

### OFFICE OF THE PROVINCIAL AGRICULTURIST

JUNE MONTH 2022

YEAR

### **Accomplishment Report**

PROGRAM/ ACTIVI		BRIEF DESCRIPTION	ACCOMPLISHMENT
I. 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 seeds for buffer seed and stocking	Seed Certification, as of June 2022, there were all 210,757 bags (20kg/ha) and 202,307 bags (40kg passed with tags. On the other hand, for Wet Sead (WS) crop 2022, more or less 50 ha were planted seed production.	
b.Technology Demonstration	PLGU Funded. Initiated project of PLGU in collaboration with MLGU Support to Rice Production with goal of "Masaganang Ani Mataas na Kita"	mechanization field (FFS) Sites namely: Barangay San Mate Vicente, San Pablo. planted with differe Transplanted) using implements and ma will serve as learn farmers hands-on of	establish the techno demo on at the three Farmers Field School 1.Barangay Aguinaldo, Cordon 2. o, Tumauini and 3. Barangay San Each site has an area of 1 ha and ent planting methods (Direct and Hybrid seeds and different farm schineries. The techno demo area ing field during the conduct of lasses. During establishment, the
b.1. Technology Demonstration on Rice Production through Farm Mechanization	Establishment of Technology Demonstration showcasing Transplanted and Direct Seeded Rice with the use of drum seeder	drum seeder were discussed and demonstrated to participants. The participants were given the chan operate such machines and implements demonstrated their interest excitement during actual operation.	
	and Farm  Machineries and also serve as the learning field.		Drum Seeder







Mechanical Spreader







Mechanical Transplanter

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

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

Successfully conducted the launching program of the Mechanized Technology Demonstration and season long Training/Farmers Field School at Barangay San Mateo, Tumauini, Isabela with a total of 36 participants attended. The Municipal Administrator, Municipal Agriculturist, OPA Rice focal and SL Agritech Staff attended and graced the program. The Municipal Administrator, Ms. Lorilie Pua extended her heartfelt gratitude to the Provincial Government of Isabela through Office of the Provincial Agriculturist (OPA) for choosing Tumauini particularly Barangay San Mateo, as one of the beneficiaries of this program. She encouraged the participants to attend and finish the training to help improve the farm management and increase the yield. Ms. Pua also committed to help and support the program. The participants committed to cooperate and participate in the program and they promised to finish the training. The season long training is scheduled every Tuesday at the barangay community center and will start on July 12, 2022 which will be undertaken for 16 weeks for this cropping season.











On the other hand, courtesy call and coordination of activities at the Mayor's office of MLGU and SL Agritech were done at Cordon, Isabela. After the discussion of the project, the Municipal Administrator committed to support the implementation of the project particularly the snacks of the participants during the conduct of weekly meeting. The tentative schedule of launching was set on July 7, 2022.





c. Good
Agricultural
Practices
(GAP)

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

Successfully conducted the two-day training on Good Agricultural Practices (GAP) on Rice at Epiphany Multipurpose Cooperative (EMC) at Barangay Abut, Quezon, Isabela with a total of 25 participants. This training aims to enhance the capability in rice production and increase the awareness of the farmers on food quality and safety. The participants are actively participated with the discussion. They are willing to adopt and signify their interest to apply for the GAP certification.













d. Monitoring of Palay Price

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

Dry: 18.00/kg Fresh: 14.00/kg

#### e. Monitoring of Rice Planting & Harvesting

Data collection on the status of rice planting and harvesting

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

Ecosystem	Area Planted (ha)
Irrigated	94,126.21
Rainfed	3,558.92
Total	97,685.13

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

Ecosystem	Area Harvested	Production (Mt)	Average Yield
Irrigated	163.9	850.15	5.19
Rainfed	6	23.4	3.90
TOTAL	169.9	873.55	5.14

