

OFFICE OF THE PROVINCIAL AGRICULTURIST

OCTOBER

MONTH

2022

YEAR

Accomplishment Report

Program a.1 Seed Project. Commitment of individual accredited seed growers to provide certified seed and stocking Program Collaborative Project. Commitment of individual accredited seed growers to provide certified seed and stocking Variety R NSIC Rc 216 NSIC Rc 222 NSIC Rc 402	for Wet Season (WS) crop 2022 and Growers (SG) planted an area area for Registered to Certified auction and 13 hectares for red seeds with 13 seed growers. Iaboratory testing is ongoing. As there were about 3520 bags as certified seeds with tags at the Seed Production were as the Seed Production were as Area Planted Registered Foundation 93.61
Program a.1 Seed Project. Commitment of individual accredited seed growers to provide certified seed and stocking Program A.1 Seed Project. Commitment of individual accredited seed growers to provide certified seed and stocking Variety R NSIC Rc 216 NSIC Rc 222 NSIC Rc 402	ed Growers (SG) planted an area es for Registered to Certified uction and 13 hectares for red seeds with 13 seed growers. laboratory testing is ongoing. As there were about 3520 bags as certified seeds with tags. the Seed Production were as Area Planted Registered Foundation
R NSIC Rc 216 NSIC Rc 218 NSIC Rc 222 NSIC Rc 402	Registered Foundation
R NSIC Rc 216 NSIC Rc 218 NSIC Rc 222 NSIC Rc 402	Registered Foundation
NSIC Rc 216 NSIC Rc 218 NSIC Rc 222 NSIC Rc 402	
NSIC Rc 222 NSIC Rc 402	
NSIC Rc 402	5
	456.59
	267.73
NSIC Rc 436	25.60 4
NSIC Rc 438	4.00 3
NSIC Rc 442	2.70 3
NSIC Rc 480	291.91
NSIC Rc 506	9.70
NSIC Rc 508	64.19 3
NSIC Rc 510	5.00
NSIC Rc 512	132.35
PSB Rc 18	9.00
TOTAL :	1,367.38 13.00

Production with goal of "Masaganang Ani Mataas na Kita"

b.1. Technology
Demonstration
on Rice
Production
through Farm
Mechanization

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

stage when the typhoon occurred, thus crop growth development especially on grain filling was affected. Furthermore, as per participants, they were not disappointed in the results hence the most important were the learnings and experiences they gained in the last 4 months of the FFS Training. Details of the summary of Yield data are shown in the table below.

Method of Planting	Crop Cut Yield (t/ha)	Actual Yield in (T/ha)
Mechanical Transplanter		
SL-19 H	10	8.68
Rice Spreader		·
SL-19H	9.375	8.4

Yield results in Aguinaldo, Cordon, Isabela

Method of Planting	Crop Cut Yield (t/ha)	Actual Yield in (T/ha)	Remarks
Mechanical			30-
Transplanter			40%yield
SL-68H	6.2	4.5	loss due
Rice Spreader			to Crop
SL-68H	5.8	4.0	Damages
Drum Seeder			By Typhoon
SL-68H	5.57	40	Florita

Yield results in San Mateo, Tumauini, Isabela

Method of Planting	Crop Cut Yield (t/ha)	Actual Yield in (T/ha)	Remarks
Mechanical			30-
Transplanter			40%yield
SL-19H	6.4	4.8	loss due
Drum Seeder			to Crop
SL-19H	6.10	4.5	Damages
Rice Spreader			By Typhoon
SL-19H	5.57	4.2	Florita

Yield Results in San Vicente, San Pablo, Isabela

b.1.1Season-Long Farmers' Field School PLGU Funded.
Initiated project
of PLGU in
collaboration
with MLGU

a combination of lectures and hands-on training for farmer-participants to enhance their capacity and farming practices

Successfully conducted the Graduation Ceremony of the Two FFS Sites at Brgy. Aguinaldo, Cordon and San Mateo, Tumauini, Isabela. The said activities were spearheaded by the Provincial Government of Isabela (PGI) through the Office of the Provincial Agriculturist (OPA) in collaboration with MLGU, SL-Agritech Corporation, Atlas Fertilizer Incorporated and other stakeholders. A total of 51 participants composed of 25 from cordon and 26 from Tumauini were the graduates of the Season Long FFS on Mechanized Farming on Rice Production. The Graduation Ceremonies were attended and graced by the representatives of the different agencies and private sectors involved in the project. During the program, aside from the certificates, each participant received

tokens such as 2 bags of organic fertilizer, mugs and T-shirts, courtesy of PGI-OPA and SL-Agritech. Also, each of the collaborating agencies and technical staff received certificate of appreciation as recognition for their invaluable support and participation in the program. Moreover, 1 unit of Mechanical Spreader was awarded per FFS Sites as assistance and for the adoption of such machines. Finally, the impressions of participants were all credit to PGI, OPA, MLGU, SL-Agritech, ATLAS and Facilitators.



