

Republic of the Philippines

PROVINCE OF ISABELA

City of Ilagan o0o

Office of the Provincial Agriculturist

Telefax No. (078) 323-0373

November 9, 2017

REPORT

FOR : Atty. NOEL MANUEL R. LOPEZ

Provincial Administrator Province of Isabela

SUBJECT: Accomplishment Report of Provincial Agriculture Office for the month of October, 2017

Hereunder are the highlights of our office accomplishments to wit:

PROJECT DESCRIPTION		IMENT
Demonstration project showcasing yield boosting technologies for rice production	For Wet Season 2017, the office is supervised the and facilitated the conduct of five (5) technology fied days and one (1) field day carava Participants to field days totaled to farmers and barangay officials.	e eld n.
Collaboborative demonstration project of maximizing the yield of rice in the irrigated compact areas	Municipality covered *Technical Briefing conducted No. of participants *Field days facilitated Municipality involved	red by bags 1 1 1 120
_	showcasing yield boosting technologies for rice production Collaboborative demonstration project of maximizing the yield of rice in the irrigated	showcasing yield boosting technologies for rice production Collaboborative demonstration project of maximizing the yield of rice in the irrigated compact areas Showcasing yield boosting technologies for rice production Collaboborative demonstration project of maximizing the yield of rice in the irrigated compact areas Showcasing yield conduct of five (5) technology field days and one (1) field day caraval participants to field days totaled farmers and barangay officials. Monitored the distribution of see assistance to municipalities cover the cluster. *Hybrid seeds distributed 170 Municipality covered *Technical Briefing conducted No. of participants *Field days facilitated Municipality involved *August 190 *Technical Briefing conducted Municipality involved *August 190 *Technical Briefing c

c. Price Monitoring		Dry P19.00 Fresh P 15.00
	Data collection on prevailing price per kilo of palay	
II. CORN DEVELOPMENT PROGRAM A. Technology Demonstration a. Farmer –Led Extension	A collaborative technology demonstration program showcasing yield boosting technologies	For Wet Season,2017 cropping: No. demo established No. field days conducted No. of participants 450
b. Sustainable Corn Production Program in Sloping Areas (SCOPSA)	A collaborative technology demonstration program in hilly/sloping areas showcasing yield boosting and soil conservation technology	For Wet Season,2017 No. established No. of field days conducted 2 No. of participants 150
B. Monitoring of Corn Price, Planting and Harvesting	Data collection on status of planting , harvesting and price per kilo of corn	 WS2017 Corn Production (as of Oct 31) Area harvested Yellow 118,611.29 ha. White 2,325.88 ha. Total 120,937.17 ha. Production Yellow 552,385.84 mt White 4,452.93 mt Total 556,838.77 mt Average Yield 4.60 mt DS2017-2018 Corn Production (as of October 26) Area Planted Yellow 5,634.5 ha. White 11.0 ha. Total 5,645.50 ha. Price per kilo of Corn

		• Dry 11.09
		• Wet 7.11
III. HIGH VALUE COMMERCIAL CROPS DEVELOPMENT		
PROGRAM/PROJECT	PLGU Funded. An on-	In October 2017 , the five (5) units fruit
1. Small Scale Orchard	farm demonstration	tree based-system established were
Development	project in the	continuously monitored as to status of
	establishment of	crop stand and management. Rendered
	orchard cum vegetable	technical assistance to 50 farmer
	production.	recipients of the project covering a
		total area of 2500 square meters.
		Sweet Tamarind-Pineapple cum Vegetable
		2. Cacao-Banana cum Vegetable.
		3. Banana-Vegetable Enterprises.
		4. Banana Production
		5. Coffee-Banana cum Vegetable
2. Provincial Nursery Operation		
and Maintenance	DICU initiated	The Drawinsial Assistations Names of its
Production of Assorted Vacatable Specificate	PLGU initiated .	The Provincial Agriculture Nursery is
Vegetable Seedlings	Production of assorted	creditted for its production of Pinakbet type vegetable seedlings for
(Pinakbet Type)	vegetable seedlings for distribution to farmers.	distribution to small scale vegetable
	distribution to farmers.	gardening . For October 2017, a total of
		38,496 pieces of assorted vegetable
		seedlings were produced. Of which, a
		total of 10,880 pieces assorted
		vegetable seedlings were distributed to
		44 recipients.
 Production of Assorted 	PLGU initiated .	There were 10,000 pieces of sexually
Fruit Tree Seedlings	Production of sexually	propagated assorted seedlings of fruit
	propagated fruit trees.	bearing trees produced.
3.Monitoring of Production	PLGU Initiated. Data	The office monitored status of planting
Performance	collection on status of	and harvesting operations of the high
	planting and harvesting	value crops plantation that have been
	operation	provided with technical support on the
		production and cultural management
		* Assorted vegetable
		Area 2,835.6 hectares
		No of farmers 8,929
		Production 43,093.9 mt.
		*Banana

