

## OFFICE OF THE PROVINCIAL AGRICULTURIST

MAY
MONTH
2022
YEAR

## **Accomplishment Report**

ACTIV	/PROJECT /ITIES	BRIEF	DESCRIPT	TION	ACC	COMPLISH	MENT
RICE DEVELOPMENT PROGRAM AND SERVICES							
a. Seed Assistance Program a.1 Seed Production	DA-PLGU Collaborative Project. Commitment of individual accredited seed growers to provide certified	214 loc hectare laborate about 1 that pa	cal Seed of seal S	for Dry Sea Growers (SG red seed progen g are ongoin ags (20kg/ha tags. Varieti	) plantoductions pg. As one a) and	ed an are n. Crop p f May 202 130,805 b	a of 1,63 rocessing 2, there wags (40kg)
	seeds for buffer					D CLASS ITED (ha)	
	seed and stocking		Province	Variety	F	R	G. TOTAL
		ISA	BELA	•			
				NSIC Rc		4.50	4 = 0
				160 NSIC Rc		4.50	4.50
				216		129.28	129.28
				NSIC Rc 222		541.69	541.69
				NSIC Rc 402		411.28	411.28
				NSIC Rc 436 NSIC Rc		128.15	128.15
				438		10.10	10.10
				NSIC Rc 442		4.60	4.60
				NSIC Rc 480		317.57	317.57
				NSIC Rc 508		36.26	36.26
				NSIC Rc 512		2.00	2.00
				PSB Rc 10		3.60	3.60
				PSB Rc 18		27.60	27.60
				PSB Rc 82		20.60	20.60
				1			

# b. TechnologyDemonstration

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 Demonstrati on on Rice Production through Farm Mechanizati on

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

Conducted validation of the new three-techno demo/FFS sites at Tumauini, San Pablo and Cordon, Isabela. The Techno Demo will serve as learning field during the conduct of Farmers Field School (FFS) or Seasonlong Training. Each site has an area of 1 ha and the proposed interventions will be showcasing of different planting methods (Direct seeded and Transplanted) using Hybrid seeds and use of different farm implements and machineries including balance fertilization adopting the soil analysis result.





Cordon, Isabela



Tumauini, Isabela



San Pablo, Isabela

b.1.1. Season-Long Farmers' Field School

project Initiated **PLGU** of in collaboration with MLGU a combination of and **lectures** hands-on training for farmerparticipants to enhance their and capacity

farming practices

Funded.

**PLGU** 

The Farmers Field School/Seasonlong Training is designed to be conducted for 16 weeks of farmers meeting, once a week at half day per session. This is to enhance the capability of the farmers in rice production in order to attain higher yield and income. The target start of the seasonlong will be on the second week of June thru launching and it will end by the month of October, 2022 with a field day and closing ceremony. Courtesy call, site validation and identification of Farmer Cooperator were already done. The target number of participants will be 20-25 credible farmers per site.



Cordon, Isabela



San Pablo, Isabela

Successfully conducted the Farmers Field School (FFS) Graduation at Barangay, Abut, Quezon, Isabela on May 2, 2022 with a total of 22 Participants. This program was initiated and spearheaded by the Provincial Government of Isabela (PGI) through the Office of the Provincial Agriculturist (OPA) and in collaboration with MLGU and SL Agritech Corporation. The program was attended and graced by the Provincial Agriculturist Dr. Marites E. Frogoso, Private Secretary of Mayor, Mr. James Cortes and Municipal Agriculturist Mr. Jose C. Loque Jr. During the program, aside from their certificates, some participants that showed good performance during the conduct of seasonlong were given prizes and tokens. Also, each participant received 4 bags of organic fertilizers courtesy of PGI and farm inputs from from SL Agritech as incentives for their active participation.