#### Standing Crop by Stages as of June 30, 2022

Stomes	Area (ha)				
Stages	Irrigated	Rainfed	Total		
Maturity	91.90	1	92.9		
Reproductive	1,995.79	5.35	2,001.14		
Vegetative	75.769.71	3,541.68	79,311.39		
Seedling/NP	36,095.48	2,893.58	38,989.06		
Total	113,952.88	6,441.61	120,394.49		

## II. INTERVENING ACTIVITIES

a. Attendance and participation to Meetings/Symposium

To keep abreast of the programs/projects

Attended the Municipal/City Agriculturists' meeting at DA-CVRC. Discussed were the following: Fertilizer discount voucher WS 2021 and ds 2021-22, RCEF rice farmer financial assistance update, status of RSBSA, Seed Distribution Updates, Livestock updates, Fuel Subsidy and Weather Updates





Attended the regular meeting and assisted in the establishment of the Provincial Rice Techno Forum Isabela. Crop at Brgy. Nuesa Roxas, establishment of the Techno Demo both manual and mechanical were already done. During the meeting, with the assistance of Engr. Fidel O. Doca, the Assistant Department Head of the Office of the Provincial Agriculturist (OPA). The Memorandum of Agreement (MOA) between the DA, PLGU and Private Seed Companies were polished and ready for signing of the different parties. The group of farmer cooperators also initially formed their new associations with the Name BITTAYOG Famers Association. They completed the set of officers and waiting for their schedule for Premembership seminar.



Attended consultative meeting of Inbred Rice Seed Growers/ Cooperatives with BPI-NSQCS R02 and Satellite and Provincial Seed Inspectors at DA- CVRC, San Felipe, Ilagan City. In this meeting the following topics were discussed, to wit: the updates of seed production, seed deliveries for expanded and seed reserves, registered seeds allocation for seed growers per cropping season, updates on foundation seed growers and other issues and concerns. During the meeting. Ms. Maria Lourdes Mundoc, the Regional Seed Coordinator presented the status of deliveries for expanded and seed reserves. According to her all the allocations of seed cooperatives in expanded seed program were already delivered except Cagayan seed cooperatives with 85% accomplishment due to shortage of seeds. She also reported that the top 5 recommended varieties for region 02 are the following: For Wet Season (NSIC Rc508, NSIC Rc222, NSIC Rc436, NSIC Rc512 and PSB Rc82) while for Dry Season (NSIC Rc508, NSIC Rc222, NSIC Rc402, NSIC Rc216 and PSB Rc18). On the other hand, Mr. Julito C. Claveron of BPI-NSQCS presented the updates of seed certification, where the number of bags passed for Regular Program and RCEF Program for Region 02 are 202,307 bags and 210,757 bags respectively. He also presented the status of inbred rice seed growers' accreditation in Region 02, where a total of 373 seed growers with 3,488.33 ha were accredited. Before the end of the meeting, the DA- RF02 focal brought the issues and concern of the farmers regarding on delivered seeds by the seed growers like poor germination, seeds impurities and seeds infected with disease. Those complains of the farmers were validated and documented by the DA-RF02. As per agreement, those growers with non-quality seeds will be subjected to strict monitoring by the seed cooperatives in the succeeding cropping to avoid such issue. Dr. Marvin B. Luis, Regional Rice Focal Person also announced that payment for the seeds shall be paid before the end of this month.



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

Continuous monitoring on the Status of Delivery of Seeds to every drop off points. As of June 2022, the 71,825 bags allocation of Hybrid seeds for Isabela, were delivered. While for inbred seeds the province had a total of 55,586 bags and already delivered. For the distribution updates, both Hybrid and Inbred seeds were already distributed to the farmer beneficiaries

However, on the Fertilizer Discount Voucher, as of this month, out of the 170,912 beneficiaries there were about 153,560 beneficiaries that fully claimed and 17,354 have not claimed yet. The distribution of fertilizer voucher for WS 2021 and DS 2022 was extended until October 31 2022.

PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATU	IS/REMARKS/A	CCOMPLISHM	ENT
Planting and Cassava Planting/Harvesting Reports	Data collection on the status of corn planting and cassava planting/harvesting from LGUs.	Co Yel Wr	llow		FOR THE
		Wet Croppir	ng Season 2022 - as of June	30, 2022	
		Stages		rea Planted (ha)	
			Yellow	White	Total
		Reproductive	15,652.49 83,196.94		15,667.04 83,695.19
		Vegetative Seedling	8,165.15		8,171.15
		Total	107,014.57		107,533.37
b. Cassava Crop	Data collection on the status of cassava planting and harvesting from LGUs.	CASSAVA HA	ARVESTING REF JUNE, 2	-	IONTH OF
		Corn Type	Area Harvested	Production (Mt)	Average Yield
		FOOD	124.59	1,649.96	13.24
		INDUSTRIAL	60	900.0	15
		Cassava	184.59 Standing by Sta		14.12 0, 2022
				SSAVA	
		Tages Harvested	FOOD	INDUSTRIAL 840.50	1 170 42
		Maturity	329.92 261.96	849.50 2,093.68	
		Reproductive	510.89		

Reproductive
Vegetative
Seedling/Newly P.

Total

510.89

197.72 410.22

1,710.71

1,800.53

1,109.52 954.37

1,289.64

911.80 544.15

5,688.77 7,399.48

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 June 2022 as follows:

CORN						
Yellow White Flint Glutinous						
Dry	18.67	12.00	22.00			
Fresh 13.68						

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

a. SCoPSA Demo, PGI initiated

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

#### SCoPSA SEASON 3 IMPLEMENTATION, WET SEASON 2022

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

Isabela

**Cooperator** : Alvin B. Fernandez

 Area
 : 1.0 ha.

 Corn Variety
 : NK-8840

 Date Planted
 : June 16, 2022

STATUS OF THE CROP STAGE
CORN (main crop) : Seedling

HEDGÈROWS

Banana : Fruiting Stage
Pineapple : Growing Stage



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

Cooperator : Evelyn C. Morallejo

 Area
 : 1.0 ha.

 Corn Variety
 : NK-8840

 Date Planted
 : June 02, 2022

STATUS OF THE CROP STAGE
CORN (main crop) : Vegetative

HEDGEROWS

Banana : Fruiting Stage
Pineapple : Growing Stage



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

**STATUS OF THE CROP STAGE** CORN (main crop) : Vegetative

HEDGÈROWS

Banana : not yet planted Pineapple : not yet planted



DA-RFO2 Initiated

b. SCoPSA Demo,

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

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

Technology
Demonstration
showcasing improved
farming techniques to
increase productivity and
income of marginalized
corn farmers.

5. Farmers Field School (FFS), Wet Cropping Season 2022

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.

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

Isabela

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

and San Francisco Norte) 3rd batch

FFS Activity : Conducted First weekly field AESA

observation, processing, presentation by group and critiquing/discussion.

**Topics Discussed:** 

1. Lecture discussion on Agro Ecosystem and Analysis.

2. Lecture discussion on Seed Selection

3. Pre-Test/Evaluation



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

and San San Pedro) 3rd batch

FFS Activity : Conducted First weekly field AESA

observation, processing, presentation by group and critiquing/discussion.

**Topics Discussed:** 

1. Lecture discussion on Agro Ecosystem and Analysis.

2. Lecture discussion on Seed Selection

3. Pre-Test/Evaluation

TRESNOLOF GROWTH TO THE TOTAL OF THE TOTAL O

FFS Site 3 : Brgy. Limbauan, San Pablo, Isabela
No. of Participants : 20 corn farmers (first batch)

**FFS Activity**: Conducted First weekly field AESA observation, processing, presentation by group and critiquing/discussion.

