

Republic of the Philippines Province of Isabela City of Ilagan

## PROVINCIAL AGRICULTURE OFFICE

Telefax No. (078) 323-0373





June 19, 2015

**REPORT** 

**FOR** 

: Atty. NOEL MANUEL R. LOPEZ

Provincial Administrator Province of Isabela

**SUBJECT** 

: Weekly Accomplishment Report of Provincial Agriculture Office covering the period

June 15-19, 2015

| Hereunder are the highlights of o                                     | 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 foliar fertilizer farmer recipients who are members of Irrigators Association.  #Farmers Area Ave Yield Cabagan 11 10.2 80.46 cvs D.Albano 46 37.6 67.5 cvs Cauayan 30 25.40 100.7 cvs Tumauini 207 156.82 70.42cvs  |  |  |
| b.High Yielding Technology<br>Assistance (HYTA)                       | The project provides hybrid and certified seed assistance to IA members.  | Monitored hybrid and inbred rice seed stock positioned and distributed to various Irrigators Association and barangays. HYBRID No. of municipalities : 20 No. of IAs : 181 Total Seed Positioned : 7568.4 bgs Total Seed Distributed : 3986 bgs CERTIFIED No. of municipalities : 22 Total seed positioned : 10,171 bgs Total seed distributed : 7,438 bgs |  |  |
| cPalay Price Monitoring  d.Monitoring of Planting & Harvesting Status | Data collection on prevailing buying price per kilo of palay in trading centers.  Data collection on palay production of different municipalities | Price per kilo of Palay Dry : P 17.74 Wet : P 14.00  As of May,2015 Area Planted - 4,277 hectares  |  |  |

| planting and harvesting in the province.    Computer of the province of the pr | - 18<br>- 6   |
|--|---|
| c.Price Monitoring  Data collection on prevailing buying price per kilo of com in trading centers  Data collection on prevailing buying price per kilo of com in trading centers  Conducter farm prapplicants Practices barangays  III. HIGH VALUE COMMERCIAL CROPS DEVELOPMENT PROGRAM a. Nursery Development  Sustainable production of sexually fruit trees and production of distribution.  Sustainable production of assorted vegetable seedlings for distribution.  1. Produc 7,600 p seedlings. 2. Distrib and 300 production of distribution.  Inventory of existing and expansion areas of sweet potato plantation possibly to become important crop to be given the push for massive cultivation under the prevailing climate change and economic transformation scenarios  Inventory of existing and expansion areas of sweet potato plantation possibly to become important crop to be given the push for massive cultivation under the prevailing climate change and economic transformation scenarios  | / - <u>6</u>  |
| Data collection on prevailing buying price per kilo of com in trading centers  Conducter farm propapplicants Practices  III. HIGH VALUE COMMERCIAL CROPS DEVELOPMENT PROGRAM  a. Nursery Development  Sustainable production of sexually and asexually fruit trees and production of assorted vegetable seedlings for distribution.  Sustainable production of assorted vegetable seedlings for distribution.  Diagram of the production of sexually and asexually fruit trees and production of assorted vegetable seedlings for distribution.  Inventory of existing and expansion areas of sweet potato plantation possibly to become important crop to be given the push for massive cultivation under the prevailing climate change and economic transformation scenarios  Inventory of existing and expansion areas of sweet potato plantation possibly to become important crop to be given the push for massive cultivation under the prevailing climate change and economic transformation scenarios  Alicia angadana Jones San Guille Sta. Maria Quezon  | 5 Area Planted (as of June15,<br>ellow : 111,012.38<br>White : 2,380.24<br>TOTAL : 113,392.83   |
| III. HIGH VALUE COMMERCIAL CROPS DEVELOPMENT PROGRAM  a. Nursery Development  Sustainable production of sexually and asexually fruit trees and production of distribution.  Sustainable production of assorted vegetable seedlings for distribution.  1. Production of assorted vegetable seedlings for distribution.  2. Distribution and 300 production of tomat recipients and 300 production and 300 production of tomat recipients and 300 production and 300 product | er kilo<br>Dry : P 13.14<br>Wet : P 8.40  |
| CROPS DEVELOPMENT PROGRAM  a. Nursery Development  Sustainable production of sexually fruit trees and production of assorted vegetable seedlings for distribution.  Line of tomat recipients 2. Product bearing malungga 3 collective seeds for Provincial  b. Sweet Potato Production  Inventory of existing and expansion areas of sweet potato plantation possibly to become important crop to be given the push for massive cultivation under the prevailing climate change and economic transformation scenarios  Inventory of existing and expansion areas of sweet potato plantation possibly to become important crop to be given the push for massive cultivation under the prevailing climate change and economic transformation scenarios  Alicia angadana Jones San Guille Sta. Maria Quezon   | 9   |
| expansion areas of sweet potato plantation possibly to become important crop to be given the push for massive cultivation under the prevailing climate change and economic transformation scenarios  Inventory of existing and for sweet following  Alicia angadana Jones  San Guille Sta. Maria Quezon  | ributed 400 pieces of eggplant of pieces pepper and 200 pieces ato vegetable seedlings to 6 ats.  Iduced 200 pieces pomelo fruit seedlings and 200 pieces gay cuttings.  Interest of different of the pieces gay cuttings. |
| Quezon   | 1.9<br>Ilermo 2.95  |
| Tumauini<br>Roxas<br>Mallig  | 1.0 4.75  |