Graduation Ceremony at Brgy. Aguinaldo, Cordon, Isabela



Graduation Ceremony at Brgy. San Mateo, Tumauini, Isabela

b.1.2 Provincial Rice Technology Forum (PRTF) Collaborative
Project of PLGU
with DA-RFO,
MLGU and Private
Seed Companies

A technology showcase in cluster farms of the different hybrid rice varieties and technologies Preparation of the necessary documents and continuous coordination with the partners from government agencies and private sectors regarding on the updates of the program were done. Planning and Consultative meeting with the collaborating agencies and stake holders was scheduled for November 9, 2022.

Technical Staff from OPA-Rice team and SL-Agritech conducted validation of the proposed 6-ha techno demo for Dry Season (DS) Crop at Brgy. Cansan, Cabagan, Isabela. This project aims to showcase the capability and best performance of SL varieties/products in that particular area requested by the consumers. However, standing crops exist and will be harvested by December and source of irrigation must be secured hence they depend on rainfall and irrigation coming from the CIS at San Pablo but sometimes insufficient due to numerous users. The proposed construction and installation of Solar Powered Irrigation System (SPIS) in this site was already approved as per Provincial Agriculturist Marites E. Frogoso and the construction

will be started as soon as possible.





c. Monitoring of Palay Price

Data collection of prevailing price per kilo of palay from the different commercial centers

Dry: 19.15 Fresh: 14.96

d. Monitoring of Rice Planting & Harvesting Data collection on the status of rice planting and harvesting

PLANTING REPORT FOR THE MONTH OF OCTOBER 2022

Ecosystem	Area Planted (ha)
Irrigated	1,384.60
Rainfed	6.00
Total	1,390.50

WET SEASON 2022 HARVESTING REPORT FOR THE MONTH OF OCTOBER 2022

Ecosystem	Area Harvested	Production (Mt)	Average Yield
Irrigated	33,052.59	184,880.67	5.59
Rainfed	4,387.70	18,860.85	4.30
TOTAL	37,440.29	203,741.52	5.44

Standing Crop by Stage/s as of October 31, 2022

Stages	Area (ha)					
Stages	Irrigated	Rainfed	Total			
Maturity	7,575.22	1,831.18	9,406.40			
Reproductive	8,582.32	681.00	9,263.32			
Vegetative	2,287.50	96.00	2,383.50			
Seedling/NP	6,640.80	109.00	6,749.80			
Total	52,856.90	9,842.37	62,699.27			

II. INTERVENING ACTIVITIES

 Attendance and participation to Meetings/ Symposium To keep abreast of the programs/projects

The technical staff of OPA and CVRC conducted evaluation of the Gawad Saka Search under Provincial Level. Summary of the evaluated nominees at different categories are shown in the table below:

Category	No. of Nominees	Remarks
Integrated	6	Consolidation
Rice Farmer		of Results is
Farm Family	2	on Going
Small	2	
Cooperatives		

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



Assist in the DA-Program

Assisted in the Distribution of Rice Farmers Financial Assistance (RFFA) in the different municipalities of Isabela. The municipalities with distribution were Roxas, Quezon, Luna, Cabatuan, Ramon, Cordon, San Mariano, Gamu and Reina Mercedes. A total of 7,047 Farmer beneficiaries availed in the said program. On the other hand, distribution of seeds particularly on Hybrid is on going in most of the municipalities. As of October 2022, there were about 18000 bags at 15kg/bag distributed.







Validation of Crop Damages

Technical Staff from OPA conducted initial monitoring through phone calls of the crop damages due to Typhoon PAENG. Based on the Initial crop damages reported by the municipalities, more or less 4,000 ha with 10-100 % yield loss was reported.

PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT					
II. CORN DEVELOPMENT PROGRAM AND SERVICES 1. Monitoring and Consolidation of Corn	Data collection on the status of corn harvesting	TOK THE MONTH OF GOTOBER, 2022					
Planting and Cassava Planting/Harvesting	and cassava planting/harvesting from	Corn Type	Corn Type Area Harvested Avera (ha.) Yield			roduction (Mt)	
Reports	LGUs.	Yellow	43,	398.04	4.4	17	194,189.27
a. Corn Crop		White TOTAL		450.70 3.00 13,848.74 4.46			1,356.23 195,545.49
		Wet Cropping Season 2022 -Corn Standing by Stage/as of OCTOBER 30, 2022 Stages Area Planted (ha) Yellow White Total Harvested 115,527.29 721.55 116,248 Maturity 5,455.25 0.00 5,455					
		Reprodu TOTA		120,982	.00	0.00 721.55	0.00 121,704.09
				4,554		0.00	4,554.21
		Grand T		125,536	—— <u>—</u>	721.55	126,258.30
		THE MONTH OF OCTOBER, 2022 Corn Type Area Planted (ha.) Yellow 13,955.94					
			White TOTA			25.80 13,981.74	
	I	Ī					

b. Cassava Crop

Data collection on the status of cassava planting and harvesting from LGUs.

