No.		Persons Directly Assisted			Persons Trained			Number of Volunteer Recommendations			
		Male	Female	Total	Male	Female	Total	Economic	Organizational	Financial	Environmental
P-C-372	James Garner	5	2	7	3	0	3	1	0	0	0
P-C-373	Tom Evans	21	3	24	21	3	24	7	1	0	0
P-C-374	Clifford Keil	21	3	24	21	3	24	1	0	0	2
P-C-375	Daniela C Ritter	3	1	4	0	0	0	2	2	0	0
P-C-376	Kelly Young	107	55	162	107	55	162	18	0	0	0
P-C-377	Dorothy R Spears	107	55	162	107	55	162	4	0	0	0
P-C-378	Ira B Richards	80	27	107	37	12	49	5	0	0	0
P-C-379	Jenn Kushner	3	1	4	3	1	4	0	0	0	0
P-C-380	Larry Jones	3	1	4	3	1	4	0	0	0	0
P-C-381	Geoffrey Neville	8	15	23	3	6	9	2	0	0	0
P-C-382	Bisoondat Macoon	71	28	99	46	20	66	7	0	0	0
P-C-383	Wade C Britzius	8	6	14	8	6	14	0	0	0	0
P-C-384	Derek W Carmona	30	10	40	20	5	25	16	0	0	0
P-C-385	Matthew R Mccue	58	43	101	199	201	400	4	0	0	1
P-C-386	Emily Barton	32	2	34	32	2	34	2	0	0	0
P-C-387	Christopher C Barton	32	2	34	32	2	34	4	0	0	0
P-C-388	Richard C Meunier	10	13	23	30	29	59	5	4	1	9
P-C-389	Juan C Diaz Perez	3	11	14	49	48	97	25	2	0	0
P-C-390	Robert D Spencer	32	21	53	32	11	43	3	0	0	0
P-C-391	Chase M McNulty	43	21	64	40	21	61	6	0	0	1
P-C-392	Thomas J Hebert	110	35	145	79	26	105	6	0	0	0
P-C-393	Kerry A Zaleski	2	3	5	2	3	5	0	0	0	0
P-C-394	Samuel G Pratsch	2	3	5	2	3	5	0	0	0	0
P-C-395	Henry McNeilly	3	1	4	0	0	0	0	0	0	0
P-C-396	Robert L Stewart	317	153	470	252	118	370	10	0	0	0
P-C-397	Tony Jilek	317	153	470	252	118	370	2	5	0	3
P-C-398	Jerry Nolte	317	153	470	252	118	370	6	0	0	0
P-C-399	John E Rushing	4	4	8	4	4	8	2	9	0	0
P-C-400	Howard Katzman	4	0	4	0	0	0	0	0	0	0
P-C-401	Sam L Badanes-Katzman	4	0	4	0	0	0	0	0	0	0
P-C-402	Joseph R Wagner	17	6	23	17	6	23	0	1	0	0
P-C-403	Ryan Delaney	200	100	300	25	1	26	0	0	0	3
P-C-404	Kerry A Zaleski	5	5	10	3	0	3	0	0	0	0
P-C-405	Jenn Kushner	3	5	8	3	0	3	0	0	0	0
P-C-406	Samuel G Pratsch	3	0	3	3	0	3	0	0	0	0
P-C-407	Larry Jones	7	0	7	3	0	3	0	0	0	0
P-C-408	Patricia Thomas	94	251	345	94	251	345	0	6	0	0
P-C-409	Barakat S Mahmoud	65	33	98	65	33	98	13	0	0	0
P-C-410	Juan C Andrade	64	66	130	64	66	130	1	6	0	5
P-C-411	Khara Matcham	7	3	10	7	2	9	12	0	0	0
P-C-412	Florence Wagner	34	31	65	30	30	60	0	0	0	0
P-C-413	David Wagner	2250	100	2350	23	4	27	0	1	0	1
P-C-414	Jennifer R Russell	40	34	74	0	0	0	0	3	0	0
P-C-415	Douglas B Liphart	40	34	74	0	0	0	0	3	0	0
P-C-416	Rocky W Lemus	75	13	88	75	13	88	4	0	0	0
P-C-417	Yoana Newman	75	13	88	75	13	88	1	0	0	0
P-C-418	Samuel Alan Schaefer-Joel	15	4	19	11	3	14	17	0	0	0
P-C-419	Aaron W Chevalley	17	10	27	17	10	27	1	1	0	3
P-C-420	Rhonda L Sherman	53	35	88	53	35	88	14	0	0	0
P-C-421	Howard Fenton	73	30	103	72	26	98	4	2	0	0
P-C-422	Dewey M Caron	5	3	8	43	32	75	2	0	0	0
P-C-423	Akhtar Khwaja	9	13	22	9	13	22	9	0	0	0
P-C-424	Jenn Kushner	4	1	5	18	6	24	0	2	0	0
P-C-425	Larry Jones	4	1	5	18	6	24	0	2	0	0

Assignment (Trip) No.		Persons Directly Assisted			Persons Trained			Number of Volunteer Recommendations			
		Male	Female	Total	Male	Female	Total	Economic	Organizational	Financial	Environmental
P-C-426	Heather A Harrell	70	51	121	62	38	100	3	2	0	0
P-C-427	Leslie D Crowder	70	51	121	62	38	100	6	0	0	0
P-C-428	Schauston Miller	56	9	65	56	9	65	9	2	0	0
P-C-429	Jesse R Atkinson	37	8	45	7	5	12	1	3	1	0
P-C-430	Danitza Tomianovic	0	0	0	0	0	0	0	0	0	0
P-C-431	Maixent Ralaingita	60	40	100	60	40	100	0	2	0	2
P-C-432	Ira B Richards	89	48	137	31	3	34	7	0	0	0
P-C-433	Raymond Hix	32	8	40	20	5	25	1	0	0	0
P-C-434	Richard L Johnson	89	48	137	31	3	34	0	0	0	0
P-C-435	Mimi S Arnstein	21	30	51	21	30	51	10	1	0	0
P-C-436	Brittany P Basel	36	26	62	36	26	62	1	0	0	0
P-C-437	David B Williams	8	22	30	8	12	20	2	0	0	0
P-C-438	Martin Havlovic	8	22	30	8	12	20	6	4	1	1
P-C-439	Betania Silva	2400	2500	4900	2000	2300	4300	2	0	0	0
P-C-440	Lonnie Funderburg	22	3	25	0	0	0	11	0	0	0
P-C-441	Felice E Maciejewski	6	5	11	4	0	4	0	2	0	0
P-C-442	Valerie Malzacher	6	5	11	4	0	4	0	2	0	0
P-C-443	Gary Newton	36	11	47	29	11	40	1	1	0	0
P-C-444	Robert D Spencer	42	36	78	34	30	64	1	1	0	0
P-C-445	Matthias Reisen	2	2	4	2	2	4	5	0	0	0
P-C-446	Nicolas DiLorenzo	40	2	42	40	2	42	4	0	0	0
P-C-447	Chelsey Perron	7	2	9	7	2	9	0	3	0	0
P-C-448	Jack S Sinclair	7	2	9	7	2	9	0	4	0	0
P-C-449	Patricia Thomas	117	155	272	82	100	182	0	4	0	0
P-C-450	Jennifer Perry	14	14	28	14	14	28	0	0	0	2
P-C-451	Joseph Dadey	62	16	78	62	16	78	1	0	0	0
P-C-452	Leslie D Crowder	49	25	74	49	25	74	2	0	0	0
P-C-453	Alan H Robinson	30	13	43	0	0	0	4	5	0	3
P-C-454	Andrew Egan	26	2	28	26	2	28	0	2	0	1
P-C-455	Daniel J Hewitt	8	3	11	4	1	5	4	0	1	0
P-C-456	Jenn Kushner	12	8	20	12	8	20	0	0	0	0
P-C-457	Kshinte N Brathwaite	12	8	20	12	8	20	0	0	0	0
P-C-458	Robert J Burke	12	8	20	12	8	20	0	0	0	0
P-C-459	Samuel Pratsch	12	8	20	12	8	20	0	0	0	0
P-C-460	Thomas Syverud	31	16	47	22	11	33	2	0	0	0
P-C-461	David Brenner	34	23	57	32	19	51	4	1	0	0
P-C-462	George Kasper	2	1	3	2	1	3	0	2	0	0
P-C-463	Kerry A Zaleski	12	7	19	0	0	0	0	0	0	0
P-C-464	Larry Jones	12	7	19	0	0	0	0	0	0	0
P-C-465	David Marchant	20	36	56	8	18	26	4	0	0	0
P-C-466	John P hayden	20	36	56	8	18	26	2	0	0	0
P-C-467	Mimi S Arnstein	20	36	56	8	18	26	2	0	0	0
P-C-468	Lily Schneider	20	15	35	20	15	35	6	0	0	0
P-C-469	Manoj Thomas	2	1	3	2	1	3	0	2	0	0
P-C-470	Matthew R Mccue	15	20	35	15	20	35	8	0	0	0
P-C-471	Elon H Gilbert	16	3	19	0	0	0	0	7	1	0
P-C-472	Susan L Miller	11	5	16	0	0	0	6	3	0	0
P-C-473	Nicholas P Laskovski	16	7	23	16	7	23	5	0	0	0
P-C-474	Diana N Thomas	24	15	39	21	14	35	0	2	0	0
P-C-475	Joseph M Thomas	10	8	18	10	8	18	0	2	0	0
P-C-476	James R Sedlacek	143	16	159	26	16	42	2	2	0	0
P-C-477	Myriam Kaplan-Pasternak	104	24	128	10	2	12	6	0	0	0
P-C-478	Corinne L Kolm	18	9	27	10	6	16	12	0	0	1
P-C-479	Femke L Oldham	44	74	118	26	58	84	2	0	1	0

Assignment (Trip) No.		Persons Directly Assisted			Persons Trained			Number of Volunteer Recommendations			
		Male	Female	Total	Male	Female	Total	Economic	Organizational	Financial	Environmental
P-C-480	Matthew E Freiberg	44	74	118	26	58	84	3	0	0	0
P-C-481	Jenn Kushner	1	0	1	0	0	0	0	0	0	0
P-C-482	Shannon M Carmody	24	10	34	24	10	34	6	1	0	0
P-C-483	Tom Evans	145	13	158	112	13	125	2	0	0	0
P-C-484	Wally Pill	145	13	158	112	13	125	3	0	0	0
P-C-485	Duane Wachholz	70	15	85	50	5	55	3	0	0	0
P-C-486	Jerry Nolte	70	15	85	50	5	55	2	2	0	0
P-C-487	Linda D Aines	24	10	34	12	5	17	0	0	2	0
P-C-488	Tony Jilek	70	15	85	50	5	55	2	1	0	0
P-C-489	Adrienne Duke	7	6	13	0	0	0	0	0	0	0
P-C-490	Kerry A Zaleski	8	6	14	0	0	0	0	0	0	0
P-C-491	Larry Jones	8	9	17	0	0	0	0	0	0	0
P-C-492	Amy D Weeks	14	13	27	12	11	23	6	0	0	0
P-C-493	James H Kelly	14	13	27	12	11	23	6	0	0	0
P-C-494	Abner Hammond	120	7	127	71	9	80	3	2	0	0
P-C-495	Ryan Delaney	128	69	197	118	62	180	3	0	0	0
P-C-496	Rochelle Sherlock	65	23	88	62	22	84	0	1	0	0
P-C-497	Charles T Marsh	92	53	145	68	38	106	1	2	0	0
P-C-498	Ellen Lewis	65	23	88	62	22	84	0	2	0	0
P-C-499	Amber E Canto	14	11	25	14	11	25	0	0	0	0
P-C-500	Claire E Clugston	14	11	25	14	11	25	0	0	0	0
P-C-501	Ralph J Bucca	7	32	39	7	32	39	4	2	0	0
P-C-502	Samuel G Pratsch	14	11	25	14	11	25	0	0	0	0
P-C-503	Ilan Bar	29	1	30	25	1	26	8	1	0	0
P-C-504	Megan P Mahoney	140	71	211	140	71	211	6	0	0	0
P-C-505	Paul R Warpeha	15	3	18	0	0	0	4	11	0	1
P-C-506	Don Hopkins	95	55	150	95	55	150	2	0	0	0
P-C-507	Jennifer J Keller	95	55	150	95	55	150	2	0	0	1
P-C-508	Alexis L Malick-Koefoed	38	10	48	30	10	40	7	0	0	0
P-C-509	Ray Mobley	43	13	56	41	13	54	0	0	0	0
P-C-510	Angela McKenzie-Jakes	46	13	59	41	13	54	3	2	0	0
P-C-511	Jean Beaudouin	63	29	92	58	28	86	8	0	0	0
P-C-512	Leslie D Crowder	128	56	184	106	48	154	6	1	0	0
P-C-513	Paul A Wojtkowski	6	0	6	6	0	6	4	0	0	0
P-C-514	Glen A Juergens	10	4	14	0	0	0	0	0	0	3
P-C-515	Rhonda L Sherman	63	54	117	63	54	117	22	0	0	21
P-C-516	Godfrey Nurse	22	19	41	15	17	32	6	2	0	0
P-C-517	Lonnie J Horlacher	6	4	10	6	4	10	0	4	0	0
P-C-518	Michelle M Grimm	6	4	10	6	4	10	0	3	0	0
P-C-519	William S Nichols	39	15	54	29	13	42	0	5	0	0
P-C-520	Stephen G Gibson	7	191	198	0	180	180	2	0	0	0
P-C-521	Elizabeth R.B. Church	20	20	40	15	14	29	17	1	0	0
P-C-522	Cesar Asuaje	111	9	120	96	5	101	1	2	0	0
P-C-523	Richard C Meunier	30	35	65	15	30	45	24	0	0	7
P-C-524	Jean Tsafack-Djiague	109	55	164	90	45	135	24	12	0	15
P-C-525	Usha R Palaniswamy	28	7	35	3	4	7	2	4	0	2
P-C-526	Kelly Young	54	59	113	54	58	112	16	0	0	8
P-C-527	Juliet A Niehaus	21	62	83	14	43	57	0	6	0	0
P-C-528	Patricia A Kreider	44	44	88	44	44	88	4	0	0	0
P-C-529	Carol A Miles	44	44	88	44	44	88	4	0	0	0
P-C-530	Jessie K Brown	88	64	152	88	64	152	5	3	0	0
P-C-531	Paul McLeod	265	258	523	65	56	121	3	0	0	0
P-C-532	Patrick O Goggin	17	16	33	14	11	25	0	6	0	8
P-C-533	Susan Warren	28	4	32	25	3	28	0	0	0	0