10. Price Monitoring	PLGU Initiated. Data collection on prevailing market price of assorted vegetables from different commercial trading centers in the province.	Area 13,103.2 hectares No. of Farmers 9,582 Production 328,826.3 mt *Mango Area 4,621.7 hectares Monitoring of price per kilo of selected commodities summarized as follows: Ampalaya 55.00 Eggplant 36.17 Tomato 52.00 Sitao 34.17 Squash 34.17 Pechay 32.50 Okra 28.67
III. FISHERY DEVELOPMENT PROGRAM		
1. Opertation and Maintenance of San Pablo Fishfarm	PLGU funded. Operation and maintenance of existing fishery facility to support the province requirements for fish stocks	Maintained 3,000 breeders stocked for fingerling production and dispersal. *Future Breeders 5,000 pcs *Fingerlings produced (No) 160,000 pcs *Fingerlings dispersed (No) 155,625 pcs *Fisherfolk served (No) 51 *Area stocked (ha) 5.16
2. Fisherfolk Insurance	A protection and security strategy of Provincial Government among fisherfolk family harnessing their efforts and maximization of fish catch/production	*79 fisherfolks were enrolled in Paneguro sa Mangingisda (Accident and Dismemberment Security Scheme) for fisherfolk where the PGI paid a total amount of P3,950 for premium of P50/fisherfolk. Insurance coverage per fisherfolk amounted to P20,000
3. Technical Advisory Services	Technical assistance to fish farmers/fisherfolks on existing aquaculture technologies	No of fisherfolks assisted 265
4. Fish Processing and Value Adding	PLGU-BFAR Collaborative project. Provision of skills and technical know how for the development of livelihood projects in fisheries	No. of trainings conducted 3 No. of municipalities involved 3 No. of participants attended 135

		T	
5. Rice Eel Impact Assess	project on the presence of rice eel in rice paddies of selected areas in the province to determine whether it is beneficial or detrimental to ricefarms.		
6. Monitoring of Fish Production	Data collection on the production of fish in the province	· '	
7. Monitoring of Fish Hatcheries	Data collection on the production and dispersal that serve as database on the status of operational fish hatcheries .	No. of hatcheries monitored 34	
8. Surveillance of Illegal Fishing	A community based surveillance of illegal fishing activities in coordination with MLGUs	No. of patrol mission conducted 1 No. of CBWs monitored 2	
IV. ENGINEERING SUPPORT SERVICES			
a. Farm Mechanization	PLGU initiated Provision of Farm machinery at customized service scheme	The office conducted ocular evaluation of the rice and corn areas of Barangays Buenavista, Mozzozin Sur and Norte, Sta.Maria for the issuance of 2 units 4WD Farm tractors to MOZZBUENAS Farmers Agriculture Cooperative, Sta. Maria. Likewise, rendered assistance to Minagbag Overseas Workers Multipurpose Cooperative of Quezon, Isabela for endorsement of the office to DARFU for their availment of 4WD farm tractor	
V. GAWAD SAKA	program giving due recognition to farmers/fisherfolks with exemplary		

	performance in	adjudged regional winners and had the
	•	
	agriculture and fishery.	chance to vie for the national search.
		Fortunately, the province bagged five
		(5) national awards and Isabela hailed
		as the "Champion Province" for this
		yearly search for obtaining the most
		number of awards. These are the
		following categories .
		1.Felix G. Ancheta, Buena Suerte,
		Cauayan City – Outstanding Corn
		Farmer
		2. Vivian N. Taniza, Victoria, San Mateo
		 Outstanding Fisherfolk (Fish Culture)
		3. Sto. Domingo Ric, Sto. Domingo,
		Alicia, - Outstanding RIC
		4. Charlemagne P. Acierto, Sampaloc
		Cabatuan – Outstanding Large Animal
		Raiser
		5.Wilfredo G. Britanico, Saranay,
		Cabatuan – Outstanding Small Animal
		Raiser
VI. INSTITUTIONAL DEVELOPMENT		
a. Rural Improvement Club		Conducted training on Fish Processing
· ·		and Value Adding Products
		participated by 52 RIc members and
		officers held at Reina Mercedes on
		October 3-4, 2017.
		OCTOBEL 3-4, 2017.

Prepared by:

NOTED:

MARILOU B. ALZATE

Records Officer II

ANGELO C. NAUI, DVM

Provincial Veterinarian
Concurrent Provincial Agriculturist



Technical briefing of farmer cooperators of the Model Rice Farm Cluster At Gamu, Isabela for establishment this Dry Season 2017-2018



Monitoring of rice crop stand of the established Model Rice Farm Cluster



A souvenir post with corn farmers attended in the field day program in Amugauan, Sto. Tomas,





Gave inputs on the yield result presented by the Farmer -Led Extensionist (FLE) showcasing interventions adopted in the FLE and SCoPSA Corn Demo in Minabang and San Lorenzo, City of Ilagan, Isabela, respectively.





Operation and management of Fishery Facilities to support the province requirements for fish stocks and fingerling requirements of backyard fishponds.



Fingerling dispersal operation to backyard fishpond projects.





Mango cum Vegetable Production in Jones, Isabela

Monitored the smale scale project on Mango cum Vegetable Production at Jones, Isabela



Technical Assistance were also provided to fish farmersf/fisherfolk to equip them with technical know-how in fisheries technology.



Fish processing and Value Adding Training was conducted to equip fisher folk participants with the necessary skills in the operation of livelihood projects in fisheries.