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

Wet: 14.80/kg Dry: 18.35/kg

d. Monitoring of
Rice Planting
& Harvesting

Data collection on the status of rice planting and harvesting

#### PLANTING REPORT FOR THE MONTH OF MAY 2022

Ecosystem	Area Planted (ha)
Irrigated	8,449.86
Rainfed	711.25
Total	9,161.11

# DRY SEASON 2021-2022 HARVESTING REPORT FOR THE MONTH OF MAY 2022

Ecosystem	Area Harvested	Production (Mt)	Average Yield
Irrigated	2,187.87	11,599.39	5.30
Rainfed	734.65	2,835.95	3.86
TOTAL	2,922.52	14,458.34	4.95

## Standing Crop by Stages as of May 31, 2022

Stoman	Area (ha)				
Stages	Irrigated	Rainfed	Total		
Maturity	166.8	•	166.6		
Reproductive	16.75	-	16.75		
Vegetative	3,912.55	35.3	3,947.85		
Seedling/NP	30,437.31	1,031	31,468.31		
Total	34,533.41	1,066.3	35,599.71		

# II. INTERVENING ACTIVITIES

a. Attendanceandparticipationto Meetings/Symposium

To keep abreast of the programs/projects

Attended the Municipal/City Agriculturists' Meeting at DA-CVRC. The following were dicussed: Fertilizer Discount Vouchers WS 2021 and DS 2021-2022, RCEF Rice Farmers' Financial Assistance update, status of RSBSA, seed distribution updates, Livestock updates, Fuel Subsidy concerns of PCIC, Weather Updates and NIA Updates





Attended regular meeting regarding the Provincial Rice Techno Forum (PRTF) at Brgy. Nuesa Roxas, Isabela. This program was spearheaded by the Department of Agriculture Region 02 in collaboration with government agencies like ATI, PhilRice, PLGU and MLGU and Private Seed Companies like SL Agritech, Sygenta, Bioseed, Bayer, Tau Seeds, Longping, and Seed works. This program aims to showcase the performance of different hybrid rice varieties. The Provincial techno demo have an area of 54 hectares and each participating company has an area of 6 hectares. Each Company will showcase two to three varieties following the DA guidelines on the interventions to be established in the techno demo to wit: Manual Transplanting, Mechanical Transplanting, Direct Seeding through Drum Seeder and Mechanical Spreader.



Attended 2<sup>nd</sup> Quarter Business Meeting for Regional Management Committee (RMC) at Dinadiawan, Dipaculao, Aurora Province participated by the different agencies attached to Department of Agriculture (DA-RFO2). During the meeting the following agencies like NIA, FPA, PCA, NTA, Land Bank, PCIC, PhilRice, BPI, ATI, BAI, NMIS and NFA gave presentations thru their heads or representatives their updates on the Implementation of CY 2022 Programs, Projects and Activities (PPAs) aligned with the OneDA Reform Agenda. The Regional Executive Director of DA-RFO2, Mr. Narciso A. Edillio presented and discussed the marching orders of the outgoing DA Secretary William Dar. He said that this marching order will serve as tools in implementing the programs and projects for the succeeding years towards attaining our goal of food security and climate resiliency.









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

Continuous monitoring on the Status of Delivery of Seeds in every drop off points. As of May 2022, the 71,825 bags allocation of Hybrid seeds for Isabela were delivered. While for inbred the province had a total of 55,586 bags and were delivered to the drop off points. For the distribution updates, for Hybrid about 90-95 % of the total allocation were already distributed while for inbred seeds about 60-70%.









However, regarding the Fertilizer Discount Voucher, as of this month, out of the 170,912 beneficiaries, about 152,181 beneficiaries fully claimed and 18,731 have not yet claimed. The distribution of fertilizer discount vouchers for WS 2021 and DS 2021-2022 was extended up to June 2022.