Assignment (Trip) No.		Persons Directly Assisted			Persons Trained			Number of Volunteer Recommendations			
		Male	Female	Total	Male	Female	Total	Economic	Organizational	Financial	Environmental
P-C-534	Catherine Rose	28	4	32	23	4	27	4	0	0	0
P-C-535	Shawn R Steiman	89	16	105	21	4	25	9	0	0	0
P-C-536	Dean W Wheeler	32	8	40	11	5	16	10	0	0	0
P-C-537	Ilan Bar	19	2	21	15	2	17	6	0	0	0
P-C-538	Bruno A Koplín	5	0	5	0	0	0	0	0	0	0
P-C-539	Glen A Juergens	7	3	10	7	3	10	4	1	0	5
P-C-540	Jonathan M Machado	4	4	8	0	0	0	0	0	0	0
P-C-541	Natalie Edgar	4	4	8	0	0	0	0	0	0	0
P-C-542	Peot E Erin	26	29	55	26	29	55	9	0	0	0
P-C-543	Arlen Albrecht	26	29	55	0	0	0	13	3	0	0
P-C-544	Jorge A Hernandez	40	17	57	27	13	40	7	4	0	0
P-C-545	Scott Haskell	91	38	129	61	31	92	9	7	0	1
P-C-546	Tom Evans	340	36	376	340	36	376	2	0	0	0
P-C-547	Clifford Keil	340	36	376	340	36	376	2	0	0	0
P-C-548	Wally Pill	340	36	376	340	36	376	2	0	0	0
P-C-549	Robert Butler	22	13	35	33	15	48	6	0	0	0
P-C-550	Jerome Nechville	22	13	35	33	15	48	4	0	0	0
P-C-551	Jerry Nolte	22	13	35	33	15	48	4	1	0	0
P-C-552	Anna M McGucken	31	12	43	60	22	82	1	0	0	0
P-C-553	Duane Wachholz	10	2	12	10	2	12	16	0	0	0
P-C-554	Penelope Collins	84	55	139	73	36	109	8	2	0	2
P-C-555	Peter W Perschbacher	31	30	61	21	22	43	4	1	0	0
P-C-556	David A Ferrell	7	1	8	7	1	8	21	0	0	6
P-C-557	Mary T Crave	5	2	7	5	2	7	0	2	1	0
P-C-558	Kerry A Zaleski	5	2	7	5	2	7	0	3	0	0
P-C-559	Alicia Macmanus	228	91	319	182	72	254	5	1	1	0
P-C-560	Herbe A Zapata	28	9	37	0	0	0	0	0	0	0
P-C-561	Jim Crandall	6	20	26	10	0	10	0	12	0	0
P-C-562	Sean A McKenzie	76	32	108	0	0	0	0	0	0	0
P-C-563	Allen W Mesick	88	27	115	56	18	74	8	0	0	0
P-C-564	Charles M Ruffner	45	7	52	29	6	35	9	0	0	0
P-C-565	Rocky W Lemus	519	76	595	169	26	195	2	0	0	0
P-C-566	Yoana Newman	519	76	595	169	26	195	1	0	0	0
P-C-567	Karen Jacobsen	150	50	200	35	6	41	6	0	0	0
P-C-568	Amelia M Canilho	46	54	100	34	37	71	0	1	0	0
P-C-569	Jean M Tice	46	54	100	34	37	71	0	1	0	0
P-C-570	Thomas J Hebert	230	85	315	204	75	279	2	0	0	0
P-C-571	Robert A Patton	150	50	200	35	6	41	8	3	1	0
P-C-572	Heather J Riffel	5	10	15	5	10	15	2	0	1	0
P-C-573	Benjamin Ridge	6	2	8	0	1	1	0	3	0	0
P-C-574	Ira B Richards	67	13	80	63	6	69	0	0	0	0
P-C-575	Heather L DeLong	31	20	51	31	20	51	11	2	1	0
P-C-576	John L Griffis Jr.	140	12	152	140	12	152	25	7	0	0
P-C-577	Robin G Brumfield	0	7	7	0	7	7	6	3	3	0
P-C-578	Ellen Lewis	18	23	41	2	0	2	0	8	0	0
P-C-579	Shelly J Anderson	18	23	41	2	0	2	0	7	0	0
P-C-580	Neil A James	16	34	50	13	27	40	3	1	0	0
P-C-581	Myriam Kaplan-Pasternak	82	20	102	66	14	80	6	1	0	0
P-C-582	Amy D Weeks	20	11	31	11	8	19	4	3	0	0
P-C-583	Timothy L Weeks	20	11	31	11	8	19	5	0	0	0
P-C-584	Robert Halman	87	40	127	81	40	121	0	4	0	0
P-C-585	Tony Kleese	50	27	77	45	26	71	1	4	2	0
P-C-586	Russell W Wallace	11	8	19	5	3	8	25	8	0	0
P-C-587	Raul I Cabrera	7	4	11	5	2	7	10	0	0	0

Assignment (Trip) No.		Persons Directly Assisted			Persons Trained			Number of Volunteer Recommendations			
		Male	Female	Total	Male	Female	Total	Economic	Organizational	Financial	Environmental
P-C-588	Claire E Clugston	6	1	7	6	1	7	0	5	0	0
P-C-589	Trevor Hylton	22	24	46	16	13	29	13	0	5	8
P-C-590	David Randle	45	5	50	45	5	50	0	1	0	0
P-C-591	Robert E Paull	44	19	63	29	17	46	3	2	0	0
P-C-592	Samuel Comfort	115	41	156	115	41	156	9	3	0	0
Total		34,456	18,934	53,390	23,085	14,448	37,533	2,988	796	77	445

** Volunteer trip report not expected

**Partners of the Americas: Caribbean Region
Farmer-to-Farmer Program Reporting Table
Table 2: Host Baseline Data**

Host	Country	Country F2F Project	Institution Type	Date of Baseline Assessment	Potential Beneficiaries					Baseline Data (as appropriate)							
					Members/Owners	Employees	Clients & Suppliers	Family members	Total	Net annual income (US\$)	Annual gross sales (US\$)	Membership	OCAT Rating	Total Value of rural/agricultural loans (US\$)	Number of rural and/or agricultural loans	Area of control / influence on environmental / Natural Resource (ha)	People with environmental/safety threat
Aajeevika Bureau	India	Flexible	N	11/15/2012	1	74	0	0	75	\$3,033	\$0	0		\$0	0	0	0
Abdou Seck	Senegal	Flexible	F	2/1/2012	1	0	0	0	1	\$0	\$0	0		\$0	0	0	0
Abriendo Caminos Greenhouse (Cienaga)	DR	Horticulture	C	1/8/2010	8	0	0	40	48	\$2,162	\$4,757	8		\$11,667	2	0	0
Accene Augustin	Haiti	Apiculture	F	10/15/2008	1	0	300	1,806	2,107	\$50	\$200	0		\$0	0	1	2500
Agustin Radhames Perez	DR	Horticulture	F	2/24/2011	1	3	0	28	32	\$59,459	\$178,378	0		\$32,432	1	13	0
Alberto Ordoñez	Nicaragua	Dairy	F	5/11/2010	6	0	1	35	42	\$3,000	\$1,000	5		\$20,000	1	5	0
Alcius Clemand	Haiti	Apiculture	F	2/2/2009	1	5	10	160	176	\$375	\$500	0		\$0	0	1	0
Alfredo Jose Duran Abreu	DR	Horticulture	F	2/22/2011	1	5	0	18	24	\$33,108	\$85,811	0		\$21,622	1	0	0
Alix Etienne	Haiti	Apiculture	F	9/3/2009	1	2	8	66	77	\$756	\$1,350	0		\$0	0	1	0
Altagracia Milagros Feliz Tejeda	DR	Horticulture	F	2/10/2011	2	0	0	12	14	\$0	\$0	1		\$0	1	0	0
Alvin Campbell	Guyana	Horticulture	F	9/20/2011	2	0	0	32	34	\$1,440	\$1,880	1		\$0	0	0	0
Amado Martinez	DR	Tree Crops	F	2/14/2011	1	0	0	6	7	\$865	\$1,784	0		\$0	0	0	0
Amaurys Morrillo	DR	Tree Crops	F	2/15/2010	1	0	0	5	6	\$6,757	\$9,459	0		\$0	0	8	0
Anastasio Felipe Hernandez	DR	Horticulture	F	2/23/2011	1	4	0	35	40	\$5,135	\$18,649	0		\$54,054	1	0	0
Andremene Fortune	Haiti	Small Animals	F	10/1/2009	3	2	0	25	30	\$0	\$0	2		\$0	0	1	0
Andremene Salomon	Haiti	Small Animals	F	10/1/2008	1	0	5	36	42	\$173	\$190	0		\$0	0	1	0
Andres Maria Sanchez	DR	Tree Crops	F	11/23/2010	2	15	0	0	17	\$5,222	\$10,444	1		\$78,329	1	31	0
Andreas Gelin	Haiti	Small Animals	F	10/1/2009	9	1	0	80	90	\$0	\$0	8		\$0	0	0	0
Andreas Vilneus	Haiti	Small Animals	F	10/1/2009	1	0	1	12	14	\$0	\$0	0		\$0	0	0	0
Andrew Seabra	Guyana	Horticulture	F	10/6/2011	1	0	2	6	9	\$40	\$45	0		\$0	0	0	2
Anioce Celestin	Haiti	Small Animals	F	7/21/2009	1	0	1	8	10	\$23	\$128	1		\$125	1	0	0
Antoinier Joseph	Haiti	Apiculture	F	6/11/2009	2	0	0	12	14	\$350	\$500	2		\$0	0	3	2000
APRAO (Asociacion Productores Aguacate de Ocoa)	DR	Tree Crops	C	10/9/2011	53	0	0	212	265	\$336,600	\$795,600	53		\$0	0	0	0
Armando Fernandez	Nicaragua	Dairy	F	1/15/2010	1	5	1	28	35	\$9,090	\$18,181	1		\$20,000	2	29	0
Arroyo Corozo I Greenhouse	DR	Horticulture	C	2/14/2011	5	0	0	20	25	\$210	\$262	5		\$0	1	0	0
Asociacion de Aguacate el Guayabal	DR	Tree Crops	C	10/13/2011	146	30	4	0	180	\$221,052	\$378,947	73		\$0	0	78	0
Asociacion de Apicultores Cochabamba (ADAC)	Bolivia	Flexible	C	2/1/2011	70	0	0	560	630	\$0	\$0	70		\$0	0	2	10
Asociacion de Productores de Pequenos Invernaderos- San Jose de Ocoa	DR	Horticulture	C	10/21/2011	135	0	0	675	810	\$0	\$0	100		\$0	0	0	0
Asociacion de Productores Lacteos y Comercializacion el Chaco Empresa Agso	Ecuador	Flexible	G	5/17/2012	54	0	9	315	378	\$148,044	\$151,745	26		\$0	0	1000	26
Asociacion de Turismo San Jose de los Remates	Nicaragua	Dairy	C	2/26/2011	22	0	50	360	432	\$1,818	\$2,273	22		\$0	0	0	0
Asociacion para el Desarrollo de San Jose de Ocoa (ADESJO)	DR	Horticulture	N	7/10/2009	50	124	50	1,120	1,344	\$5,000	\$4,420	50	3.0	\$70,833	34	17	8
Asociacion SHARE de Guatemala	Guatemala	Flexible	C	2/21/2013	0	157	10757	0	10914	\$13,245,600	\$2,352,767	0		\$2,142,022	2563	0	660120
Asosiyasyon Fanm Kretien Domond (AFCD)	Haiti	Small Animals	C	12/1/2009	30	0	0	120	150	\$0	\$0	30		\$0	0	0	0
Asosiyasyon Jen Devlopman Rivyesab	Haiti	Small Animals	C	4/7/2011	10	0	0	40	50	\$0	\$0	10		\$0	0	1	60
Association de Producteurs Lapin (Milot)	Haiti	Small Animals	C	1/28/2011	11	5	8	144	168	\$3,750	\$3,500	11		\$0	0	0	0
Association des Apiculteurs de Varreux (AAV II)	Haiti	Apiculture	C	1/16/2012	22	0	0	110	132	\$1,475	\$2,100	22		\$0	0	0	22
Association des jeunes pour alphabétisation et développement communautaire	Haiti	Small Animals	N	7/29/2009	10,000	0	10,000	100,000	120,000	\$0	\$0	10000		\$0	0	0	10000
Association Producteur Lapin Thibeau	Haiti	Small Animals	C	6/24/2008	9	2	4	0	15	\$625	\$963	9		\$0	0	0	0

Host	Country	Country F2F Project	Institution Type	Date of Baseline Assessment	Potential Beneficiaries					Baseline Data (as appropriate)							
					Members/Owners	Employees	Clients & Suppliers	Family members	Total	Net annual income (US\$)	Annual gross sales (US\$)	Membership	OCAT Rating	Total Value of rural/agricultural loans (US\$)	Number of rural and/or agricultural loans	Area of control / influence on environmental / Natural Resource (ha)	People with environmental/safety threat
Baptiste Rabbit Producers Association	Haiti	Small Animals	C	1/30/2009	45	0	0	360	405	\$0	\$0	24		\$0	0	0	0
Bazile Jonas	Haiti	Horticulture	F	1/31/2011	2	12	8	176	198	\$875	\$875	0		\$0	0	1	0
Belize Agricultural Health Authority	Belize	Flexible	G	1/17/2012	0	25	200	1,125	1,350	\$0	\$0	0		\$0	0	0	75
Bien-Aime Widelin	Haiti	Apiculture	F	1/26/2008	1	0	1	16	18	\$265	\$350	0		\$0	0	0	0
Bolivia - Fundacion Amigos de la Naturaleza (FAN)	Bolivia	Flexible	N	10/27/2011	10	82	0	0	92	\$0	\$0	10		\$0	0	0	0
Bossue Prophete	Haiti	Apiculture	F	9/3/2009	1	2	3	36	42	\$979	\$2,250	0		\$0	0	1	0
Bruno Mondestin	Haiti	Small Animals	F	1/28/2008	1	1	0	14	16	\$1,625	\$5,688	0		\$0	0	3	0
Buscando El Progreso Greenhouse (Puente)	DR	Horticulture	C	1/7/2010	4	0	0	16	20	\$1,351	\$2,027	4		\$40,540	1	0	0
Cámara Nicaragüense del Sector Lácteo	Nicaragua	Dairy	C	8/31/2010	40	3	10,000	50,215	60,258	\$45,000	\$0	13		\$0	0	0	0
Cameau Eliana	Haiti	Small Animals	F	10/1/2008	2	0	0	10	12	\$375	\$0	0		\$0	0	0	0
Caribbean Paradise Lodging Association	Colombia	Flexible	C	12/10/2012	43	0	0	172	215	\$10,000	\$15,000	24		\$0	0	0	0
Carlos Jose Mortimer Echavarria Abreu	DR	Horticulture	F	2/23/2011	1	5	0	30	36	\$62,162	\$95,135	0		\$170,270	2	1	0
Carolle Saint Jean	Haiti	Small Animals	F	2/5/2010	2	0	0	10	12	\$375	\$0	0		\$0	0	0	0
Casa de la Mujer Camoapa	Nicaragua	Horticulture	N	4/29/2010	93	0	0	558	651	\$1,000	\$500	93		\$0	0	1	0
CENCOPEL-Central de Cooperativas Lacteas R.L.	Nicaragua	Dairy	C	9/1/2010	1640	2	1640	0	3282	\$0	\$0	1640		\$0	0	0	0
Center for Tropical Agricultural Investigation	Bolivia	Flexible	G	8/10/2009	0	238	25,000	0	25,238	\$1,000,000	\$250,000	0		\$0	0	1100	0
Centro Agronomico Tropical de Investigacion y Ensenanza (CATIE Bolivia)	Bolivia	Flexible	N	12/27/2011	13	5	0	0	18	\$0	\$0	13		\$0	0	0	0
Chanzar's Enterprise	Guyana	Horticulture	P	12/2/2010	4	7	0	44	55	\$5,000	\$20,000	0		\$0	0	0	0
Charles Lourdy	Haiti	Small Animals	F	10/1/2009	1	0	0	4	5	\$0	\$0	0		\$0	0	1	0
Charles Peters	Guyana	Rural Enterprises	F	3/3/2011	1	0	3	20	24	\$737	\$983	0		\$0	0	2	4
Charleston Jean Baptiste	Haiti	Small Animals	F	10/1/2008	1	0	0	0	1	\$200	\$0	0		\$0	0	1	0
Chimminy Saint Matin	Haiti	Small Animals	F	7/23/2009	2	0	0	12	14	\$0	\$0	2		\$110	1	0	0
Cluster de Aguacate Cambita	DR	Tree Crops	C	2/23/2011	1	1	0	6	8	\$389,189	\$540,541	0		\$13,514	1	13	0
Cluster de Invernaderos	DR	Horticulture	C	9/1/2010	1942	0	0	9710	11652	\$40,541	\$40,541	971		\$0	0	0	0
Cluster Horticola de Constanza	DR	Horticulture	N	9/2/2011	318	1186	3	7535	9042	\$2,972,973	\$6,162,162	159		\$0	0	76	1796
Cluster Jarabacoa	DR	Horticulture	C	9/2/2013	188	300	0	2,440	2,928	\$1,621,622	\$3,324,324	94		\$0	0	29	494
Collège Catts Pressoir	Haiti	Flexible	E	4/28/2010	3	47	0	250	300	\$0	\$0	3		\$0	0	0	0
College Evangelique Maranatha du Plaine...	Haiti	Small Animals	E	7/23/2009	1	0	0	0	1	\$0	\$0	1		\$410	1	0	0
Colwayne Morris	Guyana	Horticulture	F	4/1/2013	1	0	0	0	1	\$300	\$450	0		\$0	0	0	15
Comision Nacional de Papa	Nicaragua	Horticulture	C	1/17/2011	230	0	0	1,380	1,610	\$51,904	\$1,916,667	230		\$110,000	2	0	0
Community Achievers Project	St. Kitts & Nevis	Flexible	C	11/3/2010	52	3	0	0	55	\$11,111	\$0	50		\$2,593	1	1	0
CONAGAN- Comision Nacional de Ganaderos	Nicaragua	Dairy	C	8/27/2010	100000	25	260	0	100285	\$240,000	\$50,000	100000		\$0	0	0	0
Consorcio de Lácteos de Tungurahua	Ecuador	Flexible	C	3/9/2010	766	0	744	7,550	9,060	\$828,276	\$828,000	744		\$0	0	4053	709
Cook Jeanniton	Haiti	Apiculture	F	2/8/2009	2	0	0	0	2	\$79	\$80	0		\$0	0	0	0
Cooperativa de Produccion Organica La Leonesa	Nicaragua	Flexible	C	12/31/2011	15	14	0	0	29	\$0	\$0	14		\$0	0	0	0
Cooperative Multisectorial El Rey (COOMUREY)	Nicaragua	Dairy	C	8/27/2012	26	0	0	0	26	\$4,696	\$18,783	26		\$0	0	142	0
Corporacion Autonoma Regional de Narino CORPONARINO	Colombia	Flexible	G	2/29/2012	0	93	700,000	0	700,093	\$7,481,311	\$0	0		\$0	0	3326506	350000
CRS - ACORDAR	Nicaragua	Horticulture	N	10/14/2011	8,000	14	0	0	8,014	\$0	\$0	8000		\$0	0	0	0
Dagoberto Díaz	Nicaragua	Dairy	F	1/14/2010	1	1	1	18	21	\$1,542	\$6,172	1		\$30,000	1	49	0
Dauphin Aral	Haiti	Small Animals	F	7/21/2009	3	2	30	175	210	\$58	\$175	0		\$125	1	0	0
David January	Guyana	Horticulture	F	8/24/2011	1	2	3	18	24	\$3,000	\$6,000	0		\$0	0	4	3
Davilmar Norcius	Haiti	Apiculture	F	1/28/2011	2	9	5	96	112	\$1,250	\$1,600	0		\$0	0	1	0
Delicame Murat	Haiti	Small Animals	F	10/1/2008	2	0	5	35	42	\$173	\$190	0		\$0	0	1	0