Cassava Standing by Stage/s as of OCTOBER, 2022

	CAS		
Stages	FOOD	INDUSTRIAL	TOTAL
Harvested	318.14	1,084.00	1,402.14
Maturity	126.20	2,048.68	2,174.88
Reproductive	1,727.26	1,982.64	3,709.90
Vegetative	232.22	723.80	956.02
Seedling/Newly P.	213.22	477.65	690.87
Total	2,617.04	6,316.77	8,933.81

2. Monitoring of Price of Corn

Data collection on prevailing price per kilo of corn from different trading centers in the province.

Average prevailing price of corn monitored from different trading centers for the month of **October**, **2022** are as follows:

CORN						
	Yellow	White Flint	Glutinous			
Dry	19.02	12.00	22.00			
Fresh	13.09					

3. Sustainable Corn Production in Sloping Areas (SCOPSA) cum Farmers Field School (FFS) Season 3, Wet Cropping Season 2022

a. SCoPSA Demo, PGI initiated Technology
Demonstration for the control of soil erosion in hilly/sloping areas cultivated to corn.

SCoPSA SEASON 3 IMPLEMENTATION, WET SEASON 2022

Demo Site 1: Brgy. San Francisco Norte, San Guillermo,

Isabela

Cooperator : Alvin B. Fernandez

Area : 1.0 ha.
Corn Variety : NK-8840
Date Planted : June 16, 2022

INTERVENTION CROP STAGE CORN (main crop) : HARVESTED

Yield based on crop cut per hectare With Application of AMO 10,741 kgs. W/out Application of AMO 9,053 kgs.

HEDGEROWS

Banana : Fruiting Stage
Pineapple : Growing Stage



Demo Site 2 : Brgy. San Pedro, San Mariano, Isabela

Cooperator : Evelyn C. Morallejo

 Area
 : 1.0 ha.

 Corn Variety
 : NK-8840

 Date Planted
 : June 02, 2022

INTERVENTION CROP STAGE

CORN (main crop) : Harvested , YIELD per hectare

With AMO -4,600 kgsWithout AMO -3,890 kgs

(yield affected by STS "Florita" @ 50%

HEDGEROWS

Banana : Fruiting Stage = Php 19,500.00 (initial income)

Pineapple : Growing Stage



b. SCoPSA Demo, DA-RFO2 Initiated

Technology

Demonstration for the control of soil erosion in hilly/sloping areas cultivated to corn.

EXPANSION OF SCoPSA TECHNO DEMO BY DA-RFO2,CAGAYAN

NAME OF COOPERATORS: 1. Jonathan A. Madrid

2. Josephine M. Ramos 3. Mercedes M. Pascua

LOCATION : San Pedro, San Mariano, Isabela

AREA : 3.0 hectares CORN VARIETY : NK-6410

KIND OF HEDGEROWS CROPS: banana, pineapple and citrus

INTERVENTION DATE OF PLTG CORN (main crop) : May 20, 2022

SITES/COOPERATORS 1. Jonathan A. Madrid 2. Josephine M. Ramos 3. Mercedes M. Pascua HARVEST/HA 2,067 kg 3,355 kg 2,893 kg

Note: Damaged by Severe Tropical Storm FLORITA by 40% yield loss per hectare, gathered data was based on the actual yield.

HEDGEROWS

Banana

-lacatan : July 18, 2022 : Vegetative Dev't (not affected) -latundan : July 25, 202 : Vegetative Dev't (not affected) Pineapple : July 26, 2022 : Vegetative Dev't (not affected)

4. High Innovative
Technology (HIT) cum
Farmers' Field School
Season 1, Wet Cropping
Season 2022

Technology
Demonstration on High
Innovative Technology
(HIT) showcasing
improved farming
techniques to increase

HIT Demo Site : Brgy. Limbauan, San Pablo, Isabela Cooperator : BabyLyn Pagarigan

 Area
 : 1.0 ha.

 Corn Variety
 : NK-6410

 Date Planted
 : May 26, 2022

productivity and income of marginalized corn farmers.

Stage of the Crop : Harvested (affected by TS FLORITA at

percent yield loss of 10%)

FARMING METHOD

YIELD based on crop cut (kg/ha, dry basis)

HIT Techno Demo Farmer's Practice - 9,840.0 - 6,600.0

5. Capacity Enhancement Program for Corn (Farmers Field School Wet Cropping Season 2022)

Farmer's classes of 20 corn farmer-participants through conduct Seasonlong on-site Farmers Field School (FFS) from planting to harvesting of corn for Wet Cropping Season 2022 using SCoPSA and HIT Demo as the learning area to improve best farmers crop management practices.

