Republic of the Philippines Province of Isabela City of Ilagan



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 o | ur 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 variiieties and certified seeds to IA members aimed at increasing production | stages of rice crop planted under the HYTA program in different |
| b. Technology Demonstration b.1 Chinese Hybrid Rice Commercilaization | PLGU led. Demonstration project commercializing Chinese rice variety performance in the locality. (Site – 2 has. San Manuel) | demonstration project established |
| b.2 Seed Increase cum Adaptation Trial | PLGU Led. Demonstraton on adaptation and performance of 7 new Green Super Rice (GSR) variety (Site- 2 has. San Manuel) | pests and undertake weed control. |
| b.3 Double Mulching Technology | PLGU Led. It is a rice mechanization project involving the use of mulch for seedling production and mechanical planter. | |

| 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. |
| cPalay 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 Tumauini 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 Area Harvested Prodn (mt) 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 | Price per kilo Dry : P 12.00 |
| | trading centers | Fresh : P 8.80 |

| III. HIGH VALUE COMMERCIAL | Sustainable production of | |
|--|---|---|
| | | 1 Draduced 2.070 pieces organizat |
| CROPS DEVELOPMENT | sexually and asexually fruit | |
| PROGRAM | trees and production of | vegetable seedlings. |
| a. Nursery Development | assorted vegetable seedlings | 2 2: 1 |
| | for distribution. | 2. Distributed 4,600 pieces assorted |
| | | vegetable seedlings to 35 recipients. |
| | | 3.Distributed 320 assorted fruit |
| | | tree (Pomelo, Tamarind, Cacao, |
| | | Guayabano, Guapple, Atis & Camias) |
| | | seedlings to 25 recipients. |
| | | 4. Produce 1,200 pieces of assorted |
| | | fruit tree bearing trees (atis, guaple |
| | | and pomelo) |
| b. Green House | | Monitored vegetable seedling |
| | | production status of greenhouses. |
| | | *Seedling produced (pcs) 167,337 |
| | | *Seedling distributed (pcs) 164,837 |
| | | *No. of recipients 1,065 |
| | | *Municipalities involved 13 |
| IV.FISHERIES DEVELOPMENT | Operation of fish farm to | |
| | | |
| PROGRAM | produce fingerlings for | |
| PROGRAM 1. Production Support | dispersal to | |
| | | |
| 1. Production Support | dispersal to | Fingerlings produced : 149,000 pcs. |
| Production Support Services a.1 Fingerling Production | dispersal to fisherfolks & as show window | |
| 1. Production Support Services | dispersal to fisherfolks & as show window | Fingerling dispersed: 149,000 pcs |
| Production Support Services a.1 Fingerling Production | dispersal to fisherfolks & as show window | |
| Production Support Services a.1 Fingerling Production | dispersal to fisherfolks & as show window | Fingerling dispersed : 149,000 pcs Burgos - 20,000 |
| Production Support Services a.1 Fingerling Production | dispersal to fisherfolks & as show window | Fingerling dispersed: 149,000 pcs Burgos - 20,000 Delfin Albano - 33,000 |
| Production Support Services a.1 Fingerling Production | dispersal to fisherfolks & as show window | Fingerling dispersed: 149,000 pcs Burgos - 20,000 Delfin Albano - 33,000 Sta. Maria - 45,000 |
| Production Support Services a.1 Fingerling Production | dispersal to fisherfolks & as show window on aquaculture technologies | Fingerling dispersed: 149,000 pcs Burgos - 20,000 Delfin Albano - 33,000 Sta. Maria - 45,000 Cabagan - 39,000 |
| Production Support Services a.1 Fingerling Production a.2 Fingerling Dispersal | dispersal to fisherfolks & as show window on aquaculture technologies Monitoring of prevailing | Fingerling dispersed: 149,000 pcs Burgos - 20,000 Delfin Albano - 33,000 Sta. Maria - 45,000 Cabagan - 39,000 San Pablo - 12,000 |