Host	Country	Country F2F Project	Institution Type	Date of Baseline Assessment	Potential Beneficiaries					Baseline Data (as appropriate)							
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Deus Jules	Haiti	Small Animals	F	7/22/2009	2	0	0	12	14	\$0	\$0	0		\$110	1	0	2
Dhaniram Ramchand	Guyana	Horticulture	F	10/30/2010	1	1	0	8	10	\$3,500	\$5,000	0		\$0	0	1	0
Dieulene Cherenfant	Haiti	Small Animals	F	7/26/2009	3	0	0	18	21	\$0	\$0	0		\$110	1	0	0
Dieuseul Verdieu	Haiti	Apiculture	F	2/4/2011	2	0	0	12	14	\$1,000	\$1,750	0		\$0	0	1	0
Divalice Pierre	Haiti	Apiculture	F	9/3/2009	1	2	5	96	104	\$1,013	\$1,500	0		\$0	0	0	0
Doniz Louis	Haiti	Small Animals	F	2/6/2010	2	1	0	21	24	\$0	\$0	0		\$0	0	0	0
Donna Collier	Guyana	Horticulture	F	4/1/2013	0	1	0	4	5	\$0	\$0	0		\$0	0	0	0
Dorestan Nadin	Haiti	Small Animals	F	10/1/2009	1	0	0	7	8	\$0	\$0	0		\$0	0	0	0
Dossons Emile	Haiti	Apiculture	F	2/8/2009	6	6	8	160	180	\$1,500	\$0	0		\$0	0	0	0
Dubre	Haiti	Small Animals	C	7/23/2009	1	0	0	8	9	\$0	\$0	1		\$4,400	1	0	0
Dumemil Ferme Agricole Papy (DUFAP)	Haiti	Horticulture	F	2/14/2011	6	2	0	24	32	\$1,000	\$0	4		\$0	0	3	0
East Bank Demerara Group Community Based Rehabilitation Programme	Guyana	Horticulture	N	5/29/2013	30	0	0	0	30	\$200	\$250	30		\$0	0	0	0
East Coast Demerara Group Community Based Rehabilitation Programme	Guyana	Horticulture	N	5/29/2013	200	0	0	0	200	\$500	\$750	200		\$10,000	1	2	0
Ebony Park Academy	Jamaica	Flexible	E	3/16/2006	0	0	495	0	495	\$0	\$0	0		\$0	0	1200	0
Ecole de Choix Farming Families	Haiti	Horticulture	E	4/1/2013	32	0	32	256	320	\$55	\$66	32		\$0	0	1	32
Edmundo Robleto	Nicaragua	Dairy	F	1/15/2010	1	5	1	21	28	\$17,727	\$20,455	1		\$28,636	2	11	0
El Sol Sale Para Todos Greenhouse (Rifle)	DR	Horticulture	C	1/8/2010	13	0	0	78	91	\$0	\$0	13		\$8,514	2	0	0
Elimene Joncky	Haiti	Small Animals	F	7/23/2009	3	0	0	24	27	\$0	\$0	3		\$110	1	1	0
Eliodor Denis	Haiti	Apiculture	F	9/3/2009	1	2	6	99	108	\$1,339	\$2,100	0		\$0	0	11	0
Elius Charlot	Haiti	Small Animals	F	7/26/2009	1	0	0	4	5	\$0	\$0	1		\$110	1	3	0
Emmanuel "Mano" Etienne	Haiti	Small Animals	F	7/21/2009	1	0	0	5	6	\$0	\$0	0		\$106	1	0	0
Emmanuel Jean Baptiste	Haiti	Small Animals	F	12/15/2009	1	2	3	48	54	\$163	\$280	0		\$0	0	0	0
Enrique Aragon	Nicaragua	Dairy	F	1/14/2010	1	3	1	25	30	\$19,909	\$22,727	1		\$0	0	11	0
Ernest Charles	Haiti	Apiculture	F	9/3/2009	1	3	3	49	56	\$193	\$325	0		\$0	0	1	0
Ernest Cummings	Guyana	Horticulture	F	9/23/2011	1	0	10	99	110	\$1,680	\$2,400	0		\$0	0	0	0
Ernesto Miranda	Nicaragua	Dairy	F	1/14/2010	2	5	1	80	88	\$7,575	\$30,300	2		\$0	0	14	0
Fabien Philidor	Haiti	Small Animals	F	7/23/2009	2	0	0	8	10	\$0	\$0	2		\$110	1	0	0
Fabretto Children's Foundation	Nicaragua	Horticulture	G	3/24/2011	0	230	0	1,380	1,610	\$3,500,000	\$0	0		\$0	0	40	0
Famille Libre Organisee	Haiti	Small Animals	N	7/23/2009	0	1	0	5	6	\$0	\$0	0		\$0	0	0	0
Federacion de Agricultores San Pedro y Pablo	DR	Horticulture	C	7/1/2009	450	5	0	0	455	\$0	\$0	450		\$0	0	168	2250
Felipe Mendez	DR	Tree Crops	F	2/15/2011	1	2	0	18	21	\$1,351	\$1,676	0		\$0	0	0	0
Felistene "Racine" Cadeau	Haiti	Small Animals	F	10/1/2008	2	0	20	110	132	\$228	\$253	0		\$0	0	1	0
Felix Andrecilorme	Haiti	Apiculture	F	2/18/2011	0	0	0	0	0	\$75	\$200	0		\$0	0	0	0
Fermin Vicente Suero	DR	Tree Crops	F	2/16/2011	1	0	0	5	6	\$4,054	\$5,946	0		\$0	0	0	0
Fitzroy Valentine	Guyana	Horticulture	F	12/9/2010	1	0	0	4	5	\$319	\$982	0		\$0	0	3	32
Foundation Vincent	Haiti	Small Animals	E	12/15/2009	1	1	0	12	14	\$1,125	\$2,013	0		\$0	0	32	0
Fragile Dieuvers	Haiti	Small Animals	F	10/1/2008	2	0	0	10	12	\$125	\$0	0		\$0	0	0	0
Francisco Guzmán	Nicaragua	Dairy	F	10/20/2009	1	2	1	24	28	\$3,000	\$1,000	0		\$20,000	1	20	0
Francisco Quezada Lopez	DR	Horticulture	F	2/24/2011	1	0	0	5	6	\$405	\$18,649	0		\$32,432	1	0	0
Frantz Zephir	Haiti	Small Animals	F	7/21/2009	3	0	6	81	90	\$50	\$63	3		\$0	0	0	0
Freddy Minyety	DR	Tree Crops	F	4/21/2010	1	0	0	6	7	\$2,500	\$4,474	0		\$0	0	0	6
FUCOHSO Sustainable Harvest Foundation Honduras	Honduras	Flexible	N	4/27/2011	0	15	410	2550	2975	\$280,570	\$0	0		\$110,000	400	300	0
Fundacion Colombianos Apoyando Colombianos	Colombia	Flexible	N	11/21/2011	30	0	1	155	186	\$3,400	\$3,000	15		\$0	0	0	0

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Fundacion para el Desarrollo Humano	Nicaragua	Flexible	N	4/1/2013	15	17	0	0	32	\$707,965	\$0	15		\$0	0	0	0
Fundacion REDDOM	DR	Horticulture	N	3/7/2013	0	0	0	0	0	\$0	\$0	0		\$0	0	0	0
Gabriel Silvain Germin	Haiti	Apiculture	F	2/28/2009	1	0	6	91	98	\$150	\$200	0		\$0	0	0	0
Group Elve pou Devlopman Wanament (GEDWA)	Haiti	Horticulture	C	9/12/2009	150	0	3,500	18,250	21,900	\$1,350	\$2,125	75		\$0	0	5	0
Guillermo Morillo	DR	Tree Crops	F	2/15/2011	1	0	0	6	7	\$0	\$0	0		\$2,432	1	0	0
Guyana Apicultural Society	Guyana	Rural Enterprises	N	3/3/2011	16	0	0	0	16	\$0	\$0	16		\$0	0	0	16
Guyana Livestock Development Authority	Guyana	Rural Enterprises	G	6/26/2013	0	95	0	0	95	\$0	\$0	0		\$0	0	0	0
Guyana School of Agriculture	Guyana	Horticulture	E	3/4/2011	0	5	0	0	5	\$449	\$10,632	0		\$0	0	0	0
Guyana Veterinary Association	Guyana	Rural Enterprises	C	6/26/2013	40	0	0	0	40	\$2,000	\$0	40		\$0	0	0	0
Hauraruni Friendly Farmers Society	Guyana	Horticulture	C	6/12/2009	30	0	1	124	155	\$0	\$0	30		\$0	0	162	0
Héctor Sánchez Arguello	Nicaragua	Dairy	F	5/11/2010	0	3	1	4	8	\$2,727	\$2,182	0		\$0	0	4	0
Hermanas Mirabal La Cienaga Greenhouse (Cienaga)	DR	Horticulture	C	1/7/2010	20	0	0	120	140	\$0	\$0	20		\$3,851	1	0	0
Hermanas Mirabal Las Lagunetas Greenhouse (Lagunetas)	DR	Horticulture	C	2/5/2010	9	0	0	45	54	\$638	\$1,055	9		\$15,000	1	0	0
Herold Joseph	Haiti	Small Animals	F	7/23/2009	1	0	0	8	9	\$0	\$0	1		\$0	0	3	0
Hogar Luceros del Amanecer (The Sunrise Foundation, Inc)	Nicaragua	Horticulture	N	10/4/2011	0	13	0	0	13	\$0	\$0	0		\$0	0	15	0
Hope for All	Guyana	Horticulture	N	10/3/2011	17	0	1	0	18	\$25	\$25	13		\$0	0	0	0
Horacio Bonilla	Nicaragua	Dairy	F	2/11/2011	2	5	0	35	42	\$6,000	\$15,000	1		\$0	0	0	5
Ing Ferne Jean	Haiti	Small Animals	F	12/15/2009	1	1	4	42	48	\$525	\$788	0		\$0	0	0	0
Institute for Private Enterprise Development (IPED)	Guyana	Horticulture	P	10/1/2010	8	82	2804	0	2894	\$569,650	\$0	8		\$0	0	0	0
Inter-American Institute for Cooperation on Agriculture (IICA)	Guyana	Horticulture	N	10/29/2012	0	12	0	0	12	\$0	\$0	0		\$0	0	0	0
Inter-American Institute of Agricultural Sciences	Paraguay	Flexible	G	9/29/2011	0	15	0	0	15	\$0	\$0	0		\$0	0	0	0
Iracambi Research Center	Brazil	Flexible	N	2/21/2011	2	0	0	0	2	\$100,000	\$0	0		\$27,035	1	300	0
Irius Etienne	Haiti	Apiculture	F	9/9/2009	1	6	8	60	75	\$669	\$1,125	0		\$0	0	1	0
Isidore Pierre Louis	Haiti	Small Animals	F	7/14/2010	1	1	3	40	45	\$250	\$350	0		\$0	0	0	0
Jacque St. Juste	Haiti	Horticulture	F	1/31/2011	1	4	4	63	72	\$500	\$500	0		\$0	0	0	0
Jaime Paul Vargas Rodriguez	DR	Horticulture	F	2/23/2011	1	5	0	30	36	\$54,054	\$95,135	0		\$19,568	1	0	0
Jamaica Cocoa Farmers Association	Jamaica	Flexible	C	10/16/2009	250	0	0	1250	1500	\$0	\$0	250		\$0	0	170	0
Jamaica Pig Farmers Association	Jamaica	Flexible	C	9/30/2008	600	0	0	3000	3600	\$7,258	\$0	600		\$0	0	0	0
Jarabacoa Forestry and Environmental School	DR	Tree Crops	E	9/23/2010	20	34	55	654	763	\$833,000	\$0	0		\$0	0	25	0
Jean Baptiste Joncguy	Haiti	Small Animals	F	7/23/2009	3	0	0	15	18	\$0	\$0	3		\$110	1	1	0
Jean Baptiste Methilus	Haiti	Apiculture	F	9/3/2009	1	9	5	75	90	\$595	\$1,000	0		\$0	0	0	0
Jean Baptiste Nico	Haiti	Apiculture	F	1/29/2011	4	8	4	144	160	\$1,625	\$1,500	0		\$0	0	1	0
Jean Claude Bles	Haiti	Small Animals	F	7/23/2009	1	0	0	5	6	\$0	\$0	1		\$0	1	0	0
Jean Fritz Decembre	Haiti	Small Animals	F	9/1/2009	1	0	0	5	6	\$0	\$0	0		\$0	0	0	0
Jean Jimpson	Haiti	Small Animals	F	1/27/2011	1	3	0	24	28	\$375	\$1,373	0		\$0	0	0	0
Jean Tanis	Haiti	Small Animals	F	7/23/2009	3	0	0	18	21	\$0	\$0	3		\$110	1	3	0
Jean Wilfrid	Haiti	Small Animals	F	7/21/2009	1	1	25	216	243	\$275	\$325	1		\$38	1	0	0
Jean William	Haiti	Horticulture	F	1/31/2011	1	10	9	180	200	\$500	\$500	0		\$0	0	0	0
Jean-Jacques Innocent	Haiti	Small Animals	F	6/24/2008	1	2	2	0	5	\$313	\$438	0		\$0	0	1	0
Jennifer Flatts	Guyana	Horticulture	F	4/1/2013	9	0	0	27	36	\$0	\$0	9		\$0	0	0	0
Jieshwar Chandra	Guyana	Horticulture	F	10/3/2011	1	0	1	0	2	\$150	\$258	0		\$0	0	0	3
John Francois	Haiti	Small Animals	F	12/15/2009	2	3	4	90	99	\$750	\$1,400	0		\$0	0	0	0
John Isaacs	Guyana	Horticulture	F	10/5/2011	4	0	2	18	24	\$175	\$200	2		\$0	0	0	0

