

Operation Number: J

Year- PMR Cycle:

JA-L1012

Second period Jan-Dec 2013

Last Update: 7/5/2014

econa penoa Jan-Dec

PMR Validation Stage: Validated by Representative

Chief of Operations validation date:

Division Chief validation date:

Country Representative validation date:

07/06/2014 07/07/2014 07/08/2014 Inter-American Development Bank - IDB Office of Strategic Planning and Development Effectiveness

Operation Profile

Basic Data

Operation name:	Agricultural Competitiveness Programme	Loan Number:	2444/OC-JA
Executing Agency (EA):	MINISTRY OF AGRICULTURE		
Team Leader:	Milewski, Joseph Christofer	Sector/Subsector:	SUSTAINABLE AGRICULTURAL DEVELOPMENT
Operation Type:	Loan Operation	Overall Stage:	Disbursing (From eligibility until all the loans are closed).
Lending Instrument:	Investment Loan	Country:	JAMAICA
Borrower:	JAMAICA	Convergence related Operation(s):	

Total Cost and Source

Available Funds (US\$)

	Original IDB	Current Active IDB	Local Counterpart	Co-Financing/Country	Total operation cost - Original Estimate		Current IDB	Disb. Amount to Date	% Disbursed	Undisbursed Balance
JA-L1012	\$15,000,000.00	\$15,000,000.00	\$0.00	\$0.00	\$15,000,000.00	JA-L1012	\$15,000,000.00	\$2,106,496.32	14.04%	\$12,893,503.68

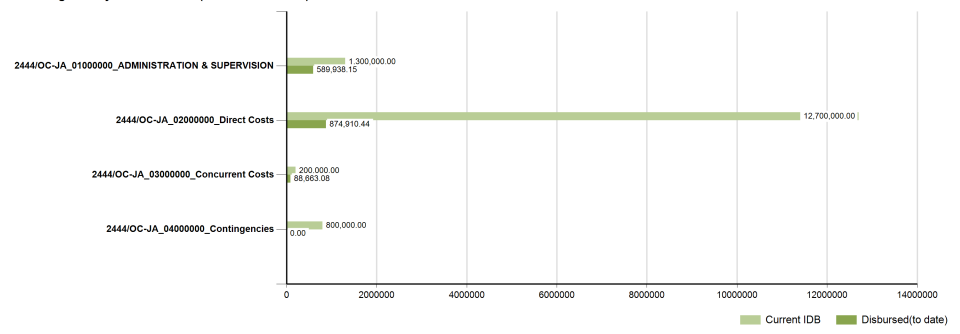
Environmental and Social Safeguards

	Main Operation
Impacts Category:	В
Safeguard Performance Rating:	
Safeguard Performance Rating - Rationale:	

Reformulation Information

	Main Operation
Was/Were the objective(s) of this operation reformulated?	NO
Date of approval:	

Expense Categories by Loan Contract (cumulative values)



Results Matrix

Impacts

Impact:	1 Total Factor	Productivity	(TFP) grow	ntn or Jamai	ican Agricu	iture increased			
Observation:	Use MOAF data	on production	, yields, price	es and cost o	f production	for every year 20	010-2015.		
Indic	cators	Flags*	Unit of Measure	Baseline	Baseline Year	Means of verification	Observations		EOP
1.1 TFP in the Ja							The 2.0%	Р	2.50
Agriculture incre	ased						Baseline value (2010) reflects	P(a)	2.50
			% TFP	% TFP 2.00		MOAF data on production, yields, prices and cost of production for every year 2010-2015.	the mean value for the period 1961-2007. Total global increase for Jamaica, 0.4% annual growth, based on Ludena 2010.	A	
Impact:	2 Net Exports	Value (Expo	rts-Imports)	in fresh ar	d processe	ed food.			
Observation:	International Tra	de Center (IT	C) database f	or each year	. Means of v	erification: Comp	pare performance	with sim	nilar countries.
Indic	cators	Flags*	Unit of Measure	Baseline	Baseline Year	Means of verification	Observations		EOP
2.1 (-) US\$ (Exp	orts-Imports)					International		Р	260.00
Fresh food						Trade Center (ITC)		P(a)	260.00
			US\$ 290.0	290.00	2008	database for each year. Compare performance with similar countries.		A	
2.2 (-) US\$ (Exp						International		Р	380.00
Processed foods	3					Trade Center (ITC)		P(a)	380.00
			US\$	405.00	2008	database for each year. Compare performance with similar countries.		A	
Impact:	3 Position in IT	C General I	ndex Ranki	ng of Expoi	rt Performa	nce in fresh ar	nd processed f	ood.	
Observation:	Source: ITC data Means of verifica			ranking with	similar cour	ntries.			
Indicators		Flags*	Unit of Measure	Baseline	Baseline Year	Means of verification	Observations		EOP
3.1 Increase in r						ITC database		Р	120.00
Export Performa	Index Ranking of nce in fresh		ITC			for each year. Compare		P(a)	120.00
Export Performance oods.			ranking	129.00	2009	evolution of ranking with similar countries	olution of king with similar		

