



Republic of the Philippines  
 Province of Isabela  
 City of Ilagan

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

July 4, 2014

**REPORT**

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

**SUBJECT** : **Weekly Accomplishment Report of Provincial Agriculture Office covering the period  
 June 30 to July 4, 2014**

**Hereunder are the highlights of our office accomplishments to wit:**

PROGRAM /PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT
<b>I. RICE DEVELOPMENT PROGRAM</b> a. Rice Production Monitoring		Validated farming activity of farmers provided with seed assistance in the municipalities of Ramon, San Isidro and Santiago. Area –
<b>II. CORN DEVELOPMENT PROGRAM</b> a. Sustainable Corn Production in Sloping Areas (SCOPSA)	Technology demonstration project using Sloping Agricultural Land Technology (SALT) approach to improve soil fertility and control soil erosion causing nutrient depletion. For Wet Season 2014, the 3.0 hectares demo site is located at Brgy. San Lorenzo, Ilagan City involving 2 cooperators.	Produced 1,604 bags of vermicompost for the period from May15-July 4,2014
b. Farmers-Scientist RDE Training Program	It is a three-phase RDE methodology of transferring agricultural technologies to develop values of farmers engaged in corn-based production system in adopting scientific and sustainable method of farming. The project is located at Mozzozin Sur, Sta. Maria where 8 groups are organized from 48 farmer participants selected. Specific trial is given to each group to undertake. The 8 trials to be	Area planted : Registered seeds - 300 has. Foundation seeds - 10 has.  Total rice standing crop as of July 4,2014 57,266 hectares (source: BAS)  Sourced out supplier of hedgerows/contour planting materials. Banana sucker - CVRC, City of Ilagan Napier cuttings - IBS Gamu

<p>c. Farmer –led Extensionist Technology Demonstration</p> <p>d. Planting Operation Monitoring</p>	<p>given emphasis of study :</p> <ol style="list-style-type: none"> <li>1. Integrated Pest Management</li> <li>2. Detasseling</li> <li>3. Population Density</li> <li>4. Varietal trial</li> <li>5. Germination Trial</li> <li>6. Land Preparation</li> <li>7. Fertilizer trial</li> <li>8. Corn-based intercropping</li> </ol> <p>Demonstration project promoting yield boosting technologies in corn production through trained farmers as extension workers.</p> <p>Data collection on corn production of different municipalities</p>	<p>Served as facilitator for the 8<sup>th</sup> week of the season long Farmer Scientist Training Program at Mozzozin , Sta. Maria .For the week 34 participants were taught on the topic “Integrated Nutrient Management and diversified Corn-based Farming System.</p>
<p><b>II. HIGH VALUE COMMERCIAL CROPS DEVELOPMENT PROGRAM</b></p>		
<p>a. Nursery Development</p>	<p>Sustainable production of sexually and asexually fruit trees and production of assorted vegetable seedlings for distribution.</p>	
<p>b. Municipal/Barangay Food Terminal</p>	<p>DA funded project which provided initial fund and materials for consolidating farmers produce, as food depository and source of low-cost agri products in the barangay</p>	<p>No. of FLE/sites : 80  No. of municipalities : 22  Monitored 2 demos established for this week giving a total of 64 FLE demos established for the season with the following crop stages:  12 seedling stage  27 vegetative stage  13 tasseling stage  10 blistering stage  1 soft dough stage  1 hard dough stage</p>
<p>c. Gulayan Sa Paaralan</p>	<p>To establish school gardens in support to the Nutrition Program of school children.</p>	<p>Area planted - 100,566 hectares</p> <p>1. Produced 4,000 pieces of eggplant vegetable seedlings</p>

<p><b>III.FISHERIES DEVELOPMENT PROGRAM</b></p> <p>1. Production Support Services</p> <p>    a.1 Fingerling Production</p> <p>    a.2 Fingerling Dispersal</p> <p>2. Extension Support/Services Delivery</p>   <p>a. Conduct of techno demo on fisheries</p>  <p>c. Technology Briefing on Fisheries</p>  <p>3. Credit Facilitation Services</p>		<p>2.Distributed 5,400 pieces of assorted vegetable seedlings to 49 beneficiaries.</p> <p>2. Produced 940 pieces cacao fruit tree seedlings.</p> <p>3. Distributed 193 pieces of assorted fruit tree seedlings to 31 recipients.</p> <p>4. Established 133 container gardens using polyethylene bags .</p> <p>5. Provided RIC Eden San Manuel of 25 container vegetable gardens in support to their livelihood project.</p> <p>6. Gathered fruit tree seeds for propagation at Plant nursery.</p> <p>Monitored status of land preparation and planting activity of different schools in Cauayan, Sta. Maria and Cabagan.</p> <p>No. of schools monitored - 67</p> <p>Area of Gulayan established (sq.m) - 13,400</p> <p>Mionitored seedling production of green house project at Cauayan, Sta. Maria and Cabagan</p> <p>Meeting of San Pablo farm personnel: Problems:</p> <p>1. Only three ponds are operational out of the 13 pond compartments.</p> <p>2. Breeding for fingerling production is done in hatchery tanks.</p> <p>3. Submersible is not operational. Request that it be repaired.</p> <p>4. Pond preparation like leveling and dikes repair is recommended on time for the availability of water for the rainy season.</p> <p>Area assisted – 3.0 ha</p> <p># Cooperators - 2</p>
--	--	--