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Jorge David Ortiz	DR	Horticulture	F	4/20/2010	1	0	0	6	7	\$2,500	\$3,611	1		\$0	0	0	0
Jose Escarraman	DR	Horticulture	F	2/23/2011	1	5	0	24	30	\$27,027	\$54,054	0		\$59,459	1	0	0
Jose Joaquin Felix Tejada	DR	Horticulture	F	2/10/2011	1	0	0	4	5	\$1,892	\$3,240	0		\$8,973	1	0	0
Jose Ramon Custodio	DR	Horticulture	F	2/3/2010	2	3	0	25	30	\$0	\$0	1		\$9,149	1	0	0
Jose Ramon Mordan	DR	Tree Crops	F	2/11/2010	1	2	0	12	15	\$0	\$0	0		\$0	0	5	0
Josefa Miranda	Nicaragua	Dairy	F	1/14/2010	2	3	1	24	30	\$1,818	\$7,200	2		\$19,090	1	0	0
Joseph Almir	Haiti	Small Animals	F	6/24/2008	3	3	0	42	48	\$0	\$0	0		\$0	0	1	0
Joseph Bien-Aime	Haiti	Apiculture	F	1/27/2011	1	10	1	60	72	\$2,625	\$3,500	0		\$0	0	5	0
Joseph Christian	Haiti	Apiculture	F	1/29/2011	2	12	9	253	276	\$1,250	\$1,000	0		\$0	0	1	0
Joseph Emmanuel	Haiti	Apiculture	F	1/28/2011	2	10	2	140	154	\$1,250	\$1,500	0		\$0	0	6	0
Joseph Joel	Haiti	Apiculture	F	2/8/2009	1	0	1	16	18	\$112	\$150	0		\$0	0	0	0
Joseph Lesly	Haiti	Small Animals	F	1/28/2008	1	4	0	35	40	\$1,050	\$155	0		\$0	0	0	0
Joseph Rico	Haiti	Apiculture	F	1/28/2011	2	8	4	126	140	\$1,875	\$1,500	0		\$0	0	0	0
Joshua House Children Centre	Guyana	Horticulture	N	9/23/2011	5	5	0	0	10	\$680	\$749	5		\$0	0	0	70
Jossier Venus	Haiti	Small Animals	F	2/17/2009	2	0	0	10	12	\$375	\$0	0		\$0	0	1	0
Josue Cheranfan	Haiti	Apiculture	F	1/29/2011	2	8	8	144	162	\$1,875	\$1,500	0		\$0	0	3	0
Juan de Jesus Geronimo Calderon (Gilo)	DR	Horticulture	F	1/29/2010	1	3	0	24	28	\$0	\$0	1		\$5,405	1	0	0
Juan Marengo	Nicaragua	Dairy	F	1/14/2010	1	6	1	48	56	\$35,040	\$43,800	1		\$0	0	1	0
Juan Ramon Aragon	Nicaragua	Dairy	F	2/11/2011	2	3	0	35	40	\$6,000	\$6,000	1		\$0	0	7	3
Juana Julia Tejada	DR	Horticulture	F	2/3/2010	1	0	0	6	7	\$416	\$983	1		\$3,919	1	0	0
Junta Agroempresarial Dominicana	DR	Horticulture	C	3/7/2013	60,000	50	0	300,250	360,300	\$97,297	\$1,127,027	30000		\$0	0	0	0
Kentollal Ramnarine	Guyana	Horticulture	F	10/6/2011	2	0	1	12	15	\$38	\$60	0		\$0	0	0	0
Kingdom Apiary Products & Supplies	Guyana	Rural Enterprises	P	2/14/2011	3	3	4	30	40	\$9,756	\$24,390	3		\$0	0	0	0
Konbite pour Porte a Piment	Haiti	Apiculture	C	7/27/2009	100	6	0	424	530	\$700	\$1,000	0		\$0	0	14	3000
Kuru Kururu Farmers' Crop and Livestock Association	Guyana	Horticulture	C	11/30/2009	56	60	0	696	812	\$18,000	\$60,000	56	2.3	\$0	0	0	0
La Amistad del Chimborazo Cooperative	Nicaragua	Horticulture	C	4/5/2011	36	0	0	180	216	\$55	\$22,727	36		\$54,545	2	211	0
La Asociacion de Fruticultores de Padre Las Casas	DR	Tree Crops	C	4/22/2010	84	0	0	672	756	\$152,848	\$318,638	84		\$0	0	210	0
La Bahia Learning Center	Nicaragua	Horticulture	C	1/18/2011	100	0	0	500	600	\$0	\$0	100		\$2,500	0	3	0
La Buena Fe Greenhouse (Cienaga)	DR	Horticulture	C	1/8/2010	8	0	0	48	56	\$0	\$394	8		\$8,649	2	0	0
La Corporacion Ecologica Cimarrones	Ecuador	Flexible	C	4/29/2013	39	0	0	234	273	\$12,870	\$12,870	14		\$0	0	471	0
La Fundación Sur Futuro	DR	Horticulture	N	7/10/2009	750	1,500	750	15,000	18,000	\$0	\$0	750	3	\$70,833	34	68	4
La Nueva Batalla Greenhouse (Limon)	DR	Horticulture	C	2/3/2010	2	0	0	12	14	\$0	\$0	2		\$4,459	1	0	0
La Nueva Esperanza Greenhouse abajo (Martinez)	DR	Horticulture	C	4/20/2010	4	0	0	20	24	\$0	\$0	4		\$4,324	1	0	0
La Nueva Esperanza Greenhouse arriba (Martinez)	DR	Horticulture	C	1/28/2010	4	0	0	24	28	\$540	\$2,162	4		\$4,324	2	0	0
Lácteos Nicrao Rivas Cooperativa	Nicaragua	Dairy	C	3/25/2010	20	20	30	350	420	\$189,000	\$945,000	20		\$200,000	1	2	0
Lamarre Prenom	Haiti	Small Animals	F	10/1/2009	1	0	0	4	5	\$0	\$0	0		\$0	0	0	0
Las Guamas Greenhouse (Padre Las Casas)	DR	Horticulture	C	4/22/2010	3	0	1	40	44	\$283	\$0	3		\$0	1	0	3
Las Lagunas Abajo Greenhouse (Padre Las Casas)	DR	Horticulture	C	4/22/2010	3	0	0	21	24	\$366	\$0	3		\$0	1	0	3
Las Lagunas Arriba Greenhouse (Padre Las Casas)	DR	Horticulture	C	4/22/2010	4	0	0	32	36	\$114	\$0	4		\$0	1	0	4
Laurent Vilma	Haiti	Small Animals	F	7/23/2009	3	0	0	15	18	\$0	\$0	3		\$110	1	0	0
León Fernández	Nicaragua	Dairy	F	1/14/2010	2	4	1	28	35	\$18,250	\$14,600	2		\$60,000	2	14	0
Leslie Laquerre	Haiti	Small Animals	F	7/21/2009	1	2	0	15	18	\$0	\$0	1		\$125	1	21	0
Lherisson Charles	Haiti	Small Animals	F	10/1/2009	1	0	0	10	11	\$0	\$0	0		\$0	0	1	0

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Lilawattie Bridgelall	Guyana	Horticulture	F	10/4/2011	8	0	0	184	192	\$115	\$169	8		\$0	0	0	0
Lory Producers Association	Haiti	Horticulture	C	3/1/2011	10	0	0	44	54	\$0	\$0	10		\$0	0	1	0
Louis Saint Claire	Haiti	Small Animals	F	10/1/2008	1	0	0	9	10	\$25	\$0	0		\$0	0	1	0
Louis Zephir	Haiti	Apiculture	F	6/12/2009	2	2	0	20	24	\$350	\$413	1		\$0	0	2	1000
Louissint Elve	Haiti	Apiculture	F	1/29/2011	2	15	3	240	260	\$2,500	\$2,000	0		\$0	0	1	0
Luis Manuel Castillo	DR	Horticulture	F	1/12/2011	2	5	1	40	48	\$4,178	\$28,721	1		\$62,663	2	0	0
Luz En El Camino Greenhouse (Arroyos)	DR	Horticulture	C	1/28/2010	5	0	0	20	25	\$0	\$0	5		\$4,459	1	0	0
Mahadeo Mansaram (Panday)	Guyana	Horticulture	F	3/3/2011	5	2	2	36	45	\$3,600	\$6,000	4		\$0	0	0	6
Mahendra Sookraj	Guyana	Horticulture	F	9/9/2011	5	0	3	40	48	\$89	\$308	4		\$375	1	0	4
Mainstay/Whyaka Women's Development Group	Guyana	Horticulture	C	2/9/2011	12	0	0	60	72	\$0	\$0	0		\$0	0	5	0
Makouti Beekeeping Committee	Haiti	Apiculture	P	10/4/2008	11	0	121	660	792	\$300	\$185	7	1.4	\$0	0	2	700
Makouti Horticulture Committee	Haiti	Horticulture	P	10/4/2009	10	0	17	162	189	\$450	\$4,686	5	1.4	\$0	0	8	5
Makouti Small Animal Committee	Haiti	Small Animals	P	10/4/2008	40	3	0	258	301	\$200	\$1,300	20	1.4	\$0	0	3	0
Mama Tingo Greenhouse (Cercado)	DR	Horticulture	C	2/2/2010	7	0	0	35	42	\$0	\$0	7		\$4,784	2	0	0
Mandy Salmond	Haiti	Apiculture	F	2/18/2011	1	0	0	0	1	\$50	\$250	0		\$0	0	0	0
Manuel del Rosario Rodriguez	DR	Tree Crops	F	2/14/2011	1	0	0	6	7	\$2,811	\$3,351	0		\$0	0	0	0
Marfriends Cooperative Land Society Ltd.	Guyana	Horticulture	C	12/12/2010	58	1	6	325	390	\$33,712	\$89,900	58	2.1	\$0	0	0	0
Maria Trinidad Sanchez Greenhouse (Naranjal)	DR	Horticulture	C	1/8/2010	7	0	0	35	42	\$972	\$1,833	7		\$0	0	0	0
Marie Semple	Guyana	Horticulture	F	10/4/2011	4	0	0	32	36	\$26	\$45	2		\$0	0	0	0
Marie Venise Petit-Homme	Haiti	Small Animals	F	10/1/2009	1	0	0	8	9	\$0	\$0	0		\$0	0	0	0
Marilien Jean	Haiti	Apiculture	F	2/28/2009	1	2	8	77	88	\$338	\$450	0		\$0	0	2	0
Marion DeMendonca	Guyana	Horticulture	F	4/1/2013	1	0	0	3	4	\$0	\$0	0		\$0	0	0	0
Marta Fajardo	Nicaragua	Dairy	F	1/15/2010	1	4	1	36	42	\$3,636	\$4,091	1		\$19,091	2	2	0
Martha Tejeda	DR	Horticulture	F	10/8/2011	3	0	0	18	21	\$0	\$0	2		\$2,003	1	0	0
Masiguito Cooperative	Nicaragua	Dairy	C	5/5/2009	134	0	0	804	938	\$20,000	\$100,000	134		\$0	0	71	7
Mavis Azim	Guyana	Horticulture	F	9/18/2011	5	0	1	30	36	\$35	\$47	0		\$0	0	0	5
Mayra Mendoza	Nicaragua	Horticulture	C	12/9/2010	6	0	0	0	6	\$0	\$0	6		\$0	0	0	0
Maywattie Mansaram (Mala)	Guyana	Horticulture	F	3/3/2011	2	0	0	6	8	\$1,000	\$1,300	0		\$0	0	0	3
Mezadieu Edy	Haiti	Small Animals	F	1/20/2009	2	1	0	12	15	\$150	\$0	0		\$0	0	1	0
Micheal Seabra Snr.	Guyana	Horticulture	F	10/5/2011	2	0	0	4	6	\$100	\$0	1		\$0	0	0	0
Michel Enide	Haiti	Small Animals	F	2/12/2010	2	1	0	15	18	\$250	\$0	0		\$0	0	1	0
Midian Calderon	DR	Tree Crops	F	12/16/2010	1	3	0	20	24	\$5,405	\$13,514	0		\$0	0	6	0
Miguel Burgos	Nicaragua	Dairy	F	1/13/2010	3	5	0	48	56	\$14,018	\$0	2		\$0	0	15	0
Miguel Prophete	Haiti	Small Animals	F	10/1/2008	1	2	0	36	39	\$500	\$0	0		\$0	0	1	0
Ministry of Agriculture	DR	Horticulture	G	3/17/2013	0	0	0	0	0	\$0	\$0	0	3.8	\$0	0	0	0
Ministry of Agriculture and Fisheries Jamaica	Jamaica	Flexible	G	9/11/2009	0	0	230,000	0	230,000	\$0	\$0	0		\$0	0	0	0
Ministry of Agriculture Guyana	Guyana	Horticulture	G	12/12/2010	0	60	544,000	0	544,060	\$6,500,000	\$0	0		\$0	0	0	0
Modesto Mejia (Martinez)	DR	Horticulture	F	1/28/2010	5	0	0	25	30	\$3,243	\$6,757	5		\$5,405	2	32	0
Mognori Farmers' Cooperative	Ghana	Flexible	C	2/1/2012	12	0	0	0	12	\$0	\$0	12		\$0	0	0	600
Mompremier Gregorre	Haiti	Small Animals	F	1/27/2011	1	3	0	24	28	\$1,250	\$4,375	0		\$0	0	0	0
Mondesir Jean-Robert	Haiti	Apiculture	F	2/4/2011	1	2	350	1,765	2,118	\$0	\$0	0		\$0	0	0	0
Mouvement des Organisations de Paysans de Plaisance	Haiti	Horticulture	N	7/11/2009	1,900	17	4,500	0	6,417	\$3,750	\$0	1900		\$0	0	2	75
Mujeres en Accion Greenhouse (Auyamas)	DR	Horticulture	C	1/8/2010	11	0	0	55	66	\$996	\$797	11		\$4,378	1	0	0