3.2 Increase in 6 position the General Index Ranking for				ITC database for each year.	P P(a)	90.00
processed foods.	ITO			Compare		30.00
	ITC	96.00	2009	evolution of	A	
	ranking	00.00		ranking with similar countries		
RF - RF Indicator SI - Sector In	ndicator CI - Country Ir	ndicator	PG - Pro-Gender	PE - Pro-Ethi	nicity	

Outcomes

Outco 1 Capacity among organized farmers to access domestic and international markets increased

me: Observ

Observ ation:												
Indicators	Flags*	Unit of Measure	Baseline	Baselin e Year	Means of verificatio n	Observ ations		2012	2013	2014	2015	EOP
1.1 Proportion of targeted farmers selling						The differenc e	P P(a) A					35.00
to national and international dynamic markets increased		%	10.00	2009	Baseline survey and final survey. Use control groups are any far is great that 1.0 (5,	between the change in average income of benefici ary farmers and the change il average income of non benefici ary farmers						
1.2 Producers Organizations (PO) working in					survey and final		P P(a)		10.00 10.00	20.00	20.00	50.00 50.00
prioritized value chains.		POs	0.00	2010	survey. Use Control Groups.		Α					
1.3 Number of Females					Program		P		375.00		1,125.00	1,500.00
farmers benefited					Implement ation Unit annual		P(a)		375.00		1,125.00	1,500.00
De l'eliteu		farmers	0.00	2010	reports. RADA and MOAF reports.							

1.4 Number of Male farmers benefited	farmers	0.00	2010	Program Implement ation Unit annual reports. RADA and MOAF reports.		P P(a) A	875.00 875.00	2,625.00 2,625.00	3,500.00 3,500.00
1.5 Average income of farmers increased					The income reported in 2010	P P(a) A	5,739.00 5,739.00	6,258.00 6,258.00	6,258.00 6,258.00
	US\$	5,349.00	2010	Baseline and final survey ad hoc for impact evaluation. Use control group.					

Outco me: 2 Health status of the human population improved through the establishment of an Agricultural Health and Food Quality Management System

Observ ation:

Indicators	Flags*	Unit of Measure	Baseline	Baselin e Year	Means of verification	Observ ations		2012	2013	2014	2015	EOP
2.1 Foodborne						*Likely	Р	7.00			4.00	4.00
illness outbreaks						an underest	P(a)	7.00			4.00	4.00
decreased						imation	Α					
						of 70% in the						
						reporting						
						of food borne						
						disease						
						s at Base						
					Reports of	Year, A						
		outbreaks	9.00	2009	Ministry of	range [9 -23] for						
					Health	ourbreak						
						s and [253-						
						783] for						
						cases of foodborn						
						e illnesses						
						will be						
						adjusted for						
						undernot						
						ification.						

2.2 Foodborne						P P(a)		5.00	2.00	2.00
illness outbreaks in	outbreaks	8.00	2009	Minitry of Health	. , .			5.00	2.00	2.00
the tourist sector decreased	outbreaks	8.00	2009	reports		A				
2.3 Refusals of				FDA		Р	206.00		121.00	121.00
fresh food at US border				database, INtradeBID	The percenta	P(a)	206.00		121.00	121.00
decreased					ge of the	Α				
	refusals	242.00	2009	Jamaica¿s Trade in Ethnic Foods and Other Niche Products the Impact of Food Safety and Plant Health Standards.	exports refused (by the quantity exported) should be calculat ed at year 1 and year 5					

Outco me:

3 Integrated Food Safety Services organized and supported by a national Food Safety Policy and Legislation, with operational and institutional capacity achieved at national and parish levels

Observ ation:

