

#### OFFICE OF THE PROVINCIAL AGRICULTURIST

MOVEMBER

MONTH

2021

YEAR

### **Accomplishment Report**

PROGRAM/PROJECT	BRIEF	ΔΩ	COMPI	ISHMENT	
ACTIVITIES	DESCRIPTION	AC	COIVIPL	IST HAIFIA I	
7.0	2 <b>200</b> m 110 m				
I. RICE DEVELOPMENT PROGRAM AND SERVICES					
a. Seed Assistance Program a.1 Seed Production  Production  DA-PLGU Collaborative Project. Commitment of individual accredited seed growers to provide certified seeds for buffer		As of November 2 2021 a total of planted an area of area planted ther and 98,072 bags to BPI-NSQCS Varieties Planted Follows:	256 Loof 1654 Te were (20kg/b	cal Seed Gr .43 hectares. 52,637 bags ag) and were Laboratory	owers (SG) Out of the (40kg/bag) e submitted y Analysis.
	seed and stocking			ED CLASS	
		Market.		NTED (ha)	6 70741
		Variety	AxR	R	G. TOTAL
		NSIC Rc160		5.00	5.00
		NSIC Rc216		71.58	71.58
		NSIC Rc222		495.45	495.45
		NSIC Rc400		5.00	5.00
		NSIC Rc402		493.77	493.77
		NSIC Rc436		46.80	46.80
		NSIC Rc438		8.50	8.50
		NSIC Rc480		513.92	513.92
		PSB Rc10		2.00	2.00
		PSB Rc18		10.40	10.40
		PSB Rc82		2.00	2.00
			0.00	1654.43	<b>1654.43</b>
a.2 Seeds and Fertilizer Assistance Program	An intensified promotion of high-yielding technology through distribution of hybrid rice seeds and inorganic fertilizers.	Out of the 112,408 Dry Season (DS 202 bags distributed to On the other ha Beneficiaries of t National Program Beneficiaries fully	1-2022), 42,795 f nd, out the Fer	there were absorber the so, 3 tilizer Assistant, about 326	oout 99,857 aries. 376 Farmer ance Under

b.Technology
Demonstration

PLGU Funded.
Initiated project
of PLGU in
collaboration
with MLGU
Support to Rice
Production with
goal of
"Masaganang Ani
Mataas na Kita"

# b.1. Technology Demonstration on Direct Seeded Rice (DSR) in Irrigated Areas

Establishment of Technology Demonstration showcasing Direct Seeded Rice with the use of drum seeder and also serve as the learning field.

Established Technology Demonstration on direct seeded rice (using drum seeder) at Calamagui West, Sta. Maria, Isabela, with an area of 1 ha. There were two Hybrid Varieties used in the techno demo to wit.: SLH8 and SLH20 both are products of SL Agritech Company.

#### b.1.1. Season-Long Farmers' Field School

**PLGU** Funded. Initiated project of **PLGU** collaboration with MLGU а combination of lectures and hands-on training farmerfor participants enhance their and capacity farming practices

Conducted and facilitated closing ceremony of the Season Long Farmers Field School (FFS) on rice production at the two FFS sites at Delfin Albano, Isabela and Calamagui East, Sta. Maria, Isabela. There were 26 and 37 Farmer= Participants in Delfin Albano and Santa Maria, Isabela, respectively, successfully completed the 2-batch course and graduated in the Season Long Training or Farmers Field School (FFS). During the program, 3 units of Drum Seeder were awarded to the three associations namely: San Jose **ACUANAB Farmers** Association, **Irrigators** association and LGU Santa Maria. Two units of the Drum Seeder were sponsored by Philrice and 1 unit by PGI. Drum seeder is one implement being used for direct seeding which will help to lessen the farm labor expenses. Furthermore, each participant received 4 bags of organic fertilizer as assistance for their farming ventures and also as their incentives for their active participation and support to the project and a token from SL-Agritech (seeds, bags and sweatshirts).











c . Monitoring of Palay Price Data collection of prevailing price per kilo of palay from the different commercial centers

Dry: 17.02 Wet:12.36

d. Monitoring of Rice Planting & Harvesting

Data collection on the status of rice planting and harvesting Area Planted= 26,842.38 ha
Area Harvested= 16,110.22 ha

Production = 72,957.34 mt

Average Yield = 4.53 mt/ha

## II. INTERVENING ACTIVITIES

a. Attendance and participation to Meetings/Symposium

To keep abreast of the programs/projects

Attended the municipal/city agriculturists virtual meeting through google meet. DA-RF02 discussed the following: RCEF - Rice farmer financial assistance update, seed reserve update, RCEF seeds update, status of seed distribution DS 2021-2022, status of fertilizer discount voucher for WS 2021 and DS 2021-2022 submission, ASF updates, reiteration of submission of AEW livestock accomplishments for claiming incentives, updates on submission of materials of CSF under corn program and other concerns with NIA, PAGASA and PCIC.

