

	APRIL
OFFICE OF THE PROVINCIAL AGRICULTURIST	MONTH
	2023
Accomplishment Report	YEAR

PROGRAM/ PROJECT ACTIVITIES	BRIEF DESCRIPTION	ACCOMPLISHMENT					
I. RICE DEVELOPMENT PROGRAM AND SERVICES							
a. Seed Assistance Programa.1 Seed Production	DA-PLGU Collaborative Project. Commitment of individual accredited seed growers to provide certified	As of April 20 Local Seed 0 Registered to for Foundatio Seed Certific 1200 bags (4 planted for th	Growers (SG) Certified In Con to Register ation there values Control C) planted bred seed ered seed were about mitted for uction we	an area of 1 ds production ds with 13 s ut 45,170 ba laboratory a re as follows	760.8 hectan and 13 hesed grower grower (20kg/hanalysis.	ares for ectares rs. For a) and
	seeds for buffer seed and	Province	Variety	_	CLASS TED (ha)	G.	
	stocking			F	R	TOTAL	
		ISABELA					
			NSIC				
			Rc 160		1	1	
			NSIC				
			Rc 216		9.07	9.07	
			NSIC				
			Rc 218		8.00	8.00	
			NSIC	0.00	700.07		
			Rc 222	6.00	739.27	745.27	
			NSIC D- 400		4.00	4.00	
			Rc 400 NSIC		4.00	4.00	
			Rc 402		15.15	15.15	
			NSIC		10.10	13.13	
			Rc 436	1.00	269.23	270.23	
			NSIC				
			Rc 480	0.50	257.53	258.03	
			NSIC				
			Rc 506		2.40	2.40	
			NSIC				
			Rc 508	5.50	271.13	276.63	
			NSIC				
			Rc 510		28.00	28.00	
			NSIC		4.4- 66	4.4- 5.5	
			Rc 512		147.02	147.02	
			NSIC		2.30	2.30	

		13.00	1760.80	1773.80
S.Total				
	Rc 18		6.70	6.70
	PSB			
	Rc 514			

b.Technology Demonstration PLGU Funded. Initiated project of PLGU in collaboration with MLGU

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

Data gathering and harvesting of the techno demo of the two FFS sites were done. In Libertad, Echague, Isabela, the mechanical spreader got the highest yield (actual) of 8.0 t/ha followed by mechanical transplanter with an average yield of 7.82 t/ha. The results of these two interventions are higher compared to the conventional method which is the manual transplanting with an average yield of 6.2 t/ha.

Same scenario in Dipangit Jones, Isabela wherein the mechanical spreader got an average yield of 7.41t/ha followed by mechanical transplanter with an average of 7.30 t/ha. The conventional method which was the manual transplanting was noted as the lowest in yield with an average of 6.4 t/ha. Summary of results of the yield data per FFS sites were shown at the table below.

Method of Planting	Panicle Length (cm)	Avei Numk Tille	er of	Average Number of Grains per Panicle		Number of Grains per Panicle		Crop Cut Yield (t/ha)	Ac- tual Yield (t/ha)
		per hill	per m2	Filled	Unfill ed				
Mechanical Rice Spreader	22.2		616	189	33	8.9	8.2		
Mechanical Transplan- ting	22.4	19		211	40	8.83	7.82		
Manual Transplan- ting	22	12		167	30	8	6.2		

Summary of Data Gathered Results at Libertad, Echague, Isabela

Method of	Panicle Length	Ave Numb Till	per of	Average Number of Grains per Panicle		Crop Cut	Actual Yield
Planting	(cm)	per hill	per m2	Fille d	Unfil led	Yield (t/ha)	(t/ha)
Mechanical							
Rice Spreader	23.05		567	219	70.1	8.5	7.41
Mechanical Transplanting	23.8	18		257	65.1	7.91	7.3
Manual Transplanting							
(Farmers Practice)				. 5:			6.4

Summary of Data Gathered Results at Dipangit Jones, Isabela

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

b.1.1. Season-Long Farmers' Field School

PLGU Funded. Initiated project of PLGU collaboration with MLGU combination lectures and hands-on training for farmerparticipants enhance their capacity and farming practices

The OPA team successfully conducted the culminating activities in the two FFS sites at Barangay Libertad, Echague and Dipangit Jones, Isabela with a total of 43 participants wherein 20 of them came from Libertad and 23 from Dipangit. During the culmination, aside from the certificate each participant received 3 bags of organic fertilizers courtesy of Provincial Government of Isabela (PGI) and tokens like umbrella and long sleeve shirts from SL-Agritech Corporation. Furthermore, each site also received 1 unit of Mechanical Rice Spreader as their incentive and for them to adopt the technology. As a response the MLGUs through its representatives expressed their heartfelt gratitude to PGI and partner seed and fertilizer companies for choosing their municipalities as the lucky beneficiaries of this project. Moreover, all the testimonies of the participants were credits to the facilitators.



At Libertad, Echague, Isabela, during the culminating activity



At Dipangit, Jones, Isabela, during the field tour and culminating activity

For the new FFS site this coming Wet Season (WS) 2023, the team scouted and identified the target sites. These are located at the Municipality of San Manuel and Ramon, Isabela wherein the identified field for the techno demo had passed the set criteria and the target cooperators committed to work and comply with all the needed requirements. Those sites were already identified as the rice producer within the municipality as per DA-MLGU. Establishment of the techno demo and starting of the season long training/ Farmers Field School (FFS) will be set this succeeding month.



During courtesy at MLGU and Site Validation for techno demo

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 Technical staff from OPA facilitated the conduct of scouting and validation of new site for Provincial Rice Technology Forum (PRTF) this coming Wet Season (WS 2023). There were three municipalities validated namely: San Manuel, Mallig and Quezon wherein the team selected Mallig as the best site of the said project based on the set criteria.