#### **Topics Discussed:**

- 1. Lecture discussion on Agro Ecosystem and Analysis.
- 2. Lecture discussion on Seed Selection
- 3. Pre-Test/Evaluation

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

Showcasing Product
Technology
Innovation/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

**STATUS OF THE CROP STAGE**CORN : Vegetative Stage

7. 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 post-production processes, resulting in safe and quality food and non-food agricultural products.



TRAINING TITLE : Good Agricultural Practices (GAP) for Corn

DATE CONDUC : June 23-24, 2022

PROPONENT : 20 White corn growing farmer-members of

Tupa Farmers' Cooperative

**VENUE** : Community Center, San Vicente, San Pablo,

**ATTENDEES** : Engr. Nestor Guiquing and co-peers

-20 selected farmer-members of Tupa

-Farmers Cooperative -OPA Corn Training Staffs

#### REMARKS:

GAP trained farmers were not ready today as they could not get soil sample for analysis as one of the requirements for certification because farms were newly planted with corn. As agreed, that any trained farmers on GAP who will be later on interested to apply said certification after harvest (time of soil sampling) may consult the DA-LGU, San Pablo for assistance.

8. Corn Cluster **Development Plan** Meeting

Department of Agriculture Administrative Order 27 Titled Farm and Fisherfolks Consolidation and Clustering (F2C2) Program designed to the uplift economic condition of farmers and realized to department's goal.





#### ATTENDANCE IN THE MEETING

- Ms. Jenny Fernandez, CA Office, City of Ilagan
- Mr. Oliver Masinna and Ms. Kimberly Marcos, CVRC Staffs
- Engr. William Contillo, DA-CVRC APCO
- Engr. Rolando Pedro, DA-CVRC Manager
- Ms. Shiela Orpilla and co-peers, DA-IDU, RFO2
- Mr. Neptali Dando and Mr. Noel Licupa, OPA-Isabela
- 34 Corn farmer-participants from Brgys. Manaring, Capo, Bangag, Tangkul and San Isidro, City of Ilagan, Isabela

The Institutional Development Unit of DA-RFO2, Cagayan through Ms. Shiela Orpilla spearheaded the community organizing to invited corn farmer-participants in relation to F2C2 program of the Department of Agriculture, to wit;

NAME OF FCA ORGANIZED: MACABATASAN SA SIYUDAD NG

**ILAGAN** 

**DATE ORGANIZED** : June 29, 2022 @ DA-CVRC, San

Felipe, City of Ilagan, Isabela

**LIST OF OFFICERS NAME** BARANGAY PRESIDENT Danilo Bucad Capo Monico Balagat VICE PRESIDENT Manaring **Emerson Lamire** San Isidro SECRETARY TREASURER Vicente Laddit, Jr. Tangcul Joan Dar Capo **AUDITOR** P.R.O. Editha Domingo Manaring **BUSINESS MANAGER:** Anthony Cabrera Capo B.O.D. Rosalina Arugay Capo

Teofilo Coloma Bangag Manaring Lolita Pascua Norma Ochoa Tangcul San Isidro Cesar umingon

