

OFFICE OF THE PROVINCIAL AGRICULTURIST

APRIL MONTH 2024 YEAR

Accomplishment Report

RICE DEVELOPMENT PROGRAM AND SERVICES							
PROGRAM/PROJECT ACTIVITIES	BRIEF DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT					
Seed Assistance Program							
a. Seed Production	DA-PLG Collaborative Project. A commitment of individual accredited seed growers in providing certified seeds for buffer seed	Seeds were planted to a total of 1,736.17 hectares when hectares for Foundation Seeds. Meanwhile for Seed Certificatotal of 12,430 bags at 20kg/bag and 360 bags at 40 kg/bag submitted for laboratory analysis. Varieties planted for the production were as follows:					
	and stocking.	Province	Variety	SEED CLASS P (ha)	LANTED		
				Foundation	Registered		
			NSIC Rc 160		1.50		
				NOIC De 046		04.40	
			NSIC Rc 216		34.10		
			NSIC Rc 218		6.10		
				6.50	1		
			NSIC Rc 218	6.50	6.10		
		Isabela	NSIC Rc 218 NSIC Rc 222	6.50	6.10 1,082.37		
		Isabela	NSIC Rc 218 NSIC Rc 222 NSIC Rc 402	6.50 1.00	6.10 1,082.37 17.00		
		Isabela	NSIC Rc 218 NSIC Rc 222 NSIC Rc 402 NSIC Rc 436		6.10 1,082.37 17.00 94.27		
		Isabela	NSIC Rc 218 NSIC Rc 222 NSIC Rc 402 NSIC Rc 436 NSIC Rc 480 NSIC Rc 508 NSIC Rc 512		6.10 1,082.37 17.00 94.27 54.14 220.26 213.28		
		Isabela	NSIC Rc 218 NSIC Rc 222 NSIC Rc 402 NSIC Rc 436 NSIC Rc 480 NSIC Rc 508 NSIC Rc 512 NSIC Rc 514	1.00	6.10 1,082.37 17.00 94.27 54.14 220.26 213.28 1.00		
		Isabela	NSIC Rc 218 NSIC Rc 222 NSIC Rc 402 NSIC Rc 436 NSIC Rc 480 NSIC Rc 508 NSIC Rc 512 NSIC Rc 514 NSIC Rc 534	1.00	6.10 1,082.37 17.00 94.27 54.14 220.26 213.28 1.00 1.00		
		Isabela	NSIC Rc 218 NSIC Rc 222 NSIC Rc 402 NSIC Rc 436 NSIC Rc 480 NSIC Rc 508 NSIC Rc 512 NSIC Rc 514	1.00	6.10 1,082.37 17.00 94.27 54.14 220.26 213.28 1.00		

2. Technology Demonstration						
a. Provincial Rice Technology Forum (PRTF)	PLGU Funded. An initiated project of PLGU in collaboration with DA-RFO, MLGU and Private Seed Companies. A technology showcase in cluster farms of the different hybrid rice varieties and technologies.	The team conducted a site validation and a courtesy meeting with Mr. Noel C .Baquiran, the Municipal Agriculturist of LGU-Tumauini, Isabela on the planning of establishing a <i>Technology Demonstration on Provincial Rice Technology Forum (PRTF)</i> in collaboration with the Department of Agriculture-RF02 this Wet Cropping Season 2024 in the municipality of Tumauini. The personnel discussed interventions to showcase on the 20 to 30 hectare-target compact area for hybrid rice varieties in partnership with the hybrid seeds, agro chemicals, and bio-fertilizer companies, partner agencies and Farmer Cooperatives and Associations who are directly involved on this project.				
b. Technology Demonstration on Rice Production through Farm Mechanization and Season-Long Farmers' Field School	PLGU Funded. Initiated project of PLGU in collaboration with MLGU. A combination of lectures and hands- on trainings for farmer-participants to enhance their capacity and farming practices.		nis CY 2024 is		with Farmers' Field for to its approval and	
3. Monitoring of Palay Price	A data collection of prevailing price per	Averag	e Price per Ki	logram of Palay	/ (April 2024)	
,	kilo of palay from the different commercial centers.		Dry Wet	Php27 Php22		
4. Monitoring of Rice Planting & Harvesting	Data collection of the status of rice planting and harvesting.		Ecosystem	r the Month of	ted (ha)	
			Irrigated Rainfed	864.9	90	
			Total	864.9	90	
		Harve	sting Report f	or the Month o	f April 2024	
		Ecosystem	Area Harvested (ha)	Production (Mt)	Average Yield (Mt/ha)	
		Irrigated	32,772.08	184,135.01	5.62	
		Rainfed	4,759.41	17,297.00	3.63	
		TOTAL	37,531.49	201,432.01	5.37	

Standing Crop by Stage as of April 30, 2024 Area (ha) **Stages** Irrigated Rainfed Total **Maturity** 6,120.35 417.39 6,537.74 Reproductive 2,185.50 2,185.50 Vegetative 727.80 727.80 Seedling/NP 1,235.50 1,235.50 Total 417.39 10,269.15 10,686.54 Attended the regular monthly Municipal/City Agriculturists Meeting 5. Attendance and To keep abreast of for the Month of April, 2024 at DA-CVRC, San Felipe, City of participation to the programs/projects llagan, Isabela. Meetings/ the different **Symposia** government agencies for the development of agriculture sector. a. Municipal/City Agriculturists Regular Meeting 6. Collaborative The OPA staff together with the LGU staff of Roxas and Aurora, For smooth Isabela assisted the DA-RF02 evaluators in conducting follow-up Programs/ implementation inspection of the four applicants for the renewal of Philippine Good **Projects** program/project of the Provincial Agricultural Practices (PhilGAP) certifications. a. Philippine Good Government of Agricultural Isabela and the Practices Department of (PhilGAP) Agriculture. certification

The team attended/assisted in the conduct of Technical Briefing

and Workshop on Philippine National Standards (PNS) code on

Good Agricultural Practices (GAP) on rice production at Antagan

2nd, Tumauini, Isabela. It aims to enhance the knowledge of the

participants on the basic principles of GAP and for its certification.

b. Philippine

National

Agricultural

Standards (PNS)

code on Good

Practices (GAP)

Mr. Noel C. Baquiran, Municipal Agriculturist of LGU-Tumauini and Mrs. Remedios Dela Rosa, Chief of Regulatory Division-DARF02, delivered a message of support to the 43 participants from the said barangay.









c. Lakbay Palay of PhilRice Isabela

Attended the *Lakbay Palay* of PhilRice Isabela held at Brgy, Casala, San Mariano, Isabela. The project aimed to showcase and promote the public hybrid rice varieties like *Mestizo 1* and *Mestizo 20*. More than 100 farmers from the community and nearby barangays attended the activity.