During site validation for PRTF

After the site validation, the team conducted a consultative meeting with the partner agencies and seeds and fertilizer companies wherein a total of 40 participants attended. This meeting aimed to finalize the implementing guidelines and finalize the activities of the said project. During the meeting, the seed companies decided to reduce the area covered per entity from 5 ha from the previous to 2 ha. This is to minimize their expenses because they have also other techno demonstrations in other commodities and provinces. They also agreed that a maximum of three varieties per company/agency will be used. As per

agreement each company/agency will establish a plot for the soil analysis/ balance fertilization strategies and company protocol. The meeting ended with planning of activities for the succeeding weeks.



Assisted the SL-Agritech Corporation in site validation and meeting with the target farmer cooperators in the proposed 6 ha techno demo on Hybrid Rice Production at Barangay Cansan, Cabagan, Isabela. During the meeting, the implementing guidelines as well as the planning for installation of irrigation support through agricultural engineering team headed by Engr. Arlene Castillio were discussed.



During the meeting with the farmer cooperators and site validation

c. Good Agricultural Parctices (GAP

PLGU Funded.
Initiated project
of PLGU in
collaboration
with MLGU
Training on Good
Agricultural
Practices (GAP)
on Rice

Assisted the 16 applicants in the preparation of their documents for the GAP certification. Soil samples were already submitted in the laboratory for soil analysis. Furthermore, preparation of documents and needed materials for the conduct of two batches of training for Good Agricultural Practices (GAP) for rice. The target schedules for the first and second batches of GAP Training will be on May and June 2023, respectively.

c . Monitoring of Palay Price

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

Dry: Php20.96/kg Wet: Php17.49/kg

d. Monitoring of Rice Planting & Harvesting

Data collection on the status of rice planting and harvesting

PLANTING REPORT FOR THE MONTH OF APRIL 2023

Ecosystem	Area Planted (ha)
Irrigated	597.2
Rainfed	15
Total	612.2

HARVESTING REPORT FOR THE MONTH OF APRIL 2023

Ecosystem	Area Harvested	Production (Mt)	Average Yield
Irrigated	41,018.26	237,585.40	5.79
Rainfed	5,469.68	21,834.68	3.99
TOTAL	46,487.94	259,420.08	5.58

Standing Crop by Stage/s as of April 30, 2023

Stance	Area (ha)				
Stages	Irrigated	Rainfed	Total		
Maturity	6,180.25	1,642.72	7,822.97		
Reproductive	820.46	105.70	926.16		
Vegetative	657.35	15.00	672.35		
Seedling/NP	1,299.20		1,299.20		
Total	8,957.26	1,763.42	10,720.68		

II. INTERVENING ACTIVITIES

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

Attended the monthly meeting of municipal/city agriculturists at DA-CVRC. The following Agenda were discussed during the meeting: Updates and status of Fertilizer Distribution Vouchers (FDVs'), Rice Farmers Financial Assistance (RFFA), Seed Allocation for WS crop 2023 under National Rice Program (NRP), Seed allocations for WS 2023 under Rice Competitive Enhancement Fund (RCEF), PCIC updates and Fisheries Program updates.



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

The Rice team attended in the Rice Seed Monitoring System (RSMS) Regional Training at Ilagan City Hotel. This training aimed to teach or guide the AEWs in using the RSMS application to be used for the monitoring and distribution of seeds under Rice Competitiveness Enhancement Program (RCEP) and National Rice Program (NRP).



Continuous coordination with DA-RFO2 for the updates of the programs implemented like seeds and fertilizer subsidy and financial assistance to farmers

PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	ST	ATUS/I	REMARK	S/ACC	OMPLISH	MEN	Т
II. CORN DEVELOPMENT PROGRAM AND SERVICES								
Monitoring and Consolidation of Corn Planting and Cassava Planting/Harvesting Reports								
a. Corn Crop	Data collection on the status of corn harvesting and cassava planting/harvesting from	Harve	-			n 2022-202 month of <i>A</i>		2023
	LGUs.	Corn Type		arvested ha.)	Produ	uction (Mt)	Yie	ld (t/ha)
		Yellow	42,4	178.13	209	9,837.54		4.94
		White	3	386.95		989.05		2.56
		TOTAL		365.08	210),826.59		4.92
		Dry Cropping Season 2022-2023 Stages of Corn Crop as of April 30, 2023				<u> </u>		
		Stage	s			Planted (h	•	
				Yellov	V	White		Total
		Harveste	d	115,68	5.07	683.65	116	5,368.72
		Harvesta	ble	8,504	4.68	0.00	8	,504.68
		Total		124,189	9.75	683.65	124	,873.40
		Corn		g Report F pe v	or The	e Month of A ea Planted (1 719.90 0.00		2023
			TOTAL			719.90		
		S		•	op as o	on 2022-20 of April 30,	2023	
		Stage	es	Yellov		Planted (h White	-	Total
		Vegetativ	/e	162	2.00	0.00		162.00
		Seedling		557	7.00	0.00		557.00
		Total		719	9.00	0.00		719.90
b. Cassava Crop	Data collection on the status of cassava	cassava Harvesting Report For The month of A						
	planting and harvesting reports from LGUs.	Corn T	уре	Area H		d Product		Yield (t/ha)
		Comme	rcial		1a.) 0.00	7,265.		11.00
		Foods Cons			20	180		9.03
		TOTA	-		0.00	7,445		10.90
						, , ,		

Cassava Standing by Stages as of April, 2023 (CY 2022)

	CAS		
Stages	FOOD	TOTAL	
Maturity	2,930.54	1,257.56	4,188.10
Reproductive	2,321.00	453.00	2,774.00
Vegetative	0.00	0.00	0.00
Seedling	0.00	0.00	0.00
Total	5,251.54	1,710.56	6,962.10