**ELECTION COMMITTEE** 

CHAIR : Eugene Ignaciuo Capo Tangcul **MEMBERS** : Saturnino Maloma

Tangcul : George Cabongan

**EDUCATION COMMITTEE** 

**CHAIR** : Elizabeth Saccuan Manaring **MEMBER** : Arthurito Crisostomo Manaring

FINANCE DEVELOPMENT COMMITTEE

**CHAIR** : Vicente Laddit, Jr. Tangcul **MEMBERS** : Pramir Pagunuran Capo : Arnel Teodoro Tangcul

**AUDIT AND INVENTORY** 

**CHAIR** : Joan Par Capo **MEMBERS** : Edwin Laggui Bangag : Panfilo Revilla San Isidro





PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT					
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.	Produced a total of 223,819 pieces assorted vegetable seedlings and were distributed to 214 farmer recipients.  Distributed 456 pieces of assorted fruit tree seedlings to 66 farmer recipients and Maintenance of produced 1,500 pieces of assorted fruit tree seedlings.			nts. s to 66		
B. Monitoring of Planting and	PLGU initiated. Production of sexually propagated fruit trees.	Conducted	monitoring	of plantin	ng reports w	vithin the	whole
Harvesting		province.	monitoring	or plantif	ig reports w	nunin the	whole
		SI		F HVCCDF of June 2	STANDING 1, 2022	CROP	
		Commodity	Seedlings stage Newly Transplanted (ha)	Vegetative (ha)	Reproductive (ha)	Total	
		Assorted Vegetable	181.32	660.42	1,378.11	2,219.85	
		Root crops	42.45	50.77	58.83	152.05	
		Banana	1,120.22	2,666.13	5,445.64	9,231.99	
		Citrus	99.10	238.01	967.67	1,304.78	
		Mango	451.60	13,818.32	18,150.02	32,419.94	
		Cacao	0.30	84.50	51.82	136.62	
		Coffee	4.00	8.62	42.93	55.55	
		Pineapple	92.15	407.34	502.49	1,001.98	
		Watermelon/ melon	3.00	33.82	16.00	52.82	
		Mungbean	6.10	1.50	24.50	32.10	
		Papaya	0.50	1.20	7.60	9.30	
		Guyabano	1.50	15.50	32.00	49.00	
		Peanut	12.00	10.00	-	22.00	

Cutting and hauling of cacawate leaves to be used at the Provincial Plant Nursery

- Farmer's Field School (FFS) season long training on mango production Graduation and closing program at Buenavista, Sta. Maria Isabela. The training was attended by 36 participants from the host Municipality and 15 participants from Cauayan City, Isabela.



- Harvested mango fruits at the FFS site located at Buenavista, Sta. Maria, Isabela. There were 500kg mango fruits harvested on the Package of Technology (POT) while 200kg mango fruits were harvested on the Farmer's Practice. The trees were induced Off-season with the farmgate price of 45.00-50.00/kg.



C. Meetings/Trainings and Workshops attended

- Training of Trainers on Good Agricultural Practices for Banana Production with Post-harvest Handling and Processing. The five-day training encouraged the trainees to help boost the Banana industry of Region II. The trainees learned the basic principles and concepts of Good Agricultural Practices and its application for compliance and show skills in GAP banana production particularly on integrated pest management, fertilizer and pesticide application. Demonstrate different techniques for postharvest handling and processing and market product analysis, labelling and marketing.





- Conducted training on Vegetable Seedlings Production and Plant Nursery Management with Planting Kit for Rural Women's Group.



Brgy. Upi, Gamu, Isabela.



Brgy.Yeban Sur, Benito Soliven, Isabela

- Validated area for Organic Seed Production site. Aurora, Roxas and San Manuel.





- Good Agricultural practices on Vegetables Production at Sta. Maria, Isabela participated by 26 farmers.



- Participatory Climate Resiliency Vulnerability Appraisal For Balik Probinsya Bagong Pag-Asa (BP2) And Climate Change Adaptation And Mitigation Initiative Of Agriculture (CC-AMIA) Program.



Mozzozzin, Sta. Maria, Isabela



Union, Cauayan City, Isabela



Minante I, Cauayan City, Isabela

- FFS participants meeting re: Educational tour and pre inspection of farm prior to GAP certification at Sta. Maria, Isabela.





- Conduct final lecture (GAP)/FFS season long training on mango production with 20 farmers at San Manuel, Isabela.



- Attended Technical Briefing on Implementation of Balik Probinsya, Bagong Pag-asa (BP2) Program at Catabayungan, Cabagan Isabela.