| Production Support Services a.1 Fingerling Production a.2 Fingerling Dispersal | dispersal to fisherfolks & as show window on aquaculture technologies Monitoring of prevailing | Fingerling dispersed: 149,000 pcs Burgos - 20,000 Delfin Albano - 33,000 Sta. Maria - 45,000 Cabagan - 39,000 San Pablo - 12,000 Price per kilo of Tilapia |
| Production Support Services a.1 Fingerling Production a.2 Fingerling Dispersal | dispersal to fisherfolks & as show window on aquaculture technologies Monitoring of prevailing | Fingerling dispersed: 149,000 pcs Burgos - 20,000 Delfin Albano - 33,000 Sta. Maria - 45,000 Cabagan - 39,000 San Pablo - 12,000 Price per kilo of Tilapia Medium - P110 per kilo (6 pcs/kg.) |
| Production Support Services a.1 Fingerling Production a.2 Fingerling Dispersal | dispersal to fisherfolks & as show window on aquaculture technologies Monitoring of prevailing market price per kilo of tilapia. | Fingerling dispersed: 149,000 pcs Burgos - 20,000 Delfin Albano - 33,000 Sta. Maria - 45,000 Cabagan - 39,000 San Pablo - 12,000 Price per kilo of Tilapia Medium - P110 per kilo (6 pcs/kg.) |
| Production Support Services a.1 Fingerling Production a.2 Fingerling Dispersal 2. Price Monitoring | dispersal to fisherfolks & as show window on aquaculture technologies Monitoring of prevailing market price per kilo of tilapia. Provision of technical | Fingerling dispersed: 149,000 pcs Burgos - 20,000 Delfin Albano - 33,000 Sta. Maria - 45,000 Cabagan - 39,000 San Pablo - 12,000 Price per kilo of Tilapia Medium - P110 per kilo (6 pcs/kg.) Big - P120 per kilo (5pcs/kg) |
| Production Support Services a.1 Fingerling Production a.2 Fingerling Dispersal Price Monitoring Extension and Technology | dispersal to fisherfolks & as show window on aquaculture technologies Monitoring of prevailing market price per kilo of tilapia. Provision of technical consultancy | Fingerling dispersed: 149,000 pcs Burgos - 20,000 Delfin Albano - 33,000 Sta. Maria - 45,000 Cabagan - 39,000 San Pablo - 12,000 Price per kilo of Tilapia Medium - P110 per kilo (6 pcs/kg.) Big - P120 per kilo (5pcs/kg) No. of clustered of fishpond 1 Area of fishponds 2500 sqm Cooperators 10 |
| Production Support Services a.1 Fingerling Production a.2 Fingerling Dispersal Price Monitoring Extension and Technology | dispersal to fisherfolks & as show window on aquaculture technologies Monitoring of prevailing market price per kilo of tilapia. Provision of technical consultancy Services on aquaculture | Fingerling dispersed: 149,000 pcs Burgos - 20,000 Delfin Albano - 33,000 Sta. Maria - 45,000 Cabagan - 39,000 San Pablo - 12,000 Price per kilo of Tilapia Medium - P110 per kilo (6 pcs/kg.) Big - P120 per kilo (5pcs/kg) No. of clustered of fishpond 1 Area of fishponds 2500 sqm |
| Production Support Services a.1 Fingerling Production a.2 Fingerling Dispersal Price Monitoring Extension and Technology | dispersal to fisherfolks & as show window on aquaculture technologies Monitoring of prevailing market price per kilo of tilapia. Provision of technical consultancy Services on aquaculture | Fingerling dispersed: 149,000 pcs Burgos - 20,000 Delfin Albano - 33,000 Sta. Maria - 45,000 Cabagan - 39,000 San Pablo - 12,000 Price per kilo of Tilapia Medium - P110 per kilo (6 pcs/kg.) Big - P120 per kilo (5pcs/kg) No. of clustered of fishpond 1 Area of fishponds 2500 sqm Cooperators 10 |

- -

| 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 |
| V. BRO for AGRICULTURE BRO LAMFP | | Stocks 12,500 |
| BRO PSP | | 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. |
| BRO ASAP/PPP | | 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 the 2015 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: | Noted: | |

LYNFA L. AQUINO
Asst. Provincial Agriculturist

DANILO B. TUMAMAO, MPAf
Provincial Agriculturist