Pest Surveillance To control the spreading and infestation

Delivery of the additional accessories of Light Traps were done at the different municipalities of the five congressional Districts of Isabela , to wit.: District III, IV, V and VI. This is to complete the accessories of the Light Traps delivered during our First Phase of delivery to the said municipalities. There were 42 sets of light traps additional accessories that were delivered with good condition. This Project was initiated by the PGI and implemented by OPA. These implements will be used to determine the presence and collection of insect

pests especially the Rice Black Bug (RBB) to control the spreading and infestation. In the previous months some of the municipalities particularly in District V observed the presence of RBB. The weather condition especially on Wet Season (WS) is favorable for RBB to reproduce. Therefore, in order to ensure the protection of the crops for the succeeding cropping season in our province immediate action was done, where all municipalities including coastal towns wew provided with light traps.

# Summary of the Newly Delivered Additional Accessories of the Light Traps

District	Municipalities	Number of Sets	Remarks
	Cabatuan	3	
III	San Mateo	3	
	Alicia	3	
IV	San Agustin	3	1
	Aurora	3	1
	San Manuel	3	1
	Roxas	3	Delivered
.,	Mallig	3	with good Condition
V	Quezon	3	Condition
	Quirino	3	
	Burgos	3	
	Luna	3	
	Cauayan	3	
VI	San Guillermo	3	
TC	TAL	42	
Note : 1 set is con	nposed of the follow	ing;	
	1 unit of 150		
	Watts LED		
	Bulb		0 4 4 4 4 4 4 4
	1 Unit of		Additional accessories
	Receptacle		(Newly
	30 m of #16		Delivered)
	American		Delivered)
	Wire		
	9m of Net		





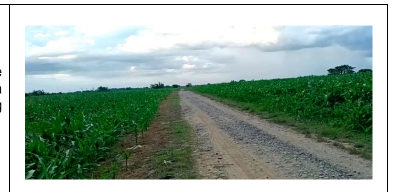




PROJECT DESCRIPTION	STA	TUS/REMARKS/	ACCOMPLISH	MENT
Data collection on the status of corn planting				REPORT FOR
and harvesting from	Corn Type	Area	Production	Average
LGUs.	Valley			Yield
			<u> </u>	5.32 2.86
				5.30
	DRY SEASO			
	TYPE OF	Area Harvested	Production (mt)	Ave. Yld
	CORN			
				5.43
			· ·	2.94 <b>5.42</b>
	[ [ ] [ ]	MONTH OF Corn Type /ellow White		
			<i>y</i> 31, 2022	
	Stages	Yellow	White	Total
	Vegetative	2,914.3		2,914.33
	Seedling			34,790.60
	Total	37,537.4	2 167.50	37,704.92
	Stages Vegetative Seedling	Yellow 2,914.3 34,623.1	7 31, 2022  Area Planted (h  White  3 0.00  0 167.50	Total 2,914.3 34,790.6
	DESCRIPTION  Data collection on the status of corn planting	Data collection on the status of corn planting and harvesting from LGUs.  DRY SEASOR Yellow White TOTAL  DRY SEASOR TYPE OF CORN Yellow White Total  WET Crop Stages Vegetative Seedling	Data collection on the status of corn planting and harvesting from LGUs.  DRY SEASON 2021-2022 COR THE MONTH of the status of corn planting and harvesting from LGUs.  DRY SEASON 2021-2022 COR Harvested Yellow 12,422.45 White 117.00 TOTAL 12,539.45  TERMINAL HAIDRY SEASON 2021-2022 COR Harvested CORN Yellow 122,294.99 White 684.39 Total 122,979.38  WET SEASON 2022 PLAN MONTH OF Yellow White TOTAL  Wet Cropping Season 2022 as of May Stages Yellow Vegetative 2,914.3 Seedling 34,623.1	Description   Dry Season 2021-2022 CORN Harvesting   The Month of May, 2022

