

Republic of the Philippines
Province of Isabela
City of Ilagan

OFFICE OF THE PROVINCIAL ADMINISTRATOR
PROVINCE OF ISABELA

SEP 07 2015

RECEIVED
BY: 

PROVINCIAL AGRICULTURE OFFICE
Telefax No. (078) 323-0373

September 4, 2015

REPORT

FOR : Atty. NOEL MANUEL R. LOPEZ
Provincial Administrator
Province of Isabela

SUBJECT : Weekly Accomplishment Report of Provincial Agriculture Office covering the period
July 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. High Yielding Technology Assistance (HYTA)	DA Led. The project involved provision of 2 hybrid rice varieties and certified seeds to IA members aimed at increasing production	a. Monitored status and growth stages of rice crop planted under the HYTA program in different recipient municipalities
b. Technology Demonstration		
b.1 Chinese Hybrid Rice Commercialization	PLGU led. Demonstration project commercializing Chinese rice variety performance in the locality. (Site – 2 has. San Manuel)	Supervised technology demonstration project established in San Manuel. Supervised its fertilization activity, inspect presence of insect pests and institute measures for control of pests and undertake weed control.
b.2 Seed Increase cum Adaptation Trial	PLGU Led. Demonstration on adaptation and performance of 7 new Green Super Rice (GSR) variety (Site- 2 has. San Manuel)	
b.3 Double Mulching Technology	PLGU Led. It is a rice mechanization project involving the use of mulch for seedling production and mechanical planter.	

4

b.4 Pilot Hybrid Rice Production	DA Led Demonstration project providing input assistance (seeds, biozome , zinc and muriate of potash) aimed at increasing yield.	Oversee application of muriate of potash distributed to farmers different recipient municipalities,												
b.5 Aerobic Upland Rice Production		Facilitated activity of Farmers Field School (FFS) of technology demonstration on Aerobic Upland Rice Development at San Guillermo.												
c..Palay Price Monitoring	Data collection on prevailing buying price per kilo of palay in trading centers.	Monitored price per kilo of Palay Dry : P 17.90 Fresh : P 15.00												
d.Monitoring of Planting & Harvesting Status	Data collection on palay production of different municipalities	Wet Season Cropping 2015 As of August 31, 2015 Area Planted - 119,554.51 hectares												
II. CORN DEVELOPMENT PROGRAM														
a. Technology Demonstration	Demonstration project showcasing yield boosting technologies.	Facilitated field days of Farmer Led Extensionist (FLE) technology demonstration Reina Mercedes, Quezon and Tumauni attended by cornfarmes and Barangay Officials.												
b. Monitoring Planting and Harvesting Status	Data collection on status of corn planting and harvesting in the province.	Singit Crop 2015 Corn Planting Yellow 2,983.4 hectares White 54 hectares TOTAL 3,037 hectares WS2015 Corn Harvesting <table> <tr> <th></th><th><u>Area Harvested</u></th><th><u>Prodn (mt)</u></th></tr> <tr> <td>Yellow</td><td>17,114.62</td><td>54,550.47</td></tr> <tr> <td>White</td><td>20</td><td>20. 40</td></tr> <tr> <td>TOTAL</td><td>17,134.62</td><td>54,570.87</td></tr> </table>		<u>Area Harvested</u>	<u>Prodn (mt)</u>	Yellow	17,114.62	54,550.47	White	20	20. 40	TOTAL	17,134.62	54,570.87
	<u>Area Harvested</u>	<u>Prodn (mt)</u>												
Yellow	17,114.62	54,550.47												
White	20	20. 40												
TOTAL	17,134.62	54,570.87												
d. Price Monitoring	Data collection on prevailing buying price per kilo of com in trading centers	Price per kilo Dry : P 12.00 Fresh : P 8.80												