Among the guests who attended were Isabela Agricultural Program Coordinating Officer (APCO), Engr William Contillio, DA-PhilRice Isabela OIC-Branch Director, Dir. Joy Bartolome Duldulao, San Mariano Municipal Agriculturist, Ms. Amalia Pacis-Culili, representatives from BPI-NSQCS, Office of the Provincial Agriculturist (OPA), and Agricultural Training Institute (ATI).









d. Provincial Search for Gawad Saka Achievers 2024 The OPA Rice staff together with the representatives from DA-LGU of Santiago City evaluated Mrs. Evelyn Manuel of Bannawag Norte, Santiago City, Isabela, a 15 year-sugarcane farmer and a nominee of Outstanding Sugarcane Farmer category and Mr. Bernardo Bascos of Plaridel, Santiago City, Isabela who has an area of 2.5 hectares, a nominee under Outstanding Integrated Farmer category for the Provincial Search for Gawad Saka Achievers 2024.





e. Rice
Competitiveness
Enhancement
Fund-Rice
Farmer Financial
Assistance
(RCEF-RFFA)
Program

The OPA Rice Staff assisted the distribution of Financial Assistance to farmer-recipients of Rice Competitiveness Enhancement Fund-Rice Farmer Financial Assistance (RCEF-RFFA) program amounting Php5,000.00 to smallholder rice farmers registered to the Registry System for Basic Sectors (RSBSA) tilling/owning farmland area of two hectares and below for the year 2023.