- Lay outing of Model Farm for Agro-forestry, Isabela with the cooperation of LGU Cabagan and staff of ENRO Provincial Office sponsored by UPLB



Masipi East. Cabagan, Isabela



Cabanungan, San Pablo, Isabela

PROGRAM/PROJECT/ ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT
IV. FISHERIES DEVELOPMENT PROGRAM AND SERVICES		
Volume of Provincial Fish     Production	Consolidation of fish production report from various fishery resources (freshwater and marine)	Summary:           Fishpond - 261.004 MT         Aquaculture - 284.157 MT           Fishcage - 15.0 MT         Municipal - 116.758 MT           SWIP - 8.153 M T         TOTAL - 430.675 MT           CBWs - 131.638 MT         Marine - 14.88 MT
Production Support Services     2.1. Fisheries production and     dispersal	Operation and management of existing fishery facilities to support the province's requirements for fish stocks	<ul> <li>Maintenance of 1,800 female breeders 600 male breeders and 15,000 mix sex;</li> <li>Routinary farm activities such as monitoring, feeding and collection of fingerlings</li> <li>Dispersal of tilapia fingerlings to backyard fishpond projects</li> <li>No. of municipalities served – 5         <i>Fingerlings from San Pablo Fish Farm:</i></li> </ul>
		San Pablo — 115,000 Cabagan — 40,000 Mallig- 50,000 Sto. Tomas — 10,000 Quezon — 65,000 TOTAL — 280,000

Technical advisory 3. Technology Demonstration and Municipalities served - (3) Gamu, City of Ilagan and services to fishpond **Technical Assistance to Fishery** Cabagan, Isabela. project Projects No. of sites validated - 3 No. of fisherfolk served- 2 No. of Fisherfolk Association served - 1 Total area (has.) – 0.73 To serve as database on 4. Updating of Fishpond Operators Area of fishponds – 874.72 has. the status of operational Profile Provincewide No. of fishpond operators – 7,431 fishpond in the province No. of cities/municipalities - 19 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 Santiago City - 675 San Guillermo – 351 Tumauini - 226 Luna - 93 Cabagan - 627 Cauayan City -To ensure DA-SRP 5. Price monitoring of fishery No. of cities/municipalities covered - 4 products (City of Ilagan, Cauayan City, Santiago City and Roxas, Isabela) Galunggong (bilog) - 180.00-230.00 Galunggong (lapad) -130.00 - 150.00 Tilapia - 100.00 - 130.00 Bangus - 170.00 - 180.00 Tilapia Farm Gate Price (Magat Dam, Ramon) - 79.00-80.00 fisherfolk To equip 5. Fishery Trainings •No. of Trainings conducted for Grow-out participants with the a. Grow-out Culture and Culture and Management of Tilapia in

necessary knowledge and

skills in the operation of

Freshwater Ponds - 3

Management of Tilapia in

livelihood - No. of municipalities served- 3 (Mallig, San Freshwater Ponds projects fisheries Guillermo and City of Ilagan, Isabela b. Post Harvest Technology (Fish Processing and Value Adding) - No. of participants - 130 •No. of Post Harvest Training facilitated – 1 c. Fishcages Construction (San Guillermo, Isabela) - No. of participants – 40 •No. of Fishcage Training facilitated – 1 - No. of participants – 20 - No. of municipalities served -1 6. Support to other Fishery **Programs and Projects** 

- 1. Meetings Attended
  - a. Municipal Agriculturist Meeting
  - b. Farmers and Fisherfolk Month Closing Program

2. Mycoremediation Project

To establish data on the proposed experimental sites for oyster production

To keep the communities safe from the breeding sites of mosquitoes that spread the dengue virus

To update and discuss fishery issues and concern

To promote utilization of Red Tilapia as alternative to other commercially important aquaculture species available to consumers through cooking contest

To establish a demo showcasing the use of mushroom spent with mycelium as medium to check polluted waters (fishpond).

