Host	Country	Country F2F Project	Institution Type	Date of Baseline Assessment	Potential Beneficiaries					Baseline Data (as appropriate)							
					Members/Owners	Employees	Clients & Suppliers	Family members	Total	Net annual income (US\$)	Annual gross sales (US\$)	Membership	OCAT Rating	Total Value of rural/agricultural loans (US\$)	Number of rural and/or agricultural loans	Area of control / influence on environmental / Natural Resource (ha)	People with environmental/safety threat
Nana Jan-Louis	Haiti	Horticulture	F	4/12/2010	2	1	0	15	18	\$425	\$0	0		\$0	0	1	0
Nateram Ramanan (Juice Man)	Guyana	Horticulture	P	2/23/2011	2	15	0	119	136	\$4,879	\$24,396	0		\$0	0	3	0
National Association of Hydroponic Vegetable Producers	Guyana	Horticulture	C	10/29/2012	9	0	0	45	54	\$833	\$1,305	9		\$0	0	0	0
Neil Halley	Guyana	Rural Enterprises	F	3/29/2012	2	1	0	9	12	\$750	\$1,500	0		\$0	1	0	0
Neilson McKenzie	Guyana	Horticulture	F	4/1/2013	1	0	0	5	6	\$3,750	\$5,000	0		\$0	0	25	150
Nelva Fenelus	Haiti	Small Animals	F	10/1/2009	12	0	0	120	132	\$0	\$0	10		\$0	0	0	0
Nesida Keneza	Haiti	Small Animals	F	10/1/2009	8	0	2	60	70	\$75	\$100	6		\$0	0	0	0
Nichlous Waldron	Guyana	Horticulture	F	9/23/2011	1	1	0	10	12	\$1,920	\$2,700	0		\$0	0	0	0
Nicodeme Pierre	Haiti	Apiculture	F	10/30/2009	2	0	0	14	16	\$975	\$1,225	1		\$0	0	2	400
Nicolas Pierre	Haiti	Apiculture	F	1/28/2011	4	10	7	147	168	\$1,500	\$1,250	0		\$0	0	1	0
Noe Brazier	Haiti	Apiculture	F	10/30/2009	7	1	600	3,040	3,648	\$1,784	\$1,800	7		\$0	0	1	3000
Noesinard Fenelus	Haiti	Small Animals	F	11/1/2009	2	0	0	12	14	\$0	\$0	0		\$0	0	1	0
Noresca Chrisnord	Haiti	Small Animals	F	10/1/2008	1	0	0	0	1	\$0	\$0	0		\$0	0	1	0
Norvilma Amissi	Haiti	Small Animals	F	7/22/2009	2	1	4	63	70	\$250	\$350	2		\$4,400	1	0	0
Odile Jean	Haiti	Small Animals	F	7/22/2009	3	0	3	24	30	\$625	\$963	3		\$110	1	6	4
Olès Bardeau	Haiti	Apiculture	F	1/1/2009	2	0	3	35	40	\$525	\$400	1		\$0	0	2	350
Oles Bazile	Haiti	Apiculture	F	12/1/2008	3	5	1,000	6,045	7,053	\$815	\$1,013	1		\$0	0	250	700
Olive Goocharan	Guyana	Rural Enterprises	F	9/20/2011	1	0	1	4	6	\$40	\$50	0		\$0	0	0	2
Oliverto Taveras Quezada Amaurys	DR	Horticulture	F	2/14/2011	1	0	0	5	6	\$1,054	\$843	0		\$4,811	1	0	0
Organisation de Petits Planteurs de l'Asile	Haiti	Horticulture	C	7/20/2011	30	0	0	0	30	\$0	\$0	30		\$0	0	0	0
Organization des Jeunes Professionel	Haiti	Small Animals	C	7/21/2009	30	1	5	180	216	\$108	\$125	30		\$0	0	0	0
Oscar Abreu	DR	Horticulture	F	1/12/2011	2	4	1	84	91	\$5,222	\$18,798	1		\$10,444	1	0	0
Ouanaminthe Rabbit Producers Association	Haiti	Small Animals	C	1/1/2011	26	0	0	156	182	\$0	\$0	26		\$0	0	9	0
Our Lady of Seven Sorrows	Haiti	Small Animals	N	7/29/2009	10,000	4	10,000	0	20,004	\$0	\$0	10000		\$0	0	0	0
Ozios Louisnel	Haiti	Apiculture	F	2/2/2009	1	0	0	9	10	\$357	\$600	0		\$0	0	1	0
Palmar de Yaque Greenhouse	DR	Horticulture	C	2/17/2011	10	0	0	70	80	\$919	\$1,361	10		\$0	1	0	0
Pamela Goring	Guyana	Horticulture	F	4/1/2013	0	0	0	0	0	\$0	\$0	0		\$0	0	0	0
Parque Ecologico Mundo Amazonico	Colombia	Flexible	P	8/27/2012	3	0	0	0	3	\$14,293	\$35,063	0		\$0	0	29	0
Partners of the Americas Guyana Chapter: Shadehouse Project II	Guyana	Horticulture	N	1/10/2011	30	4	0	102	136	\$0	\$0	30		\$0	0	0	0
Patrick Fraser	Guyana	Horticulture	F	4/1/2013	1	0	0	6	7	\$7,500	\$0	0		\$0	0	1	9
Paul Elinor	Haiti	Small Animals	F	2/6/2009	2	1	0	18	21	\$500	\$0	0		\$0	0	1	0
Pedro Trajano Sanchez	DR	Tree Crops	F	2/14/2011	2	3	0	30	35	\$2,865	\$4,432	1		\$0	0	0	0
Petites Soeurs de Sainte Therese de l'Enfant Jesus	Haiti	Small Animals	N	5/30/2009	200	25	800	0	1,025	\$0	\$0	200		\$0	0	2	225
Petit-Frere Yve	Haiti	Small Animals	F	1/26/2008	1	1	0	14	16	\$1,000	\$3,500	0		\$0	0	4	0
Phanor Wilson	Haiti	Small Animals	F	1/28/2008	1	3	1	20	25	\$250	\$875	0		\$0	1	1	150
Philippe Jean Pierre	Haiti	Small Animals	F	7/21/2009	1	0	10	99	110	\$375	\$5,623	1		\$125	1	0	0
Pierre Charles Ilme	Haiti	Small Animals	F	10/1/2008	1	0	0	6	7	\$750	\$0	0		\$0	0	1	0
Pierre Jesumene	Haiti	Small Animals	F	2/2/2010	2	1	0	15	18	\$250	\$0	0		\$0	0	1	0
Pierre Jilsaint	Haiti	Apiculture	F	2/28/2009	1	1	3	50	55	\$225	\$300	0		\$0	0	0	0
Pio XII Association	Nicaragua	Horticulture	C	1/17/2011	200	0	0	1,200	1,400	\$476	\$2,857	200		\$0	0	0	0
Plaisermond Perrin	Haiti	Apiculture	F	2/4/2011	1	2	600	2,412	3,015	\$1,250	\$1,500	0		\$0	0	1	0
Pomeroon Women's Agro-processor Association	Guyana	Horticulture	C	3/7/2011	14	6	45	325	390	\$2,440	\$4,879	14		\$0	0	0	0
Port Margot Rabbit Producers Association	Haiti	Small Animals	C	1/1/2011	30	0	0	150	180	\$0	\$0	30		\$0	0	11	0

Host	Country	Country F2F Project	Institution Type	Date of Baseline Assessment	Potential Beneficiaries					Baseline Data (as appropriate)							
					Members/Owners	Employees	Clients & Suppliers	Family members	Total	Net annual income (US\$)	Annual gross sales (US\$)	Membership	OCAT Rating	Total Value of rural/agricultural loans (US\$)	Number of rural and/or agricultural loans	Area of control / influence on environmental / Natural Resource (ha)	People with environmental/safety threat
Presbytere Baptiste	Haiti	Small Animals	N	10/1/2008	1	0	0	5	6	\$0	\$0	0		\$0	0	1	0
Prestige Manufacturing and Bottling Enterprise	Guyana	Horticulture	P	12/8/2010	1	24	0	125	150	\$36,820	\$147,279	0		\$0	0	0	0
PRO-BUSQUEDA	El Salvador	Flexible	N	9/27/2012	0	21	0	0	21	\$0	\$0	0		\$0	0	0	0
ProNatura	DR	Horticulture	N	8/30/2010	13	5	0	0	18	\$36,110	\$0	13		\$0	0	0	0
Providence Foundation	Colombia	Flexible	N	12/25/2012	43	0	0	172	215	\$10,000	\$15,000	24		\$0	0	0	0
Proyecto Horticultura Esquipulas	Nicaragua	Horticulture	C	1/24/2011	60	1	0	366	427	\$5,000	\$2,727	30		\$0	0	21	0
Proyecto Nutricion Esquipulas	Nicaragua	Horticulture	C	1/24/2011	71	0	0	568	639	\$34	\$68	71		\$0	0	0	0
Q's Farm	Guyana	Horticulture	P	12/8/2010	1	8	0	0	9	\$1,473	\$39,274	0		\$0	0	0	0
Rafael Ernesto Torres Mejia	DR	Horticulture	F	2/24/2011	1	0	0	6	7	\$8,108	\$15,135	0		\$0	0	8	0
Rajkumar Apairies & Honey Works	Guyana	Rural Enterprises	P	10/30/2010	1	6	0	28	35	\$7,500	\$15,000	0		\$0	0	81	5
Ramise Vixamar	Haiti	Small Animals	F	1/27/2008	2	1	1	36	40	\$0	\$0	0		\$0	0	0	0
Ramona Roa	DR	Horticulture	F	2/4/2010	1	4	0	25	30	\$0	\$730	1		\$9,149	1	0	0
Region #10 farmers Association	Guyana	Horticulture	C	3/4/2011	35	0	1	0	36	\$20,335	\$54,250	35		\$0	0	405	0
Remise Jean Baptiste	Haiti	Small Animals	F	9/1/2009	1	3	0	32	36	\$0	\$0	0		\$0	0	0	0
Richard Williams	Guyana	Rural Enterprises	F	3/29/2012	1	3	0	12	16	\$3,000	\$4,000	0		\$0	0	1	5
Roberto Ubaldo Soto Pena	DR	Tree Crops	F	1/14/2011	3	8	0	44	55	\$39,473	\$52,631	2		\$0	0	0	0
Ronn Sullivan	Guyana	Horticulture	F	3/3/2011	1	0	0	2	3	\$293	\$610	0		\$0	0	0	0
Rosemond Miller	Guyana	Horticulture	F	10/5/2011	2	0	0	10	12	\$175	\$200	1		\$0	0	0	0
Roxanne McDonald	Guyana	Horticulture	F	4/1/2013	0	0	0	0	0	\$0	\$0	0		\$0	0	0	0
Roy Sequeira	Nicaragua	Dairy	F	5/11/2010	0	6	1	14	21	\$3,409	\$2,727	0		\$0	0	28	0
Sahodori Megnath (Aunty Data)	Guyana	Horticulture	F	3/3/2011	1	1	1	9	12	\$416	\$520	0		\$0	0	0	0
Saint Clise Willens	Haiti	Small Animals	F	7/21/2009	2	0	0	20	22	\$0	\$0	2		\$125	1	6	0
Saint George's University	Grenada	Flexible	E	11/3/2011	300	40	325	0	665	\$0	\$1,904,000	150		\$10,000,000	0	0	60
Saint Ima Jean Pierre	Haiti	Small Animals	F	1/25/2008	1	1	0	6	8	\$0	\$0	0		\$0	1	3	0
San Francisco Cooperative	Nicaragua	Dairy	C	5/6/2009	115	80	150	2,070	2,415	\$1,123,821	\$5,619,103	115		\$0	0	28327	7
Santa Baez Greenhouse (Rodadero)	DR	Horticulture	C	1/7/2010	5	0	0	25	30	\$541	\$670	5		\$4,649	1	0	0
Santel Guy Junior	Haiti	Small Animals	F	1/30/2008	1	3	0	52	56	\$375	\$1,313	0		\$0	0	0	0
Santoy Farmers Cooperative	Jamaica	Flexible	C	5/15/2005	12	0	1	65	78	\$7,429	\$0	12		\$0	0	16	6
Satash Chico Persaud	Guyana	Rural Enterprises	P	8/1/2010	1	8	0	0	9	\$100	\$200	0		\$0	0	6	9
Saureur Marcelus	Haiti	Small Animals	F	1/28/2008	1	1	0	18	20	\$563	\$1,978	0		\$0	0	2	0
Secretaria Da Agricultura Bahia	Brazil	Flexible	G	11/18/2010	0	170	4,159	0	4,329	\$0	\$0	0		\$0	0	0	0
Sigmund McKenzie	Guyana	Horticulture	F	11/12/2012	1	1	6	8	16	\$472	\$944	0		\$0	0	0	0
Smithe Guillaum Sam	Haiti	Small Animals	F	1/25/2008	1	1	0	14	16	\$750	\$2,625	0		\$0	0	3	0
Source Farm Foundation	Jamaica	Flexible	N	12/7/2012	26	0	4	120	150	\$19,933	\$0	13		\$0	0	25	93902
St. Stanislaus College Farm	Guyana	Horticulture	E	12/8/2010	0	10	0	0	10	\$41,948	\$68,767	0	3.5	\$0	0	7	8
Suzu Seide	Haiti	Horticulture	F	1/31/2011	1	3	30	170	204	\$875	\$1,125	0		\$0	0	0	0
Talagante Municipality	Chile	Flexible	G	4/1/2012	900	0	0	0	900	\$0	\$0	900		\$0	0	5	0
Three Brothers Community	Guyana	Flexible	F	4/27/2010	15	8	55	468	546	\$732	\$1,830	15		\$15,000	1	0	0
Timeau Robenson	Haiti	Small Animals	F	3/11/2009	2	0	0	6	8	\$0	\$0	0		\$0	0	1	0
Timo Petit-lien	Haiti	Small Animals	F	10/1/2008	2	0	0	6	8	\$500	\$0	0		\$0	0	0	0
Timoteo Hurtado	Nicaragua	Dairy	F	1/15/2010	1	3	1	10	15	\$12,600	\$13,636	1		\$3,636	1	14	0
Tomas Danilo Presinal	DR	Tree Crops	F	2/11/2011	1	0	0	6	7	\$541	\$946	0		\$0	0	0	0
Ton- Aime Thelius	Haiti	Apiculture	F	6/12/2009	2	2	0	20	24	\$931	\$1,031	1		\$0	0	16	1500

Host	Country	Country F2F Project	Institution Type	Date of Baseline Assessment	Potential Beneficiaries					Baseline Data (as appropriate)							
					Members/Owners	Employees	Clients & Suppliers	Family members	Total	Net annual income (US\$)	Annual gross sales (US\$)	Membership	OCAT Rating	Total Value of rural/agricultural loans (US\$)	Number of rural and/or agricultural loans	Area of control / influence on environmental / Natural Resource (ha)	People with environmental/safety threat
Tony Etizard	Haiti	Apiculture	F	1/29/2011	4	10	2	160	176	\$1,250	\$1,000	0		\$0	0	3	0
Trafalgar-UNION DC	Guyana	Horticulture	G	8/31/2011	46	13	0	0	59	\$64	\$79	46		\$0	0	3	0
Trees for the Future Project - Urrao	Colombia	Flexible	C	3/24/2012	0	1	0	0	1	\$0	\$0	0		\$0	0	206	0
Troy Lorenzo	DR	Tree Crops	F	2/23/2010	1	0	0	3	4	\$0	\$0	0		\$4,865	1	6	0
U Yits Ka'an Agricultural School	Mexico	Flexible	N	4/12/2012	0	0	240	0	240	\$0	\$0	0		\$0	0	0	0
UNA Camoapa	Nicaragua	Dairy	E	1/14/2010	0	20	0	120	140	\$177,570	\$9,345	0		\$0	0	3	0
UNA Managua	Nicaragua	Dairy	E	8/27/2010	480	219	380	0	1079	\$10,500,000	\$0	480		\$0	0	0	0
UNDH Jeunes Entrepreneurs	Haiti	Small Animals	C	2/4/2011	6	1	2	0	9	\$0	\$0	6		\$0	0	0	0
Universidad Nacional Pedro Henriquez Urena (UNPHU)	DR	Tree Crops	E	4/19/2010	0	0	4000	20000	24000	\$0	\$0	0		\$0	0	2	0
University ISA	DR	Tree Crops	E	9/23/2010	762	75	25	0	862	\$3,000,000	\$0	745		\$0	0	200	0
University of Guyana - Turkeyen Campus	Guyana	Rural Enterprises	E	7/2/2013	0	162	5,940	0	6,102	\$0	\$0	0		\$0	0	1	0
Valcin Jean Robert	Haiti	Apiculture	F	1/26/2011	2	7	2	55	66	\$250	\$2,000	0		\$0	0	1	0
Vanessa Engrand	Haiti	Small Animals	F	4/26/2010	1	3	0	24	28	\$0	\$0	0		\$0	0	0	0
Verna D'Aguiar	Guyana	Horticulture	F	10/3/2011	1	0	1	16	18	\$25	\$30	0		\$0	0	0	0
Victor Calderon	DR	Horticulture	F	11/10/2011	2	0	4	24	30	\$2,611	\$2,611	1		\$13,185	1	0	0
Vivian Fredericks	Guyana	Horticulture	F	6/12/2009	1	0	2	0	3	\$318	\$860	0		\$0	0	0	0
Voltaire Jean Marie	Haiti	Small Animals	F	2/8/2009	2	0	0	18	20	\$500	\$0	0		\$0	0	1	0
Wazombeck James	Haiti	Apiculture	F	9/3/2009	1	1	5	35	42	\$210	\$350	0		\$0	0	2	0
West Berbice Sheep and Goat Farmers Association	Guyana	Rural Enterprises	N	3/11/2013	120	0	0	0	120	\$2,347	\$1,171	60		\$46,860	0	0	19
Wilguince Angrand	Haiti	Apiculture	F	6/11/2009	1	4	6	66	77	\$177	\$238	0		\$0	0	3	0
William Etienne	Haiti	Apiculture	F	2/8/2009	2	0	15	51	68	\$139	\$140	0		\$0	0	0	0
Wilner Charlot	Haiti	Small Animals	F	1/30/2011	40	0	0	480	520	\$375	\$1,313	40		\$0	0	0	0
Yerba Buena Farm	Jamaica	Flexible	F	12/23/2011	1	5	14	140	160	\$0	\$20,000	0		\$0	0	45	100
Ylisse Wilson	Haiti	Small Animals	F	10/1/2008	2	0	0	18	20	\$375	\$0	0		\$0	0	1	0
Youth Council for Development Alternatives (YCDA)	India	Flexible	N	11/15/2012	0	0	4,428	0	4,428	\$0	\$0	0		\$0	0	0	0
Yves- Mary Louis	Haiti	Small Animals	F	7/22/2009	1	2	0	24	27	\$0	\$0	1		\$110	1	2	0
Yvon Hyacinth	Haiti	Apiculture	F	1/27/2011	2	9	2	39	52	\$875	\$1,250	0		\$0	0	0	0

Totals:	203,463	6,039	1,579,274	583,699	2,372,475	\$57,339,979	\$28,636,412	171,188		\$13,837,919	3,128	3,366,704	1,136,293
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Partners of the Americas: Caribbean Region
Farmer-to-Farmer Program Reporting Table
Table 3: Host Impact Data