Municipality	Farmer Beneficiaries
Burgos	909
Aurora	394
San Manuel	512
Cauayan City	3,616
Cabatuan	646
Ramon	1,285
Alicia	901
San Mateo	1,399
Angadanan	688
Naguilian	1,038
Jones	1,299
San Agustin	316
San mariano	692
TOTAL	13,695









~~~

| CORN DEVELOPMENT PROGRAM AND SERVICES                                                                  |                                                                                                          |                                                                                                             |          |                |                                |               |  |
|--------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|----------|----------------|--------------------------------|---------------|--|
| PROGRAM/PROJECT/<br>ACTIVITY                                                                           | PROJECT<br>DESCRIPTION                                                                                   | STATUS/REMARKS/ACCOMPUSHMEN                                                                                 |          |                | ISHMENT                        |               |  |
| 1. Monitoring and Consolidation of Corn Planting and Cassava Planting/Harvesting Reports  a. Corn Crop | Data collection of the                                                                                   | Dry Cropping Season 2023-2024<br>Harvesting Report for the Month of April 2024                              |          |                |                                |               |  |
|                                                                                                        | status of corn<br>harvesting and                                                                         | Corn<br>Type                                                                                                | Harv     | rea<br>vested  | Production (Mt)                | Yield (t/ha)  |  |
|                                                                                                        | cassava<br>planting/harvesting                                                                           | Yellow                                                                                                      |          | na.)<br>238.94 | 213,166.37                     | 4.93          |  |
|                                                                                                        | from LGUs.                                                                                               | White                                                                                                       |          | 128.40         | 408.60                         | 3.18          |  |
|                                                                                                        |                                                                                                          | TOTAL                                                                                                       |          | 367.34         | 213,574.97                     | 4.92          |  |
|                                                                                                        |                                                                                                          | Stage                                                                                                       |          | es of Corn     | Crop as of Ap                  |               |  |
|                                                                                                        |                                                                                                          | Stage                                                                                                       | S        | Yellow         |                                | Total         |  |
|                                                                                                        |                                                                                                          | Harvested                                                                                                   |          | 118,711.       | 29 459.75                      | 117,535.50    |  |
|                                                                                                        |                                                                                                          | Harvestab                                                                                                   | le       | 3,592.         | 75 0.00                        | 3,592.75      |  |
|                                                                                                        |                                                                                                          | Total                                                                                                       |          | 122,304.       | 04 459.75                      | 122,763.79    |  |
| b. Cassava<br>Crop                                                                                     | Data collection of the status of cassava                                                                 | Cas                                                                                                         | ssava    | (CY 20         | Crops as of A<br>023 Planting) | pril 30, 2024 |  |
|                                                                                                        | planting and harvesting reports                                                                          | Stages                                                                                                      | $\vdash$ | FOOD           | AVA (ha)<br>INDUSTRIAI         | TOTAL (ha)    |  |
|                                                                                                        | from LGUs.                                                                                               | Maturity                                                                                                    |          | 2,988.25       | 47.0                           |               |  |
|                                                                                                        |                                                                                                          | Total                                                                                                       |          | 2,988.25       |                                |               |  |
| 2. Monitoring of Price of Corn                                                                         | Data collection of the 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 2024  CORN |          |                | April 2024                     |               |  |

# 3. Programs and Projects under the Corn Program

a. 16. 50-hectare Isabela Provincial Corn and Biofertilizer Derby (IPCBD) Techno Demo cum Farmers' Field School (FFS) Dry Cropping Season 2023-2024 The Isabela Provincial Corn and Bio-fertilizer Derby (IPCBD) Techno Demo project is located at Brgy. Baculud, City llagan, Isabela, a PGI initiative project through OPA Corn Program that showcases seed company's high yielding varieties with production protocols, adoption of Balanced Fertilization Strategy (BFS), and Biofertilizer Technology **Protocols** using fertilizer materials to nutritional sustain requirement of crops and maintain soil health for long-term productivity.

## CORN and BIOFERTILIZER DERBY cum FFS PROJECT PROFILE/STATUS

DISTRICT : District I

LOCATION : Baculud, City of Ilagan, Isabela

COOPERATORS : 18 farmers AREA : 16.50 hectares

ECOLOGICAL ZONE : RIVER FLOOD PLAIN (UPPER VEGA)
DATE OF CROP : December 08, 10, and 11, 2023

ESTABLISHMENT VARIETY

## 8 participating Corn Hybrid Seed Companies

- 1. ADVANTA PAC 339 VT2 Pro
- 2. ASIAN HYBRID J505
- 3. BAYER- DK- 8282S VT Double PRO
- 4. BIOSEED- HEALER H102G
- 5. CORNWORLD -CW- 1777
- 6. CORTEVA P3585 YHR
- 7. SYNGENTA NK- 6130
- 8. VIGOUR MAIZE D30

### 15 participating Bio Fertilizer Companies

- 1. ENVIRO- NEB Plus
- 2. ADAMCO -Adaboost
- 3. UNICORN- Nito FINN
- 4. RICH PAUL- Activator
- 5. CROP KING Consort
- 6. CORTEVA Blue N
- 7. ALJAY- 0. Valley
- 8. ALDIZ- Avatar
- 9. STOLLER Maisagana
- 10. ENVIREAU PACIFIC -Vigor Raja
- 11. BIOPRIME-Bioprime
- 12. ASIA GOLD- Nutriboost, N & Zinc
- 13. AGRISPECIALIST BIO-N
- 14. PONYA- Agri Lime

Culminating Activity of the farmer-participants for the Farmers' Field School (FFS) project held at Brgy Baculud, City Ilagan, Isabela on April 12, 2024.

The Provincial Government of Isabela (PGI) through the Office of Provincial Agriculturist (OPA) headed by Ms. Marites E. Frogoso, held the Field Day and Graduation Ceremony of Isabela Corn and Bio-Fertilizer Derby cum Farmers' Field School (FFS) project for Dry Season 2023-2024 on April 12, 2024 in Brgy. Baculud City of Ilagan, Isabela.

The Provincial Agriculturist, Ms. Marites E. Frogoso together with APCO of DA-CVRC Isabela, Engr. William Contillo, DA-RCPC representative, Mr. Cenon Malillin, Mr. Vladimir B. Caliguiran of

ATI-RTC 02, City Agriculturist Mr. Moises Alamo and representatives from CLGU llagan graced the productive cropping season through the conduct of Field Day of High Yield Corn Varieties and the graduation of 47 farmers attending the farm school for 16 weeks.

The Field Day was also held to showcase the top corn varieties and performances of different bio-fertilizer products to corn adapting technology protocols. Yield per hectare was based on crop cut at dry basis (14% MC) and its conduct was led by OPA-Corn Team, Seed, Bio-fertilizer & Agricultural Lime companies, CLGU Ilagan, cooperators and officials of Barangay Baculud.

Moreover, the Isabela Provincial Corn Derby Project was made possible with the cooperation of private companies, City Government of Ilagan, Brgy. Councils and the farmer-cooperators of Baculud.

Top 8 Corn Varieties based on yield per hectare in Two (2) Interventions

| INTERVENTION   | DANK | CEED COMPANY | VARIETYLICER | YIELD (dry basis) |
|----------------|------|--------------|--------------|-------------------|
| INTERVENTION   | RANK | SEED COMPANY | VARIETY USED | Kg/ha             |
|                | 1    | BIOSEED      | Healer 102G  | 7,873.20          |
|                | 2    | ADVANTA      | Super 999    | 7,812.18          |
| BALANCED       | 3    | CORTEVA      | P-3585 YHR   | 7,624.02          |
| FERTILIZATION  | 4    | SYNGENTA     | NK-6130      | 7,180.47          |
|                | 5    | BAYER        | DK-8282S     | 7,119.53          |
| STRATEGY (BFS) | 6    | VIGOUR       | Maize D30    | 6,950.63          |
|                | 7    | CORNWORLD    | CW-1777      | 6,937.50          |
|                | 8    | ASIAN HYBRID | J-505        | 6,904.87          |

| INTERVENTION | RANK   | SEED COMPANY | VARIETY USED | YIELD (dry basis) |
|--------------|--------|--------------|--------------|-------------------|
| INTERVENTION | IVANIN | SEED COMPANT | VARIETTOSED  | Kg/ha             |
|              | 1      | BIOSEED      | Healer 102G  | 8,963.14          |
|              | 2      | SYNGENTA     | NK-6130      | 8,609.55          |
| COMPANY      | 3      | CORTEVA      | P-3585 YHR   | 8,128.73          |
| TECHNOLOGY   | 4      | ADVANTA      | Super 999    | 7,502.86          |
| PROTOCOL/POT | 5      | BAYER        | DK-8282S     | 7,170.09          |
| PROTOCOL/POT | 6      | VIGOUR       | Maize D30    | 6,329.86          |
|              | 7      | CORNWORLD    | CW-1777      | 6,187.87          |