Cassava Standing by Stages as of April, 2023 (CY 2023)

	CAS		
Stages	FOOD	INDUSTRIAL	TOTAL
Reproductive	165.65	47.00	212.65
Vegetative	239.60	0.00	239.60
Seedling	0.00	0.00	0.00
Total	405.25	47.00	452.25

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 **April**, **2023** as follows:

CORN						
Yellow White Flint Glutinous						
Dry	19.85	12.00	22.00			
Fresh	15.35					

- 3. Sustainable Corn
 Production in Sloping
 Areas (SCOPSA) cum
 Farmers Field School
 (FFS) Season 4, Dry
 Cropping Season 20222023
 - a. SCoPSA Technology Demonstration

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

SCoPSA SEASON 4 IMPLEMENTATION DRY SEASON 2022-2023

Crop Establishment

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

Isabela

Cooperator : Alvin B. Fernandez

Area : 1.0 ha.

Corn Variety : NK-6410 and Healer 101G
Date Planted : December 12, 2022

Stage of the Crop : Harvested

YIELD PER HECTARE (Based on Crop Cut)

SAN FRANCISCO, SAN GUILLERMO, ISABELA

	RECOM	MENDED	AGRO	TIGER	EADMED	PRACTICE
ITEM		RATE	(CORP.	PARIVIER	PRACTICE
	Syngenta	Bioseed	Syngenta	Bioseed	Syngenta	Bioseed
Yield/ha (kg)	7,532.91	7,739.94	7,203.10	6,847.69	6,512.91	5,853.35
Yield/ha (Tons)	7.53	7.74	7.20	6.85	6.51	5.85

INTERVENTION

HEDGEROWS

Banana : Fruiting Stage = Php 11,356.00 (current sales)

Pineapple : Fruiting Stage

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

Cooperator : Evelyn C. Morallejo

Area : 1.0 ha.

Corn Variety : NK-8840 and Healer 101G
Date Planted : November 29, 2022

Stage of the Crop : Harvested

YIELD PER HECTARE (Based on Crop Cut)

SAN PEDRO, SAN MARIANO, ISABELA

	RECOM	MENDED	AGRO	TIGER	FARMER	DDACTICE
ITEM		RATE	(CORP.	FARIVIER	PRACTICE
	Syngenta	Bioseed	Syngenta	Bioseed	Syngenta	Bioseed
Yield/ha (kg)	4,192.38	4,434.48	3,091.06	3,062.07	3,048.46	3,150.81
Yield/ha (Tons)	4.19	4.43	3.09	3.06	3.05	3.15

4. High Innovative
Technology (HIT) cum
Farmers Field School
(FFS) Season 2, Dry
Cropping Season 2022-

2023

Technology
Demonstration
showcasing Double Row
planting method, using
Jabber Planter, BCAs,
BIO-N and Package of
Technology on Corn
Production.

INTERVENTION

HEDGEROWS

Banana : Fruiting Stage = Php 26,697.00 (current sales)

Pineapple : Fruiting Stage

HIT Demo Site : Brgy. Limbauan, San Pablo, Isabela

Cooperator : BabyLyn Pagarigan

Area : 1.0 ha.

Corn Variety : NK-6410 and Healer 101 Date Planted : November 26, 2022

Stage of the Crop : Harvested

YIELD PER HECTARE (Based on Crop Cut)

LIMBAUAN, SAN PABLO, ISABELA

	RECOM	MENDED	AGRO	TIGER	FARMER PRACTICE	
ITEM		RATE	(CORP.	PARIVIER	PRACTICE
	Syngenta	Bioseed	Syngenta	Bioseed	Syngenta	Bioseed
Yield/ha (kg)	8,748.89	8,539.22	4,788.17	5,499.45	3,714.33	3,438.99
Yield/ha (Tons)	8.75	8.54	4.79	5.50	3.71	3.44

- Farmers' Field School (FFS)

FFS sometimes called "school without walls" a non formal education of group of 30 farmers each site meet regularly with facilitators, observe, talk, ask questions and learn together using SCoPSA and HIT Demo as the learning area to improve farmers best crop management practices.

FARMERS' FIELD SCHOOL IMPLEMENTATION

• Site 1 - San Guillermo, Isabela

FFS Activity : SCoPSA Demo Field Day and Graduation

Ceremony of 30 farmer-graduates of the Seasonlong on-site Fsrmers'Field School

(FFS) Season 4

Venue : Barangay Community Center- San Francisco

Norte, San Guillermo, Isabela

Date : April 26, 2023

Crop Season : Dry Cropping Season 2022-2023

The Office of the Provincial Agriculturist-Corn Program spearheaded the Harvest Festival of the SCoPSA Technology Demonstration Project and Graduation Ceremony of 30 farmer-participant graduates of the Seasonlong on-site Farmers' Field School (FFS) Season 4 in Brgy. San Francisco Norte, San Guillermo, Isabela this Dry Crop Season 2022-2023.

In attendance were the Hon. Former Vice Governor Anthony Wooden of Bontoc Province, Hon. Mayor Felipe Guyud, MA Jeanie Mangaoil/staff, BAFC Chairmen, OPA Office led by ADH Sergio T. Galamgam and corn staffs, Brgy. officials, Private Companies (Syngenta, Bioseed & Agro Tiger Corp) 30 farmer-graduates and farmers from different barangays of the municipality.

Each farmer-participant graduate received 1 bg @ 9kg GMO corn hybrid seed, 6 packs of BIO-N good for 1.0 hectare and 2 bottles of Hyfer Foliar Fertilizer as tokens from partner agencies which served as incentive for their active participation and regular attendance during the 16 weeks Farmers' Field School activity in the area.