Attended and participated in the urgent meeting held at De Venecia Hall, ISU-Echague Campus with the Municipal Mayors and Agriculturist, DA-RFO 2, ISU and PGI. The meeting was

spearheaded by Hon. Faustino G. Dy III, the Provincial Vice Governor and OIC Governor. The meeting focused in the status of pest infestation, prevention and control measures of pest infestation and the creation of Provincial Tasks Force for Rice Black Bug (RBB). Rice Black Bug which are now prevalent and threaten rice farmers in some municipalities of the Province including San Guillermo, Alicia, Cabatuan, San Mateo, Luna, Aurora, Burgos, Mallig, Quirino and San Manuel. Ma'am Mindaflor Aquino from RCPC discussed about the characteristics and control measures of Rice Black Bug (RBB). Before the end of the meeting the group agreed for Follow Up Meeting with the municipalities with the presence of RBB Regional Experts to finalize the members of Provincial Task Force.





Attended follow-up meeting re; Rice Black Bug (RBB) at the PGI Blue Room. The meeting was chaired by Provincial Vice Governor with the Municipal Mayors and Agriculturists, DA-CVRC and RCPC. During the meeting, Atty. Noel Manuel Lopez, Provincial Administrator, discussed the content of the Draft Executive Order re: Creation of Provincial Task Force for RBB. That EO was signed by the Provincial Vice Governor upon discussion and approved by the group. During the meeting each municipality shared their action plan for the control of RBB. Each of them has plan for the awareness campaign, fabrication of light traps, and procurement of insecticides. DA-RCPC

b. Program/Project Coordination and validation For smooth implementation of program/ project

distributed Insecticides and Biological Control Agent such as *metharizhome anisophae* as immediate control for the insects.

Attended the first Cagayan Valley Progress Show held at ISU Campus- Echague, Isabela with a theme: "Empowerment through Innovative Farming". The aim of this activity is to uplift the traditional practices of farmers to mechanize farming, from land preparation to post harvest handling which will help them lessen their farm labor expenses.







Assisted in the Distribution of Hybrid Seeds for Dry Season (DS 2021-2022) under DA National Program at Burgos, Isabela, There were about 80 % of the allocation was distributed Pest Surveillance

Conducted Technical Briefing on Rice Black Bug (RBB) at the municipalities with the Presence of RBB







PROG	RAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION
	RN DEVELOPMENT DGRAM AND SERVICES	
Α.	Monitoring and Consolidation of Corn Planting and Harvesting Reports	Data collection on the status of collection of collection are harvesting from LGU:
В.	Monitoring of Price of Corn	Data collection of prevailing price position of corn froughtful different trading

#### STATUS/REMARKS/ACCOMPLISHMENT

WS 2021 Harvest Report for the Month of November, 2021

Corn Type	Area Harvested (ha)	Production (MT)	Average Yield
Yellow	40,457.99	128,165.19	3.16
White	198.25	537.51	2.71
Total	40,601.38	128,702	3.15



Wet Cropping Season -Corn Standing by Stages as of November 30, 2021

Stomes	Area Planted (ha)			
Stages	Yellow	White	Total	
Harvested	118,895.67	794.65	119,690.32	
Maturity	2,335.04	20.00	2,355.04	
Total	121,230.71	814.65	122,045.36	

#### DRY SEASON 2021-2022 PLANTING REPORT FOR THE MONTH OF NOVEMBER 2021

Corn Type	Area Planted (ha)
Yellow	36,121
White	196.60
Total	36,291.34



from ading centers in the province.

> Average prevailing price of corn monitored from different trading centers for the month of November, 2021 were as follows:

Yellow Corn		
Dry	18.47	
Fresh	12.11	
White Flint Corn		
Dry	12.00	
Fresh		
Glutinous Corn		
Dry	22.00	
Fresh		

C. Sustainable Corn Production in Sloping Areas (SCOPSA) cum Farmers Field School (FFS) Technology Demonstration for the control of soil erosion in hilly/sloping areas cultivated to corn with farmers classes through conduct of FFS for the whole wet cropping season 2021 to improve farmers' best management practices utilizing the SCoPSA Demo as the learning media.