FFS Site 1 : Brgy. San Francisco Norte, San Guillermo,

sabela

No. of Participants : 20 corn farmers (from Dietban, Progreso

and San Francisco Norte) Season 3.

FFS Activity : Conducted (October 11, 2022)

weekly Farmers' Field School activity

Topics Discussed:

1. Lecture discussion on Financial Literacy

2. Conducted Crop Cut and yield data computation based on crop cut.

3. Conducted Post Evaluation Test



FFS Site 2 : Brgy. San Pedro, San Mariano, Isabela No. of Participants : 20 corn farmers (from Dipusu, Marannao

and San Pedro) Season 3.

FFS Activity : Conducted (October 12-19, 2022)

weekly Farmers' Field School activity : Conducted Seminar on Corn Silage

Production

Topics Discussed:

1. Lecture discussion on Financial Literacy

Conducted Crop Cut and yield data computation based on crop cut

3. Conducted Post Evaluation Test



FFS Site 3 : Brgy. Limbauan, San Pablo, Isabela

No. of Participants: 20 corn farmers Season 1

FFS Activity : Conducted (October 13, 20, 2022)

weekly Farmers' Field School activity : Conducted Seminar on Corn Silage

Production

Topics Discussed:

- 1. Lecture discussion on Fertilizer Computation based on Recommended Rate
- 2. Conducted yield data computation based on crop cut.
- 3. Conducted Post Evaluation Test



 Seminar on Corn Silage Production in brgy. San Pedro San Mariano and Limbauan, San Pablo, Isabela on October 19-20, 2022.

The Office of the Provincial Agriculturist (OPA) in collaboration with ATI-RTC 02 conducted (2)two batches of Seminar on Corn Silage Production Technology. This seminar is in support of the action plan of the trained OPA staff and in the focused commodity the Province-led Agriculture and Fishery Extension System (PAFES) of Isabela.

The two (2) day activity was spearheaded by OPA Corn Program supported by ATI-RTC, San Mateo, Isabela together with MLGUs, Barangay Officials and 30-farmer-leader as participants. OPA and OMA-San Mariano staff acted as resource persons during the conduct of the 2 batches corn silage production seminar held in brgys. San Pedro, San Mariano and Limbauan, San Pablo, Isabela on October 19 and 20, 2022. The participants underwent hands on training on Silage Preparation and feed formulations.



7. Training of Trainers on Site Specific Nutrient Management (SSNM) Nutrient Expert® for Maize.

The Office of the Provincial Agriculturist -Corn Staffs Program together with Provincial Corn Coordinator who acted as one of the resource persons for the conduct the Training Trainers (TOT) on Site Nutrient Specific (SSNM) Management Nutrient for Maize for Agricultural Extension (AEWs) Workers regionwide.

The prince of states of the prince of the

The three (3) day training was composed of five Special Topics: Site Specific Nutrient Management for Maize; Balanced fertilization Strategy (Principles and Concepts); Fertilizer and Fertilizer Use (Fertilizer Computation); Introduction of Nutrient Expert (NE) for Corn (Features and Questionnaires); and Demonstration and Individual Practicum for the application of Nutrient Expert for Corn (Installation, Familiarization with the Interface, Data Setting, Data Inputting, Processing, and Discussion on Generated Data). During the training, Province-led Agriculture and Fishery Extension System (PAFES) concept was also presented and discussed by ATI staff explaining that Mandanas Ruling will be extended its implementation till 2027 due to amendments of some provisions in the Mandanas Law. This training was the first TOT on SSNM for Maize spearheaded by the Agriculture Training Institute - Regional Training Center 02 (ATI-RTC) Malasin, San Mateo, Isabela in collaboration with the DARFO 02 and the Office of the Provincial Agriculturist of Isabela, Quirino and Nueva Vizcaya for the conduct of said training to update the knowledge and skills of the Agricultural Extension Workers (AEWs) under Corn Program on Nutrient Expert® for Maize regionwide.



8. SIBOL, a soil health project this Dry Crop Season 2022 -2023 in Gayung gayung Norte, City of Ilagan, Isabela

Sibol project in Isabela and Alfonsolista, Ifugao is spearheaded by ASSIST, an international NGO and Syngenta Philippines as co-partner geared towards capacity-building, sustainability and social impact.

Ms. Korina Torres, project manager of ASSIST an International Non Government Organization together with Mr. Jun Carlos Consultant of Syngenta Philippines Inc. met PA Marites E. Frogoso, ADH Sergio T. Galamgam and the Prov'l Corn Coordinator on October 18, 2022 here in OPA Office regarding implementation of Sibol project (SCoPSA) in the Province particularly in Gayung gayung Norte, City of Ilagan, Isabela this Dry Cropping Season 2022-2023, a project partnership with ASSIST and SYNGENTA Philippines which aims to showcase a model farm (hilly) adapting the SALT technology for sustainable farming practices to include capacity enhancement to upland corn farmers in the area.