• Site 2 – LGU San Mariano, Isabela

FFS Activity : Crop yield data gathering per hectare by

treatment thru crop cut, Post Evaluation Exam to 30 FFS farmer-participants and meeting with

farmers, brgy. Officials and private counterparts re: Conduct of Graduation

Ceremony.

Venue : Barangay Community Center - San Pedro, San

Mariano, Isabela

Date : May 10, 2023

Crop Season : Dry Crop Season 2022-2023

No. of farmer graduates: 30

• Site 3 – LGU San Pablo, Isabela

FFS Activity : HIT Demo Field Day and Graduation

Ceremony of 30 farmer-graduates of the Seasonlong on-site Farmers' Field School

(FFS) Season 2.

Venue : Barangay Community Center-Limbauan, San

Pablo, Isabela

Date : April 20, 2023

Crop Season: Dry Crop Season 2022-2023

No. of farmer graduates: 30

OPA Office spearheaded the same program in Brgy. Limbauan, San Pablo, Isabela on April 20, 2023 where Hon. Vice Mayor Antonio Miro III and PNP of the municipality graced the graduation program of 30 farmer-graduates of the Seasonlong onsite Farmers' Field School (FFS) Season 2 this Dry Crop Season 2022-2023 in the barangay.

Other visitors/participants who attended were representatives from DA-CVRC/RCPC, DA-CVIAL Chief Ms. Febielyn Ancheta, MA Romeo Mamauag and Staffs, OPA-Corn Team, Private Companies (Syngenta & Agro Tiger Corp), Brgy. Officials, 30 farmer graduates and invited farmers in the barangay.

Each farmer-participant graduate received 1 bg @ 9 kg of GMO hybrid corn seed, 6 packs BIO-N good for 1.0 hectare and 2 bottles of Hyfer Foliar Fertilizer as tokens from partner agencies being part of the promotional offer and incentive for their farming cost expenses..



5. PLGU Livelihood Assistance to Tobacco Farmers in the Province of Isabela (26 municipalities) The Provincial Government of Isabela thru Hon. Governor Rodito T. Albano, III extended the provincial share from tobacco excise tax in the form of livelihood assistance to tobacco farmers

TOBACCO FARMERS LIVELIHOOD ASSISTANCE FOR CY 2022-2023

2022-2023				
Municipality/City	No. of	Amount of		
	Farmer	Livelihood		
	Beneficiaries	Assistance (Php)		
District I				
Cabagan	206	1,236,000.00		
Delfin Albano	125	750,000.00		
Ilagan	662	3,972,000.00		
San Pablo	15	90,000.00		
Sta. Maria *	26	156,000.00		
Sto. Tomas *	109	654,000.00		
Tumauini *	480	2,880,000.00		
Sub-total	1,623	9,738,000.00		
District II				
Benito Soliven	96	576,000.00		
Gamu	159	954,000.00		
Naguilian	62	372,000.00		
R. Mercedes	622	3,732,000.00		
San Mariano	59	354,000.00		
Sub-total	998	5,988,000.00		
District III				
Cabatuan *	182	1,092,000.00		
San Mateo	200	1,200,000.00		
Sub-total	382	1,292,000.00		
District IV				
Jones*	23	138,000.00		
San Agustin*	8	48,000.00		
Sub-total	31	186,000.00		
District V				
Aurora	1480	8,880,000.00		

Burgos	253	1,518,000.00
Luna	439	2,634,000.00
Mallig	703	4,218,000.00
Quezon	196	1,176,000.00
Quirino	1,347	8,082,000.00
Roxas	1,235	7,410,000.00
San Manuel*	29	174,000.00
Sub-total	5,682	34,092,000.00
District VI		
Cauayan *	109	654,000.00
Echague *	26	156,000.00
Sub-total	135	810,000.00
Grand Total	8,851	52,106,000.00



NOTE: Distribution of Livelihood Assistance to Tobacco Farmers for the municipalities and city which are not carried out last CY-2022 will be pushed through this CY 2023. Where on **March 9, 2023**, distribution of assistance were done in Cauayan City and San Manuel, Isabela which served 109 and 29 tobacco farmer-recipients with corresponding assistance amounting of Php 654,000.00 and 174,000.00. While on **March 13, 2023** was in LGU- Echague, Isabela which served 26 farmer-recipients who received assistance in the amount of Php 156,000.00.

There was no Distribution Schedule for the month of April, 2023...

6. Technology
Demonstration on
Sustainable Corn
Production in Sloping
Areas (SCoPSA) and
High Innovative
Technology (HIT) with
Seasonlong on-site
Farmers'Field School
(FFS) Project for Wet
Crop Season 2023.

PGI initiative Technology Demonstrations Project showcasing the control ٥f soil erosion in hilly/sloping corn areas and featuring the Double Row Planting Technique in the broad plain areas cultivated to corn with introduction Seasonlong on-site Farmers' Field School (FFS) for 30 selected corn farmers.

SCoPSA and HIT Technology Demonstration with FFS Project in the province of Isabela for Wet Crop Season 2023

SCoPSA Demo with Farmers' Field School (FFS) DISTRICT-I

1. Cabagan, Isabela

Cooperator : 1. Rolando B. Gonzales, Sr.