|              | 8      | ASIAN HYBRID | J-505        | 6,125.07          |

Top 13 Bio-Fertilizer with special participation of Ponya Company on Yield Per Hectare based on Crop Cut adapting Company Technology Protocol Intervention

|                |              | BIO-FERTILIZER       | BIO-             | YIELD (dry basis) |
|----------------|--------------|----------------------|------------------|-------------------|
| INTERVENTION   | RANK         | COMPANY              | FERTILIZER       | Kg/ha             |
|                | 1            | CROPKING             | Consort          | 9,732.64          |
|                | 2            | RICH PAUL AGRI-      | Wonder and       | 9,454.27          |
|                | 3            | AGRI-SPECIALIST      | BIO-N            | 8,553.63          |
|                | 4            | CORTEVA              | Stoller          | 8,256.92          |
|                | 5            | ENVIRO SCOPE         | . NEB Plus       | 8,185.53          |
| BIO-FERTILIZER | 6            | ADAMCO               | Adaboost         | 7,995.39          |
| TECHNOLOGY     | 7            | ALDIZ INC.           | Crop Giant and   | 7,597.21          |
| PROTOCOL/POT   | 8            | BIOPRIME AGRI        | Bioprime         | 7,071.20          |
|                | 9            | ALJAY AGRO           | Alga 600 and     | 6,980.69          |
|                | 10           | ENVIREAU PACIFIC     | Vigor Raja       | 6,952.78          |
|                | 11           | CORTEVA              | Blue-N           | 6,939.04          |
|                | 12           | UNICORN PHILS INC.   | Nito Finn and    | 6,925.75          |
|                | 13           | ASIA GOLD TRADING    | Nutri N and      | 6,308.56          |
| Spec           | ial particip | ation of PONYA MINER | ALS using Agricu | Itural Lime       |
| •              | 1            | PONYA MINERALS       | Agricultural     | 8,255.58          |











The Field Day and Graduation Ceremony of Isabela Corn and Bio-Fertilizer Derby cum Farmers' Field School (FFS) project for Dry Season 2023-2024 on April 12, 2024 at Brgy. Baculud City of Ilagan, Isabela.

b. Corn Production
Enhancement
Project (CPEP)
under Corn
Program of the
Department of
AgricultureRegion 2

The Program covers yellow corn and is being implemented on the first cropping season of CY 2024 in priority corn production areas. Priority areas include new/idle areas. crop/varietal shifting, and with average grain yield lower than 4.20 metric tons per hectare for yellow corn.

### The project aims:

- 1. To increase the grain yield per hectare of yellow corn by 3% annually;
- 2. To increase income of corn farmers; and
- To increase the supply of yellow corn for feed.

## CORN PRODUCTION ENHANCEMENT PROJECT (CPEP) WET CROP SEASON 2024

On-going validation of recipients on farm inputs for the Corn Production Enhancement Project (CPEP) for Wet Crop Season 2024. The program and guidelines in the implementation of CPEP under corn program are:

## A. Beneficiary Eligibility

- 1. Farmer-beneficiary should be registered in the Registry System for Basic Sector in Agriculture (RSBSA).
- 2. Has Minimum corn area is 0.50 hectare or wider.
- 3. Preferably a member of an active corn cluster organization.
- 4. Must be within the slopes below 18 percent.

### **B.** Provision of Support Services

- 2 bags or 18 kg of GM/hybrid corn seeds and 1 bag of inorganic fertilizer (urea) shall be provided per hectare of corn area.
- 2. Maximum of one (1.0) hectare shall be covered per farmerbeneficiary with wider production area.

## CPEP ALLOCATION BY MUNICIPALITIES IN THE PROVINCE OF ISABELA FOR WET CROP SEASON 2024

|          |               | ALLOCATION |       |           |       |           |       |  |  |
|----------|---------------|------------|-------|-----------|-------|-----------|-------|--|--|
| DISTRICT | MUNICIPALITY  | SEE        | DS    | FERTI     | LIZER | BIO-N     |       |  |  |
|          |               | AREA (HA)  | BAGS  | AREA (HA) | BAGS  | AREA (HA) | PACKS |  |  |
|          | CABAGAN       | 908        | 1,816 | 848       | 848   | 242       | 1,452 |  |  |
|          | CITY OF       | 2,575      | 5,150 | 2,450     | 2,450 | 700       | 4,200 |  |  |
|          | DELFIN ALBANO | 210        | 420   | 196       | 196   | 56        | 336   |  |  |
| - 1      | SAN PABLO     | 643        | 1,286 | 600       | 600   | 172       | 1,032 |  |  |
|          | STA. MARIA    | 366        | 732   | 342       | 342   | 98        | 588   |  |  |
|          | STO. TOMAS    | 454        | 908   | 424       | 424   | 121       | 726   |  |  |
|          | TUMAUINI      | 1,738      | 3,476 | 1,669     | 1,669 | 477       | 2,862 |  |  |
|          | BENITO        | 1,158      | 2,316 | 1,081     | 1,081 | 309       | 1,854 |  |  |
|          | GAMU          | 223        | 446   | 208       | 208   | 59        | 354   |  |  |
| п        | NAGUILIAN     | 662        | 1,324 | 618       | 618   | 177       | 1,062 |  |  |
|          | PALANAN       | 25         | 50    | 24        | 24    | 8         | 48    |  |  |
|          | REINA         | 445        | 890   | 415       | 415   | 119       | 714   |  |  |
|          | SAN MARIANO   | 1,351      | 2,702 | 1,308     | 1,308 | 374       | 2,244 |  |  |
|          | ALICIA        | 13         | 26    | 12        | 12    | 5         | 30    |  |  |
|          | ANGADANAN     | 934        | 1,868 | 872       | 872   | 249       | 1,494 |  |  |
| III      | CABATUAN      | 88         | 176   | 82        | 82    | 23        | 138   |  |  |
|          | RAMON         | 41         | 82    | 38        | 38    | 11        | 66    |  |  |
|          | SAN MATEO     | 101        | 202   | 94        | 94    | 27        | 162   |  |  |

|          |               | ALLOCATION |        |           |        |           |        |  |
|----------|---------------|------------|--------|-----------|--------|-----------|--------|--|
| DISTRICT | MUNICIPALITY  | SEE        | DS     | FERTI     | LIZER  | BIO-N     |        |  |
|          |               | AREA (HA)  | BAGS   | AREA (HA) | BAGS   | AREA (HA) | PACKS  |  |
|          | SANTIAGO CITY | 17         | 34     | 16        | 16     | 6         | 36     |  |
|          | CORDON        | 459        | 918    | 429       | 429    | 122       | 732    |  |
| IV       | DINAPIGUE     | 5          | 10     | 3         | 3      |           |        |  |
|          | JONES         | 1,122      | 2,244  | 1,047     | 1,047  | 299       | 1,794  |  |
|          | SAN AGUSTIN   | 521        | 1,042  | 487       | 487    | 139       | 834    |  |
|          | AURORA        | 375        | 750    | 350       | 350    | 100       | 600    |  |
|          | BURGOS        | 178        | 356    | 166       | 166    | 47        | 282    |  |
|          | LUNA          | 107        | 214    | 100       | 100    | 29        | 174    |  |
| v        | MALLIG        | 217        | 434    | 202       | 202    | 58        | 348    |  |
| •        | QUEZON        | 139        | 278    | 130       | 130    | 37        | 222    |  |
|          | QUIRINO       | 444        | 888    | 414       | 414    | 118       | 708    |  |
|          | ROXAS         | 333        | 666    | 311       | 311    | 89        | 534    |  |
|          | SAN MANUEL    | 58         | 116    | 54        | 54     | 15        | 90     |  |
|          | CAUAYAN CITY  | 1,739      | 3,478  | 1,670     | 1,670  | 477       | 2,862  |  |
| VI       | ECHAGUE       | 1,550      | 3,100  | 1,494     | 1,494  | 427       | 2,562  |  |
| SAN      | SAN GUILLERMO | 806        | 1,612  | 752       | 752    | 215       | 1,290  |  |
|          | SAN ISIDRO    | 32         | 64     | 29        | 29     | 8         | 48     |  |
| Total    |               | 20,287     | 40,574 | 18,935    | 18,935 | 5,413     | 32,478 |  |

## LIST OF MUNICIPALITIES WITH VALIDATED PRE-MASTERLIST OF FBs FOR CPEP WET SEASON 2024 PROGRAM IN THE PROVINCE OF ISABELA

District IDistrict IVCabaganCordonCity of IlaganJonesDelfin AlbanoSan Agustin

San Pablo Sta. Maria Sto. Tomas Timauini

Aurora Burgos Luna Mallig Quezon

District V

District IIMalligBenito SolivenQuezonGamuQuirinoNaguilianRoxas

Palanan

Reina Mercedes San Mariano District VI Cauayan

District III Angadanan Echague San Isidro

Cabatuan Ramon San Mateo San



**Remarks:** A validation conducted by OPA Corn Team on eligible farmers for CPEP program Wet Crop Season 2024: Three (3) municipalities (San Manuel, Dinapigue & Alicia) have not yet submitted their pre-masterlist, while Tumauini and City of Ilagan's validated pre-masterlists were returned for finalization.

## 4. Report and Validation

a. Corn
Damaged
caused by
Drought in
the Province
of Isabela

The corn damage assessment report of the province of Isabela is validated by the corn technical staff of OPA, DA-CVRC, affected LGUs, and corn farmers.

## FINAL CORN DAMAGE ASSESSMENT REPORT CAUSED BY DROUGHT AS OF APRIL 8, 2024 IN THE PROVINCE OF ISABELA

| 1. Total Corn Area Planted (has.)                | 122,763.79     |
|--------------------------------------------------|----------------|
| 2. Area Affected (has)                           | 14,369.11      |
| Totally Damaged                                  | 3,592.75       |
| Partially Damaged                                | 10,776.36      |
| 1. Value Loss (Php)                              | 629,281,316.42 |
| 5. No. of Farmers Affected                       | 9,773          |
| 6. No. of Municipalities/ Cities Affected        | 22             |
| 7. Percent (%) Damage Versus Total Standing Crop | 31.78%         |
| GRAND TOTAL VALUE LOSS (Php)                     | 629,281,316.42 |

## 5. Collaborative Programs and Projects

a. Facilitation of the conduct of Good
Agricultural Practices (GAP) for Corn conducted by the DA-RFO2

The activity aimed to:

- (1) Exhibit interest on the key concepts, as well as the basic principles, tools and techniques in the adoption of GAP; and
- (2) Demonstrate preparedness for quality corn produce through safer and healthier practices and open avenues for better market opportunities.

A total of 45 farmer-participants completed the two-day Technical Briefing and Workshop on Good Agricultural Practices (GAP) for Corn Farmers conducted by DA-RFO2, Regulatory Division GAP Unit, Cagayan.

The said Unit and OPA representatives facilitated the following activities such as Obtaining of Soil Samples for Soil Analysis with the help of Ilagan Soils Laboratory Mobile Facility, Preparation of Farm Records and GAP Facilities, First Aid Kit, Personal Protective Equipment (PPE), Pesticide Cabinet, and other GAP certification requirements.





 b. Grand Launching of Syngenta-NK VIP, held at the Syngenta Field of Innovation and Technology site in Brgy. Saranay, Aurora, Isabela on April 16-19, 2024

The Syngenta's grand launch aimed introduce the NK VIP trait, the newest technology to control the Fall Army Worm (FAW) having 4 BT proteins that can possibly solve the FAW problem of the corn farmers in the production of corn.

The Syngenta Phils spearheaded the five-day grand launch of NK VIP trait being the newest technology to control the Fall Army Worm (FAW) insect to corn as major problem of farmers in the corn sector.

The grand launch were attended by Mr. Paul G. Balao, Corn Focal of the Department of Agriculture-Regional Field Office 02(RFO2), Engr. Rolando D. Pedro, Station Manager of the Cagayan Valley Research Center (CVRC), Ms. Mimdaflor G. Aquino, Center Chief of the Regional Crop Protection (RCPC) and among other Station Managers and representatives of the Isabela Experiment Station (IES), Quirino Experiment Station (QES), Nueva Viscaya Experiment Station (NVES), Municipal and Provincial Agricuture Officers, Private Companies, and farmer stakeholders in the province.