Indicators	Flags*	Unit of Measure	Baseline	Baselin e Year	Means of verification	Observ ations		2012	2013	2014	2015	EOP
3.1 Commercial						The	Р	228,000.00			228,000.00	228,000.00
farmers benefitted by						report should	P(a)	228,000.00			228,000.00	228,000.00
the Food Safety					Programm	dissagre	Α					
Management Control System		farmers	0.00	2009	e gate the data by data by gender. annual (Target: reports. Female 68,400 Male: 159,600)							
3.2						Α	Р	68.00			70.00	70.00
Performance						Perform	P(a)	68.00			70.00	70.00
Index of Food Safety System					2010 IICA/PAHO /PVS assess ment should be made at year 1 and year 5		Α					
improved		Index	60.00	2010								
3.3 Consumer						Scale:	Р		5.00		10.00	10.00
awareness of food safety						Low Awarene	P(a)		5.00		10.00	10.00
issues					Survey of	ss: 0;	Α					
improved		level	0.00	2011	consumer awareness at years 3 and 5.	umer Medium reness Awarene rars 3 ss: 5;						

Indicators	Flags*	Unit of Measure	Baseline	Baselin e Year	Means of verificatio n	Observ ations		2012	2013	2014	2015	EOP
Observ ation:												
Outco 4 Enha	anced Plant	Health Ser	vice operati	onal and	institutional	capacity a	achieve	d at national	and parish leve	els		
export protocols for nontraditional products /developed and approved		reports	0.00	2011	report from sanitary authorities							
Phytosanitary (PH) and food safety (FS)	nd food (FS) Annual				P(a)		5.00		5.00	10.00		
3.4							Р		5.00		5.00	10.00

Indicators	Flags*	Unit of Measure	Baseline	Baselin e Year	Means of verification	Observ ations		2012	2013	2014	2015	EOP
4.1						Perform	Р		70.00		80.00	80.00
Performance Index of Plant						ance of the	P(a)		70.00		80.00	80.00
Health Service						increase d (to above DIE/PVS 80%) as	Α					
increased		Index	60.00	2010	OIE/PVS evaluation							
4.2 Jamaica					IPPC		Р		1.00		2.00	3.00
recognized as free status of					annual publication		P(a)		1.00		2.00	3.00
Medfly, Giant					and Annual		Α					
African snail and Papaya Mealy Bug		Countries	0.00	2010	report from Coordinatio n of Compomn ent							

Outco me: 5 Animal Health Service operational and institutional capacity achieved at national and parish levels

Observ ation:

Indicators	Flags*	Unit of Measure	Baseline	Baselin e Year	Means of verification	Observ ations		2012	2013	2014	2015	EOP
5.1					OIE/PVS Animal Health Evaluation		Р		70.00		80.00	80.00
Performance Index of Animal Health System improved		Index	60.00	2010			P(a)		70.00		80.00	80.00
5.2 Status free of major animal exotic diseases					Report of OIE A PVS assess ment one	P P(a)		1.00 1.00		2.00 2.00	3.00 3.00	
recognized and certified by OIE (FMD, AI and BSE)		diseases	0.00	2010	certifying the free status	should be made at year 1 and year 5	A					

Outco me: 6 Stakeholders integrated into value chains

Observ ation:													
Indicators	Flags*	Unit of Measure	Baseline	Baselin e Year	Means of verification	Observ ations		2012		2013	2014	2015	ЕОР
6.1 Public-						Current	Р			1.20		1.50	1.50
private investment ratio					Contracts for private	leverage (2010) is	P(a)			1.20		1.50	1.50
in target value chains increased		Ratio	1.00	2010	investment s and the end of reports from value-chain managers to 1. At the end of project from value-chain should be 1.5. to 1	A							
6.2 Value of							Р			15.00		15.00	30.00
sales for each prioritized end-					eness studies		P(a)			15.00		15.00	30.00
to-end pilot value chains increased		%	0.00	2011	must assess sales for selected chain at initial year. final evaluation: based on value-chain managers reports								
6.3 Jobs created in					Competitiv eness		P			300.00		700.00	1,000.00
prioritized					study and		P(a)		3	300.00		700.00	1,000.00
value-chains		Jobs	0.00	2011	final evaluation to estimate new employme nt in value chains								