Florentino Pascua
 Cornelio C. Ossao

Location : Masipi East, Cabagan, Isabela

Area : Two (2.0) hectares

EcoZone : Hilly Slope : 35% slope



DISTRICT-IV

2. Echague, Isabela

Cooperator

: Victoria B. Saclayan : San Carlos, Echague, Isabela Location

: Two (2.0) hectares Area

EcoZone : Hilly : 25% slope Slope



DISTRICT-VI

3. Cordon, Isabela

Cooperator Location : Jeanraytopher D. Lanela : Dallao, Cordon, Isabela : Two (2.0) hectares Area

EcoZone : Hilly Slope : 35% slope



HIT Demo with Farmers' Field School (FFS) DISTRICT-I

4. Sta. Maria, Isabela

Cooperator

: Jhonny L. Vinarao : Villa Buena, Sta. Maria, Isabela Location

: One (1.0) hectare Area EcoZone : Broadplain

Terrain : Flat 7. Corn Production
Enhancement Project
(CPEP) under Corn
Banner Program of the
Department of

Agriculture

CPEP program shall cover yellow corn and starts on the first cropping of CY 2023 in priority corn production areas. It is a cluster organization (FCA) approach where cluster members are to be the beneficiaries of corn seeds and inorganic fertilizers.



The Department of Agriculture – Regional Field Unit No. 02 spearheaded the Ceremonial Distributions of Agricultural Inputs to corn farmer-beneficiaries of the Corn Production Enhancement Project (CPEP) under the Corn Banner Program in the province of Isabela which were attended by District Representatives. Details of the CPEP Ceremonial Distribution activity.

the of El Colomonial Distribution detivity.				
DISTRI	CT/MUN ALLO	CATION IA.)	VENUE	DATE
DISTRI Hon. Ar 1.	CT- I ntonio T. Albano	,282	Covered Court City of Ilagan,	sa.
5. 6.	San Pablo Sta. Maria Sto. Tomas Tumauini	,113.00 336.00 945.00 511.00 553.00 2,018.00 9,758.00		
DISTRI	CT - II			
1. 2. 3. 4.	Naguilian Palanan Reina Mercedes	1,420.00 333.00 1,132.00 100.00	San Mariano Community Center Zone I, San Mariano, Is	•
DISTRI			Covered Court-	
1. 2. 3.	n Paul L. Dy Alicia Angadanan Cabatuan Ramon San Mateo TOTAL	21.00 1,396.00 162.00 66.00 <u>153.00</u> 1,798.00	Angadanan, Isa	bela
DISTRI			Mar Oamala	A'1 00 100
1. 2. 3. 4. 5.	yssa Sheena P. T City of Santiago Cordon Dinapigue Jones San Agustin TOTAL	27.00 754.00 20.00 1,836.00 887.00 3,524.00	Jones, Isabela	c- April 20,'23

DISTR	ICT – V		Roxas As	trodom	ne	
Hon. F	austino Michael	Carlos T. Dy	Roxas, Is	sabela	April 25	,'23
1.	Aurora	601.00			-	
2.	Burgos	246.00				
3.	Luna	140.00				
4.	Mallig	33.00				
5.	Quezon	191.00				
6.	Quirino	454.00				
7.	Roxas	595.00				
8.	San Manuel	<u>127.00</u>				
	TOTAL	2,387.00				
DIATE			0	.,		'00

DISTRICT – VI Villa Community April 19, '23

Hon. Fsustino ""Ïnno"" G. Dy V Center, Cauayan 1. City of Cauayan 2,751.00 City, Isabela

 2. Echague
 2,547.00

 3. San Guillermo
 1,272.00

 4. San Isidro
 51.00

 50.004.00
 50.004.00

TOTAL 6,621.00 GRAND TOTAL- 30,390.00

NOTE: 30,390.00 hectares or 21% of a total production area of the province was programmed under Corn Production Enhancement Project (CPEP) for the Wet Crop Season 2023, this is equivalent to 60,780 bags of GMO Hybrid Corn Seeds @ 2 bgs per hectare scheme with 30,390 bgs each of Urea and Complete Fertilizer.

Distribution Scheme will be 2 bgs corn hybrid seeds per hectare plus 1 bg each of urea and complete fertilizer.

8. Community Organizing and Capacity Building to Farmer beneficiaries of the SCoPSA – Farmers' Field School Project of the province of Isabela.

Organization οf the group of farmers who were beneficiaries of the **SCoPSA** cum Seasonlong on-site Farmers' Field School project of the province of Isabela in support to the Farm and Fisheries Clustering and Consolidation (F2C2) program of the Department Agriculture.

Newly organized FCAs in Brgy. San Pedro, San Mariano and San Francisco Norte, San Guillermo , Isabela whose farmer members and officers were beneficiaries of the SCoPSA cum FFS Project in 4 seasons of implementation in the locality with name of officers and respective addresses, to wit;

LGU SAN MARIANO, ISABELA

NAME OF FCA : TIMPUYOG TI SAMADI SCoPSA FARMERS'

ASSOCIATION

PRESIDENT : Leo R. Baclig – San Pedro
VICE PRESIDENT : Renemar G. Antonio – San Pedro
SECRETARY : Joanne M. Gelacio – Marannao
TREASURER : Mercedes M. Pascua – San Pedro

AUDITOR : Juliet B. Velasco – Dipusu

BUS. MANAGERS: 1. Marites M. Madrid – San Pedro

2. Roselyn S. Ancheta – Dipusu

P.R.O. : 1. Jaquelyn V. Pagulayan – San Pedro

2. Jinky B. Madrid – Marannao

BOARD OF DIRECTORS :

- 1. Leo R. Baclig San Pedro
- 2. Renemar G. Antonio San Pedro
- 3. Joanne M. Gelacio Marannao
- 4. Mercedes M. Pascua San Pedro
- 5. Juliet B. Velasco Dipusu
- 6. Marites M. Madrid San Pedro
- 7. Roselyn S. Ancheta Dipusu
- 8. Jaquelyn V. Pagulayan San Pedro
- 9. Jinky B. Madrid Marannao





LGU SAN GUILLERMO, ISABELA

: GUNGLO TI SAN GUILLERMO SCoPSA NAME OF FCA

PRESIDENT : Christy L. Maddela VICE PRESIDENT : Rodolfo A. Espiritu, Jr. : Judilyn T.Millare SECRETARY : Lailanie G. Collado : Marvin S. Valdez TREASURER AUDITOR BUS. MANAGERS : 1. Precilyn P. Cabalbag

2. Melo Jane Prudencio

: 1. Freda E. Garcia P.R.O.