~~~

PROGRAM/PROJECT/	HIGH VALUE COMMER				al T	
ACTIVITY	DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT				
Operation and Maintenance of Provincial Nursery	PLGU initiated. Production of assorted vegetable seedlings for distribution to farmers.	Produced a total were distributed assorted vegetal Meanwhile, main seedlings is pres	ed 13 packs walk-in clients.			
	DI OUT SE L		Fruit tree	No. of pcs		
	PLGU initiated.		seedlings			
	Production of sexually		Cacao	235		
	propagated fruit trees.		Atis	25		
			Pomelo	30		
			Rambutan	32		
			Mango Total	332		
			22.03			

2. Monitoring of Planting

Data collection of updated standing crop every city/municipality during 15th and 30th of the month.

Conducted monitoring of planting reports within the whole province.

SUMMARY OF HVCCDP STANDING CROP as of April 2024

Commodity	Seedlings stage Newly Transplanted (ha)	Vegetative (ha)	Reproductive (ha)	Total
Ampalaya	16.71	68.53	149.51	234.75
Eggplant	38.84	104.53	283.25	426.62
Tomato	25.39	43.41	112.36	181.16
Pole sitao	26.77	96.97	202.05	325.79
Okra	18.83	57.99	145.96	222.77
Upo	12.73	60.47	118.87	192.07
Squash	15.04	73.92	144.15	233.11
Pepper	12.15	43.05	129.05	184.25
Winged Bean	0.97	9.82	28.56	39.35
Sponge Gourd	5.65	15.43	59.25	80.33
Radish	2.00	1.00	-	3.00
Mustasa	4.35	2.10	2.86	9.31
Assorted Vegetable Total	179.43	577.21	1,375.87	2,132.51
Root crops	100.06	47.81	82.94	230.81
Banana	835.77	2,120.88	4,946.47	7,903.12
Citrus	31.04	74.20	563.13	668.37
Pineapple	46.55	303.19	350.49	700.23
Mango	319.93	1,050.58	1,897.77	3,268.28
Cacao	0.30	84.01	52.56	136.87
Coffee	4.00	8.62	57.53	70.15
Mungbean	2,240.00	1,223.00	5,113.50	8,576.50
Watermelon/Melon	-	19.90	16.70	36.60
Рарауа	0.12	0.10	6.52	6.74
Guyabano	-	-	32.00	32.00
Peanut	-	11.55	14.50	26.05
Red Onion	7.35	12.89	9.63	29.87
Yellow Onion	-	-	-	-
Cabbage	-	-	-	-
brocoli	-	-	-	-
cauli flower	-	-	0.02	0.02
ginger	-	13.10	2.46	15.56
Total	3,764.54	5,547.05	14,522.10	23,833.68