Partnership Agreement is still subject for review by Ms. Torres adapting some amendments made by the Provincial Legal Office.

SIBOL PROJECT :Techno Demo on SCoPSA : Gayung gayung Norte, City of Ilagan, Isabela : 2.30 hectares : 1. Gina Cristobal 2. Josephine Cristobal LOCATION

AREA COOPERATORS



PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	STAT	TUS/REMARK	S/ACCOMPI	LISHMENT	
III. HIGH VALUE COMMERCIAL CROPS DEVELOPMENT PROGRAM						
A. Operation and Maintenance of Provincial Nursery	PLGU initiated. Production of assorted vegetable seedlings for distribution to farmers. PLGU initiated. Production of sexually propagated fruit trees.	Produced a total of 21,358 pieces assorted vegetable seedlings were distributed to 69 farmer recipients and produced 86 pack assorted vegetable seed also distributed to 86 farmer recipients. Distributed 1,410 pieces of assorted fruit tree seedlings to 12 farecipients and maintenance of produced 1,500 pieces of assorted tree seedlings. Produced 375 kg of vermicompost. Continues production of assorted vegetable and fruit tree seedlings seed purposes.				
B. Monitoring of Planting and Harvesting		Conducted monitoring	MMARY OF HV		ING CROP	vince.
		Commodity	Seedlings stage Newly Transplanted (ha)	Vegetative (ha)	Reproductive (ha)	Total
		Assorted Vegetable	178.62	663.14	1,384.99	2,226.75
		Root crops	61.45	124.27	109.33	295.05
		Banana	1,120.22	2,628.71	5,481.10	9,230.03
		Citrus	99.1	238.01	969.46	1,306.57
		Mango	450.23	1,345.09	2,008.22	3,803.54
		Cacao	0.3	84.5	51.82	136.62
		Coffee	4	8.62	42.93	55.55
		Pineapple	92.15	407.34	502.49	1,001.98
		Watermelon/melon	10	1.1	51.37	62.47

Mungbean	5.1	28.75	5.5	39.35
Papaya	0.5	1.2	5.5	7.2
Guyabano	1.5	15.5	32	49
Peanut	-	8	38.6	46.6

C. Meetings/Trainings and Workshops attended

- Conducted an interview and site evaluation of the nominees of Santiago City for Outstanding HVCDP Farmer at Brgy. Cabulay, Outstanding Organic Agriculture Farmer at Brgy.Villa Gonzaga and Outstanding Trading Post (LGU and NGO Operated) at Balintocatoc and Bannawag Norte, Isabela. OPA staff also conducted site evaluation and interview for the nominee under Outstanding HVCDP Farmer Category at Brgy. San Vicente, Jones, Isabela. The search provides award for Outstanding Farmers who had successfully demonstrated exemplary performance in the production and/or marketing of products in the Agriculture Sector.



Gonzaga Center of Agronomy at Villa Gonzaga. Santiago City. Isabela



BFT Bannawag Norte



Reyes Integrated Farm at San Vicente, Jones, Isabela



BFT Balintocatoc (LGU Operated) at Santiago City, Isabela



Jose Sales Farm of Cabulay, Santiago City, Isabela

- Conducted collection of samples of fruits and vegetables for pesticide residue analysis from the farmers field and public market with the BPI Baguio Team. The results are expected to arrive 3 to 4 weeks after the collection, the said results will be addressed and submitted to the Office of the Municipal/City Mayors of the corresponding Municipalities/Cities.



Farms/Market visited in the City of Ilagan, Isabela

- > BRGY. BACULUD MS. ANGELITA AGORILLA
- > BRGY. SAN ISIDRO MR. MARLON SAPONGAY
- > CENTO SAN ANTONIO MS. HEHERSON PAGULAYAN
- > BRGY. MARANA 1ST MR. FLORENCIO IGNACIO
- BRGY. MARANA 1ST MR. FLOR RAMIREZ
- CITY OF ILAGAN PUBLIC MARKET



Farms/Market visited in Cauayan City, Isabela

- > BRGY. GAGABUTAN MR. NOEL LABOGEN
- > BRGY. GAGABUTAN MS. MARITES MATERUM
- BRGY. DUMINIT MR. JOEL DELA CRUZ
- BRGY. DUMINIT MR. CRISOLOGO GUIMIRAN
- CAUAYAN CITY PUBLIC MARKET



Farms/Market visited in Echague, Isabela

- BRGY. DUGAYONG MR. DONATO LUMOT
- BRGY, DUGAYONG MR, RONALD MALAB
- > BRGY. DUGAYONG MS. PERLITA BANGAYAN
- > BRGY. DUGAYONG MR. EDUARDO BACCAY