### b. Cassava Crop

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



# CASSAVA HARVESTING REPORT FOR THE MONTH OF May, 2022

Corn Type	Area Harvested		Production (Mt)	Average Yield
FOOD	1	47.13	1,231.84	8.37
INDUSTRIAL		20	380	19
TOTAL	1	67.13	2,751.85	9.64
	С		ASSAVA	
Stages		FOOD	INDUSTRIAL	TOTAL
Harvested		260.33	519.40	779.73
Maturity		205.06	2,095.68	3 2,300.74
Reproductive		438.82	1,778.64	2,217.46
Vegetative		306.19	727.80	1,033.99
Seedling/Newly	Seedling/Newly P. 434.2		109.15	5 543.37
Total		1,644.62	5,230.67	7 6,875.29

Cassava Standing by Stages as of May 31, 2022

## 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 May 2022 as follows:

CORN					
	Yellow	White Flint	Glutinous		
Dry	18.25	12.00	22.00		
Fresh	13.70				

- 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

SCoPSA SEASON 3 IMPLEMENTATION, WET SEASON 2022

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

hilly/sloping areas cultivated to corn.

Isabela

**Cooperator** : Alvin B. Fernandez

Area : 1 ha. Corn Variety : NK-8840

Crops

Corn: : Not yet planted

Banana: June 30, 2021 (pltd) Fruiting Stage Pineapple: August 12, 2021 (pltd) Growing Stage

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

**Cooperator** : Evelyn C. Morallejo

Area : 1 ha. Corn Variety : NK-8840

Crops

Corn: : Not yet planted

Banana: June 30, 2021(pltd) : Fruiting Stage Pineapple: August 12, 2021 (pltd) : 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

FEATURES OF THE SCoPSA TECHNO DEMO

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 DATE PLANTED : May 20, 2022

KIND OF HEDGEROWS CROPS: banana, pineapple and citrus

(not yet planted)



## c. Farmers Field School (FFS)

Farmer's classes through conduct of Farmers Field School (FFS) for the whole Wet Cropping Season 2022 using SCoPSA Demo as the learning area to improve farmers best crop management practices.

The Season-long Farmers Field School (FFS) Season 3 activities this Wet Crop Season 2022 for San Francisco Norte, San Guillermo and San Pedro, San Mariano, Isabela are both in the preparation stage. 20 new selected farmer-participants each from brgy. San



Francisco and San Pedro were from their 3 neighboring barangays, profiling were already done and the establishment of the learning SCoPSA Demo area in both sites are on the preparation stage. As to the delivery of farm inputs (in-organic fertilizer and corn hybrid seeds) in the sites were done last May 24 and 31, 2022, respectively for crop establishment.



**Techno Demo on Crop Nutrition Product in** partnership with ASIA **Gold Company** 

Showcasing **Product** Technology Promotion for commercialization.

## 1.0 HA. TECHNO DEMO ON CROP NUTRITION PRODUCT **FOR WET CROP SEASON 2022**

COOPERATOR : Maria Cabalonga

DEMO LOCATION : Alinguigan Ist, City of Ilagan, Isabela

**AREA** : 1.0 ha. CORN VARIETY : Dekalb 6919 DATE PLANTED : May 23, 2022

5. Promotion of Good **Agricultural Practices** (GAP) for Corn

GAP Training aims at applying available knowledge to address environmental, economic and social sustainability dimensions for on-farm production and postproduction processes, resulting in safe and quality food and nonfood agricultural products.

TRAINING TITLE : Good Agricultural Practices (GAP) for Corn

DATE CONDUCTED: May 18-19, 2022

**PROPONENT** : 20 White corn growing farmer-members of

Santa Maria Small Farmers Association

(SMaSFA)

: Municipal Museum, Sta. Maria, Isabela **VENUE** 

RESOURCE PERSON: Remedios dela Rosa, OIC Chief

Regulatory Division of DA-RFO2, Cagayan

: MA Herminia Atal and Staffs **ATTENDEES** 

MAFC Wilson Cabauatan

20 selected farmer-members of SMaSFA

**OPA Corn Training Staffs** 

**REMARKS** : 9 farmers who signified their interest to apply

for GAP Certification. Submission of GAP Applications including the pre-evaluation and Inspection on GAP compliance of farmers is scheduled on June 21, 2022 and onwards.