3. a.	Attendance and participation to meetings/trainin gs/symposia Fiber Industry	Spearheaded by national and local agencies with programs and projects in agriculture.	Joined the Philippine Fiber Industry Development Authority (PhilFIDA) in the conduct of Bt Cotton Harvest Festival in Barangay Trinidad, Mallig, Isabela.
b.	Composting Facility for Biodegradable Wastes (CFBW)		Took part on the site validation of potential beneficiaries of Composting Facility for Biodegradable Wastes (CFBW). Among the validated sites were the following: (1) Dibulo Farmers Association, (2) Dimaluade Irrigators Association, (3) Dimanunu Farmer Irrigators Association, (4) Dinapigue Coastal Irrigators Association and (5) Dinapiguenio Farmer Irrigator Inc. These beneficiaries will be receiving a technology package consisting of one (1) Rotary Composter and one (1) unit of Shredding Machine.
C.	Regular Session of the Sangguniang Bayan (SB) of Cordon	MLGU Cordon extended invitation to PGI-OPA during their SB Regular Session.	Participated in the regular session of Sangguniang Bayan of Cordon, Isabela and discussed the regular Programs/Projects of High Value Crops Division of the Provincial Government of Isabela-Office of the Provincial Agriculturist.

d. Organic Agriculture

Attended the "OA LEVEL UP: Technical Guidance Session on the Implementation of Organic Agriculture Programs (OAP)" facilitated by ATI RTC - 02 in collaboration with National Organic Agriculture Programs (NOAP) and DA RFO - 02.

The training aimed to update the P/MLGUs promotion of organic agriculture in their localities. It focuses on the formulation of business enterprise development on the existing organic agriculture farms and adaptation for organic agriculture farm schools and different FCAs in organic agriculture.



e. Mango Industry

Interview/focus group discussion with mango farmers by the UP-Los Baños in partnership with DOST -PCAARRD in the Municipalities of of Delfin Albano, Roxas and Tumauini, Isabela was conducted.

The research is an activity of the project "Building Rural Community Capacity Towards Resiliency of the Mango Livelihood in Luzon" which is being implemented by the College of Agriculture and Food Science of the University of the Philippines-Los Baños in partnership with DOST-PCAARRD. The project aims to understand the vulnerabilities and livelihood strategies affecting the resiliency of mango farmers in the province of Isabela.





f. O	organic Farming	Attended and participated in the assessment and documentation of Organic farming Practices of selected Indigenous Cultural Communities in Cagayan and selected Barangays of Angadanan, Isabela.
g. O	nion Industry	Attended and participated in the Onion Field Day with the onion farmers of Mallig, Cordon, Echague, and Cabagan, Isabela. During the said activity, East West Seed company discussed the cultural management of onion and its pest and diseases management and post-harvest operations.
pi pi th D Pi a. Fa Si Si Ti	regular rograms and rojects under ne HVCC revelopment rogram armers' Field chool through eason-long raining on off- eason Mango roduction.	The annual Season-long training for mango production through FFS as extension modality has started on the first week of February in the municipalities of Ramon and San Pablo with the following activities: Mangahan Resort, San Miguel, Ramon, Isabela site The following are the activities conducted for the month of April: Making of mango fruit bags using old newspapers Bagging of fruits at 56 DAFI Observation and recommendation for AESA V-IX Focus Group Discussion and one-on-one interview with the farmer-participants and the UPLB team in partnership with the DOST-PCAARRD Lecture on mango seedling propagation Actual grafting of mango seedlings





JBPMA Farm, Poblacion, San Pablo, Isabela site

The following are the activities conducted for the month of April:

- ➤ Making of mango fruit bags using old newspapers
- Bagging of fruits at DAFI
- Observation and recommendation for AESA V-VIII
- > Spraying of "pabaon" at 55 DAFI
- ➤ Lecture on mango seedling propagation
- Actual grafting of mango seedlings
- ➤ Focus Group Discussion and one-on-one interview with the farmer-participants and the UPLB team in partnership with the DOST-PCAARRD.





b. Monitoring of services rendered to beneficiaries

Conducted monitoring of the dispersed vegetable seeds and seedlings to regular clients and GAP beneficiaries of the Provincial Plant Nursery in the Municipality of Sta. Maria, Isabela.



5. Provincial
Gawad Saka
Search for
Outstanding
Agricultural
Achievers

Evaluation for the Gawad Saka Search for Outstanding Agricultural Achievers under Outstanding HVCDP (fruit trees and vegetables) Farmer Category

Conducted interview and final coaching of the nominees for the Search for Outstanding Isabela Farmers under Outstanding Fruit tree Farmer and Outstanding Barangay Food Terminal (BFT).