Farms/Market visited in Alicia, Isabela

- BRGY. STA. MARIA MS. PATRICIA BULUSAN
- ALICIA PUBLIC MARKET



Farms/Market visited in Cordon, Isabela

- > BRGY. DALLAO MR. ORLANDO ILUMIN
- > BRGY. DALLAO MS. MARY JANE MANABAT
- > BRGY. DALLAO MS. REGINA ILUMIN
- > BRGY. DALLAO MS. REVELINDA PABLO
- BRGY. DALLAO MR. DIELOID D. HILARIO
- Ground Breaking Ceremony of the Community-Based Swine Clustering Project. The Queen Isabela Mango Producers Cooperative (QIMPC) initiated the Ground Breaking Ceremony of the Community-Based Swine Clustering Project. The said project is initially funded by the Department of Agriculture which aims to strengthen the swine re-population program in the Region. The said event was attended by the Local Government Unit of Cauayan, Provincial Government of Isabela through Dr. Belina Barbosa, Provincial Veterinarian and Mr. Sergio T. Galamgam, Assistant Provincial Agriculturist and staff and the Department of Agriculture in the person of RTD Roberto Claro Busania and staff. RTD Busania

emphasized in his speech the importance of the project and reminded the group that the proposed building structure must strictly follow and implement the Bio security measures to address or eradicate the threat of ASF entering the said facility.



- Attended the Consultative meeting of the Regional Bantay Presyo Monitoring Team (RBPMT) and Local Price Coordinating Council (LPCC). Participants from the attached agencies, presented was re: Regional Bantay Presyo Monitoring Team activities. The Bantay Presyo Monitoring System (BPMS) was also introduced though the online system but not yet allowed to be used by LGUs due to some concerns to users and verifiers account set up. The DA RFO 02 assured all the attendees from different LGUs that this will be disseminated to all upon completion.





- The activity was attended by the Municipal Mayor of Sta. Maria Hon. Pagauitan, Board Member Hon. MM Albano, Engr. Monico of the Department of Agriculture RFO 02, Mr. Sergio T. Galamgam and Staff of the Provincial Agriculturist Office, Municipal Agriculturist Office, BP2 Sta. Maria and BP2 team from the DA-CVRC. The said intervention is awarded to the Sta. Maria Balik Probinsya Association as livelihood assistance along side with the recently awarded ducks, vegetable seeds and seedlings, etc.



- Conducted an interview of the nominees for Gawad Saka Search for Organic Agriculture Practitioners from Pob.3, Sta.Maria, Isabela which are the Arvyk Eco Farm and Willy's Integrated Farm from Holy Friday, Mallig, Isabela. The OPA staff also conducted site evaluation/inspection of the vegetable area and interviewed the Farm owners and care takers of the farms. Both the organic farm of these farms are an accredited learning site of TESDA-Isabela. Arvyk Eco Farm on NC II - Bamboo Production and Willy's Integrated Farm on NC II - Organic Pigmented Rice Production.



Aryvk Eco Farm at Pob.3, Sta.Maria, Isabela



Willy's Integrated Farm at Holy Firday, Mallig, Isabela

- The Cagayan Valley Regional Inclusive and Innovation Center, dubbed as Sustainable Harvest through Innovation and Nurturing Enterprise (SHINE) conducted the Cagayan Valley Citrus Industry Business Forum at the Lower Magat Eco-Tourism Park, Diadi, Nueva Vizcaya last October 27, 2022. The forum gathered and capacitated more than 150 Citrus Industry players in the region, recognized companies in citrus industry and government/private stakeholders to provide them with business linkage services. A one-on-one consultation between the participants and resource persons were also conducted in the latter part of the program.



- Conducted site visit for the Agro Forestry Model site establishment and attended the presentation and validation of baseline assessment result of the 15 farmer participants in the Agro Forestry Model Farm at Brgy. Dy Abra, Tumauini with the participation of Brgy. officials , CENRO Cabagan and UPLB staff.



- The staff of the Office of the Provincial Agriculturist (OPA) together with the staff at the Cagayan Valley Research Center (CVRC) and APCO of Region II, Engr. William Contillo, spearheaded the validation of damaged areas under High Value Commercial Crops (HVCC) due to typhoon Paeng in various Municipalities of Isabela.



D. Monitoring of Price

PLGU
Initiated. Data
collection on
prevailing
market price
of assorted
vegetables
from different
commercial
trading
centers in the
province.