PROGRAM/PROJECT/ ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ACC	COMPLISHMENT	
III. HIGH VALUE COMMERCIAL CROPS DEVELOPMENT PROGRAM	DESCRIPTION			
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.			
B. Monitoring of Planting		Continues seedling production Nursery  Conducted monitoring of planting province.	,	
and Harvesting		SUMMARY OF HVCCI CROP as of May 23,		
		Commodity	Total	
		Assorted Vegetable	2211.6391	
		Root crops	152.05	
		Banana	9237.0272	
		Citrus	1304.78	
		Mango	32419.94	
		Cacao	136.624	
		Coffee	55.55	
		Pineapple	1001.98	
		Watermelon/melon	44.285	
		Mungbean	32.1	
		Papaya	8.7	
		Guyabano Peanut	49	
		realiut	11	

C. Meetings/Trainings and Workshops attended

- Farmers' Field School (FFS) season long training on mango production at Buena Suerte, Cauayan City, Isabela.





110 Days after flower induction
Brief discussion on pre and post harvesting technology

- Attended the 2022 Gulayabangan of Angadanan Project as one of the guest judges for their competition on best Communal Garden (Brgy. Level), Backyard Gardening (Household Level) and Container Gardening (Household Level)



Farmers' Field School (FFS) season long training on mango production at Aurora, Isabela.

- Brief discussion on mango diseases and Insect pests and its management practices.
- 28 Days After Flower Induction (DAFI)



- -Farmers' Field School (FFS) season long training on mango production at Buenavista, Sta. Maria, Isabela
  - Brief discussion on proper Post-harvest technologies on Mango Production.
  - Planning of their incoming FFS graduation, tentative date: May 31, 2022.



- Conducted Good Agricultural Practices Training (GAP) on Fruit Trees and Vegetables.



Simanu Sur, San Pablo, Isabela



Buenavista, Sta. Maria, Isabela

- Assisted in the conduct of Bagong Pag-Asa (BP2) Program orientation and reorientation for the implementation of the BP2 this CY 2022 and Climate Change-Adaptation and Mitigation Initiative in Agriculture (CC-AMIA) Program.



Benito Soliven, Isabela



Tumauini, Isabela

- Attended the Inter - Agency consultation meeting in Dinapigue conducted by the Agricultural Training Institute (ATI-RTC)





- Attended and participated in the Hands-on Training on the Mass Production and Utilization of Biological Control Agents (BCAs) conducted by DA-RCPC 02.



- Attended High value crops week with the theme "farm diversification with high value crops: key in recovery and sustained growth" and trade fair hosted and sponsored by DA-RFO 02.



D. Monitoring of Price

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

•	Ampalaya	40.00
•	Eggplant	40.00
•	Tomato	80.00
•	Sitao	40.00
•	Squash	20.00
•	Pechay	20.00
•	Okra	40.00
•	Sili panigang	60.00
•	Calamansi	80.00

PROGRAM/PROJECT/ ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT
	PROJECT DESCRIPTION  Consolidation of fish production report from various fishery resources (freshwater and marine)  Operation and management of existing fishery facilities to support the province's requirements for fish stocks	Summary:  Fishpond - 302.852 MT
		Luna – 1,500 Reina Mercedes – 1,500 Delfin Albano – 3,000 Roxas – 1,500 Aurora – 1,500 Naguilian – 1,500 San Manuel – 1,500 San Manuel – 1,500 San Isidro – 100,000  - No. of fingerlings dispersed – 458,000 pcs No. of recipients – 145

3. Technology Demonstration Project

To showcase new technology on aquaculture





Monitoring of Aquaponics System



- 4. Support to other Fishery Programs and Projects
  - 1. Meetings Attended
    - a. Farmers and Fisherfolk Consultative Meeting

To tackle issues for the Farmers and Fisherfolk Month Celebration

No. of meeting attended – 1 No. of fishery staff attended – 4



b. Municipal/City
Agriculturist's Meeting

To update issues and concerns in the implementation of Agriculture and Fisheries

No. of fishery staff attended - 2



2. Spearheaded in the Clean Up Drive Operation, Tree Planting Activity and Formation of Fisherfolk Cooperative

To elicit public support on the protection, conservation, maintenance and cleanliness of reservoir where stakeholders get their source of living from fishing and other tourism related activities. It will also rehabilitate denuded forest land along the reservoir.