Host	Country	Country F2F Project	Date of Impact Assessment	Beneficiaries					Estimated Value of Resources Mobilized by Host (U.S.\$)	Number of Volunteer Recommendations Adopted	Economic Impacts			Organizational Impacts			Financial Services		Environmental		
				Members/Owners	Employees	Clients	Family members	Total			Increase in Net Annual Income (US\$)	Increase in Annual Gross Sales (US\$)	Increase in Area Under Improved Production Technology (ha.)	Increase in Membership	Increase in OCAT Rating	Number of New Products/Services	Increase in annual revenues (US\$)	Increase in Rural/Agricultural Loans (US\$)	Increase in Number of Rural/Agricultural Loans	Increase in Area Under Improved Environmental/NRM (ha.)	Number of People with Improved Environmental/Safety Conditions
Abriendo Caminos Greenhouse (Cienaga)	DR	Horticulture	9/27/2013	16	0	0	72	88	\$50	2	\$1,352	\$270	0	14		0	\$0	\$0	0	0	3
Alberto Ordoñez	Nicaragua	Dairy	8/20/2013	8	0	0	48	56	\$6	49	\$21,000	\$23,000	35	7		0	\$0	\$0	0	14	350
Alcius Clemand	Haiti	Apiculture	9/15/2013	1	0	27	0	28	\$32	0	\$1,020	\$1,128	0	0		0	\$0	\$0	0	0	0
Alfredo Jose Duran Abreu	DR	Horticulture	9/3/2013	2	8	2	48	60	\$0	2	-\$17,973	-\$46,892	0	-1		1	\$0	\$0	0	1	0
Alix Etienne	Haiti	Apiculture	8/14/2013	0	2	2	20	24	\$19	0	-\$310	-\$827	1	-1	1.2	4	\$0	\$0	0	1	98
Altagracia Milagros Feliz Tejeda	DR	Horticulture	8/30/2013	2	0	3	20	25	\$0	2	\$0	\$0	0	2		0	\$0	\$0	0	1	200
Alvin Campbell	Guyana	Horticulture	9/13/2013	1	0	0	0	1	\$0	8	-\$1,420	-\$1,830	0	1		3	\$0	\$0	0	0	0
Amado Martinez	DR	Tree Crops	9/10/2013	2	1	1	12	16	\$6	3	\$36,432	\$49,027	10	2		0	\$0	\$0	0	10	1
Amaury's Morrillo	DR	Tree Crops	9/10/2013	2	12	1	45	60	\$0	3	\$21,621	\$39,190	9	-3		3	\$0	\$0	0	9	120
Anastasio Felipe Hernandez	DR	Horticulture	9/5/2013	2	4	2	40	48	\$0	1	\$10,965	\$17,231	0	-10		7	\$0	\$0	0	1	5,000
Andremene Salomon	Haiti	Small Animals	8/14/2013	3	0	6	54	63	\$76	5	\$90	\$973	1	2		0	\$0	\$0	0	1	7
Andres Maria Sanchez	DR	Tree Crops	8/29/2013	2	10	0	108	120	\$0	2	\$21,178	\$75,956	0	1		1	\$0	\$0	0	31	0
Andrew Seabra	Guyana	Horticulture	9/2/2013	1	1	2	4	8	\$0	2	\$560	\$80	0	0		1	\$0	\$0	0	1	0
Anioce Celestin	Haiti	Small Animals	8/15/2013	1	4	10	60	75	\$0	2	\$33	-\$12	0	-10		2	\$0	\$0	0	0	420
Antoinier Joseph	Haiti	Apiculture	8/16/2013	1	0	30	155	186	\$0	5	\$237	\$674	1	-1		2	\$0	\$0	0	1	180
APRAO (Asociacion Productores Aguacate de Ocoa)	DR	Tree Crops	9/13/2013	120	240	0	1,800	2,160	\$0	10	\$59,400	\$140,400	281	118		4	\$0	\$0	0	281	86
Armando Fernandez	Nicaragua	Dairy	9/5/2013	2	5	0	35	42	\$0	4	-\$1,090	-\$2,000	0	-7		0	\$0	\$0	0	35	0
Asociacion de Aguacate el Guayabal	DR	Tree Crops	9/10/2013	126	126	0	1,260	1,512	\$0	7	\$364,894	\$477,269	118	124		0	\$0	\$0	0	118	10
Asociacion de Apicultores Cochabamba (ADAC)	Bolivia	Flexible	9/30/2013	140	0	0	1,120	1,260	\$0	1	\$0	\$0	0	139		4	\$0	\$0	0	140	78
Asociacion de Productores de Pequeños Invernaderos- San Jose de Ocoa	DR	Horticulture	9/27/2013	135	0	0	675	810	\$0	4	\$0	\$0	0	123		1	\$0	\$0	0	0	15
Asociacion de Productores Lacteos y Comercializacion el Chaco Empresa Agso	Ecuador	Flexible	9/30/2013	60	0	9	345	414	\$0	3	\$22,776	\$23,346	1	52		0	\$4,271	\$0	0	15	0
Asociacion de Turismo San Jose de los Remates	Nicaragua	Dairy	9/24/2013	12	0	0	0	12	\$0	8	-\$209	-\$262	0	11		1	\$0	\$0	0	0	42
Asociacion para el Desarrollo de San Jose de Ocoa (ADESJO)	DR	Horticulture	9/13/2013	0	46	0	230	276	\$359	130	\$0	\$0	0	-2	0.8	4	\$0	\$429,167	91	1,000	30,000
Asociacion SHARE de Guatemala	Guatemala	Flexible	9/30/2013	0	172	12,697	0	12,869	\$0	5	\$0	\$0	0	-4		0	\$48,815	\$0	0	0	5
Asosiyasyon Fanm Kretien Domond (AFCD)	Haiti	Small Animals	9/11/2013	60	0	26	430	516	\$0	0	\$3,488	\$4,651	4	0		0	\$28	\$0	0	0	300
Association des Apiculteurs de Varreux (AAV II)	Haiti	Apiculture	8/13/2013	56	5	60	484	605	\$0	13	\$37	\$420	1	49		0	\$0	\$0	0	1	0
Association des jeunes pour alphabétisation et développement communautaire	Haiti	Small Animals	8/14/2013	2	0	1	15	18	\$0	2	\$775	\$775	4	0		0	\$0	\$0	0	4	4
Association Producteur Lapin Thibeau	Haiti	Small Animals	8/10/2013	18	3	5	0	26	\$0	4	\$500	\$662	1	17		0	\$19	\$0	0	1	10
Belize Agricultural Health Authority	Belize	Flexible	9/25/2013	0	20	100	0	120	\$0	10	\$0	\$0	30,000	-2		2	\$0	\$0	0	4,000	72
Bien-Aime Widelin	Haiti	Apiculture	9/15/2013	1	0	7	24	32	\$0	0	\$209	\$349	1	0		0	\$0	\$0	0	0	26
Bossue Prophete	Haiti	Apiculture	8/16/2013	1	0	5	12	18	\$0	0	-\$921	-\$2,227	1	-2		0	\$0	\$0	0	3	0
Buscando El Progreso Greenhouse (Puente)	DR	Horticulture	8/29/2013	8	4	0	48	60	\$0	8	-\$559	-\$515	0	6		4	\$0	\$0	0	1	153
Cámara Nicaragüense del Sector Lácteo	Nicaragua	Dairy	8/15/2013	26	6	27	295	354	\$0	5	\$35,000	\$0	0	23		0	\$0	\$0	0	0	0
Carlos Jose Mortimer Echavarría Abreu	DR	Horticulture	9/5/2013	2	11	2	45	60	\$0	6	-\$25,822	\$1,005	1	1	1.6	5	\$0	\$0	0	1	15,000
Carolle Saint Jean	Haiti	Small Animals	9/13/2013	1	0	9	50	60	\$0	0	\$90	\$581	1	0		0	\$0	\$0	0	0	160
Casa de la Mujer Camoapa	Nicaragua	Horticulture	8/7/2013	52	0	0	0	52	\$0	60	\$0	\$0	0	51		2	\$8,000	\$0	0	0	189
CENCOPEL-Central de Cooperativas Lacteas R.L.	Nicaragua	Dairy	9/19/2013	1,640	2	1,640	16,410	19,692	\$0	2	\$0	\$0	0	10		6	\$0	\$0	0	0	30,000
Center for Tropical Agricultural Investigation	Bolivia	Flexible	9/24/2013	0	205	27,000	0	27,205	\$1,336	27	\$250,000	\$35,714	4,500	-30		3	\$14,285	\$0	0	1,300	1,050
Chanzar's Enterprise	Guyana	Horticulture	9/5/2013	1	7	0	0	8	\$0	4	\$3,750	\$15,000	0	-1		1	\$0	\$0	0	0	684
Charles Lourdy	Guyana	Small Animals	9/10/2013	1	1	7	81	90	\$0	0	\$581	\$813	0	0		0	\$0	\$0	0	0	28
Charles Peters	Guyana	Rural Enterprises	9/9/2013	1	1	0	8	10	\$0	2	\$576	\$767	0	-25		3	\$0	\$0	0	4	0
Chimminy Saint Matin	Haiti	Small Animals	8/11/2013	1	1	4	0	6	\$0	2	\$63	\$75	1	0		3	\$0	\$0	0	1	7,700
Cluster de Aguacate Cambita	DR	Tree Crops	8/21/2013	450	5	100	2,775	3,330	\$0	6	\$97,297	\$135,135	2,000	449		2	\$216,216	\$86,486	199	2,000	190
Cluster de Invernaderos	DR	Horticulture	9/30/2013	1,942	0	0	9,710	11,652	\$0	22	\$0	\$0	0	193		4	\$40,541	\$0	0	0	100
Cluster Horticola de Constanza	DR	Horticulture	9/2/2013	318	1,186	3	7,535	9,042	\$0	43	\$0	\$0	76	318		1	\$0	\$0	0	75	33
Cluster Jarabacoa	DR	Horticulture	9/5/2013	104	522	0	0	626	\$0	29	\$208,108	\$402,703	33	101		0	\$0	\$0	0	33	300

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Colwayne Morris	Guyana	Horticulture	9/13/2013	1	0	0	0	1	\$0	7	\$0	\$0	0	0	0	1	\$0	\$0	0	0	111
Comision Nacional de Papa	Nicaragua	Horticulture	8/9/2013	153	3	153	1,854	2,163	\$0	66	\$958,820	\$3,028,333	398	152	4	\$88	-\$107,200	208	398	2,000	
CONAGAN- Comision Nacional de Ganaderos	Nicaragua	Dairy	9/23/2013	0	0	45,000	0	45,000	\$630,158	34	\$180,000	\$350,000	0	-2	0	\$25,000	\$0	0	0	11	
Consorcio de Lácteos de Tungurahua	Ecuador	Flexible	9/30/2013	706	7	706	7,095	8,514	\$0	9	\$1,439,724	\$1,440,000	0	704	0	\$0	\$0	0	0	4	
Cooperative Multisectorial El Rey (COOMUREY)	Nicaragua	Dairy	8/15/2013	4	10	0	70	84	\$0	6	\$704	\$2,816	106	0	0	\$0	\$0	0	35	6	
Corporacion Autonoma Regional de Narino CORPONARINO	Colombia	Flexible	9/30/2013	0	94	700,000	0	700,094	\$2,200	2	\$0	\$0	0	-1	0	\$47,068	\$0	0	0	9	
CRS - ACORDAR	Nicaragua	Horticulture	8/19/2013	7,700	0	0	0	7,700	\$0	24	\$0	\$0	0	70	0	\$3,000,000	\$0	0	0	3	
Dagoberto Diaz	Nicaragua	Dairy	8/7/2013	2	2	1	35	40	\$0	52	\$642	\$2,569	14	1	0	\$0	\$0	0	10	5	
Dauphin Aral	Haiti	Small Animals	8/15/2013	1	2	15	0	18	\$0	2	\$41	\$104	0	0	1	\$0	\$0	0	0	30	
David January	Guyana	Horticulture	9/12/2013	1	2	4	28	35	\$0	7	\$0	\$0	2	-1	4	\$0	\$0	0	4	0	
Dhaniram Ramchand	Guyana	Horticulture	9/6/2013	1	2	15	72	90	\$0	7	\$100	\$100	0	0	0	\$0	\$0	0	1	14	
Divalice Pierre	Haiti	Apiculture	8/16/2013	1	1	2	12	16	\$0	0	-\$943	-\$1,379	1	0	0	\$0	\$0	0	1	5	
Donna Collier	Guyana	Horticulture	9/12/2013	0	1	0	4	5	\$0	4	\$180	\$245	0	-1	0	\$0	\$0	0	1	11	
Dorestan Nadin	Haiti	Small Animals	9/10/2013	1	1	6	64	72	\$0	0	\$581	\$1,046	0	0	0	\$0	\$0	0	0	0	
Dossons Emile	Haiti	Apiculture	9/16/2013	1	0	3	28	32	\$0	0	\$1,174	\$2,906	1	0	0	\$0	\$0	0	0	0	
Dumemil Ferme Agricole Papy (DUFAP)	Haiti	Horticulture	9/16/2013	6	2	5	39	52	\$0	0	\$605	\$930	0	0	0	\$0	\$0	0	0	0	
East Bank Demerara Group Community Based Rehabilitation Programme	Guyana	Horticulture	7/31/2013	25	1	0	104	130	\$0	2	\$160	-\$220	0	11	0	\$0	\$0	0	0	6	
East Coast Demerara Group Community Based Rehabilitation Programme	Guyana	Horticulture	7/31/2013	260	1	0	1,305	1,566	\$0	2	-\$250	-\$750	0	230	4	\$0	\$0	0	2	70	
Edmundo Robleto	Nicaragua	Dairy	8/9/2013	2	7	0	27	36	\$0	40	\$6,273	\$3,545	21	1	0	\$0	\$0	0	17	10	
El Sol Sale Para Todos Greenhouse (Rifle)	DR	Horticulture	8/29/2013	24	12	0	144	180	\$137	14	\$624	\$720	0	23	0	\$0	\$0	0	1	0	
Eliodor Denis	Haiti	Apiculture	8/14/2013	1	1	1	36	39	\$0	0	-\$1,302	-\$2,058	1	1	0	\$0	\$0	0	55	19	
Emmanuel Jean Baptiste	Haiti	Small Animals	9/10/2013	2	1	10	117	130	\$0	0	\$256	\$301	0	0	0	\$0	\$0	0	0	0	
Enrique Aragon	Nicaragua	Dairy	8/8/2013	2	5	0	35	42	\$0	58	\$21,407	\$38,589	28	-11	0	\$0	\$0	0	7	8	
Ernest Charles	Haiti	Apiculture	8/14/2013	2	2	2	48	54	\$0	0	-\$86	-\$209	1	-41	0	\$0	\$0	0	17	7	
Ernest Cummings	Guyana	Horticulture	9/6/2013	1	0	10	77	88	\$0	6	\$120	\$300	0	-59	0	\$0	\$0	0	1	3	
Ernesto Miranda	Nicaragua	Dairy	8/8/2013	4	7	1	120	132	\$0	5	\$4,654	\$18,616	28	-67	0	\$0	\$0	0	14	9	
Fabien Philidor	Haiti	Small Animals	8/11/2013	1	4	2	0	7	\$0	2	\$750	\$1,500	2	0	5	\$0	\$0	0	2	20	
Fabretto Children's Foundation	Nicaragua	Horticulture	8/15/2013	146	0	23	1,284	1,453	\$0	18	\$0	\$0	225	145	0	\$0	\$4,240	36	0	40	
Federacion de Agricultores San Pedro y Pablo	DR	Horticulture	7/25/2013	3,600	2,000	40	28,200	33,840	\$0	33	\$0	\$0	68	0	0	\$68,789	\$0	0	335	6	
Felipe Mendez	DR	Tree Crops	9/10/2013	1	4	0	40	45	\$0	2	\$13,784	\$16,162	2	-1	3.2	5	\$0	\$0	3	135	
Felistine "Racine" Cadeau	Haiti	Small Animals	8/14/2013	2	2	7	77	88	\$0	6	\$272	\$497	2	1	0	\$0	\$0	0	2	5	
Felix Andrecilorme	Haiti	Apiculture	9/23/2013	0	1	0	0	1	\$0	0	\$1,099	\$1,428	0	0	0	\$0	\$0	0	0	0	
Fermin Vicente Suero	DR	Tree Crops	9/10/2013	4	2	0	30	36	\$0	4	\$5,270	\$6,081	5	-31	2	\$0	\$0	0	5	0	
Fitzroy Valentine	Guyana	Horticulture	9/2/2013	1	1	11	0	13	\$0	16	\$14,681	\$21,518	0	0	1.7	2	\$0	\$0	1	3,000	
Francisco Guzmán	Nicaragua	Dairy	8/19/2013	1	4	0	10	15	\$0	15	\$6,946	\$8,946	11	0	0	\$0	\$0	0	4	2	
Frantz Zephir	Haiti	Small Animals	8/16/2013	2	0	5	14	21	\$0	1	\$43	\$53	0	-1	2	\$0	\$0	0	1	30	
Freddy Minyety	DR	Tree Crops	9/13/2013	4	10	0	56	70	\$0	6	\$3,923	-\$874	8	3	0	\$0	\$0	0	8	3	
FUCOHSO Sustainable Harvest Foundation Honduras	Honduras	Flexible	9/30/2013	0	9	235	1,464	1,708	\$0	32	-\$121,756	\$0	0	-2	0	\$14,655	-\$60,000	-162	125	12	
Fundacion Colombianos Apoyando Colombianos	Colombia	Flexible	9/24/2013	20	0	17	185	222	\$0	12	-\$733	\$3,667	0	20	3.2	5	\$0	\$0	0	135	
Fundacion para el Desarrollo Humano	Nicaragua	Flexible	9/24/2013	15	17	0	0	32	\$0	0	\$0	\$0	0	15	0	\$0	\$0	0	1	4	
Gabriel Silvain Germin	Haiti	Apiculture	8/8/2013	2	2	17	357	378	\$0	8	\$4,716	\$5,014	5	1	0	\$0	\$0	0	2	3	
Group Elve pou Developman Wanament (GEDWA)	Haiti	Horticulture	9/10/2013	52	0	0	286	338	\$0	0	-\$53	-\$265	0	0	0	\$0	\$0	0	0	0	
Guillermo Morillo	DR	Tree Crops	9/10/2013	4	5	4	26	39	\$0	1	\$0	\$0	0	2	4	\$0	\$0	0	5	32	
Guyana Apicultural Society	Guyana	Rural Enterprises	9/14/2013	22	0	0	0	22	\$0	14	\$0	\$0	0	0	0	\$5,000	\$0	0	0	7	
Guyana Livestock Development Authority	Guyana	Rural Enterprises	8/22/2013	0	130	700	3,320	4,150	\$0	12	\$0	\$0	0	-1	0	\$0	\$0	0	0	4	
Guyana School of Agriculture	Guyana	Horticulture	8/22/2013	250	95	0	1,725	2,070	\$0	3	\$0	\$0	1	135	0	\$0	\$0	0	1	0	
Guyana Veterinary Association	Guyana	Rural Enterprises	9/5/2013	40	0	0	160	200	\$0	2	\$0	\$0	0	35	5	\$2,000	\$0	0	0	20	
Hauraruni Friendly Farmers Society	Guyana	Horticulture	9/30/2013	121	0	0	0	121	\$762	14	\$3,038	\$8,100	0	120	3.2	5	\$120	\$0	0	80	135
Héctor Sánchez Arguello	Nicaragua	Dairy	9/5/2013	1	3	0	8	12	\$0	2	\$473	\$3,818	0	0	1	\$0	\$0	0	0	1,083	
Herold Joseph	Haiti	Small Animals	9/6/2013	3	0	5	56	64	\$0	0	\$174	\$256	1	0	0	\$0	\$0	0	0	100	
Hoqar Luceros del Amanecer (The Sunrise Foundation, Inc)	Nicaragua	Horticulture	8/7/2013	9	14	0	0	23	\$0	35	\$0	\$0	0	8	0	\$0	\$0	0	11	2	
Hope for All	Guyana	Horticulture	9/4/2013	0	0	0	0	0	\$0	2	\$1,415	\$2,375	0	-1	0	\$0	\$0	0	0	11	
Horacio Bonilla	Nicaragua	Dairy	8/14/2013	2	7	0	45	54	\$0	29	\$750	\$7,500	49	2	2	\$0	\$0	0	21	0	