#### Phase II

**SCoPSA cum Farmers Field School Culminating Activity** 

Site 2: San Pedro, San Mariano, Isabela

Cooperator: *Evelyn C. Moralejo*Date: *November 05, 2021*Guests and Participants Attended:

- 1. MAFC Chairman-San Mariano
- 2. Brgy Captain Eugene Antonio
- 3. PA Marites Frogoso and Corn Staff
- 4. APA Sergio Galamgam
- 5. Municipal Agriculturist staffs
- 6. Syngenta Philippines Inc.
- 7. 16 Farmers Field School Farmer-Graduates
- 8. Barangay LGU officials
- 9. Farmers

Output Presentation: Comparative Assessment of the Yield Performance of NK-6410 with and without application of Natural Yield Booster Fertilizer in Sloping Area, below is the result, to wit:

> NK6410 with AMO : 4,754.00 kg/haNK6410 without AMO : 4,125.00 kg/ha

Note: The contribution of Natural Yield Booster Fertilizer (AMO) applied to corn crops can finally be observed in the next 3 seasons of application to corn in the SCoPSA Demo Project to have more conclusive results.

The conduct of Farmers Field School (FFS) intervention had helped our corn farmer participants in the development of their basic knowledge, skills and attitude in modern corn farming technologies adopting the SCoPSA.





Establishment of SCoPSA Techno Demo Project for Dry Crop Season 2021-2022 at San Pedro, San Mariano, Isabela.

Site 2: San Pedro, San Mariano, Isabela

Cooperator: Evelyn C. Moralejo

Area: 1 ha.
Corn Variety: NK-6410

Planting Crop Stages:
Corn: November 23, 2021 Newly Planted
Banana: June 30, 2021 Growing Stage
Pineapple: August 12, 2021 Growing Stage



D. Calamity
Rehabilitation on
Natural Fertilizer AMO
for Marginal Corn
Farmers for Dry Crop
Season 2021-2022

PLGU Funded, provision of Natural Fertilizer (AMO) to the marginalized corn farmers.

# RETRIEVAL OF MASTERLIST OF AMO NATURAL FERTILIZERS BY MUNICIPALITY FOR DRY CROP SEASON 2021-2022

FOR DRY CROP SEASON 2021-2022				
No.	Municipality	Allocation (No. of Sachets)	Masterlist Submitted with No. of Sachets Distributed by LGUs	
1	Cabagan	460	460	
2	Delfin Albano	81	Not yet retrieved	
3	Ilagan City	2,080	Not yet retrieved	
4	San Pablo	265	265	
5	Sta. Maria	247	Not yet retrieved	
6	Sto. Tomas	483	483	
7	Tumauini	2,076	Not yet retrieved	
	Subtotal	5,693		
8	B. Soliven	221	Not yet retrieved	
9	Gamu	47	Not yet retrieved	
10	Naguilian	204	Not yet retrieved	
11	S. Mariano	8	Not yet retrieved	
12	R. Mercedes	65	Not yet retrieved	
	Subtotal	545		
13	Angadanan	427	427	
14	Cabatuan	153	Not yet retrieved	
15	San Mateo	140	Not yet retrieved	
	Subtotal	720		
16	Cordon	82	82	
17	Jones	187	Not yet retrieved	
18	San Agustin	15	Not yet retrieved	
	Subtotal	284		
19	Aurora	191	191	
20	Burgos	115	Not yet retrieved	
21	Quezon	15	Not yet retrieved	
22	Quirino	60	Not yet retrieved	
23	Roxas	165	165	
24	San Manuel	40	Not yet retrieved	
25	Luna	242	242	
26	Mallig	77	77	
	Subtotal	904		
27	Cauayan City	1,603	Not yet retrieved	
28	Echague	452	Not yet retrieved	
29	San Guillermo	529	Not yet retrieved	
	Subtotal	2,584		
	C/O OPA	250		
	<b>Grand Total</b>	10,981		





E. Calamity
Rehabilitation
Program (Corn Hybrid
Seed) of the
Department of
Agriculture Region 02
for Dry Crop Season
2021-2022

8,568 bags GM Hybrid Corn Seeds for the Calamity Rehabilitation Program of the Department of Agriculture to affected corn farmers by typhoon "Pepito, Rolly and Ulysses" last November 2020 to be implemented this Dry Season 2021-2022 in the Province of Isabela