2. Aireen F. Cabalbag

BOARD OF DIRECTORS:

- Christy L. Maddela
 Rodolfo A. Espiritu
 Judilyn T. Millare
- 4. Lailanie G. Collado
- 5. Marvin S. Valdez
- 6. Precilyn P. Cabalbag 7. Melo Jane Prudencio
- 8. Freda E. Garcia9. Aireen F. Cabalbag



Remarks: Both newly organized FCAs were in the process of registering their organization at the Department of Labor and Employment, City of Ilagan, Isabela.

9. Training of Trainers (TOT) on Soybean Production and Product Utilization

The TOT on Soybean Production and Product Utilization was sponsored by ATI-RTC, San Mateo, Isabela aimed to equip and broaden the knowledge and technical know-how Agricultural of the Extension Workers (AEWs) for effective dissemination and implementation of such program.

Atleast 21 AEWs attended the 3 day Training of Trainers on Soybean Production and Product Utilization from Local Governent Units of the provinces of Isabela, Cagayan, Quirino and Nueva Vizcaya. A technical staff of OPA participated in the said training.



ACTIVITY	PROJECT DESCRIPTION		STATUS/REM	IARKS/ACCC	OMPLISHMENT	
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.	were distributed vegetable seed Distributed 25 recipients and fruit tree seed Maintenance under the expension of the expensio	ed to 21 walk d to one back of pieces of a maintenance lings. of the seed number of the	in clients. Disyard farmer. ssorted fruite of produce uts from the esponse to C f assorted ermicompost	tree seedlings ed 2,000 pieces Philippine Cocolovid 19 program vegetable and and production	to 8 farmer of assorted nut Authority .
B. Monitoring of		Conducted mo	onitoring of pla	antina reports	s within the whol	e province.
B. Monitoring of Planting			JMMARY OF	•	s within the whol FANDING CROP 2023	·
			JMMARY OF	HVCCDP S	TANDING CROP	·
		Commodity Assorted	JMMARY OF As Seedlings stage Newly Transplante d (ha)	HVCCDP Sof April 24, Sof April	FANDING CROP 2023 Reproductive (ha)	Total
		Commodity Assorted Vegetable	JMMARY OF As Seedlings stage Newly Transplante d (ha) 208.68	HVCCDP Sof April 24, 10 Vegetative (ha)	Reproductive (ha)	Total 2,207.37
		Commodity Assorted Vegetable Root crops	Seedlings stage Newly Transplante d (ha)	Vegetative (ha)	Reproductive (ha) 1,303.92 60.95	Total 2,207.37 140.8
		Commodity Assorted Vegetable	Seedlings stage Newly Transplante d (ha) 208.68 35.55	HVCCDP Sof April 24, 10 Vegetative (ha)	Reproductive (ha) 1,303.92 60.95 4,922.10	Total 2,207.37 140.8 8,039.32
· ·		Commodity Assorted Vegetable Root crops Banana	Seedlings stage Newly Transplante d (ha)	HVCCDP Sof April 24, 2 Vegetative (ha) 694.77 44.3 2,223.38	Reproductive (ha) 1,303.92 60.95	Total 2,207.37 140.8
_		Commodity Assorted Vegetable Root crops Banana Citrus	Seedlings stage Newly Transplante d (ha) 208.68 35.55 893.84 37.54	HVCCDP S of April 24, 2 Vegetative (ha) 694.77 44.3 2,223.38 109.2	Reproductive (ha) 1,303.92 60.95 4,922.10 756.29	Total 2,207.37 140.8 8,039.32 903.03
•		Commodity Assorted Vegetable Root crops Banana Citrus Mango	Seedlings stage Newly Transplante d (ha) 208.68 35.55 893.84 37.54 341.13	HVCCDP Sof April 24, 2 Vegetative (ha) 694.77 44.3 2,223.38 109.2 1,099.72	TANDING CROP 2023 Reproductive (ha) 1,303.92 60.95 4,922.10 756.29 1,941.76	Total 2,207.37 140.8 8,039.32 903.03 3,382.60

Watermelon /melon	5	13.8	20.17	38.97
Mungbean	17	3.75	6.6	27.35
Papaya	0.5	1.6	6.2	8.3
Guyabano	1.5	15.5	32	49
Peanut	-	6.7	39.47	46.17

C. Meetings/Trainings, Workshops and other activities attended/conducted - OPA-HVCC staff conducted the Seasonlong Farmers' Field School on Mango Production at Cubag, Cabagan, Isabela. Members from the FFS - Group1 and 2 with the guidance of technical staffs from OPA-HVCC & MLGU-Cabagan facilitated the activity on AESA (7-9) immediately followed by the presentation of observations and recommendations. Conducted bagging using commercial bag, newspaper and plastic film all subjected for observation.



Agro Ecosystem Analysis (AESA 8) Folding of newspaper as alternative bag



Application of 2 different insect traps.



Actual bagging

Lecture on soil sample and mango fertilization. The group also continued with the bagging of mango fruits using old newspapers.



Agro Ecosystem Analysis (AESA 9)

- Attended the final meeting for the upcoming Organic Information Caravan to be conducted on June 28, 2023. The meeting was attended by the representatives from the Provinces of Batanes, Cagayan, Isabela, Quirino and Nueva Vizcaya. The objective of the #OKsaOA Information Caravan is to raise awareness and better understanding among LGUs and policy makers on the Concepts of Organic Agriculture, the OA ordinances and implementations and the awareness of services and interventions to be availed.