6. Establishment of the Demonstration Garden for Organic Vegetable Production

Initiated the land preparation, planting, rehabilitation of green house, and setting of irrigation structure at the organic vegetable demonstration garden at Ballacayu, San Pablo, Isabela.



~~~

| FISHERIES DEVELOPMENT PROGRAM AND SERVICES |                                                                                                                                                      |                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                             |  |
|--------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|--|
| PROGRAM/ PROJECT/<br>ACTIVITY              |                                                                                                                                                      | PROJECT DESCRIPTION                                                                                             | STATUS/REMARKS/ACCOMPLISHMENT                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                             |  |
| 1.                                         | Volume of<br>Provincial Fish<br>Production                                                                                                           | A consolidation of fish production report from various fishery resources (freshwater and marine).               | Fishpond Fishcage SWIP CBWs Marine TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 240.786 MT<br>28.371 MT<br>27.351 MT<br>165.947 MT<br>17.495 MT<br>479.95MT |  |
| a.                                         | Production<br>Support Services<br>Fisheries<br>production<br>and dispersal at<br>San Pablo<br>Freshwater Fish<br>Farm, San Pablo,<br>Isabela (SPFFF) | Operation and management of existing fishery facilities to support the province's requirements for fish stocks. | Maintenance of 3,000 pieces female breeders and 2,000 male breeders and 10,000 newly set of breeders (post fingerlings) for future breeders is continually being done.  Conducted routinary farm activities such as;  - Draining of brood ponds - Conditioning of breeders - Collection and conditioning of fingerlings - Water refiling in tanks and ponds - Inventory and selection of breeders - Cleaning of drainage canal  The activities were done with the assistance of the SPFFF staff. |                                                                             |  |
|                                            |                                                                                                                                                      |                                                                                                                 | Municipalities served Fingerling dispersed Water Area                                                                                                                                                                                                                                                                                                                                                                                                                                            | (2) Cabagan, San Pablo<br>15,000 pcs<br>3,000 sq.m                          |  |
|                                            |                                                                                                                                                      |                                                                                                                 | Fisherfolk Served                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2                                                                           |  |











# 2. Support to other Agri- Fishery Programs and Projects

a. High-Density
Polyethylene
(HDPE) Circular
Fishcage Harvest
Field Day at Magat
Dam Ramon,
Isabela.

Its aim is to revitalize the Tilapia industry in Magat Dam among Fish Cage operators.

The HDPE cages are widely used because of the versatility of the materials used, its durability and resistance against typhoons, and its relative simplicity in the performance of various farming operations, boasting an extended life expectancy of over 30 years compared to traditional bamboo cages that can only last up to 1.5 years.

The Bureau of Fisheries awarded 12-units of circular HDPE Fish cage to seven fisherfolk associations in the municipalities of Ramon and Cordon, Isabela.

These cages are expected to bridge the gap in fish production, especially during typhoons or natural disasters. Operations and management of the cage project are co-shared by members of the Magat Lakeside Farmers and Fishpond Operators Association (MALAFFOA), Magat Riverside Fisherfolk Association (MAGARFA), and Magat Dam Mangalap Fisherfolk Association (MADAMFA) of Ramon, Isabela, and the Taliktik Magat Dam Fisherfolk Association (TMDFA), Dallao Fisherfolk Association Magat Dam (MADADALFA), Women's Association of Taliktik Magat Dam (WATMD), and Cordon Mushroom Corn/Cassava Vermi Compost Organic Association (MCCVCOA) of Cordon, Isabela.











b. Collaborative
TechnoDemonstration
cum Farmers' Field
School.

Collaborative project between P/MLGU San Mateo, BFAR PFO Isabela and PGI-OPA at Brgy. Victoria, San Mateo, Isabela.

### Launching of the Collaborative Techno-Demonstration cum Farmers' Field School.

The establishment of the project aims to showcase the Technology Demonstration in Semi-Intensive Polyculture System (tilapia and ulang at the rate of 60%-40% respectively) in Freshwater Fishponds coupled with lectures and hands-on training designed on a half-day session twice (2x) a month and a whole day session (when needed).

The establishment of demonstration farm will serve as observation and learning sites of the participants during the four (4) months culture duration.

Twenty-five (25) fisherfolk participants were selected as participants of the season-long training. The selected participants will be provided with snacks during the conduct of the said training (PGI-OPA counterpart).

Agricultural inputs such as feeds and fingerlings will be provided by BFAR while training materials and other supplies will be provided by the MLGU of San Mateo, Isabela.









c. Pond Based Semi-Intensive Polyculture Technology Demonstration Project cum Fisherfolk Field School (FFS) The project aims to showcase the technology of polyculture and semi-intensive culture of different aquaculture species in ponds to attain an increase in production and source of livelihood and income for fisherfolks.

The establishment of technology demonstration farm will serve as observation and learning sites for fisherfolk participants and cooperators within the community.

Evaluation for the proposed Pond Based Semi-Intensive Polyculture Technology Demonstration Project cum Fisherfolk Field School (FFS) at Cabagan, Sta. Maria, Echague, and San Mateo.









d. Fisherfolk and Boat Registration

Mandated by RA 10654, fisherfolk and boats including their fishing paraphernalia (e.g nets, traps, hook and line) shall be registered.

Fisherfolks and boat registration crucial for sustainable are management. fisheries Registering boats helps authorities track fishing activities, enforce regulations, and ensure responsible practices. It also aids in disaster preparedness and response by maintaining an accurate count of vessels. Additionally, registration can contribute to resource conservation and the protection of the ecosystems.

Boat and other fishing paraphernalia were distributed by the Provincial Government of Isabela to beneficiaries of Cabagan and Sto. Tomas, Isabela.

The OPA Fisheries team conducted the Fisherfolk and Boat Registration in the said municipalities.



e. Hands-on Training on Fishing Gear Construction and Distribution The provided environment - friendly fishing gears as support to fisherfolk maximize their fish catch in bodies of water as additional source of income and source of food.

Issues and Concerns tackled among fisherfolk on fishing were (1) presence of invasive species (janitor fish) and (2) shallow level of water causing low catch of fish.

The team conducted monitoring of Trainees/ Participants during the conduct of Hands-on Training on Fishing Gear Construction and Distribution in the Municipalities of Cabagan and Sto. Tomas, Isabela.



f. Pond Based Semi-Intensive Polyculture Technology Demonstration Project cum Fisherfolk Field School (FFS) Monitoring the fishpond projects of the participants from the previously conducted Pond-Based Semi-Intensive Polyculture Technology Demonstration Project Fisherfolk Field School aims to ensure the continued success and sustainability of their fishpond operations. Monitoring

The team conducted monitoring of fishpond project of the participants of the previously conducted Pond Based Semi-Intensive Polyculture Technology Demonstration Project cum Fisherfolk Field School (FFS) at Brgy. Estrada and Dummon, Quezon, Isabela. could involve tracking performance indicators such as growth, water quality parameters, disease incidence, and economic returns to assess effectiveness of the techniques learned during the demonstration project and provide ongoing support and guidance to the participants.



### g. Techno Mission

The Taiwan Technical Mission in the Philippines was established through the collaboration of Taipei Economic and Cultural Office (TECO), Manila Economic and Cultural Office (MECO), International Cooperation and Development Fund (Taiwan ICDF) and the Department of Agriculture.

Its mission is to develop cooperative projects with the Department of Agriculture in the Philippines, strengthen the Filipino Farmers capacity, and demonstrate smart agriculture.

The Taiwan Technical Mission also uses climate-resilient facilities to build a Disaster-Relief Seedling Production Center in Central Luzon to help farmers after calamities (typhoons).

The Provincial Government of Isabela (PGI) headed by Provincial Administrator, Atty. Noel Manuel R. Lopez and Department Heads of the Different Offices together with PGI technical staff and Municipal Agriculturists of Tumauini, Gamu, San Manuel, Mallig, Luna, San Mariano, Naguillian, San Guillermo, Jones, and Cordon, Isabela visited the Taiwan Technology Demonstration Farm on April 17 to 19 at Tarlac Province.



The advanced and antityphoon Greenhouse Project, automated with remote control and equipped with spray cooling system (reducing > 5 °C temperature compared outside), drip and sprinkle irrigation with nutritioning system and complete micro-climate, and soil sensors.



A technical staff in-charge presented the Automatic Weather Station or the Weather Meter, it is used to gauge the humidity, light, temperature and soil characteristic of the farm area.





h. Training on Fisherfolk Financial Literacy Program for LGUs. The training aims to equip the participants with the necessary knowledge and skills to facilitate financial literacy training for fisherfolk in their respective provinces, municipalities and cities.

The OPA Fisheries team participated in Trainer's Training on Fisherfolk Financial Literacy Program for LGUs.





# 3. Attendance and Participation to Meetings/ Symposia

a. Regular City/Municipal Agriculturist Meeting To give updates on various programs and projects on the different agriculture commodities such as rice, corn, hvcc, fisheries and livestock.

The team attended the City/Municipal Agriculturist Meeting for the month of April 2024.

Among the agenda tackled were: Report on rice, corn, HVCC and fishery losses report from the different municipalities and cities of the province.