#### RETRIEVAL/SUBMISSION OF MASTERLIST OF CORN HYBRID SEEDS BY MUNICIPALITY FOR DRY CROP SEASON 2021-2022

Municipali ty/ City	No. of bags (good for ½ ha per bag)	Maste rlist Submit ted with No. of bags Distrib uted by LGUs	Municip ality/ City	Np. of bags (good for ½ ha per bag)	Mast erlist Subm itted with No. of bags Distri buted by LGUs
			San	83	-
Cabagan	610	610	Mateo		
D. Albano	212	-	Cordon	100	100
Ilagan	820	820	Santiago	4	-
San Pablo	444	444	Aurora	200	200
Sta. Maria	268	-	Burgos	150	-
Sto. Tomas	1,064	-	Mallig	101	101
Tumauini	1,485	-	Luna	313	-
B.Soliven	100	100	Quezon	84	-
Gamu	23	23	Quirino	178	-
Naguilian	136	-	Roxas	223	-
R.			San		
Mercedes	70	-	manuel	52	-
S. Mariano	40	-	Cauayan	792	792
Angadanan	327	327	S. Guillerm	315	
Angadanan Cabatuan	170	170	0 Februario	204	204
	_	1/0	Echague		204
วนช เบเนเ	Sub total 5,769 - Sub total		2,799	-	
GRAND TOTAL			8,568	-	



F. Attended the First
Cagayan Valley Farm
Progress Show in
Isabela Sate
University-Echague
Campus on November
22, 2021

This activity is a five (5) day program that aims to showcase snd introduce the new innovations for different commodities to update farmers from technology interventions with a theme:

EMPOWERMENT

theme: EMPOWERMENT THROUGH INNOVATIVE FARMING The OPA Corn and Rice Program Staffs in the First Cagayan Valley Farm Progress Show Facilitated by the Central Isabela Agri Manufacturing Corporation (CIAMC) in cooperation with the following;

- Department of Agriculture (DA)
- DA- Regional Field Office (RFO2)
- DA- PhilMech
- DA-PhilRice
- Isabela State University- Echague
- Municipality of Echague
- Provincial Government of Isabela
- Provincial Government of Cagayan
- Provincial Government of Batanes
- Provincial Government of Quirino
- Provincial Government of Nueva Viscaya
- Korea Agricultural Machinery Industry Cooperative
- Land Bank of the Philippines
- AgriLink

The program was also attended by the OIC-Governor of Isabela, Vice Governor Faustino "Bojie" G. Dy III.





PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT
III. HIGH VALUE COMMERCIAL CROPS DEVELOPMENT PROGRAM		
A. Operation and Maintenance of Provincial Nursery	<b>PLGU initiated.</b> Production of assorted vegetable seedlings for distribution to farmers.	Produced a total of <b>29,956</b> pieces assorted vegetable seedlings which were distributed to 41 recipients.  Distributed <b>231</b> of assorted fruit tree seedlings to 8 walk in clients and maintenance of produced <b>1500</b> pieces of assorted fruit tree seedlings.
B. Monitoring of Planting and Harvesting	PLGU initiated. Production of sexually propagated fruit trees.	Monitored <b>2,306.26</b> hectares planted with assorted vegetables within the whole province with an approximate yield of <b>25,368.86</b> metric tons.
C. Meetings/Trainings, Distributions and Workshops attended		- Distribution of AMO Natural Fertilizers and vegetable seeds & seedlings as assistance to farmers affected by typhoon Ulysses last 2020.  San Pablo, Isabela
		Delfin Albano, Isabela

Training on Basic Agri-Entrepreneurship and workshop on business proposal preparation to BP2 Beneficiaries at Zone 3, San Mariano, Isabela.



Mass Graduation Of Climate Resilient Farm Business School (CRFBS) Season Long Training Farmers Field School (FFS) on Organic Vegetable Production Brgy, Gagabutan, Cauayan City, Isabela.



BP2 Training at Annafunan, Tumauini, Isabela.



Queen Isabela Mango Producers Cooperative Meeting at Casalatan, Cauayan City, Isabela.



Training on Vegetable Production at Tupa, San Pablo, Isabela.



Training on Moringa processing at Isabela State University, Echague, Isabela.



Attended hands-on training on value adding and processing of duck for BP2 beneficiaries





- Assisted the staff from Philippine Coconut Authority in the evaluation and field visit of the coconut seedlings in the Provincial Plant Nursery.