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Institute for Private Enterprise Development (IPED)	Guyana	Horticulture	9/16/2013	0	38	0	0	38	\$32	23	\$516,350	\$0	0	-1	0	\$0	\$0	0	0	7	
Inter-American Institute for Cooperation on Agriculture (IICA)	Guyana	Horticulture	9/16/2013	0	12	0	0	12	\$32	12	\$0	\$0	0	-1	6	\$0	\$0	0	0	25	
Iracambi Research Center	Brazil	Flexible	9/30/2013	102	5	39	584	730	\$0	8	-\$12,099	\$0	500	76	1	\$8,790	\$0	0	500	2	
Irius Etienne	Haiti	Apiculture	8/16/2013	1	3	2	24	30	\$0	0	\$0	-\$986	1	1	0	\$0	\$0	0	7	3	
Jaime Paul Vargas Rodriguez	DR	Horticulture	9/5/2013	2	14	2	72	90	\$0	2	-\$38,874	-\$52,125	1	1	0	\$0	\$0	0	1	3	
Jarabacoa Forestry and Environmental School	DR	Tree Crops	9/20/2013	0	38	0	0	38	\$0	52	\$0	\$0	0	0	1.0	2	\$0	\$0	0	500	10
Jean Baptiste Joncguy	Haiti	Small Animals	8/10/2013	2	0	0	10	12	\$0	1	\$875	\$875	4	-13	2	\$0	\$0	0	4	0	
Jean Baptiste Methilus	Haiti	Apiculture	8/14/2013	2	1	10	117	130	\$63	6	\$1,385	\$1,259	1	0	0	\$0	\$0	0	45	99	
Jean Baptiste Nico	Haiti	Apiculture	9/8/2013	1	0	0	0	1	\$0	0	-\$695	\$244	0	0	0	\$0	\$0	0	0	0	
Jean Fritz Decembre	Haiti	Small Animals	9/23/2013	1	0	0	3	4	\$0	0	\$19	\$23	0	0	0	\$0	\$0	0	0	6	
Jean Tanis	Haiti	Small Animals	9/8/2013	1	1	7	72	81	\$0	0	\$326	\$419	2	0	0	\$0	\$0	0	0	28	
Jean Wilfrid	Haiti	Small Animals	8/15/2013	2	1	3	42	48	\$76	3	-\$121	\$163	0	0	0	\$0	\$0	0	1	15	
Jennifer Flatts	Guyana	Horticulture	9/12/2013	0	0	0	0	0	\$0	13	\$720	\$1,200	0	-1	0	\$0	\$0	0	1	25	
Jieshwar Chandra	Guyana	Horticulture	9/4/2013	1	2	0	0	3	\$25	0	\$6,850	\$13,742	0	0	6	\$0	\$0	0	1	18	
John Isaacs	Guyana	Horticulture	9/10/2013	2	0	0	6	8	\$38	4	\$1,505	\$2,200	0	0	0	\$0	\$0	0	0	3	
Jorge David Ortiz	DR	Horticulture	9/13/2013	2	1	3	36	42	\$19	1	\$54	-\$111	0	-2	0	\$0	\$0	0	1	5	
Jose Escarraman	DR	Horticulture	9/5/2013	4	8	2	56	70	\$32	2	-\$8,029	-\$25,074	0	0	0	\$0	\$0	0	1	5	
Jose Joaquin Felix Tejada	DR	Horticulture	8/30/2013	4	6	4	112	126	\$0	2	\$27,706	\$63,984	0	4	0	\$0	\$0	0	1	2	
Jose Ramon Mordan	DR	Tree Crops	9/13/2013	2	2	0	24	28	\$0	1	\$7,800	\$9,600	2	1	0	\$0	\$0	0	2	8	
Josefa Miranda	Nicaragua	Dairy	8/9/2013	4	3	0	35	42	\$0	20	\$26,611	\$21,229	14	4	0	\$0	\$0	0	21	0	
Joseph Bien-Aime	Haiti	Apiculture	9/9/2013	1	0	0	6	7	\$0	0	-\$2,032	-\$2,628	1	0	0	\$0	\$0	0	0	0	
Joseph Emmanuel	Haiti	Apiculture	9/30/2013	1	0	30	124	155	\$32	0	-\$87	-\$105	1	1	3	\$0	\$0	0	1	29	
Joseph Joel	Haiti	Apiculture	9/15/2013	1	0	6	42	49	\$0	0	\$144	\$199	0	0	0	\$0	\$0	0	0	0	
Joseph Rico	Haiti	Apiculture	9/16/2013	1	0	20	105	126	\$38	0	-\$1,177	-\$453	0	0	0	\$0	\$0	0	1	0	
Joshua House Children Centre	Guyana	Horticulture	9/9/2013	2	0	7	27	36	\$69	9	\$1,720	\$2,851	0	-4	3	\$0	\$0	0	1	100	
Josue Cheranfan	Haiti	Apiculture	9/30/2013	1	0	37	190	228	\$88	0	-\$1,061	-\$453	2	1	0	\$0	\$0	0	2	0	
Juan de Jesus Geronimo Calderon (Gilo)	DR	Horticulture	8/28/2013	2	0	0	8	10	\$76	1	\$24	\$192	0	0	0	\$0	\$0	0	1	12	
Juan Ramon Aragon	Nicaragua	Dairy	8/14/2013	2	5	0	49	56	\$0	27	\$10,000	\$10,000	35	2	5	\$0	\$0	0	28	135	
Junta Agroempresarial Dominicana	DR	Horticulture	9/20/2013	80,000	50	0	400,250	480,300	\$13	1	\$254,054	\$532,432	0	0	0	\$108,108	\$0	0	0	6	
Kentolall Ramnarine	Guyana	Horticulture	9/4/2013	1	2	6	27	36	\$63	4	\$3,563	\$5,940	0	0	0	\$0	\$0	0	1	0	
Kingdom Apiary Products & Supplies	Guyana	Rural Enterprises	9/14/2013	2	3	0	0	5	\$0	4	\$5,244	\$5,610	0	1	1	\$0	\$0	0	28	20,000	
Kuru Kuru Farmers' Crop and Livestock Association	Guyana	Horticulture	9/13/2013	56	0	0	0	56	\$63	11	\$9,500	-\$10,000	100	54	0	\$1,680	\$0	0	243	30	
La Asociacion de Fruticultores de Padre Las Casas	DR	Tree Crops	9/10/2013	144	216	0	1,440	1,800	\$280	11	\$9,848	\$20,528	0	143	0	\$0	\$0	0	312	3	
La Bahia Learning Center	Nicaragua	Horticulture	8/14/2013	150	0	0	0	150	\$50	29	\$1,000	\$0	2	148	1	\$0	\$0	0	150	12	
La Corporacion Ecologica Cimarrones	Ecuador	Flexible	9/30/2013	39	0	0	234	273	\$0	7	\$345	\$0	0	38	0	\$0	\$0	0	471	10	
La Fundación Sur Futuro	DR	Horticulture	4/1/2013	1,100	1,000	0	10,500	12,600	\$0	70	\$451,351	\$1,659,459	0	980	0	\$0	\$0	0	0	7	
La Nueva Esperanza Greenhouse abajo (Martinez)	DR	Horticulture	9/13/2013	20	0	1	126	147	\$0	6	\$600	\$1,320	1	19	0	\$0	\$0	0	1	4	
La Nueva Esperanza Greenhouse arriba (Martinez)	DR	Horticulture	8/28/2013	20	10	0	180	210	\$0	6	-\$127	-\$1,557	0	18	0	\$0	\$0	0	1	0	
Lácteos Nicarao Rivas Cooperativa	Nicaragua	Dairy	8/20/2013	25	21	90	0	136	\$0	19	\$135,000	\$135,000	0	-15	0	\$3,000	\$0	0	7	3	
Lamarre Prenom	Haiti	Small Animals	9/23/2013	1	1	0	12	14	\$0	0	\$70	\$81	1	0	0	\$0	\$0	0	0	0	
Laurent Vilma	Haiti	Small Animals	8/11/2013	1	1	0	12	14	\$0	2	\$1,000	\$1,375	2	0	0	\$0	\$0	0	2	5	
Leslie Laquerre	Haiti	Small Animals	8/16/2013	1	1	0	6	8	\$0	3	\$0	\$0	0	-1	0	\$0	\$0	0	1	9	
Lherisson Charles	Haiti	Small Animals	9/23/2013	2	2	9	78	91	\$0	0	\$290	\$488	2	0	0	\$0	\$0	0	0	0	
Lilawattie Bridgelall	Guyana	Horticulture	9/4/2013	1	1	2	8	12	\$0	5	-\$65	-\$94	0	1	1	\$0	\$0	0	1	500	
Lory Producers Association	Haiti	Horticulture	8/8/2013	50	41	370	0	461	\$0	105	\$952	\$31,734	0	49	2	\$250	\$0	0	70	12	
Luis Manuel Castillo	DR	Horticulture	9/5/2013	4	6	1	33	44	\$0	5	\$16,407	\$17,164	0	2	0	\$0	\$0	0	1	3	
Mahadeo Mansaram (Panday)	Guyana	Horticulture	6/6/2013	0	0	0	0	0	\$120	6	\$600	\$2,500	0	0	0	\$0	\$0	0	1	3	
Mahendra Sookraj	Guyana	Horticulture	9/2/2013	2	0	0	12	14	\$0	22	\$3,031	\$3,592	0	0	0	\$0	\$0	0	1	2	
Mainstay/Whyaka Women's Development Group	Guyana	Horticulture	9/11/2013	15	0	0	75	90	\$0	9	\$0	\$0	0	15	0	\$0	\$0	0	5	5	
Makouti Beekeeping Committee	Haiti	Apiculture	8/8/2013	124	12	1,226	0	1,362	\$0	45	\$10,693	\$156,858	0	124	0	\$10,000	\$0	0	124,000	0	
Makouti Horticulture Committee	Haiti	Horticulture	8/8/2013	237	33	178	0	448	\$0	35	\$4,278	\$62,853	0	237	0	\$250	\$0	0	474	3	
Makouti Small Animal Committee	Haiti	Small Animals	8/8/2013	552	22	831	0	1,405	\$0	106	\$7,049	\$102,255	0	552	2	\$250	\$0	0	552	0	
Mandy Salmond	Haiti	Apiculture	9/23/2013	0	1	0	0	1	\$0	0	\$581	\$930	1	0	0	\$0	\$0	0	0	0	