T

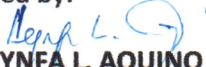
<p>III. HIGH VALUE COMMERCIAL CROPS DEVELOPMENT PROGRAM</p> <p>a. Nursery Development</p> <p>b. Green House</p>	<p>Sustainable production of sexually and asexually fruit trees and production of assorted vegetable seedlings for distribution.</p>	<p>1. Produced 2,970 pieces eggplant vegetable seedlings.</p> <p>2. Distributed 4,600 pieces assorted vegetable seedlings to 35 recipients.</p> <p>3. Distributed 320 assorted fruit tree (Pomelo, Tamarind, Cacao, Guayabano, Guapple, Atis & Camias) seedlings to 25 recipients.</p> <p>4. Produce 1,200 pieces of assorted fruit tree bearing trees (atis, guaple and pomelo)</p> <p>Monitored vegetable seedling production status of greenhouses.</p> <p>*Seedling produced (pcs) 167,337</p> <p>*Seedling distributed (pcs) 164,837</p> <p>*No. of recipients 1,065</p> <p>*Municipalities involved 13</p>
<p>IV. FISHERIES DEVELOPMENT PROGRAM</p> <p>1. Production Support Services</p> <p>a.1 Fingerling Production</p> <p>a.2 Fingerling Dispersal</p> <p>2. Price Monitoring</p> <p>3. Extension and Technology Support Services</p>	<p>Operation of fish farm to produce fingerlings for dispersal to fisherfolks & as show window on aquaculture technologies</p> <p>Monitoring of prevailing market price per kilo of tilapia.</p> <p>Provision of technical consultancy Services on aquaculture towards increased production.</p>	<p>Fingerlings produced : 149,000 pcs.</p> <p>Fingerling dispersed : 149,000 pcs</p> <p>Burgos - 20,000</p> <p>Delfin Albano - 33,000</p> <p>Sta. Maria - 45,000</p> <p>Cabagan - 39,000</p> <p>San Pablo - 12,000</p> <p>Price per kilo of Tilapia</p> <p>Medium - P110 per kilo (6 pcs/kg.)</p> <p>Big - P120 per kilo (5pcs/kg)</p> <p>No. of clustered of fishpond 1</p> <p>Area of fishponds 2500 sqm</p> <p>Cooperators 10</p> <p>Fingerling requirement 15,000</p>

4. Life Insurance for Fisherfolk (BRO AFPGen for Fisherfolk)	Provision of accident insurance among fisherfolks for their family protection	No. fisherfolks insured 123 Municipalities covered 5
5. Technology Demonstration	BFAR-PLGU Collaborative Project	Existing Techno Demo Projects - 45 Techno demo monitored 8 Techno demo stocked 6 Stocks 12,500
V. BRO for AGRICULTURE BRO LAMFP BRO PSP BRO ASAP/PPP		a.Processed and forwarded to PCIC application for crop insurance coverage of rice farmers under the BRO PSP. b.Submitted Notice of Loss of corn farmers that incurred drought damages. Coordinated with other departments re: request for supplemental budget of P5.0M for as NFA premium for the Wet Season Cropping procurement.
VI. FARMERS INFORMATION TECHNOLOGY SERVICES		1.Acted as host on PGI radio program Ikaw, Ako at ang Barangay-Usaping Magsasaka on Topic: Province ' How to Avail of PGI-OPA's Services & Background of Green Super Rice " 2. Provided information materials to walk-in clients
X. COLLABORATIVE		1.The Provincial Agriculturist attended the2015 North Luzon Cluster Science & Technology Fair at Vigan City, Ilocos 2. Submitted proposal of the establishment of Food Innovation Centers in Isabela to the Office of Secretary Alcala.



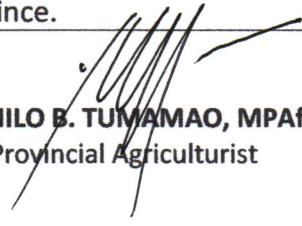
		3. Engr. Castillo discussed with Philmech personnel of Nueva Ecija the training module for Lowland vegetable cold chain in support to the Agripinoy trading center in the province.
--	--	---

Prepared by:


LYNFA L. AQUINO

Asst. Provincial Agriculturist

Noted:


DANILO B. TUMAMAO, MPAf
Provincial Agriculturist