RF - RF Indicator







Outputs: Annual Physical and Financial Progress

Market access and market linkages d	evelopment	F	Physical Progr	ess		Financial Prog	ress
Outputs	Unit of Measure		2013	EOP		2013	EOP
Producer Organizations trained on	Trainees	Р	66.00	220.00	Р	40,000.00	148,000.00
market linkages and group dynamics		P(a)	140.00	100.00	P(a)	40,000.00	148,000.00
(management, leadership, conflic resolution, negotiation).		Α	0.00	0.00	Α	1,124.00	2,224.00
Farmers trained on production (GOP)	Trainees	Р	250.00	1,000.00	Р	82,900.00	286,600.00
and post harvest handling through		P(a)	250.00	750.00	P(a)	83,000.00	286,600.00
Farmers Field Schools		À	0.00	0.00	A	0.00	0.00
Cluster members trained	Trainees	Р	140.00	350.00	Р	89,700.00	296,000.00
		P(a)	140.00	350.00	P(a)	90,000.00	296,000.00
		Α	0.00	0.00	Α	1,624.00	1,624.00
Study tours completed (in country and	Tours	Р	14.00	56.00	Р	8,000.00	30,000.00
CARICOM countries-Demonstration of		P(a)	14.00	30.00	P(a)	8,000.00	30,000.00
Best Practices)		Α	0.00	0.00	Α	0.00	0.00
RADA Extension Staff trained in	Staff	Р	30.00	120.00	Р	3,700.00	14,800.00
agribusiness and marketing (3 day courses)		P(a)	30.00	120.00	P(a)	4,000.00	14,800.00
courses)		Α	0.00	0.00	Α	0.00	691.00
RADA Extension Staff provided with	Staff	P	30.00	120.00	P	2,400.00	9,600.00
allowances		P(a)	30.00	120.00	P(a)	2,000.00	9,600.00
		Α	0.00	6.00	Α	691.00	691.00
Export market developed (UK, USA, CANADA-include consultants, workshops, surveys)	Markets	P	2.00	3.00	P	105,000.00	416,900.00
		P(a)	1.00	3.00	P(a)	105,000.00	702,000.00
		Α	0.00	0.00	Α	0.00	0.00
Farmers matched with agribusiness in	Farmers	P	180.00	400.00	P	53,000.00	203,000.00
main citites		P(a)	180.00	400.00	P(a)	53,000.00	203,000.00
		Α	0.00	0.00	Α	0.00	0.00
Information system developed at MOAF	System	Р		1.00	Р	30,000.00	110,000.00
		P(a)		1.00	P(a)	30,000.00	110,000.00
		Α	0.00	1.00	Α	52,817.00	105,617.00
Food quality and safety management	systems	F	Physical Progr	ess		Financial Prog	ress
Outputs	Unit of Measure		2013	EOP		2013	EOP
Food safety policy-legislation enacted	Law enacted	Р	1.00	1.00	Р	31,400.00	81,600.00
		P(a)	1.00	1.00	P(a)	31,000.00	81,600.00
		Α	0.00	0.00	Α	0.00	441.00
Staff trained in food safety system	Staff	Р	394.00	1,106.00	Р	143,500.00	382,000.00
management (workshop,national and overseas training)		P(a)	420.00	689.00	P(a)	144,000.00	382,000.00
overseas training)		Α	3.00	36.00	Α	39,389.00	39,389.00
Food safety laboratories upgraded	Labs	P	3.00	3.00	P	242,000.00	242,000.00
(Cornwal hospital lab, VSD diagnostic biochemical-residue lab, National		P(a)	3.00	3.00	P(a)	235,000.00	242,000.00
Codex)		Α	0.00	0.00	Α	7,314.23	14,614.23
Food safety strategic plan completed	Plan	P		1.00	P	3,000.00	39,000.00
(includes performance evaluation		P(a)		1.00	P(a)	3,000.00	46,919.00
IICA/FAO methodology)		Α	0.00	1.00	Α	23,459.00	46,919.00
Study on fees revenues of food safety	Study	Р		1.00	Р		7,000.00
		D(.)		1.00	P(a)		0.00
services (cost recovery options) completed		P(a)		1.00	ı (a)		0.00