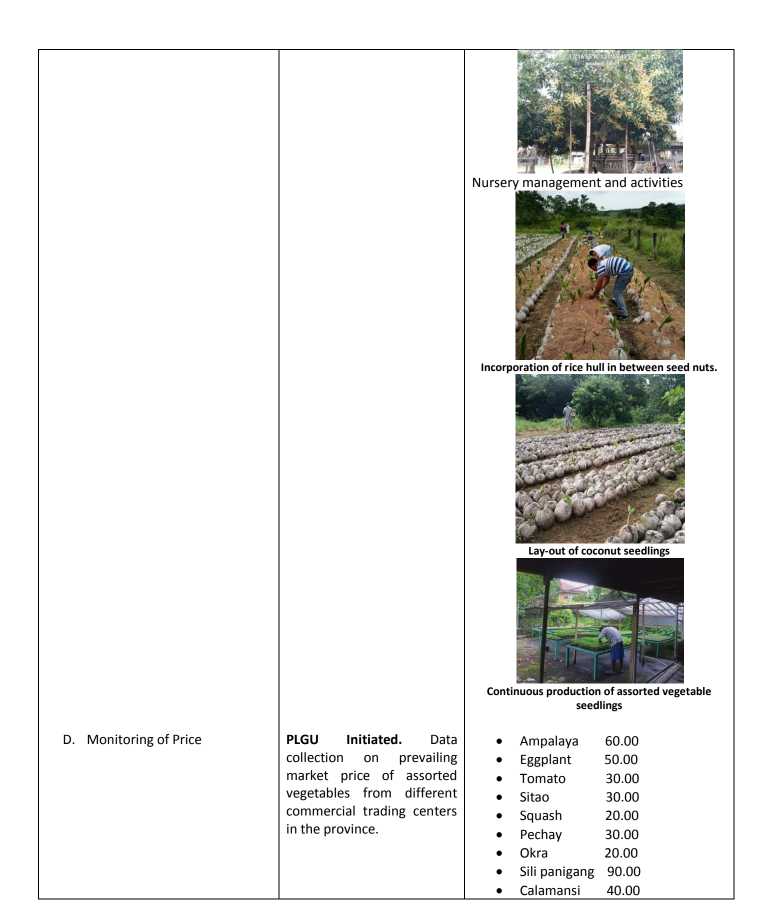


Facilitated in the product introduction of CHC Agritech Japanese Technology in Citrus Production held at Balai, Capitol Compound, City of Ilagan, Isabela.



On site inspection of the off-season mango production in Tumauini, Isabela.





PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT
IV. FISHERIES DEVELOPMENT PROGRAM AND SERVICES	`	
A. Volume of Provincial Fish Production	Consolidation of fish production report from various fishery resources (freshwater and marine)	- Fishpond - 143.065 MT - Fishcage - 0.573 MT - CBWs - 75.479 MT - SWIP - 9.145 MT - Marine - MT
Production Support Services     1.1. Fingerling production and     dispersal	Operation and management of existing fishery facilities to support the province's requirements for fish stocks (San Pablo Freshwater Fish Farm, San Pablo, Isabela)	<ul> <li>Maintenance of 900 female breeders and 300 male breeders;</li> <li>Rearing of 3,000 juvenile for future breeders;</li> <li>Routinary farm activities such as pond preparation, conditioning and feeding of breeders</li> </ul>
1.2. Hands on Training on Fishing Gear Construction initiated by BFAR & PLGU	To equip participants the appropriate technology, necessary skills and technical know-how thru hands-on training	No. of trainings conducted -2 No. of municipalities served — 2 (Aurora and Cauayan City, Isabela) No. of participants — 50 Fisherfolks (Magat Taotao River Fisherfolk Association (Gamu) and Tabakal Fisherfolk Association (Cauayan City) No. of Fishing Gears Distributed — 5 sets each association with complete accessories

1.3. Monitoring of Technology Demonstration Project To showcase existing and adaptable technologies in fisheries

Monitoring of aquaponics system at the Provincial Plant Nursery (activity includes feeding, water quality monitoring and aeration)



B. Support to other Agri- Fishery Programs and Projects

1. Price monitoring of fishery products

To ensure DA-BFAR on the Suggested Retail Price (SRP)

Tilapia – 110.00-120.00 Milkfish (Bangus) - 120.00-170.00 Catfish (Hito) – 140.00 Mudfish (Dalag) – 150.00 Salmon Head – 160.00 Galunggong Bilog – 150.00-170.00 Squid (Pusit) – 140.00-260.00 Yellowfin Tuna – 280.00 Shrimp – 380.00-500.00