 Establishment of proposed Oyster Mussel and Culture Project cum tree planting activity

7. Other Program

a. Participated in the Todas Dengue Todo Na To 9<sup>th</sup> Wave

PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ ACCOMPLISHMENT
V. INSTITUTIONAL DEVELOPMENT FOR RURAL- BASED ORGANIZATION (RBO)  I. RURAL WOMEN ORGANIZATION (RIC)		
1. Registration/ Formation and Strengthening of Rural Women Organization	To strengthen and empower rural women towards agri-fishery development	Consolidated submitted enrolment of rural women particularly the Rural Improvement Club(RIC) per municipality for submission to DA-ATI RTC 02 and for SEC registration to wit;  Benito Soliven No. of club - 5 No. of barangay -5 Total membership –159  Gamu No. of club - 3 No. of barangay - 3 Total membership – 75
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 their eco bag, curtains, rugs, pillow case weaving projects. of RIC Cabatuan together with Ms. Gloricel Galapon
3. Training Support		Conducted Training on Vegetable Seedlings Production and Plant Nursery Management for the Rural Women's Group.  No. of Municipality assisted/served – 2 -Brgy. Upi, Gamu, Isabela -June 08, 2022 -No. of participants attended- 61 -No. of assorted Vegetable seedlings/seeds distributed- 35 trays  -Brgy. Yeban Sur, Benito Soliven, Isabela-June 09, 2022No. of Participants attended- 40

-No. of assorted Vegetable seedlings/seeds distributed- 40 trays Hands-on Conduct Training Production of Value- Added Products from Fish and Fish Smoking Technology" for the Rural Women's Group held at Brgy. Cabaruan, Naguilian Isabela last June 16, 2022 and June 22, 2022 at Brgy. Palawan, San Guillermo, Isabela. **Provincial Nutrition Committee Meeting** Attended joint meeting S-2022 of provincial committee members and municipal nutrition workers.

	T	
II. YOUNG FARMER ORGANIZATION (4H)		
Registration/formation and strengthening of young farmer organization .	Organizational Strengthening and empowerment of Young Farmers particularly the (4H club) as an active, functional and productive member of the family towards agricultural community development.	Consolidated submitted registration/enrolment of young farmer (4H) and for submission to DA-ATI-RTC San Mateo, Isabela to wit;  Angadanan No. of Clubs- 10 Total membership-307  Jones No. of Clubs- 2 Total membership- 115
2. Monitoring of Livelihood Support Project	To assist/ provide technical assistance of the young farmers project in the packaging and implementation of programs and projects	Monitored livelihood project on Mushroom production of 4H San Mateo, Isabela led by Mr. Jerrymar Rafael, Federation president.
3. Young Farmers Challenge Fund; Kabataang Agribiz Competitive Grant Assistance Program	To encourage more young farmers to participate in the program in support to their livelihood undertakings	Attended meeting together with the Panel of Judges regarding the revised guidelines in Young Farmers Challenge Fund; Kabataang Agribiz Competitive Grant Assistance Program via Zoom.
		AMAD STATE TO CHARTS TO CH

# III. PROVINCIAL AGRICULTURAL AND FISHERY COUNCIL (PAFC)

- -Prepared Gawad Saka Search Team for CY 2022
- -Attended (RAFC) Sectoral and Executive Committee Meeting for 2nd Quarter Cum Exit Conference





#### Other support Services

#### **FISHERY PROGRAM**

Managing environmental and health risk: the Philippine Biosafety System focus in the safety and Nutritional benefits -Monitored and validated backyard fishpond project prior to their request on tilapia fingerlings for stocking. - conducted/facilitated training on Grow-out Culture and Management of Tilapia, Post Harvest Technology.



-Attended National Committee on Biosafety of the Philippines, Organic Agriculture and co-existence via webinar



National Committee on Biosafety of the Philippines

Prepared/Consolidated by:

Noted:

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

Original Signed

MARITES E. FROGOSO, DPA

Provincial Agriculturist

Prepared/Consolidated by:

ALETH Y. PAGULAYAN Administrative Officer IV Noted:

MARITES E. FROGOSO, DPA
Provincial Agriculturist