Research-innovation projects on food	Projects	Р	1.00	3.00	Р	15,000.00	35,000.00
safety implemented	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	P(a)	1.00	3.00	P(a)	15,000.00	35,000.00
		A	0.00	0.00	A	0.00	0.00
Technical capabilities for diagnosis,	Study	Р		1.00	Р	8,000.00	763,000.00
inspection, surveillance, response	,	P(a)		1.00	P(a)	8,000.00	763,000.00
enhanced		A	0.00	0.00	A	11,409.88	13,809.88
Surveillance of foodborne illnesses	Surveillance	Р	1.00	3.00	Р	16,000.00	205,000.00
implemented		P(a)	1.00	3.00	P(a)	16,000.00	205,000.00
		A	0.00	0.00	Α	0.00	0.00
Food inspection and registration	System	Р		1.00	Р		17,000.00
system established (include		P(a)		1.00	P(a)	3,000.00	17,000.00
consultants, workshops, manuals)		A	0.00	0.00	A	0.00	0.00
Information and food risk	Plan	Р		1.00	Р	12,000.00	92,000.00
communication Plan completed	i iaii	P(a)		1.00	P(a)	12,000.00	92,000.00
(consultants, awareness campaign,		A	0.00	0.00	Α	0.00	0.00
survey, training stakeholders, evaluation)			0.00	0.00	Α .	0.00	0.00
Integrated food safety assurance	System	Р	1.00	1.00	Р	50,000.00	150,000.00
system implemented (include		P(a)	1.00	1.00	P(a)	50,000.00	150,000.00
consultants, food assurance plans for value chains, manuals		Α	0.00	0.00	Α	0.00	0.00
GAP,HACCP,SSOP, woskshops, pilot projects)			0.00	0.00		0.00	0.00
Committees on food safety organized and promoted (NAHFSCC, National Codex Committee, food safety weeks)	Committees	Р	1.00	2.00	Р	11,000.00	32,000.00
		P(a)	1.00	2.00	P(a)	11,000.00	32,000.00
		Α	1.00	1.00	Α	10,632.14	10,632.14
Food safety accreditation system	System	Р	1.00	1.00	Р	7,000.00	7,000.00
attained		P(a)	1.00	1.00	P(a)	7,000.00	7,000.00
		A	0.00	0.00	A	0.00	0.00
Norms and regulations on food safety	Studies	Р	1.00	1.00	Р	19,000.00	19,000.00
harmonized		P(a)	1.00	1.00	P(a)	19,000.00	19,000.00
		A	0.00	0.00	A	0.00	0.00
Food safety safeguards in exportation	Agreements	P	2.00	10.00	Р	37,000.00	123,000.00
agreements completed (include	rigicomento	P(a)	2.00	10.00	P(a)	37,000.00	123,000.00
traceability, assistance to international meetings)		Α	0.00	0.00	A	0.00	0.00
Policy and animal health legislation	Policy	Р		1.00	Р	10,000.00	28,000.00
updated	. 55	P(a)	1.00	1.00	P(a)	10,000.00	28,000.00
		Α	0.00	0.00	Α	0.00	0.00
Staff trained in animal health	Staff	P	300.00	302.00	P	94,000.00	98,000.00
otali tralifed ili ariimai neatti	Stall	P(a)	300.00	302.00	P(a)	94.000.00	98,000.00
		Α	0.00	0.00	Α	9,142.12	9,142.12
OIE/PVS performance evaluation	System	P	1.00	1.00	P	21,500.00	65,500.00
system developed	Cystem	P(a)	1.00	1.00	P(a)	22,000.00	81,259.11
		A	1.00	1.00	A	81,259.11	81,259.11
Animal Health facilities upgraded	Facilities	P	1.00	2.00	P	01,200.11	240,000.00
Allimai riealti raciilles upgraueu	i aciilles	P(a)		2.00	P(a)		240,000.00
		A A	0.00	0.00	A A		0.00
Animal haalth laharatariaa ungga da	Vito	P			P	102 950 00	103,850.00
Animal health laboratories upgraded (quarantine, artificial insemination,	Kits		9.00	9.00		103,850.00	·
parishes)		P(a)	9.00	9.00	P(a)	104,000.00	103,850.00