No. of OPA staff participated – 14 No. of agencies/LGUs participated – 7 No. of fisherfolk association participated - 7













3. Updating of fishpond operators profile

To serve as database on the status of operational fishpond in the province

No. of fishpond operators – 6,647 No. of cities/municipalities – 16

- Alicia 374
- Aurora 103
- Echague 734

		■ Gamu – 435 ■ Ilagan – 1,202
		■ Jones – 616
		■ Quezon – 411
		■ Ramon – 414
		■ Roxas — 160
		■ San Isidro – 12
		San Mariano – 381
		San Mateo – 448 Santa Maria – 105
		<ul><li>Santa Maria – 105</li><li>Santiago City – 675</li></ul>
		■ San Guillermo – 351
		Tumauini - 226
4. Price monitoring of fishery		
Products	To ensure DA-BFAR SRP	No. of cities/municipalities covered - 4
		(City of Ilagan, Cauayan City, Santiago City and
		Roxas, Isabela)
		,
		<ul><li>Galunggong (bilog) - 180.00-230.00</li></ul>
		<ul><li>Galunggong (lapad) -130.00 - 150.00</li></ul>
		■ Tilapia – 100.00 - 130.00
	,	■ Bangus – 170.00 - 180.00
		Tilapia Farm Gate Price
5. Mycoremediation Project		(Magat Dam, Ramon) - 82.00-83.00
3. Wycoremediation Project	To establish a demo	No. of fishery staff assisted – 5
	showcasing the use of	No. of fishery start assisted 5
	mushroom spent with	
	mycelium as medium to	
	check polluted waters (fishpond).	
	(listipolia).	
C Fatablishment of municipal		
6. Establishment of proposed	To establish data on the	No. of fishery staff attended – 2
Oyster Mussel and Culture	proposed experimental	No. of municipality validated - 1
Project cum tree planting	sites for oyster production	No. of barangays assessed/inspected/
activity		validated – 2 No. of water samples tested – 6
		Harris Marie Control

PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ ACCOMPLISHMENT
V. INSTITUTIONAL DEVELOPMENT FOR RURAL- BASED ORGANIZATION (RBO)		
1. Rural Women Organization		
Registration/ Formation and     Strengthening of Rural Women     Organization	To strengthen and empower rural women towards agri-fishery development	Consolidated enrolment of rural women particularly the Rural Improvement Club (RIC) per municipality for submission to DA-ATI – RTC 02, San Mateo, Isabela to wit;  Quezon No. of club - 2
		No. of barangay -2 Total membership –98 Reina Mercedes No. of club - 3 No. of barangay - 3
		Total membership – 175
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 livelihood project on Mushroom Production in San Guillermo, Isabela together with Ms. Mekka Galuyo RIC Municipal Coordinator and Ms. Merlie Pascual, RIC President.
3. Preparation of Annual Gender and Development (GAD) Plan and Budget for CY 2023		Prepared the Annual Gender and Development (GAD) Plan and Budget for CY 2023 for submission at Provincial Social Welfare and Development Office (PSWDO) for consolidation.
4. Formulation Workshop: Local Nutrition Action Plan for CY 2023- 2025. Program initiated by the Isabela Provincial Health Office.		Attended 2 days Formulation Workshop: Local Nutrition Action Plan for CY 2023- 2025 on May 24-25, 2022 held at Provincial Capitol Foodcourt, City of Ilagan, Isabela initiated by the Isabela Provincial Health Office. Offices that participated were the PSWDO, PBO, PVET, PPDO DEpEd, and OPA, staff.