<p>4. Fisherfolk Insurance Registry</p> <p>5. Regulatory Services (Exploratory Fishing on Ludong)</p> <p>6. FARMC Organization/Reorganization</p> <p>7. Fisheries Scholarship Program</p> <p>8. Fish Production Monitoring</p> <p><b>IV. ENGINEERING SUPPORT SERVICES</b> (Jan.-June, 2014)</p> <p>a. Small Farm Reservior</p> <p>b. SWIPs/DDs</p> <p><b>V. FARMERS INFORMATION AND TECHNOLOGY SERVICES</b></p> <p><b>VI. BRO for Agriculture</b></p> <p>a. <b>BRO LAMFP</b> (2012-2014 report)</p>		<p>Production Diversification in Smallhold Ponds:  No. of clusters monitored - 4  Clusters established - 1  #Fisherfolks in established clusters - 10  Area covered - 5000 sq.m.</p> <p>Techno demo projects:  Rice-Fish Culture - 4 sites  Tilapia(Duckweed) Pond Culture - 3  Fish Polyculture - 2 sites  Catfish Culture - 1 site  Shrimp Culture - 3 sites  Fish Cage Culture – 2 sites (Simimbaan/Matusalem, Roxas)  Fish Cage Culture - 1</p> <p>No. of technology briefing - 14  Municipalities covered - 14</p> <p>No. of client assisted - 1</p> <p>Total fisherfolks registered – 100  Previous week - 676  Total --- 776</p> <p>Live Ludong caught at Dinapigue is stocked at BFAR, Aparri. Research project on-going.</p> <p>FARMC’s reorganized - 1</p> <p>There was one student from Maconacon who qualified as (1) fisheries scholar.</p> <p>Month of June prod’n report :  Fishpond prod’n. – 325.33 MT</p>
---	--	---

<p><b>b. BRO Ayuda sa Presyo</b> (January 2 – May 31, 2014)</p> <p><b>c. BRO Pantawid Pamasaha Program</b> (June 16- 20, 2014)</p> <p><b>d. BRO Paneguro sa Pananim</b></p> <p><b>VII. GAWAD SAKA</b></p> <p><b>VIII. FARM YOUTH DEVELOPMENT PROGRAM</b></p> <p><b>VIX. COLLABORATIVE</b></p>		<p>CBW prod'n. - 81.828 MT Marine prod'n. – 1,387.5 MT</p> <p>Inspected completion of ___ units SFR project at Tumauni having a service area of _____ Monitored on-going rehabilitation oof Cabannung SWIP at City of Ilagan.</p> <p>1. Served as host for Radio Program “Usaping Mag- Sasaka” - Ikaw, Ako at ang Barangay aired at DWDY every Saturday, 9:30 to 11:00 in the morning. 2. Provided 12 walk-in clients information on BRO for Agriculture Program and IEC/referrals on agriculture and technology needs.</p> <p>Total loan granted Phase I&amp;II : P 32,253.986.00 No. of borrowers : 11,572 Amount collected for the week – P21600 Collection as of July 4, 2014 Amount collected: <b>Ph923,090.00</b> Repayment rate: 2.86%</p> <p>Provided IEC about the program during the farmers congress at <b>Dinapigue</b>.</p> <p>Quantity procured (kgs.):2,090,921.84 Premium price support: <b>Ph5,227,304.60</b> Farmers Served : 904</p> <p>Provided IEC about the program during the farmers congress at <b>Dinapigue</b></p> <p>Quantity procured (kgs.): 2,090,921.84 Premium transport cost: <b>P1,045,460.92</b> Farmers Served : 904</p> <p>Provided IEC about the program during the farmers congress at <b>Dinapigue</b></p>
---	--	---

		<p><b>WS 2014 (May – November period)</b>  Total # of farmers enrolled : 196  Area covered: 174.08  Premium cover: P144,868.68</p> <p>Supervised and assisted RIC of Eden San Manuel in setting up their by purok projects, display products and entry documents in preparation for the forthcoming national evaluation on July 16.</p> <p>Out of School Scholarship:  Regional slot : 18  Actual recipient : 28  Isabela grantee : 8</p> <p>1. One (1) staff from HVCDP attended the 10<sup>th</sup> season long training on Cassava production at ATI-RTC Cabagan.  2. Engr Castillo attended training on “Strengthening of SWISA “ at Quezon.</p>
--	--	--

Prepared by

NOTED:

**LYNFA L. AQUINO**  
Asst. Provincial Agriculturist

**DANILO B. TUMAMAO, MPAf**  
Provincial Agriculturist