Vehicles acquired for the Veterinary	Vehicles	Р		2.00	Р		80,000.00
Service Division		P(a)		2.00	P(a)		82,018.84
		Α	2.00	2.00	Α	82,018.84	82,018.84
Animal health diagnosis system	System	Р		1.00	Р		18,000.00
established		P(a)		1.00	P(a)		18,000.00
		Α	0.00	0.00	Α	0.00	0.00
Animal health Quality Assurance	System	Р		1.00	Р		18,000.00
system established		P(a)		1.00	P(a)		18,000.00
		Α	0.00	0.00	Α	0.00	0.00
Animal Health Surveillance system	System	Р	1.00	1.00	Р	136,450.00	311,450.00
established		P(a)	1.00	1.00	P(a)	136,450.00	311,450.00
		Α	0.00	0.00	Α	14,325.12	14,325.12
National Animal Disease Preparedness	Study	Р		1.00	P	800.00	52,000.00
Programme updated		P(a)		1.00	P(a)	1,000.00	33,303.05
		Α	0.00	0.00	Α	0.00	0.00
Animal Health inspection and	Study	Р	1.00	1.00	P	8,000.00	8,000.00
registration services updated (consultant and workshops)		P(a)	1.00	1.00	P(a)	8,000.00	8,000.00
(consultant and workshops)		Α	0.00	0.00	Α	0.00	0.00
Export/import one stop shop unit	Desktops	Р	3.00	3.00	P	16,500.00	16,500.00
equipped		P(a)	3.00	3.00	P(a)	16,500.00	16,500.00
		Α	3.00	3.00	Α	6,238.60	6,238.60
Computers acquired to integrate VSD	Desktops	Р	7.00	14.00	P	10,500.00	21,000.00
Databases to central information system		P(a)	7.00	14.00	P(a)	10,500.00	21,000.00
ystem		Α	7.00	7.00	Α	14,869.45	14,869.45
Animal health education campaign	Campaign	Р	1.00	3.00	Р	38,000.00	78,000.00
aimed at preventing exotic diseases (design, brochueres) implemented	Sampang.	P(a)	1.00	3.00	P(a)	38,000.00	78,000.00
		A	0.00	0.00	A	0.00	0.00
Good Agricultural Practices (GAP)	Manuals	Р	2.00	5.00	Р	8,000.00	24,000.00
manuals and protocols for milk and		P(a)	2.00	5.00	P(a)	8,000.00	24,000.00
dairy products, cattle meat, swine,goat and fish (consultants and workshops) completed.		A	0.00	0.00	A	0.00	0.00
Drawagal as boottad for approximation of	Ctuali	Р		1.00	Р	10,000.00	20,000.00
Proposal submitted for accreditation of animal health independent	Study	P(a)		1.00	P(a)	10,000.00	20,000.00
professionals and private laboratories (consultant, workshops)		A	0.00	0.00	A	0.00	0.00
Animal health norms and regulations	Study	Р		1.00	Р		14,000.00
harmonized with international	Study	P(a)		1.00	P(a)		14,000.00
standards		A	0.00	0.00	Α	0.00	0.00
	-		0.00				
Animal traceability system updated	System	Р		1.00	P	4,000.00	289,800.00
		P(a)	0.00	1.00	P(a)	44,000.00	289,800.00
		A	0.00	0.00	A	0.00	0.00
Protocols for animal diseases risk analysis completed	Manual	P		1.00	P		11,500.00
analysis completed		P(a)	0.00	1.00	P(a)	0.00	11,500.00
A		A	0.00	0.00	A	0.00	0.00
Animal Welfare system implemented	System	P	1.00	1.00	P P(a)	22,000.00	22,000.00
		P(a)	1.00	1.00	P(a)	22,000.00	22,000.00
		A	0.00	0.00	A	0.00	0.00
Participation in international meetings related to animal health supported	Trips	P	4.00	10.00	P	12,000.00	30,000.00
.o.a.o.a to animal model oupported		P(a)	4.00	10.00	P(a)	12,000.00	30,000.00
		Α	0.00	2.00	Α	8,185.83	16,285.83