Mr. Rolando Frogoso lead the group for the finalization of officers and members for the formation of mango growers/producers in Cabagan, Isabela. The group later on agreed with naming their association Cabagan Mango Raisers Group (CAMARAG).

- Coordination with the Municipal Agriculturist Office (MAO) of various municipalities re: farmers profile on organic agriculture (OA) for the updating of provincial data base and for the upcoming NOAP Information Caravan on the $3^{\rm rd}$ week of June 2023. Also visited the farm of the MADADDALA Farmers' Marketing Cooperative in Sta. Maria which will receive the livelihood project from DA RFO 02 under OA worth 5 million pesos.











MADADDALA Farmers' Marketing Coop. at Sta.Maria, Isabela



- The United Luzon Mango Stakeholders Association Inc. and Region III Mango Stakeholders Association Inc., in cooperation with the Department of Agriculture – HVCDP and DA RFO III HVCDP, led the 3rd Luzon Mango Congress and the 1st Philippine Mango Derby, with the theme "Highlighting the Role of the LGUs in Strengthening the Mango Industry of the Philippines" on April 27-29, 2023 in Zambales.

The Mango Congress took place in Botolan Peoples Plaza in Botolan, Zambales on April 28, 2023 and the 1st Philippine Mango Derby took place at Batungbacal Farms in Sitio Tiep, Brgy. Bulawen, Palauig, Zambales on April 27 & 29, 2023. It was attended by different Mango stakeholders/farmers coming from various Provinces in the Philippines.

During the Mango Congress, partnering agencies/stakeholders discussed the current status of the Cecid Fly situation in the 2022 Mango Season and the latest controls that have come about, and the role of the LGUs in weathering the burden of Mango Stakeholders with the Cecid Fly. During the Mango Derby, private sponsors presented their different products that aimed to develop specifics to advance mutual goal to combat pest and diseases especially the Cecid Fly and establish Mango Protocol that will be most suitable and beneficial to all Mango Stakeholders.



D. Monitoring of Price	PLGU Initiated.	-Comparati	ve average prices.	
	Data collection on		COMMODITY	Average
	prevailing market price of assorted		VEGETABLE (Kilo)	
	vegetables from		Ampalaya	70.00
	different		Eggplant	75.00
	commercial trading		Tomato	50.00
	centers in the province.		Sitao	55.00
	province.		Squash	40.00
			Pechay	27.00
			Okra	60.00
			Pepper	
			Panigang	40.00
			Pinakbet Type	40.00
			BANANA (Kilo)	
			Manila	
			Damilig/Saba	20.00
			Citrus (Kilo)	
			Calamansi	50.00
			DRYBEANS (Kilo)	
			Mungbean	
			Siling	87.50
			Kusapo	105.00
			Cowpea	
			Habitchuelas	100.00
			Peanut	97.50

PROGRAM/PROJECT/ ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT
IV. FISHERY DEVELOPMENT PROGRAM AND SERVICES A. Volume of Provincial Fish Production	Consolidation of fish production report from various fishery resources (freshwater and marine)	Summary: Fishpond – 317.949 MT Fishcage – 9.565 MT CBWs – 111.294 MT SWIP – 17.060 MT Summary: Municipal - 124.31 MT Aquaculture - 344.57 MT TOTAL - 468.880 MT
1. Production Support Services 1.1. Fisheries production and dispersal at San Pablo Freshwater Fish Farm, San Pablo, Isabela	Operation and management of existing fishery facilities to support the province's requirements for fish stocks	- Conducted routinary farm activities such as monitoring, feeding, cleaning, gardening and mending of fish nets. - Installation of 4 units hapa net (4x5x5) for breeding purposes. - Fingerling Dispersal Area of Fishpond - 1.8 ha. Fingerlings served (pcs)- 90,000 Beneficiaries (No.) - 8 CBW's served - 1 (Kapayakan Lake) Fingerlings dispersed (pcs)- 20,000
 B. Support to other Agri- Fishery Programs and Projects 1. Attended and Facilitated Training on a. Fish Hatchery 	To give updates on the latest technology on aquaculture	- The OPA Fisheries Technical Staff had attended and facilitated the two (2) days Package of Technology Training on Fish Hatchery Management for Aquaculture at BFAR-Cagayan Valley Freshwater Technology Outreach Station, Salinungan West, San Mateo, Isabela. The training aimed to capacitate

fishery technical staff with the new and existing technologies in fish production and breeding technique.





b. Deputy Fish Warden Training To train fisherfolk in the apprehension of illegal fishers in their respective areas

- The OPA Fisheries Technical Staff had attended and facilitated in the two (2) days training on Deputy Fish Warden at Mushroom Center, Cauayan City, Isabela. The training aimed to capacitate fisherfolk as partners on our campaign against Illegal, unreported and unregulated fishing.





- 2. Attended Meetings and Workshops
 - a. Regional Farm andFisheries Clustering andConsolidation Summit

To advance the interaction and condition of Filipino small farmers and fishers to adopt the strategy of clustering and consolidation to achieve and benefit from economies of scale and create awareness and promote mainstreaming of the F2C2 program.

