

Republic of the Philippines Province of Isabela City of Ilagan

PROVINCIAL AGRICULTURE OFFICE

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November 28 , 2014

REPORT

FOR : Atty. NOEL MANUEL R. LOPEZ

Provincial Administrator Province of Isabela

SUBJECT : Weekly Accomplishment Report of Provincial Agriculture Office covering the period

November 24 to November 28, 2014

Hereunder are the highlights of our office accomplishments to wit:

PROGRAM /PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT		
I.RICE DEVELOPMENT PROGRAM				
a. Dry Season Rice Production	The DA-Initiated project which	Monitored farming activities of 10		
	involved the distribution of rice	selected Irrigator's Association that are		
	seeds and foliar fertilizers to	, ,		
	identified IAs to attain	, , , , , , , , , , , , , , , , , , , ,		
	incremental increase in	1,424 farmers were benefitted by the		
	production this year.	project. Some sites were at the following		
		stages.		
		Sinamar, Roxas 100 hectares Reproductive D.Concha, Roxas 86 hectares Vegetative		
		V. Concepcion,Roxas 338 hectares Vegetative		
b. Chinese Hybrid Production	Demonstration project features			
b. chinese rrysha r roddenon	adaptation of Chinese hybrid	Monitored and supervised 2 nd		
	rice varieties in our locality.	fertilization activity of farmer		
	•	cooperators of 2.5 hectares Chinese		
		Hybrid Rice Commercialization demo at San Manuel, Burgos, Gamu and Quirino.		
		San Manaci, Bargos, Gama ana Qanno.		
c. Pest and Disease Surveilance		Investigated 136 hectares rice farms at		
		vegetative stage of IA member recipients		
		of seed assistance from Burgos, Isabela		
		that are slightly infested by stemborer.		
d . Monitoring of Planting Status	Data collection on rice			
u . Monitoring of Flanking Status	production of different	As of October 24,2014		
	municipalities	Wet Season 2014		
		Total Harvested Area : 79,332 has.		
		Dry Season 2014-2015		
		Area Planted (has.) : 3,580 has.		

e. Price Monitoring

II. CORN DEVELOPMENT PROGRAM

a. Farmers Scientist Training Program (FSTP) Data collection on price per kilo prevailing in the market of different commercial centers

Dry season implementation of three-phase RDE the methodology of transferring agricultural technologies to develop values of farmers corn-based engaged in production system in adopting scientific and sustainable method of farming. Farmer cooperators select one from the tested 8 trials to be adopted to their respective corn farms.

- 1. Integrated Pest Management
- 2. Detasseling
- 3. Population Density
- 4. Varietal trial
- 5. Germination Trial
- 6. Land Preparation
- 7. Fertilizer trial
- 8. Corn-based Intercropping

b. Monitoring Planting and Harvesting Status

c. Farmer Led Extensionist
Demonstration Project (FLE)

c. Price Monitoring

II. HIGH VALUE COMMERCIAL CROPS DEVELOPMENT PROGRAM

a. Nursery Development

Data collection on corn production of different municipalities

Demonstration project promoting yield boosting technologies in corn production through trained farmers as extension workers

Data collection of price per kilo prevailing in the market Of different commercial centers

Sustainable production of sexually and asexually fruit trees and production of assorted vegetable seedlings for distribution.

Price per kilo

Dry 21.50 Fresh 18.00

1. Seven (7) farmer cooperators from Calamagui East, Mozzosin Norte, Quinagabian, Lingaling, Sta Maria who were graduates of the wet season Farmers Scientist Training program had already established demonstration farms in their respective corn areas selecting one technology to be adopted.

Dry Season2014-2015

Area Planted (has) Yellow: 70,558.50

White: 833.90 TOTAL: 71,392.40

For dry season, a total of 35 FLE demonstration sites were already established Involving 14 municipalities.

Price per kilo

Dry 13.10 Fresh 8.50

Produced 5,650 pieces of tomato, eggplant & pepper vegetable seedlings.
 Distributed 3,600 pieces of assorted vegetable seedlings to 30 recipients.
 Produced 205 pieces of assorted fruit tree seedlings and sowed 1,300 pieces of cacao and atis seeds.