Plant health service capacity	Service	Р	1.00	1.00	Р	508,200.00	559,600.00
established		P(a)	1.00	1.00	P(a)	508,200.00	914,348.00
		Α	0.00	0.00	Α	125,000.00	125,000.00
Diagnosis quality control system for	System	Р	1.00	1.00	Р	21,500.00	60,000.00
Plant health laboratories established		P(a)	1.00	1.00	P(a)	22,000.00	60,000.00
		Α	0.00	0.00	Α	0.00	0.00
Certification of plant health quality of	Certification	Р		1.00	Р	10,000.00	20,000.00
services implemented		P(a)		1.00	P(a)	10,000.00	20,000.00
		Α	0.00	0.00	Α	0.00	0.00
Plant pest surveillance system	System	Р		1.00	Р	139,613.00	443,452.00
developed		P(a)		1.00	P(a)	140,000.00	443,452.00
		Α	0.00	0.00	Α	0.00	0.00
Plant quarantine system developed	System	Р		1.00	Р	56,000.00	108,000.00
(include workshops, inspection/registration protocol manuals		P(a)		1.00	P(a)	56,000.00	108,000.00
and procedures)		Α	0.00	0.00	Α	0.00	0.00
Information and communication system	System	Р		1.00	Р	52,000.00	185,000.00
on phytosanitary issues established		P(a)		1.00	P(a)	52,000.00	185,000.00
		Α	0.00	0.00	Α	0.00	0.00
Pilot projects implemented on Good	Pilot projects	P	4.00	8.00	Р	15,000.00	25,000.00
Agricultural Pratices (GAP) (pumpkin, ginger, sorrel, hot peppers, sweet		P(a)	4.00	8.00	P(a)	15,000.00	25,000.00
potato, irish potato, dasheen, yam)		Α	0.00	0.00	Α	0.00	0.00
Agribusiness Value Chain Developme	ent		Physical Progress			Financial Prog	gress
Outputs	Unit of Measure		2013	EOP		2013	EOP
Projects supported by the Innovation	Projects	Р	10.00	40.00	Р	682,800.00	1,620,400.00
Facility		P(a)	10.00	40.00	P(a)	604,000.00	1,620,400.00
		A	0.00	0.00	A	64,326.21	152,096.21
Value Chain Projects implemented	Projects	Р	2.00	5.00	Р	1,216,000.00	3,040,000.00
(Private-Public Partnership, specialized		P(a)	2.00	4.00	P(a)	1,216,000.00	3,357,060.00
studies, due diligence, business plan, financing)		A	0.00	0.00	A	170,610.39	173,516.76
					_		

Outputs	Unit of Measure		2013	EOP		2013	EOP
Projects supported by the Innovation	Projects	Р	10.00	40.00	Р	682,800.00	1,620,400.00
Facility		P(a)	10.00	40.00	P(a)	604,000.00	1,620,400.00
		Α	0.00	0.00	Α	64,326.21	152,096.21
Value Chain Projects implemented	Projects	P	2.00	5.00	P	1,216,000.00	3,040,000.00
(Private-Public Partnership, specialized studies, due diligence, business plan, financing)		P(a)	2.00	4.00	P(a)	1,216,000.00	3,357,060.00
		Α	0.00	0.00	Α	170,610.39	173,516.76
Financial-administrative management	MIS System	P		0.00	Р		0.00
information system developed at Agro- Investment Corporation		P(a)	1.00	0.00	P(a)		87,540.00
investment Corporation		Α	0.00	0.00	Α	0.00	87,540.00
Specialized studies to assist to AIC	Studies	Р		2.00	Р		35,000.00
sustainability implemented		P(a)	1.00	2.00	P(a)	35,000.00	35,000.00
		Α	0.00	0.00	Α	0.00	0.00
Specialized support provided to AIC to	Person/months	Р	36.00	120.00	Р	90,000.00	300,000.00
assist in implementing the Agribusiness		P(a)	42.00	120.00	P(a)	90,000.00	300,000.00
Value Chain Component (person months)		Α	0.00	0.00	Α	13,699.87	13,699.87
		-					

Administration and Supervision
Concurrent Costs
Contingencies

Other Cost		2013	Cost
1513820	Р	\$250,000.00	\$1,070,000.00
	P(a)	\$250,000.00	\$1,300,000.00
	Α	\$303,686.14	\$582,246.14
Monitoring and Evaluation	P	\$41,000.00	\$132,000.00
	P(a)	\$41,000.00	\$200,000.00
	Α	\$42,560.00	\$75,470.00

Contingencies	P	\$250,000.00	\$710,000.00
	P(a)	\$250,000.00	\$800,000.00
	Α	\$0.00	\$0.00
Total Cost		2013	Total Cost
	P	\$4,837,313.00	\$13,567,552.00
	P(a)	\$4,831,650.00	\$9,323,435.46
	Α	\$1,114,380.93	\$1,700,359.30

Changes to the Matrix

No information related to this operation.

Please note that the Overall Stage represents the stage of the operation at the time of this report's publication, which might not necessarily match the stage of the operation during the PMR Cycle to which the report pertains.