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				Members/Owners	Employees	Clients	Family members	Total	Estimated Value of Resources Mobilized by Host (U.S.\$)	Number of Volunteer Recommendations Adopted	Increase in Net Annual Income (US\$)	Increase in Annual Gross Sales (US\$)	Increase in Area Under Improved Production Technology (ha.)	Increase in Membership	Increase in OCAT Rating	Number of New Products/Services	Increase in annual revenues (US\$)	Increase in Rural/Agricultural Loans (US\$)	Increase in Number of Rural/Agricultural Loans	Increase in Area Under Improved Environmental/NRM (ha.)
Manuel del Rosario Rodriguez	DR	Tree Crops	9/10/2013	6	3	0	45	54	\$0	3	\$3,405	\$6,108	3	6	0	\$0	\$0	0	3	0
Marfriends Cooperative Land Society Ltd.	Guyana	Horticulture	9/2/2013	62	0	0	0	62	\$0	3	-\$33,262	-\$88,400	0	62	0	\$504	\$0	0	153	5
Maria Trinidad Sanchez Greenhouse (Naranjal)	DR	Horticulture	8/28/2013	12	6	0	72	90	\$0	7	-\$511	-\$676	0	12	1	\$0	\$0	0	1	20,000
Marie Semple	Guyana	Horticulture	9/12/2013	2	0	0	14	16	\$0	11	\$974	\$1,205	0	2	3	\$0	\$0	0	4	0
Marilien Jean	Haiti	Apiculture	8/8/2013	1	3	37	1,394	1,435	\$0	7	\$6,683	\$6,780	3	1	0	\$0	\$0	0	3	2
Marion DeMendonca	Guyana	Horticulture	9/6/2013	1	0	0	3	4	\$0	6	\$0	\$0	0	1	0	\$0	\$0	0	0	0
Marta Fajardo	Nicaragua	Dairy	8/9/2013	3	5	0	48	56	\$0	7	\$24,364	\$23,909	57	3	1	\$0	\$0	0	11	5
Masigüito Cooperative	Nicaragua	Dairy	8/14/2013	1,083	100	0	8,281	9,464	\$0	10	\$17,500	\$25,000	0	108	0	\$16,000	\$200,000	2	0	10
Mavis Azim	Guyana	Horticulture	9/9/2013	1	0	1	0	2	\$0	1	\$465	\$1,033	0	1	0	\$0	\$0	0	1	4
Mayra Mendoza	Nicaragua	Horticulture	8/14/2013	9	0	0	54	63	\$25	17	\$0	\$0	0	9	1	\$0	\$0	0	0	20,000
Maywattie Mansaram (Mala)	Guyana	Horticulture	9/6/2013	2	0	7	27	36	\$4,712	10	\$500	\$1,100	0	2	2	\$0	\$0	0	1	0
Micheal Seabra Snr.	Guyana	Horticulture	9/2/2013	1	0	2	0	3	\$0	5	-\$35	\$0	0	1	0	\$0	\$0	0	1	7
Miguel Burgos	Nicaragua	Dairy	9/5/2013	4	5	0	63	72	\$0	5	\$3,982	\$4,000	0	4	0	\$0	\$0	0	14	4
Ministry of Agriculture	DR	Horticulture	9/20/2013	0	17,000	0	85,000	102,000	\$0	3	\$0	\$0	0	0	1	\$0	\$0	0	0	20,000
Ministry of Agriculture Guyana	Guyana	Horticulture	9/30/2013	0	0	0	0	0	\$0	6	\$0	\$0	0	0	0	\$0	\$0	0	0	3
Modesto Mejia (Martinez)	DR	Horticulture	8/28/2013	2	2	0	20	24	\$44	3	-\$1,587	-\$4,261	0	2	0	\$0	\$0	0	0	0
Mompremier Gregorre	Haiti	Small Animals	8/15/2013	1	0	5	30	36	\$0	0	\$0	-\$4,282	2	1	0	\$0	\$0	0	2	3
Mondesir Jean-Robert	Haiti	Apiculture	9/23/2013	1	0	0	5	5	\$0	0	\$0	\$0	0	0	0	\$0	\$0	0	0	0
Mouvement des Organisations de Paysans de Plaisance	Haiti	Horticulture	9/16/2013	1,530	5	250	0	1,785	\$0	6	\$3,227	\$16,279	0	0	0	\$0	\$34,884	0	0	0
Nateram Ramanan (Juice Man)	Guyana	Horticulture	9/11/2013	1	15	1	85	102	\$0	4	\$2,621	-\$9,396	0	1	0	\$0	\$0	0	14	10
National Association of Hydroponic Vegetable Producers	Guyana	Horticulture	8/13/2013	60	0	0	300	360	\$6	28	\$3,792	\$5,945	0	60	0	\$0	\$0	0	0	10
Neil Halley	Guyana	Rural Enterprises	9/6/2013	1	3	0	4	8	\$13	3	-\$480	-\$1,230	12	1	7	\$0	\$0	0	1	10,000
Neilson McKenzie	Guyana	Horticulture	9/10/2013	1	0	0	5	6	\$107	6	\$0	\$0	0	1	0	\$0	\$0	0	0	12
Nesida Keneza	Haiti	Small Animals	8/14/2013	1	3	1	35	40	\$0	2	\$175	\$775	1	1	0	\$0	\$0	0	1	0
Nichlous Waldron	Guyana	Horticulture	8/26/2013	1	1	0	0	2	\$0	8	-\$520	-\$900	0	1	3	\$0	\$0	0	0	0
Nicodeme Pierre	Haiti	Apiculture	8/8/2013	1	3	30	578	612	\$0	9	\$12,217	\$12,493	6	1	1	\$0	\$0	0	4	1,796
Nicolas Pierre	Haiti	Apiculture	9/19/2013	1	0	35	144	180	\$57	0	\$360	-\$971	1	1	0	\$0	\$0	0	1	15
Noe Brazier	Haiti	Apiculture	9/16/2013	1	0	14	75	90	\$0	3	\$18,216	\$20,526	2	0	0	\$0	\$0	0	0	0
Olès Bardeau	Haiti	Apiculture	8/16/2013	1	4	9	140	154	\$0	9	\$1,119	\$1,949	0	1	0	\$0	\$0	0	1	3
Oles Bazile	Haiti	Apiculture	8/12/2013	10	1	200	717	928	\$25	5	\$21,685	\$39,837	10	10	0	\$0	\$0	0	10	1
Olive Goocharan	Guyana	Rural Enterprises	9/9/2013	1	0	0	3	4	\$95	1	\$360	\$850	0	1	0	\$0	\$0	0	1	150
Olivero Taveras Quezada Amaurys	DR	Horticulture	9/10/2013	2	2	1	30	35	\$19	2	\$78	\$1,038	0	2	4	\$0	\$0	0	1	0
Ozios Louisnel	Haiti	Apiculture	8/8/2013	1	4	16	357	378	\$0	8	\$1,805	\$1,910	7	1	0	\$0	\$0	0	4	9
Pamela Goring	Guyana	Horticulture	9/12/2013	0	0	0	0	0	\$0	4	\$600	\$750	0	0	1	\$0	\$0	0	1	122
Parque Ecologico Mundo Amazonico	Colombia	Flexible	9/4/2013	2	10	20	128	160	\$0	2	\$11,530	\$56	0	2	2	\$0	\$0	0	30	150
Partners of the Americas Guyana Chapter: Shadehouse Project II	Guyana	Horticulture	8/13/2013	30	0	0	90	120	\$25	5	\$0	\$0	0	30	0	\$1,350,150	\$0	0	0	0
Patrick Fraser	Guyana	Horticulture	9/11/2013	1	0	0	6	7	\$0	6	\$0	\$0	0	1	0	\$0	\$0	0	0	16
Pedro Trajano Sanchez	DR	Tree Crops	9/10/2013	4	3	3	20	30	\$0	0	\$16,594	\$19,081	0	4	2	\$0	\$0	0	0	900
Petites Soeurs de Sainte Therese de l'Enfant Jesus	Haiti	Small Animals	8/20/2013	21	0	9	150	180	\$0	0	\$242	\$837	8	21	1	\$0	\$0	0	8	350
Philippe Jean Pierre	Haiti	Small Animals	8/16/2013	1	4	70	1,275	1,350	\$0	6	-\$40	\$51	9	1	1	\$0	\$0	0	16	1,000
Pierre Jilsaint	Haiti	Apiculture	8/8/2013	5	14	37	1,904	1,960	\$0	7	\$3,701	\$3,974	8	5	1	\$0	\$0	0	10	10,000
Pio XII Association	Nicaragua	Horticulture	8/10/2013	3	0	0	0	3	\$0	101	-\$376	-\$2,537	0	3	0	\$0	\$0	0	3	0
Plaismond Perrin	Haiti	Apiculture	9/25/2013	1	2	0	9	12	\$0	0	\$145	\$593	0	0	0	\$0	\$0	0	0	0
Pomeroon Women's Agro-processor Association	Guyana	Horticulture	9/11/2013	10	4	0	0	14	\$0	7	-\$40	\$1,121	0	10	0	\$0	\$0	0	1	0
Prestige Manufacturing and Bottling Enterprise	Guyana	Horticulture	9/30/2013	1	31	0	96	128	\$13	14	\$86,930	\$127,721	0	1	0	\$0	\$0	0	0	2
PRO-BUSQUEDA	El Salvador	Flexible	9/30/2013	75	18	925	6,108	7,126	\$0	4	\$0	\$0	0	75	0	\$37,628	\$0	0	0	0
Providence Foundation	Colombia	Flexible	9/23/2013	98	0	0	490	588	\$126	3	\$0	\$0	1	98	1	\$35,000	\$0	0	1	4
Proyecto Horticultura Esquipulas	Nicaragua	Horticulture	8/7/2013	32	20	30	410	492	\$107	42	\$8,650	-\$1,127	1	32	2	\$0	\$0	0	1	10,000
Proyecto Nutricion Esquipulas	Nicaragua	Horticulture	8/7/2013	75	2	0	0	77	\$0	41	\$20,266	\$0	12	75	0	\$0	\$0	0	13	3
Q's Farm	Guyana	Horticulture	9/14/2013	1	12	0	0	13	\$0	4	\$7,527	-\$16,774	0	1	0	\$0	\$0	0	1	0
Rajkumar Apairies & Honey Works	Guyana	Rural Enterprises	9/14/2013	1	2	0	15	18	\$0	9	\$17,500	\$39,000	0	1	0	\$0	\$0	0	0	0
Ramise Vixamar	Haiti	Small Animals	8/15/2013	1	1	14	48	64	\$0	1	\$0	\$349	0	1	0	\$0	\$0	0	5	50
Region #10 farmers Association	Guyana	Horticulture	9/5/2013	52	0	0	0	52	\$57	5	\$0	\$0	51	52	0	\$600	\$0	0	203	11

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Remise Jean Baptiste	Haiti	Small Animals	9/23/2013	1	0	0	4	5	\$0	0	\$62	\$93	0	0		0	\$0	\$0	0	0	0
Richard Williams	Guyana	Rural Enterprises	9/9/2013	0	0	0	0	0	\$19	4	\$240	-\$760	8	0		0	\$0	\$0	0	1	0
Roberto Ubaldo Soto Pena	DR	Tree Crops	9/13/2013	4	10	0	56	70	\$13	2	\$39,446	\$46,558	8	4		0	\$0	\$0	0	8	7
Ronn Sullivan	Guyana	Horticulture	8/23/2013	1	0	0	3	4	\$221	0	-\$293	-\$610	0	1		3	\$0	\$0	0	0	0
Rosemond Miller	Guyana	Horticulture	9/3/2013	2	0	0	12	14	\$0	3	\$200	\$300	0	2		0	\$0	\$0	0	2	0
Roxanne McDonald	Guyana	Horticulture	9/12/2013	0	0	0	0	0	\$57	4	\$900	\$1,260	0	0		0	\$0	\$0	0	1	3
Roy Sequeira	Nicaragua	Dairy	9/5/2013	1	6	0	21	28	\$6	3	\$0	\$0	0	1		1	\$0	\$0	0	29	6
Sahodori Megnath (Aunty Data)	Guyana	Horticulture	8/21/2013	1	0	0	5	6	\$0	5	\$409	\$370	0	1		0	\$0	\$0	0	1	1
Saint Clise Willens	Haiti	Small Animals	8/15/2013	1	3	6	10	20	\$0	2	\$285	\$344	0	1		2	\$0	\$0	0	1	7
San Francisco Cooperative	Nicaragua	Dairy	8/9/2013	230	72	281	2,915	3,498	\$44	11	\$406,817	\$503,447	14	230		0	\$1,920	\$1,800,000	4	15	7
Santa Baez Greenhouse (Rodadero)	DR	Horticulture	9/13/2013	8	4	0	60	72	\$0	1	\$237	\$516	0	8		1	\$0	\$0	0	1	5
Santel Guy Junior	Haiti	Small Animals	8/15/2013	1	0	0	2	3	\$0	1	-\$224	-\$1,126	0	1		2	\$0	\$0	0	0	21
Santoy Farmers Cooperative	Jamaica	Flexible	9/30/2013	15	21	25	305	366	\$1,229	14	\$42,086	\$0	8	15		0	\$583	\$0	0	9	5
Satash Chico Persaud	Guyana	Rural Enterprises	9/13/2013	2	0	0	6	8	\$32	7	\$0	\$0	6	2		0	\$0	\$0	0	6	20
Sigmund McKenzie	Guyana	Horticulture	9/2/2013	1	1	10	24	36	\$13	14	\$3,688	\$4,776	1	1		0	\$0	\$0	0	1	96
St. Stanislaus College Farm	Guyana	Horticulture	8/29/2013	0	10	0	40	50	\$221	12	\$3,052	\$1,233	0	0		0	\$0	\$0	0	7	0
Talagante Municipality	Chile	Flexible	9/30/2013	900	0	0	0	900	\$50	3	\$0	\$0	5	900		0	\$0	\$0	0	5	3
Three Brothers Community	Guyana	Flexible	9/30/2013	2	0	0	0	2	\$0	10	\$518	\$3,170	0	2		0	\$0	\$0	0	0	2
Tomas Danilo Presinal	DR	Tree Crops	9/13/2013	4	4	0	40	48	\$63	2	\$1,619	\$3,974	1	4		0	\$0	\$0	0	2	3
Ton- Aime Thelius	Haiti	Apiculture	9/6/2013	1	0	0	6	7	\$0	0	\$232	\$713	0	0		0	\$0	\$0	0	0	0
Tony Etizard	Haiti	Apiculture	9/6/2013	1	0	0	6	7	\$0	0	-\$785	-\$186	0	0		0	\$0	\$0	0	0	0
Trafalgar-UNION DC	Guyana	Horticulture	9/13/2013	25	8	0	132	165	\$0	21	\$2,216	\$2,621	10	25		0	\$0	\$0	0	2	3
UNA Camoapa	Nicaragua	Dairy	8/14/2013	19	19	8	0	46	\$101	4	-\$17,570	\$30,655	28	19		0	\$0	\$0	0	8	11
UNA Managua	Nicaragua	Dairy	8/15/2013	0	553	0	0	553	\$6	41	\$0	\$0	28	0		0	\$0	\$0	0	113	2
UNDH Jeunes Entrepreneurs	Haiti	Small Animals	9/23/2013	9	3	0	264	276	\$0	0	\$1,814	\$2,326	39	0		0	\$0	\$0	0	0	0
Universidad Nacional Pedro Henriquez Urena (UNPHU)	DR	Tree Crops	9/13/2013	0	500	3,500	0	4,000	\$0	17	\$0	\$0	500	0		0	\$0	\$0	0	400	10
University ISA	DR	Tree Crops	9/13/2013	0	140	0	0	140	\$126	31	\$0	\$0	50	0		0	\$0	\$0	0	800	7
University of Guyana - Turkeyen Campus	Guyana	Rural Enterprises	9/6/2013	0	162	5,940	30,510	36,612	\$3,150	0	\$0	\$0	0	0		0	\$37,719	\$0	0	0	11
Verna D'Aguiar	Guyana	Horticulture	8/23/2013	1	0	0	8	9	\$2,520	4	\$150	\$600	1	1		2	\$0	\$0	0	0	0
Victor Calderon	DR	Horticulture	9/9/2013	2	2	1	25	30	\$5,040	1	-\$1,636	\$526	0	2	2.0	0	\$0	\$0	0	1	0
Vivian Fredericks	Guyana	Horticulture	9/16/2013	1	0	2	0	3	\$0	2	\$300	\$810	0	1		0	\$0	\$0	0	0	15
Wazombeck James	Haiti	Apiculture	8/16/2013	1	0	14	90	105	\$0	0	-\$1	-\$117	1	1		0	\$0	\$0	0	1	19
West Berbice Sheep and Goat Farmers Association	Guyana	Rural Enterprises	8/6/2013	80	0	0	560	640	\$0	3	\$1,153	\$5,329	0	80		0	\$480	\$0	0	0	0
Wilquince Angrand	Haiti	Apiculture	8/14/2013	2	0	20	132	154	\$6	5	\$537	\$665	3	2		8	\$0	\$0	0	13	244
William Etienne	Haiti	Apiculture	9/16/2013	1	0	10	77	88	\$0	0	\$93	\$209	1	0		0	\$0	\$0	0	0	0
Wilner Charlot	Haiti	Small Animals	8/15/2013	1	4	15	0	20	\$6	1	\$0	-\$1,118	0	1		0	\$0	\$0	0	1	0
Yerba Buena Farm	Jamaica	Flexible	9/30/2013	2	6	360	3,312	3,680	\$0	28	\$4,000	\$14,250	0	2		0	\$0	\$0	0	19	0
Youth Council for Development Alternatives (YCDA)	India	Flexible	9/30/2013	0	0	0	0	0	\$32	5	\$0	\$0	0	0		0	\$0	\$0	0	0	553

Totals:	105,757	25,463	803,583	654,371	1,589,168	654,736	2,537	\$5,865,089	\$9,994,166	39,637	7,626		215	\$5,107,806	\$2,387,577	378	139,669	216,619
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Partners of the Americas: Caribbean Region

Farmer-to-Farmer Program Reporting Table

Table 4: Volunteer Public Outreach and Leveraging of Resources

Name	Number of Press Releases (issued by F2F implementing agency or volunteer) to local press/radio/TV media.	Number of media events by implementers and F2F volunteer.	Number of group presentations by implementers and F2F volunteers.	Number of public outreach activities (Total)	Estimated Value of Resources Leveraged by Grantee and Volunteers in the U.S. (U.S.\$)
Partners of the Americas/Caribbean FY2009 - 2012	493	422	308	1,223	\$756,374
Partners of the Americas/Caribbean FY2013	237	99	29	365	\$245,050
Total	730	521	337	1,588	\$1,001,424