PROGRAM/PROJECT/	PROJECT	STATUS/REMARKS/ACCOMPLISHMENT
ACTIVITY	DESCRIPTION	
2. Young Farmer		
Organization		
1. Registration/formation and	Organizational	Consolidated the registration/enrolment of young
strengthening of young	Strengthening and	farmer (4H) for submission to DA-ATI-RTC San
farmers' organization .	empowerment of	Mateo, Isabela to wit;
	Young Farmer	
	particularly the 4H	San Mateo
	club as an active,	No. of Clubs- 5
	functional and	Total membership-258
	productive member	
	of the family towards	Ramon
	agricultural	No. of Clubs- 1
	community	Total membership- 32
	development.	
2. Monitoring of Livelihood	To assist/ provide	Monitored livelihood project on Bread and Pastry
Support Project	technical assistance	making of 4H Cauayan City, Isabela led by Mr. Rudy
	of the young farmer	Concepcion, Federation president.
	project in the	
	packaging and	
	implementation of	4H CLUB
	programs and	FEDERAFION
	projects	SKILLS TRAINING ON
		BREAD AND PASTRY PRODUCTION
		AND MEMBERS
		DATE : APPIL 21-22, 2022 VENUE: MUSHROOM CENTER, TAGARAN CAUAYAN CITY
3. Kabataang Agribiz program		Informed young farmer participants including the
		municipal coordinators on the deadline for
		submission of Young Farmers Challenge Program
		"Kabataang Agribiz " initiated by the DA-AMAD RO2
		where the program is a competition for the youth
		who are engaged in agri-fishery based enterprises.
4.Other support Services		FISHERY PROGRAM
		Monitored and validated backyard fishpond project
		prior to their request on tilapia fingerlings for
		stocking.
		PAFC PROGRAM
		Courtesy call to PAFC Chairman Crispulo Santos.
		Forwarded letter of invitation to Mr. Crispulo
		Santos re: attendance to the Dubai Leadership
		Summit and Nomination to Receive Honorary
		Doctorate Degree on July 26-28,2022s from Ms.
		Sadiksha Rai, H.O.D.

Prepared/Consolidated by:

Noted:

Original Signed **ALETH Y. PAGULAYAN**Administrative Officer IV

Original Signed

MARITES E. FROGOSO, DPA

Provincial Agriculturist

PROGRAM/PROJECT/ ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT
2. Young Farmer Organization		
Registration/formation and strengthening of young farmers' 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 the registration/enrolment of young farmer (4H) for submission to DA-ATI-RTC San Mateo, Isabela to wit;  San Mateo No. of Clubs- 5 Total membership-258  Ramon No. of Clubs- 1 Total membership- 32
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 livelihood project on Bread and Pastry making of 4H Cauayan City, Isabela led by Mr. Rudy Concepcion, Federation president.  AH Cture Cauayan C FEDER  SILILIST RAINING OF THE PRODUCTION  READ A 101 PROST OF THE P
3. Kabataang Agribiz program		Informed young farmer participants including the municipal coordinators on the deadline for submission of Young Farmers Challenge Program "Kabataang Agribiz" initiated by the DA-AMAD RO2 where the program is a competition for the youth who are engaged in agri-fishery based enterprises.
4.Other support Services		FISHERY PROGRAM  Monitored and validated backyard fishpond project prior to their request on tilapia fingerlings for stocking.  PAFC PROGRAM  Courtesy call to PAFC Chairman Crispulo Santos.  Forwarded letter of invitation to Mr. Crispulo Santos re: attendance to the Dubai Leadership Summit and Nomination to Receive Honorary Doctorate Degree on July 26-28,2022s from Ms. Sadiksha Rai, H.O.D.

Prepared/Consolidated by:

ALETHY. PAGULAYAN
Administrative Officer IV

Noted:

MARITESE. FROGOSO, DPA
Provincial Agriculturist