4. Distributed 1036 pieces of cacao

		seedlings to 4 recipients.		
		5. Gathered planting materials for		
		propagation at the provincial nursery and		
		animal manure for use in the production		
		of organic fertilizer.		
		6.Perfomed budding of 200 pieces of fruit tree sweet pomelo.		
b. Greenhouse Project		Monitored production and distribution activity of various greenhouses: Production Distribution Recipients Angadanan 2,900 2,900 25 Cabagan 2,000 2,000 15		
		Cauayan City 26,000 26,000 43		
		Gamu 2,500 2,500 25		
		Naguilian 10,000 10,000 65		
III.FISHERIES DEVELOPMENT		TOTAL 43,400 43,400 173		
PROGRAM		, ,		
Production Support Services	Operation of fish farm to produce	a. Fingerlings produced: 95,500 pieces		
a.1 Fingerling Production	fingerlings for dispersal to	b. fingerlings dispersed: 95,500 pieces		
a.1 Fingering Production	fisherfolks & as show window on	c. No. of recipients : 13		
- 2 Sincepline Discount		c. No. of municipalities: 7 (Ilagan & Sto.		
a.2 Fingerling Dispersal	aquaculture technologies	Tomas, Ilagan City, Cabagan, San Pablo,		
		Delfin Albano and Quezon)		
		Delilii Albano ana Quezonj		
		No. of fisherfolks : 35		
2. Extension Support Services	Provision of on-farm & off farm	No. of histeriolis . 33		
a. Technical assistance/	advisory and consultancy services	No. of clustered smallhold fishpond		
Extension Delivery	to clients.	·		
		Project : 3		
		Area (has.) : 2		
		No. of trainings conducted		
b. Training Support Services	Enhancing the technical	1		
	capabilities of fisherfolks thru			
	trainings	No. of participants : 30		
	trainings	*Value Chain Analysis on Tilapia		
		No. of participants : 10		
		No. of techno demo assisted ; 2		
c. Technology Demonstration		-		
		Area : 0.2		
		Commodity : Tilapia and Panggasius		
15:115		No. of demo field day conducted : 2		
d. Field Day		No. of cooperators : 2		
		·		
		Production (kgs) : 1350 kgs		
0.51.5		Fishpond : 350.904 mt		
3. Fish Production Monitoring		CBWs : 88.276 mt		
		CDVV5 . 00.2/0 IIIL		

4. Fisherfolk Insurance

5. Tilapia Market Price Monitoring

IV. FARMERS INFORMATION AND **TECHNOLOGY SERVICES**

V. GAWAD SAKA Yearly DA-PLGU search program recognizing exemplary accomplishment/contribution to agriculture and fishery development.

VI. AGRICULTURE AND FISHERY **COUNCIL (AFC)**

VI. BRO for Agriculture

a. BRO LAMFP (2012-2014 report)

A non-government organization mandated to provide advisory services on agriculture and fishery development program

A PGI facility that provides

timely data and information on

technologies thru its library

services and tri media.

programs

and

agricultural

Provincial Government initiated program for small farmers whose total area of landholdings ranges from .25 to 1.0 hectare to increase their production and income.

Marine : 5.148 mt SWIP : 68.689 mt

No. of fisherfolk insured : 123 No. of municipalities : 5 (Cauayan, Ramon, Ilagan City, San Pablo, and Maconacon.

Retail Price/kilo : P120 - 140 Farmgate Price : P100 - 107

Provided information materials on BRO for Agriculture Program and agriculture and technology needs to walkin clients.

- 1. Provided technical assistance in the documentation of projects of provincial Gawad Saka nominees in preparation for the regional evaluation to be conducted by DARFO Regional Search Team.
- 2. Rendered support to the Regional Evaluators of Gawad Saka for the following category/ies:
 - a. Outstanding Agricultural Researcher/ Scientist
 - b. Outstanding 4H Club
 - c. Outstanding Corn Farmer

The Provincial Agriculture and Fishery council Coordinator assisted in the preparation for the conduct of RAFC Congress to be held at University of La Sallette, Santiago City come December.

Total loan granted Phase I&II

: P 32,253.986.00

No. of borrowers: 11,572 Amount collected for the week – 34,600 No. of borrowers w/ payment - 32 Collection as of November 19, 2014 Amount collected: Ph1,424,350.00 Repayment rate: 4.416% Provided 99 IECs about the program

serving 99 farmers during the farmers congress at Echague.

b. BRO Ayuda sa Presyo (January 2 – Sept.26, 2014)	Marketing and price support program of PGI providing premium price to NFA as a tool to stabilize palay and corn market prices .	Quantity procured (kgs.):2,090,921.84 Premium price support: Ph5,227,304.60 Farmers Served : 904 Fund turnover by NFA to PGI covering the sales of BRO ASAP/PPP corn stocks - P3,951,209.37 Provided 99 IEC about the program serving 99 farmers during the farmers congress at Echague.
c. BRO Pantawid Pamasahe Program (January 2 – Sept. 26, 2014)	A PGI-NFA collaborative undertaking where the PGI provides transport cost of P0.50 for every kilo sold by small farmers to NFA.	Quantity procured (kgs.): 2,090,921.84 Premium transport cost: P1,045,460.92 Farmers Served : 904 Provided 99 IEC about the program serving 99 farmers during the farmers congress at Echague.
d. BRO Paneguro sa Pananim (November 2014 to April,2015)	Crop Insurance partnership between PGI and PCIC providing protection and security for small farmers as PGI's climate change mitigation strategy.	1.Provided 99 IEC about the program to 99 farmers during the farmers congress at Echague. 3. Processed and filed application for crop insurance coverage to PCIC of municipality of City of Ilagan, San mariano Cauayan City, Tumauini, Jones and Cabagan covering 26.65 has. of corn areas and 12 has. of rice areas tilled by 31 and 12 farmers respectively.
VII. COLLABORATIVE	Program funded by National Government Agencies and implemented in the province in partnership with P/M Local Government Units.	 The Provincial Rice and Coordinator attended the 2-day planning workshop on Disaster Risk Reduction Management. Conducted enrolment of corn and rice crop insurance under the PCIC Subsidized Agricultural Insurance Program (SAIP): Santiago – 106 farmers San Pablo – 215 farmers , area-225 has. Ms. Yadao attended the continuation of Season Long Cassava Production Training. Participated to BFAR Launching of 'TARGET" programs for fisheries Attendance to Isabela Tourism and Planning Workshop.

Prepared by NOTED:

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