- The OPA Fisheries Technical Staff had attended the ceremonial awarding of agricultural interventions to identified Farmers' Cooperatives and Associations (FCAs) recipients at Southern Cagayan Research Center, Minanga Norte, Iguig, Cagayan





b. PRDP (Participatory Research Development Project

To come up with interventions that are suitable for the priority commodities of the province

- The OPA Fisheries Technical Staff had attended the three (days) meeting and workshop to harmonize plans and to lay-out timelines with the upcoming implementation of the DA-PRDP scale-up and avenue to strengthen the PPMIU and Provincial Core Planning Team through the implementation of Provincial Commodity Investment Plan.





c. Mushroom Project

To establish proposed mushroom production project

Benchmarking of mushroom production project for the proposed establishment at the Provincial Plant Nursery for mycoremediation and livelihood project.

d. Coordinated activities at ENRO and BFAR for the establishment of oyster and mussel production at the coastal municipalities of Divilacan and Palanan, Isabela

To establish multi-species production project for fisheries development



PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ ACCOMPLISHMENT
V. RURAL WOMEN ORGANIZATION (RIC)	To promote women self-worth; bring-out the right to influence change for themselves and others; to produce vegetable seedlings as source of livelihood for their family; and make a way for them to achieve productivity through provision of vegetable seeds and seedlings as start-up enterprise, such were achieved and participants demonstrated interest management skills.	The Office of Provincial Agriculturist through the RBO program conducted "Agri-Entrepreneurship Development Training on Plant Nursery Management for Rural Women's Group" of the province of Isabela. Training schedule of participants to wit; Date: Municipality No.participants April 20,2023 Angadanan 35 April 26,2023 Roxas 30 April 28,2023 San Mateo 35 The OPA-HVCC division led by Ms. Marcelina Yadao served as resource speaker during the training and hands-on activity on the pricking of vegetable seedlings were undertaken through Mr. Deo Sacate. Moreover, vegetable seeds, seedlings and some garden tools such as grab hoe, shovel, sprinkler, rake and seedling tray were given to the group and served as a start-up enterprise/livelihood project of their organization. ANGADANAN ISABELA ANGADANAN ISABELA ROXAS, ISABELA ROXAS, ISABELA ROXAS, ISABELA SAN MATEO, ISABELA SAN MATEO, ISABELA SAN MATEO, ISABELA SAN MATEO, ISABELA SAN MATEO, ISABELA

VI. YOUNG FARMER ORGANIZATION (4H CLUB)

To enhance the 4-H officers with the knowledge and skills for an effective and efficient extension delivery and equip them with management skills to strengthen and capacitate the 4-H club.

Coordinated with the ATI-RTC RBO focal person on their request to provide and submit updated list of officers and members of the following RBO's.

LIST OF 4H CLUB PROVINCIAL FEDERATION OFFICERS CY 2022-2024

Position	NAME	MUNICIPALITY
PRESIDENT	Jerrymar Rafael	San Mateo Isabe
VICE PRESIDENT	Romar Adelan	Gamu,Isabela
Secretary	Kaye Alabon	San Mariano, Isa
Treasurer	Van Amiel Covita	Cauayan,Isabela
Auditor	Geanni Lei Mateo	San Manuel,Isabe
P. I.O.	Vanessa Biug	Echague, Isabela
Committee 4-H	Armando Delos Santos (Head)	Angadanan, Isabel
	Mark Aldrin Silva	Quirino,Isabela
	Cristine R. Ventura	Sta.Maria,Isabela
	Jeffrerson Ulep	City of Ilagan, Isab

LIST OF PROVINCIAL RURAL IMPROVEMENT CLUB FEDERATION OFFICERS FOR CY 2022-2024

Position	NAME	MUNICIPALITY
PRESIDENT	Gloria T. Tagarian	San Mateo,Isabela
VICE PRESIDENT	Viginia P. Jose	Cabatuan,Isab ela
Secretary	Mercedes C. Cara	Benito Soliven,Isabela
Treasurer	Sharon Gervacio	Quezon, Isabela
Auditor	Marites Llanie Agacer	Naguilian, Isabela
Business Manager	Lanie c .Acosta Janeth Baccay	Angadanan, Isabela
PRO.	Mercedes Novita	Aurora, Isabela
Sgt. at Arms	Myrna G. Casel Helen Laverinto	Cabagan, Isabela Cauayan, Isabela
BOD	Prima T. Dela Cruz	Gamu,Isabela
	Julieta M. Zuniega	Cordon,Isabela
	Angeles R. Molina	Luna,Isabela

Evaluation - Other Support Services То -Joined the Provincial Nutrition conduct monitoring and Team(PNET) in the Monitoring and Evaluation on evaluation on Local Level Planning Implementation (MELPI), Local Level Planning Implementation (MELLPI) updating of master list and profile. cum Monitoring of Infant and Young Child Feeding (IYCF), program, updating of master-list and profile of malnourished pre-schoolers 6-59 months old, and lactating and pregnant mother's. -The team also evaluated the nutrition of the MNAO programs, projects and activities. Likewise, Outstanding Barangay Nutrition Scholar (BNS) together with the Municipal Nutrition Action Officer(MNAO) in every Municipality were also evaluated using the new tool MELLPI PRO. In addition, BRO LUSOG beneficiaries are also validated and monitored together with their MNAO through the weights of children with their commitment like planting vegetable seeds and seedlings and growing of the chicks that were given to them. The following Municipalities were evaluated: AURORA, ISABELA BURGOS, ISABELA GAMU, ISABELA MALLIG, ISABELA ROXAS, ISABELA QUEZON, ISABELA BENITO, ISABELA



VII. Provincial Agriculture and Fishery Council (PAFC)

Dialogue with Municipal Agriculture and Fisheries Council together with Dr. Marites E. Frogoso Provincial Agriculturist, where some concerns were presented and discussed were the distribution of seeds allocation per municipality and the resolution of the MAFC to continously provide a full package of hybrid and inbred seeds and fertilizer and financial assistance to all RSBSA farmers registered in all producing cities and municipalities in the province of Isabela and include in the National Rice Program those unprogrammed areas and other related matters were discussed.

Prepared/Consolidated by:

Noted:

(SGD.) ALETH Y. PAGULAYAN
Administrative Officer IV

(SGD.) MARITES E. FROGOSO, DPA
Provincial Agriculturist