3. Attendance to Virtual Trainings:

a. Training on Ecosystem Approach for Fisheries Management (Nov 10-11, 2021)

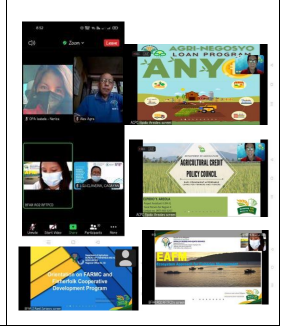
b. Series 1: Loan/Credit Programs,
 Insurance and Accreditation of
 Fisherfolk and Fisherfolk
 Association/ Cooperatives
 (Nov.12, 2021)

c. Series 2: Orientation on Mandanas-Garcia Ruling (Nov. 17, 2021)

d. Orientation on FARMC & Fisherfolk Cooperative Development Program (Nov. 24, 2021)

To give update on issues and concerns in the implementation of fisheries programs and projects

No. of Fishery Staff attended – 2



PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT
V. AGRICULTURAL ENGINEERING FISHERIES DEVELOPMENT PROGRAM AND SERVICES		
1. Establishment of Isabela Grain Drying Center (IGDC) in Cabagan, San Mariano, and Echague, and Cauayan City, Isabela	Grain Drying facilities are being established by the Provincial Government of Isabela to help the farmers to increase the quality and add value for the produced.	The Mechanical dryer warehouse in Cauayan City is 95% accomplished. Mechanical dryer parts and components will be delivered this December. Iselco I representatives already validated the site for installation of 3-phase power lines for the mechanical dryer warehouse and quotation of materials needed will be sent through e-mail.
		ACCUMENT OF EACH

Testing of one (1) unit newly installed diesel/kerosene fed burner furnace for the 4-ton mechanical dryer conducted by Agricultural Machinery Testing and Evaluation Center (AMTEC) at Cabagan, Isabela.









2. Solar Pump Irrigation Project Nursery 1 & 2 Operation of Solar Powered Irrigation System for HVCC.

The one (1) of the 4 batteries of SPIS malfunctioned and was disconnected by the technician of the supplier to diagnose the cause.

3. Attended the 1<sup>st</sup> Cagayan Valley Farm Progress Show in ISU-Main, Echague, isabela This activity is a five (5) day program that aims to showcase and introduce the new innovations for different commodities to update farmers from technology interventions with a theme: EMPOWERMENT THROUGH INNOVATIVE FARMING

Different suppliers and companies showcased their products ranging from tractors, rice mills, transplanters and seeders, disinfection machines and hybrid seeds.



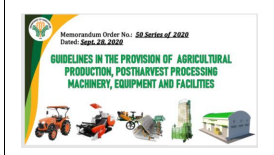


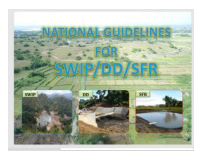
Machine Service of the Control of th



4. Attended virtual Information Dissemination of Agri-fisheries Infrastructure and Mechanization Project Implementing Guideline conducted by DA-RFO 02.

The webinar aims to disseminate implementing guidelines of Agri-fisheries Infrastructure and Mechanization Project.







5. Attended the meeting re:

Rice black bug infestation in Isabela conducted in ISU-Main, Echague, Isabela.

The meeting aims to discuss contingency plans to lessen the treat/damage cause by RBB.

Inter-Agency Task Force to combat the RBB was created and a follow-up meeting was conducted in the Provincial Capitol.





6. Attended webinar re: Laser Land Levelling (LLL) and Mechanical Rice Transplanter technology conducted by International Rice Research Institute (IRRI)

The webinar aims to showcase the advantage of LLL in rice farming and land consolidation for easier crop, water and pest management. The resource speakers were able to discuss the different parts of LLL and mechanical rice transplanter; their parts, advantages and several factors that affect their performance during field operation





PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ ACCOMPLISHMENT
VI. Farm and Home Resource		
Management Program		
Registration/ Formation and     Strengthening of Women RIC     Organization	Empowerment of rural women towards agricultural development	Consolidated submitted additional registration/enrollment of Rural Improvement Clubs;  Naguilian, Isabela No. of clubs-15 No. of brgys 15 Total membership-1,041
		·
2. Preparation for the virtual interview of Ms. Arlene Lopez contender for the National Search of Outstanding Rural Women.		The DA Search for Outstanding Rural Women is a yearly activity in recognition to the rural women's participation, contribution and involvement in the agridevelopment undertakings in their respective communities. Four entries from the different provinces of the region competed and Isabela topped in the person of Ms. Arlene Lopez as Regional Winner from Brgy. Buenavista, Gamu, Isabela. This year's theme "Gawad Parangal sa Katangi-tanging Kababaihan sa Pagsasaka at Pangingisda sa Kanayunan". She earned a total grade of 98% garnering the First place/Regional Winner with the following criteria: Contribution to food security/Agricultural and Fishery Development, Contribution to Sustainable Development and Impact to Rural Development. Coaching was done in preparation for her final interview virtually together with the DA RFO 02 staff to help Ms. Lopez to win in the National Level. Her 2.0 ha. farm is integrated with poultry, free range chicken, small ruminants, fishpond, corn, rice and high value crops. Learning hub was established in the area for lectures and demonstration to farmers and fisherfolk.
3. Consultative meeting and reorganization of new set of officers of CY 2022-2024 of Rural Improvement Club (R IC)		Conducted Consultative Meeting and Reorganization of new set of officers of CY 2022-2024 of Rural Improvement Club (RIC) held at New Provincial Nursery, Alibagu, City of Ilagan, Isabela together with Ms. Emergin Nicolas- RBO Focal Person from ATI-RTC 02, Malasin, San Mateo, Isabela as a resource speaker and also discussed programs activities and other matters concerning the smooth implementation of our RIC in the province.

Elected officers for CY 2022-2024 were the following:

Position	NAME	MUNICIPALITY
PRESIDENT	Gloria T. Tagarian	San Mateo, Isabela
VICE PRESIDENT	Virginia P. Jose	Cabatuan, Isabela
Secretary	Mercedes C. Cara	Benito Soliven, Isabela
Treasurer	Sharon S. Gervacio	Quezon, Isabela
Auditor	Marites Llanie Agacer	Naguilian, Isabela
Auditor	Verginia De Guzman	Angadanan, Isabela
Business Mgr.	Lanie C. Acosta	Aurora, Isabela
business wigi.	Janet C. Baccay	Cabagan, Isabela
PRO.	Mercedes S. Noveda	Cauayan, Isabela
Cat At Arms	Myra G. Casel	Delfin Albano
Sgt. At Arms	Helen S. Laverinto	Gamu, Isabela
B.O. D	Prima T. Dela Cruz	Ramon, Isabela
	Julieta M. Zuniega	Cordon, Isabela
	Angeles R. Molina	Luna, Isabela

Oathtaking with the new officers followed with Dr. Marites E. Frogoso, Provincial Agriculturist





4. Coordination with Hon. Mayor Nestor Uy regarding the forthcoming RIC Achievement Day Together with the newly elected officers, coordinated with Hon. Mayor Nestor Uy of Gamu, Isa. regarding the proposed forthcoming RIC Achievement Day





5. Awarding of Provincial Winner for the Search of Outstanding Rural women Achiever

Attendance in the awarding ceremonies of hybrid rice top yielder relative to NRTF Project, Young Farmer and Outstanding Women Achievers in celebration of National Rice Awareness and Organic Agriculture Month held at Excel Daramuangan Norte, San Mateo, Isabela.

Ms. Arlene Lopez of Brgy. Buenavista, Gamu, Isabela was awarded Provincial Winner for the Regional Search of Outstanding Rural Women Achievers





PROGRAM/PROJECT/ ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT		
VII. Farm Youth Development Program (FYDP) 4H Club				
1. Registration/formation and strengthening of 4H Club Organizations	Organizational Strengthening and empowerment of Young Farmer (4H) as an active, functional and productive member of the family towards agricultural community development	Consolidated and submitted registration/enrolment of young farmer (4H) club,  Santiago City, No. of Clubs- 1 Total membership- 25		
2. Formation/reorganization of 4H Club Member		Re- organization and election of new set of officers for 4H Club members at Brgy. Rizal, Santiago City together with City Agriculturist Dominador L. Fernandez, Jr., Ms. Arceli Umipig- City 4H Coordinator and the Brgy officials led by the very supportive Brgy. Captain Renato Baldonado of the said barangay.  4H-CLUB OFFICER – RIZAL President - Christopher Respicio Vice President - Christian Magsino Secretary – Margie Castillo Treasurer – Aubrey Anne Callueng P.R.O. – Florie Mae Baldovino Business Mngr. – Norigene Mizal Ylarie Lamadrid Sgt. At Arms – Kimberly Turingan Muse – Jazmine Manaloto		
3. Endorsement for the Young Farmers Challenge Fund: Kabataang Agribiz Competitive Grant Assistance Program		Preparation of endorsement for the Young Farmers Challenge Fund: Kabataang Agribiz Competitive Grant Assistance Program for the Regional Level Competition and hereunder are the list of the top 3 Provincial winners of the province with endorsement to wit;    NAME		npetitive Grant evel Competition B Provincial winners vit; ADDRESS BRGY. VICTORIA, SAN MATEO, ISABELA BRGY. MALASIN, SAN MATEO, ISABELA BRGY. LOMBOY,