•	Eggplant	50.00
•	Tomato	50.00
•	Sitao	30.00
•	Squash	27.50
•	Pechay	35.00
•	Okra	25.00
•	Sili panigang	50.00
•	Calamansi	35.00
•	Mungbean	95.00

	PROGRAM/PROJECT/ ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT
	FISHERIES DEVELOPMENT PROGRAM AND SERVICES Volume of Provincial Fish Production	Consolidation of fish production report from various fishery resources (freshwater and marine)	Summary: Fishpond – 424.896 MT Fishcage - 12.839 MT SWIP - 30.102 MT CBWs - 169.826 MT Marine - 8.637 Aquaculture - 467.837 MT Municipal - 178.463 MT TOTAL - 646.300 MT
2.	Production Support Services 2.1. Fisheries production and dispersal	Operation and management of existing fishery facilities to support the province's requirements for fish stocks	 Maintenance of around 5,000 male and female breeders Routinary farm activities such as monitoring, feeding and collection of fingerlings Dispersal of tilapia fingerlings to backyard fishpond projects and CBW's No. of municipalities served – 3 Fingerlings from San Pablo Fish Farm: No. of fingerlings dispersed – 70,000
3.	Technology Demonstration and Technical Assistance to Fishery Projects 1. Fisherfolk Field School	To ensure that prices are within the acceptable range	- As part of our continuous activity on Pond-Based Semi- Intensive Polyculture Technology Demonstration Project cum Fisherfolk Field School at Brgy. Namnama, Cabatuan, Isabela consisting of 35 fisherfolk, dissemination of existing technologies in aquaculture and other relevant fishery technologies and updates were conducted as follows; 1. Induced Spawning of Catfish 2. Fishery Laws, Rules and Regulations 3. Water quality monitoring and 4. Stock sampling





- 4. Fishery Trainings
 - a. Fishery Laws Rules and Regulations

To equip fisherfolk participants with the necessary knowledge and skills in the operation of livelihood projects in fisheries

Training conducted -1
No. of FFS & Farmer Participants – 30
Municipality served – 1 (Cabatuan, Isabela)



b. Grow-out Culture and Management

Training conducted - 1

No. of Fisherfolk/Fish Farmer Participants - 30

Municipality served – 1 (San Manuel, Isabela)



c. Induced Spawning of Catfish

Training conducted -1
No. of FFS & Farmer Participants – 30
Municipality served – 1 (Cabatuan, Isabela)



5. Price monitoring of prime fishery products

To ensure that prices are within the acceptable range

Tilapia Farm Gate Price (Fishpond) – 100.00 Tilapia Magat Farm Gate Price (Fishcage) - 110.00 6. Technical Assistance and Extension Support Services

To showcase existing and adoptable technologies in aquaculture

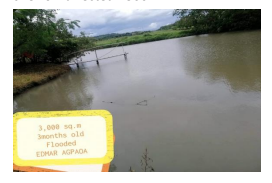
Municipalities served – 1 (San Pablo, Isabela) Area of fishery project – 1,000 sq.m.



7. Support to other Fishery Programs/Projects/Activities

 Losses Assessment Report for Fishery validation of affected areas brought by Typhoon "Paeng"

Assessment on the extent of damage in fisheries Municipalities affected – 23 Area affected – 38.36 No. of Fisherfolk affected - 300



PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ ACCOMPLISHMENT
V. RURAL WOMEN ORGANIZATION (RIC)		
1. Registration/ Formation and Strengthening of Rural Women Organization	To strengthen and empower rural women towards agrifishery development	Consolidated submitted enrolment of rural women particularly the Rural Improvement Club (RIC) per municipality for submission to DA-ATI RTC 02 and for SEC registration to wit; • Alicia No. of club - 34 No. of barangay -34 Total membership -2,642 • San Mateo No. of club -2 No. of barangay - 2 Total membership - 149
2. Monitoring of Livelihood Support/Assistance Project	To assist/ provide technical assistance of the rural women project in the packaging and implementation of programs and projects	Monitored existing livelihood project of RIC Santor, Reina Mercedes, Isabela on their fish smoked tilapia and galunggong. Number of kls of fish smoked - Tilapia- 10 kls - Galunggong- 10 kls
4. Training Support		Conducted Hands-on training on Mushroom Production and Spawn Making for the rural women's group # of trainings conducted- 2 # of participants- 70 # of municipality — 2 (RIC Cabagan and RIC San Mateo) - RIC Cabagan, Isabela- October 12-13, 2022

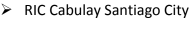
- Brgy. Salinungan West, San Mateo, Isabela-October 26-27, 2022.