~~~

RURAL BASED ORGANIZATION

PROGRAM/PROJECT/ ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT		
Rural Women Organization-	Monitored the status of livelihood projects	Municipality	Remarks	
Rural Improvement Club	on Fruit Processing	Cauayan City	The RIC Cauayan has continued and applied what they have learned from their training on fruit processing. They produced and sell 3-5 containers of juice a day to supplement their income and to their members.	
		San Mariano	The RIC San Mariano consistently produces Banana Vinegar and Bignay Wine, serving as an additional source of income for both their families and their organization.	









2. Young Farmer Organization (4H Club)

a. 4-H Regional Youth Summit

The Regional Youth Summit 2024 highlighted the theme, "Relive the 4-H in Youth: Re-Energizing and Empowering 4-H Leaders in Valuable Agri-Fishery Engagements".

It aimed to inspire and equip the next generation of agriculture and fishery leaders especially the youth to sustain and develop the agriculture sector.

Dr. Claris Marayag-Alaska, the OIC-Center Director of ATI-RTC 02, emphasized that the Regional Youth Summit aims to involve more young people in agriculture. The summit served as both a platform for youth empowerment and advocacy for agriculture. She highlighted the crucial role of the 4-H Club in cultivating future leaders in agriculture and fishery sector.

Meanwhile, Regional Executive Director of the Department of Agriculture Regional Field Office 02, Dr. Rose Mary G. Aquino expressed her support to the 4-H Club organizations and to the programs and projects of the youth in agriculture. In her message, Director Aquino emphasized the role of the youth in the agricultural landscape.

Board Member of Cagayan, Mr. Jirowell Alameda, Provincial SK Federation President-Cagayan, served as the distinguished guests during the awarding ceremony of the 3-day Regional 4H Youth Summit 2024 at Anquiray, Amulung, Cagayan.

BM Alameda emphasized the youth's role by passing a resolution to make the 4-H Club mandatory in all towns of Cagayan. He also hopes that aside from the experience and knowledge gained from participating in the 4H Club Summit 2024, the 4-H Club membership will increase to uplift young farmers.

According to Cagayan Provincial Agriculturist, Pearlita P. Mabasa of the Provincial Government of Cagayan, the activity was made possible through the Agricultural Training Institute (ATI-RTC 02) and 4-H Club of the Philippines Region 02, in collaboration with OPA-Cagayan, Isabela, Quirino and Nueva Vizcaya.

The 4-H Club Isabela achieved the title of overall champion in the Regional Youth Summit 2024 hence winners will compete at the national level to represent the region. Hereunder is the result of the contested activities:

Contested Activity	Province Winner
Agri-Industry and Innovation (Head)	Cagayan
Equality and Inclusivity (Heart)	Cagayan
Climate Action (Hands)	Isabela
Physical Activity and Nutrition (Health)	Isabela
Search for Most Outstanding 4H Club Provincial Coordinator	Isabela
Search for Most Outstanding 4H Club Municipal Coordinator	Isabela
Agri Innovation Pitching	Isabela
4H Agri tale Contest	Isabela
SongCon Duet	Cagayan
4-H Trashformation	Quirino
4-H Coconut-Based Cooking Contest	Cagayan
4-H Quizbee	Cagayan
Ms. 4-H 2024	Isabela
Mr. 4-H 2024	Isabela













3. Provincial Agricultural and Fisheries Council (PAFC)

Regional
Agricultural and
Fishery Council
2nd Quarter
Executive and
Sectoral
Committee
Consultative
Meeting

Attended the 2nd Quarter Executive and Sectoral Committee Consultative Meeting at DA-RF02 Multipurpose Conference Hall, Nursery Compound, San Gabriel, Tuguegarao City, Cagayan on April 18, 2024 and was attended by RAFC coordinators and stakeholders of the region.

As part of the preliminaries, Ms. Bernadette T. Galoso, RAFC02 Regional Executive Officer welcomed the participants while Mr. Dante B. Tobias, RAFC 02 Chairperson delivered his inspirational message.

The meeting tackled the AFC Accomplishments and the upcoming activities such as the 4-H Regional Youth Summit on April 24-26, 2024, Farmer-Director Welcome Ceremony on May 6, On-field immersion of selected youth non-agri employees of DA, AFC Monitoring Capacity Building, and Farmers and Fisherfolks Month Celebration Culminating Activity.

Sectoral Issues and Concerns per commodity were thoroughly tackled with the different coordinators and stakeholders during the meeting.





4. Others

Provincial Nutrition
Evaluation Team
(PNET) in the
Monitoring and
Evaluation on Local
Level Planning
Implementation
(MELLPI)

Joined and evaluated the nutrition programs, projects, and activities of the different Municipal Local Government offices such as Agriculture office, Budget office, MSWDO, MPDO, etc.

Also, Outstanding Barangay Nutrition Scholar (BNS) together with the Municipal Nutrition Action Officer (MNAO) per Municipality were also evaluated using the new tool "Monitoring and Evaluation of Local Planning Implementation" (MELLPI PRO). In addition, BRO LUSOG beneficiaries were also validated through weighing of children and monitored their commitments in planting vegetables and growing of chicks.





~~~

Consolidated/Prepared by:

(SGD.) ALETH Y. PAGULAYAN
Administrative Officer IV

(SGD.) RENZ VINCENT T. OFILADA

Administrative Officer I/C

Noted:

(SGD.) MARITES E. FROGOSO
Provincial Agriculturist