| IV.FISHERIES DEVELOPMENT PROGRAM   | Operation of fish farm to produce fingerlings for dispersal to     | Fingerlings produced: 115,000 pieces     |
|--|--|--|
| <ol> <li>Production Support Services</li> </ol>  | fisherfolks & as show window on                                    |  |
| a.1 Fingerling Production  | aquaculture technologies   | Fingerling Dispersal (Tilapia): 115,000  |
|  |  | llagan - 10,000                          |
| a.2 Fingerling Dispersal   |  | Burgos - 15,000                          |
|  |  | Gamu - 15,000                            |
|  |  | Sto. Tomas – 30,000                      |
|  |  | Delfin Albano-5,000                      |
|  |  | Sta. Maria - 5,000                       |
|  |  | Cabagan - 35,000                         |
|  |  |  |
|  |  | Price per kilo of Tilapia                |
|  | Monitoring of prevailing market                                    | Medium - P110 per kilo (6 pcs/kg.)       |
| 2. Price Monitoring  | price per kilo of tilapia.   | Big - P120 per kilo (5 pcs/kg)           |
|  |  | a Taskaisal Addis - Cont                 |
|  | Provision of tachnical asseults                                    | a.Technical Advisory Services            |
| 3. Extension and Technology  | Provision of technical consultancy Services on aquaculture towards | No. of municipalities visited: 6         |
| Support Services   | increased production.  | No. of cooperators assisted - 10         |
| Support Services   | increased production.  | Area ; 1.3 has.                          |
|  |  | b.New Agribusiness Land Development      |
|  |  | No. of municipalities : 5                |
|  |  | No. of cooperators : 13                  |
|  |  | Area : 1.95 has.                         |
|  |  | . 1.55 1145.                             |
|  |  | Partial Fish Production Report           |
|  | Monitoring of production report                                    | Fishpond 636.218 mt                      |
| 4. Fish Production Report  | from different fish production                                     | Fishcage 29.424 mt                       |
|  | areas  | CBW 156.238 mt                           |
|  |  | SWIP 68.246 mt                           |
|  |  | Marine 52.768 mt                         |
|  |  |  |
|  |  | Validated proposed Small Water           |
| V 51611555116 65514656   |  | Impounding Projects and Diversion        |
| V. ENGINEERING SERVICES  |  | Dam sites for the conduct of detailed    |
|  |  | engineering surveys in the               |
|  |  | municipalities of D. Albano, Cauayan     |
|  |  | City and Jones.                          |
| VI. BRO for Agriculture  |  | Collected loans granted to rice and corn |
| The state of the s |  | BRO LAMFP borrowers.                     |
| BRO LAMFP  |  | No. of FBs Cash Collected                |
|  |  | Cabagan 11 7,900.00                      |
|  |  | D. Albano 7 2,100.00                     |
|  |  | Cauayan City 12 8,500.00                 |
|  |  | 0,300.00                                 |
|  |  | Conducted enrollment for crop            |
|  |  | insurance coverage.                      |
| BRO-Paneguro Sa Pananim  |  | * City of Ilagan 62 FBs 84.6 has.        |
|  |  | *Cauayan City 12 FBs 10.35 has.          |
|  |  |  |
|  |  |  |
|  |  | 7  |

**BRO-ASAP/PPP** 

VII. RIC/4H

VIII. FARMERS INFORMATION AND TECHNOLOGY & RAYLOGS

IX. AGRICULURE & FISHERY COUNCIL (AFC)

X. COLLABORATIVE

Processed and filed application for crop insurance to PCIC. Under the BRO Paneguro sa Pananim:

Coordination's with NFA is on-going re possible auction of 690,816.08 or 13,817 bags yellow corn procured under BRO ASAP/CMAPIPLGU.

Date of Auction: July 15,2015

The Provincial Coordinator attended the National Awarding Ceremony of 2014 Rural Women Achievers held at PICC and CCP Complex, Pasay City, Manila.

Acted as host ion PGI radio program Ikaw, Ako at ang Barangay-Usaping Magsasaka.

- 1. The Provincial Coordinator attended orientation briefing cum consolidation and monitoring workshop at DARFU, Tuguegarao City.
- 2. Supervised the conduct of monitoring of different programs and projects of the Department of Agriculture granted to Mallig and barangays.
- Attendance of FITS staff to the 1<sup>st</sup> Regional Techno Gabay Summit at La Sallette, Santiago City.
- 2. Ms. Foster represented the Provincial Agriculturist as one of the Board of Judges to the different contested activities during the Quirino Trade Fair.

Prepared by:

Noted:

LYNFA L. AQUINO
Asst. Provincial Agriculturist

Asst. Provincial Agri

DANILO B. TUMAMAO, MPAf
Provincial Agriculturist