

Republic of the Philippines Province of Isabela City of Ilagan

PROVINCIAL AGRICULTURE OFFICE

Telefax No. (078) 323-0373



April 24. 2015

REPORT

FOR

: Atty. NOEL MANUEL R. LOPEZ

Provincial Administrator Province of Isabela

SUBJECT

: Weekly Accomplishment Report of Provincial Agriculture Office covering the period

April 20-24, 2015

Hereunder are the highlights of our office accomplishments to wit:				
PROGRAM /PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT		
I.RICE DEVELOPMENT PROGRAM				
a. Doble Ani Program	The provision of foliar fertilizer to Irrigator's Association to attain increment production.	Gathered production data of Irrigators Association provided with foliar fertilizer .		
		1.Cabagan. Of the 84 farmers provided with foliar fertilizer 45 farmers already harvested and attained an average yield of 78.9 cavans per hectares compared to previous yield of 60.4 cavans per hectare.		
		2.Cabatuan Area harvested Hybrid 61.85 has. Production 11,128 bags Average Yield 139.9/ha. Inbred 55.98 hectares		
		Production 7,430 bags Average Yield 132.8 /ha.		
b.Mungbean Production	It involved the production of mungbean in rice areas during the fallow period	Facilitate technical briefing to farmers participating in mungbean production that are members of Bulufia IA involving 25 farmers with an area of 240.8 hectares. A total of 375 kgs of		

		mungbean was planted.
c.Technology Demonstration	Demonstration of yield performance and adaptability of rice varieties	Coordinated with NIA personnel the identification of Irrigators Association having compact rice areas as recipient of the Hybrid Demonstration project. 1. Ligaya IA Santiago City: Area 278.7 hectares Cooperators 213 2. Sagana-Sn Marcos IA, San Mateo Area 65 hectares Cooperators 75 farmers 3. Bagong Silang IA Area 200 hectares Cooperators 165 farmers
dPalay Price Monitoring	Data collection on prevailing buying price per kilo of palay in trading centers.	Price per kilo of Palay Dry : P 14.50 Wet : P 7.17
e.Monitoring of Planting & Harvesting Status	Data collection on palay production of different municipalities	As of March 30,2015 Area Planted Irrigated : 129,470.27 Rainfed : 14,117.86 Upland : 568.50 TOTAL : 144,156.63 Area Harvested Irrigated : 78,899.27 Rainfed : 10,684.86 Upland : 562.50 TOTAL : 90,146.63
f. Calamity Assessment	Activity involving assessment of extent of damages caused by natural calamities	Validated rainfed rice areas at Santa Maria threatened by drought. About 21 hectares were monitored and expected to have a reduction in yield by 90%,
II. CORN DEVELOPMENT PROGRAM a. Technology Demonstration	Project showcasing corn package of yield boosting technology	Facilitated field day of corn technology demonstration at Minabang, City of Ilagan participated by 35 farmers of adjacent cornfarms and Barangay Officials.
b. Monitoring Planting and	Data collection on status of corn	Area Planted (has) (Terminal)

Harvesting Status	planting and harvesting in the	Yellow : 132,122.93
	province.	White : 1,480.57
		TOTAL : 133,603.50
		(as of April 24,2015)
		Area Harvested (has)
		Yellow : 124,411.24
		White : 1,117.72
		TOTAL : 125,529.20
		Production (mt)
		Yellow : 605,461.24
		White : 3,188.32
		TOTAL : 608,649.56
		Average Yield: 4.65mt/hectare
c.Price Monitoring	Data collection on prevailing buying price per kilo of com in	WS2015 Corn Area Planted - 1,545 has.
	trading centers	Price per kilo
		Dry : P 12.67
		Wet : P 7.90
	T	. 1 7.50
d. Farmers Scientist Training Program	The three-phase RDE methodology of transferring agricultural technologies to	Facilitated refresher course for farmers participating in the
	develop values of farmers engaged in corn-based production system in adopting scientific and sustainable method of farming.	implementation of the project at the barangay level.
III. HIGH VALUE COMMERCIAL	Sustainable production of sexually and asexually fruit trees and production of assorted	
a. Nursery Development	vegetable seedlings for distribution.	
	Operation of fish farm to produce	Fingerlings produced: 115,000 pieces
IV.FISHERIES DEVELOPMENT	fingerlings for dispersal to	
PROGRAM	fisherfolks & as show window on	Fishpond Fingerling dispersal
 Production Support Services 	aquaculture technologies	1.Fishpond
a.1 Fingerling Production		No. of fingerlings 65,000 No. of beneficiaries 3

1.60 .

2.2 Eingerling Dispersel		N. f III
a.2 Fingerling Dispersal		No. of municipalities 3 2.Communal Bodies of Water (CBWs) No. of fingerlings 50,000 No. of CBWs stocked 1 Cagayan River
2. Price Monitoring	Monitoring of prevailing market price per kilo of tilapia.	Price per kilo of Tilapia P110 to P120 per kilo
Extension and Technology Support Services Fish Production Report	Monitoring of production report from different bodies of water	No. of fisherfolks : 6 Area of fishponds : 0.89 has. 1 st Quarter Fish Production Report 2015 Fishpond 2,265.24 mt CBW 1,188.68 mt SWIP 97.12mt Marine 375.993 mt Fishcage 61.75 mt.
V. ENGINEERING SERVICES		Engr. Castillo facilitated the three (3) days training on Strengthening of Small Water Irrigation System Association (SWISA) at Simimbaan, Roxas.
VI. GAWAD SAKA		Rendered assistance to the national evaluators of the Gawad Saka Search for 2014 Outstanding Rural Improvement in their conduct of evaluation and validation of projects at San Mateo, Isabela
VII.BRO for Agriculture		1.Conducted loan collection to farmer beneficiaries BRO LAMFP in the municipalities of D. Albano, Sto. Tomas and City of Ilagan. 2.Coordinated attendance of BRO LAMFP recipients of Echague and San Isidro to the scheduled briefing of BRO SSS & Pag-ibig
VIII. RIC/4H	,	Preparation of necessary communications and documents for the Regional Youth Camp to be held at Quirino province.
IX. COLLABORATIVE		Provincial Agriculturist and 2 OPA staff attended the Participatory Planning Workshop for RAFEN at ATIRTC, San Mateo, Isabela.

	griculture development program for he province.
	Indertaken briefing and enrollment farmers under the Subsidized
1	ricultural Insurance Program in ferent municipalities of the province.

bPrepared by:

NOTED:

LYNFA L. AQUINO

Asst. Provincial Agriculturist

DANILO B. TUMAMAO, MPAf Provincial Agriculturist