3. Regional Evaluation of Kabatan Agribiz Competitive Grand Assistant Program

Together with the DA-AMAD RFO2 staff led by Engr. Edwin dela Rosa, Mr. Cloyd Velasco- Philippine Chamber of Commerce Industry and Ms. Mary Jane Ibarra- Science Research Specialist 1 of DA-CVRC conducted site evaluation of the project and mentoring for the (3) three nominees for the "Kabataang Agribiz Competitive Grant Assistance Program" to compete at the Regional Level Competition to wit;

1. Ms. Jecerlene Sabio- Brgy. Lomboy, Angadanan, Isabela. Her agribusiness venture is Contract Growing and Processing of Upgraded Chicken. Through her venture in processing of upgraded chicken she was able to create/ generate employment in the locality throughout the season. She introduced and shared technology, innovations and skills to the members of the organization thereby contributed high income to her family and influence other young members in the community to be enterprising also.





2. Ms. Kayzel Felix- Brgy. Victoria, San Mateo, Isabela Kabute Project: Likas Yaman Kabutehan, She is young and active member of 4H Club. The nominee is hardworking, patient, humble, kindhearted and possesses the impressive traits and character of a good leader. Her passion for agriculture allows her to share her knowledge and skills which she gained from attending seminars and trainings through the DA, ATI, OPA and LGU.





3. Mr. Jerrymar Rafael- Brgy. Malasin, San Mateo, Isabela Project Tittle- Zero Waste Cycle Project. As a young farmer, he is a model for the youth, women and farmers, influence his fellow 4 Hers/ Young Farmers neighboring barangays by showing profitable farming techniques through crop diversified farming and adoption of proper ecological solid waste management in the farm and at the household level. Moreover, he also helps generate job opportunity for the members through seedling propagation of good quality.





4. Regional Evaluation and Judging to the Regional Nominee of Young Farmers Challenge Fund: Kabataang Agribiz Competitive Grant Assistance Program

Regional Evaluation and Judging to the Regional Nominee of Young Farmers Challenge Fund: Kabataang Agribiz Competitive Grant Assistance Program held at CVRC, San Felipe, City of Ilagan, Isabela. Mr. Jerrymar Rafael of Brgy. Malasin, San Mateo and Ms. Jecerlene Sabio of Brgy. Lomboy, Angadanan, Isabela were the contenders for the National Competition.



PF	ROGRAM/PROJECT/ACT IVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT
VIII.		DA collaborative project involving private sector participation as a frontline mechanism in the development processes in agriculture and fisheries. An advisory body from the private and government sector in the society for the planning, implementation, monitoring and evaluation of Agriculture and Fishery programs in the province.	For November 2021.  -Attended Luzon Cluster A Agricultural and Fishery Council meeting last November 22-23, 2021
			-Assisted Philippine Council for Agriculture and Fisheries (PCAF) Central Office Staff Mr. Celso Mateo and Regional PCAF Coordinator Engr. Melanie Medrano in the conduct of Department of Agriculture's (DA) completed projects in different Cities/Municipalities.

PROGRAM/PROJECT/ACTIVITY	PROJECT DISCRIPTION	STATUS/REMARKS/ ACCOMPLISHMENT
IX. OPERATION OF AGRI-FISHERY INFORMATION DEVELOP MENT CENTER (AFIDC)		
1. Provision of Information Services		
1.1. Reproduction and dissemination of developed techno-entrepreneur modules	To provide information and technology services in agriculture, fishery and livestock.	No. distributed – 195 No. of recipients - 13

Prepared/Consolidated by:

Noted:

Original Signed
ALETH Y. PAGULAYAN
Administrative Officer IV

Original Signed

MARITES E. FROGOSO, DPA

Provincial Agriculturist