5. Evaluation of Provincial Outstanding Agricultural Achievers for CY 2022 on Outstanding Rural Improvement Club (RIC) categories The annual search aims to due recognition to women's group in rural communities for their important roles and effective involvement as socio-economic partners in community development

Conducted evaluation for the Search of Outstanding Agricultural Achievers under the Rural Improvement Club (RIC) Category.

of nominees- 4
of municipality participated -4





RIC Salinungan West, San Mateo, Isabela



RIC Progreso, San Guillermo, Isabela





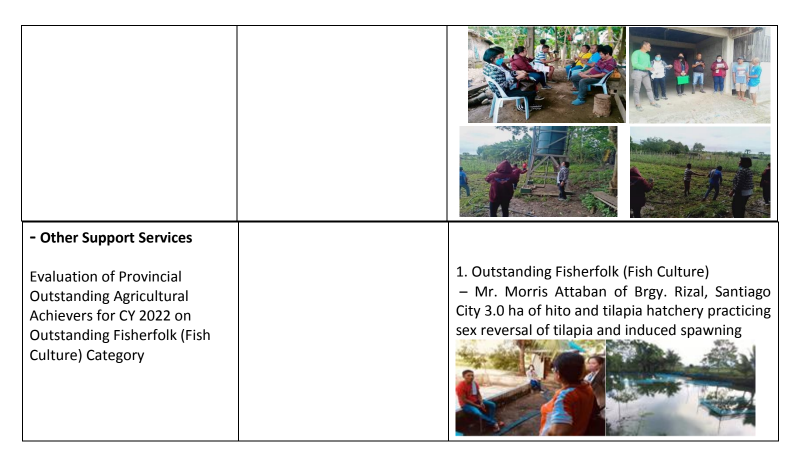
RIC Mataas na Kahoy, Alicia, Isabela





6. Election of RIC Federation Officers		Facilitate Oathtaking of newly elected RIC Federation Officers administrated by Municipal Mayor Cristopher Mamauag of Cabagan, Isabela. Republic of the Philippine Province of Tabable Nunicipally of Glasgon RIC Garagen RIC Glasgon RIC
VI. YOUNG FARMER ORGANIZATION (4H)		
Registration/formation and strengthening of young farmer Organization .	Organizational Strengthening and empowerment of Young Farmer particularly the (4H) club as an active, functional and productive member of the family towards agricultural community development.	Consolidated submitted registration/ enrolment of young farmers (4H) and for submission to DA-ATI-RTC San Mateo, Isabela to wit; Santiago City No. of Clubs- 2 Total membership-134 Alicia No. of Clubs- 3 Total membership- 294
2. Monitoring of Livelihood Support Project	To assist/ provide technical assistance of the young farmer project in the packaging and implementation of programs and projects	Monitored/evaluated the production area of Mr. Jan Wesley Felipe, one of the Provincial winners of the Kabataang Agribiz competitive grant assistance program under the DA- AMAD, Tug. City. His project SUSTAINABLE FREE-RANGE CHICKEN FARM is located at brgy. Macalaoat, Cabatuan, Isabela.
3. Evaluation of Provincial Outstanding Agricultural Achievers for CY 2022 on Outstanding Young Farmer (4H) Category		1. Evaluated Outstanding Young Farmer (4H) Individual Category. -Mr. Christian Paul Magsino of brgy. Rizal, Santiago City with a production area of 7 has. integrated farming with fishpond stocked with tilapia, fruit bearing trees and poultry production -Mr. John Mark Mariano of Brgy. Divinan, Jones, Isabela with an area of 3.0 ha crop diversification with corn, different vegetable production and practicing organic agriculture.

	2. Outstanding Young Farmer (4H Club) Organization - Sagana 4H Club organization —led by their president Ms. Melanie Solomon presented their communal garden/project, free range chicken, vermiculture, duck raising and mushroom production.
4. Training Support	Conducted Hands-on training on Mushroom Production and Spawn Making participated by 20 active RIC members and 15 Young Farmer (4H) members and officers held at LGU Compound, Demo Farm, Jones, Isabela.
VII. PROVINCIAL AGRICULTURAL AND FISHERY COUNCIL (PAFC)	Joined with the DA-RFO 2 staff led by Ms. Melanie Medrano together with LGU representative, MAFC-Felix Dela Cruz and Mr. Loreto Velasco, Al Manager from Brgy. eden, San Manuel, Isabela in monitoring and evaluation of DA's program and projects of the province such as Solar Powered Irrigaion System (SPIS) for vegetable production in Brgy. Rang-Ayan, Mallig, Isabela, F2C2 project by the Minagbag Farmers Association in brgy Minagbag, Quezon, Isa. the Epiphany Multipurpose cooperative with their palay shed project same in Quezon, Isabela respectively.



Prepared/Consolidated by:

Noted:

ALETH Y. PAGULAYAN Administrative Officer IV MARITES E. FROGOSO, DPA Provincial Agriculturist

- Other Support Services Evaluation of Provincial Outstanding Agricultural Achievers for CY 2022 on Outstanding Fisherfolk (Fish Culture) Category 1. Outstanding Fisherfolk (Fish Culture) - Mr. Morris Attaban of Brgy. Rizal, Santiago City 3.0 ha of hito and tilapia hatchery practicing sex reversal of tilapia and induced spawning

Prepared/Consolidated by:

ALETH Y. AGULAYAN
Administrative Officer IV

Noted:

MARITES E. PROGOSO, DPA
Provincial Agriculturist