

OFFICE OF THE PROVINCIAL AGRICULTURIST

APRIL
MONTH
2021
YEAR

Accomplishment Report

PROGRAM/PROJECT ACTIVITIES	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.	As of April 2021, from 1,868.1 hectares planted, 1,852.2 hectares were already harvested with a total production of 222,264 bags. A total of 64,261 bags of 20kg/bag and 10,324 bags @ 40kg were submitted for analysis .There were 28,791 bags @20kg/bag and 1,483 bags @40kg/bag passed for seed certification.
a.2. Seed Assistance a.2 Rice Resiliency Project (RRP)	DA-PLGU Collaborative Project aims to increase local rice production to combat global trade uncertainties and put the country to a more food-secure position.	
a.2.1 .Expanded Hybrid Rice Production.	An intensified promotion of high yielding technology through distribution of hybrid seeds and provision of fertilizer subsidy	For the month of April 2021, a total of 1,281.15 bags of hybrid variety at 15kg/bag were distributed to 1,285 farmer-beneficiaries. Breakdown: San Isidro: 802 bags - 821Fb's Quezon: 377 bags - 359 Fb's Burgos: 102 bags - 105 Fb's







a.2.Fertilizer Assistance **DA-PLGU Collaborative Project.** A component of the Rice Resiliency Project (RRP)

Monitored the distribution of fertilizer through e voucher. To date, a total Php 87,913,034.10 worth of inorganic fertilizers were already distributed to 19,450 farmer-beneficiaries.





b.Technology Demonstration

b.1. Technology
Demonstration
National Rice
Technology Forum
(NRTF)

Private hybrid rice seed producing Companies Collaborative Project. A strategy of the Department of Agriculture to intensify the efforts in increasing the yield and productivity of farmers and ensuring food sufficiency, availability, accessibility and affordability by

showcasing the

adoption of hybrid rice technology and best farming equipment. Conducted data gathering (crop cut) of the different hybrid varieties planted in the demonstration site.

Attended/participated and ushered the farmers who attended the opening of the 3-day grand field day of the 12th National Rice techno Forum (NRTF). Based on the actual yield, US 88 hybrid variety has the highest yield of 220 bags at 50kg/bag per hectare, followed by Long Ping (LP) 937 with an actual yield of 198 bags @ 50kg/bag per hectare.





b.2. Technology
Demonstration on
Direct Seeded Rice
(DSR) in Irrigated
Areas

PLGU Funded. A
collaborative project of
PLGU and MLGU,
Establishment of
Technology
Demonstration
showcasing Direct
Seeded Rice with the
use of drum seeder and
also serve as the
learning field.

Monitored and installed the placards in the techno demo at San Pablo. The crop in the techno demo is on its reproductive phase- specifically milking stage.

Monitored and supervised application of fertilizer and irrigating the crop in the techno demo in Delfin Albano. The crop is under the booting stage.







b.3. Season-Long Farmers' Field School

PLGU Funded. A collaborative project of PLGU and MLGU, a combination of lectures and hands-on training to farmer-participants to enhance their capacity and farming practices

The weekly conduct of lecture was temporarily freeze due to localized lockdown in the barangays where we conduct Farmers' Field School.

c. Monitoring of Palay Price	Data collection of prevailing price per kilo of palay from the different commercial centers	Dry:18.16/kg Wet:14.74/kg
d. Monitoring of Rice Planting & Harvesting	Data collection on the status of rice planting and harvesting	Area Planted= 607.8 ha Area Harvested= 62,047.3ha Production = 369,068.39mt Average Yield =5.95mt/ha
4. INTERVENING ACTIVITIES		
a. Attendance and participation to Meetings/Symposium	To keep abreast of the programs/projects	Participated in the City/ Municipal Agriculturist virtual meeting. It was tackled during the said meeting, the updates of seed delivery for the seed assistance program for 2021 wet season, status of fertilizer distribution thru e voucher and schedule of irrigation water delivery of NIA.
b. Program/Project Coordination and validation	For smooth implementation of program/ project	Monitored the distribution of hybrid seeds under the National Rice Program of the Department of Agriculture.

P	ROGRAM/PROJECT/ ACTIVITY	PROJECT DESCRIPTION	STATUS	S/REMARKS/A	CCOMPLIS	HMENT
PR	RN DEVELOPMENT OGRAM AND RVICES					
	Na mitanin mand	Data collection on the	Dry Croppin	g Season- April	2021 Harve	sting Report
A.	Monitoring and Consolidation of Corn Planting/Harvesting	status of corn planting/harvesting	Corn Type	Area Harvested	Production (Mt)	on Average Yield
	Reports	from LGUs	Yellow	54,197.04	245,229.0	09 4.52
			White	240.45	700.0	09 2.91
			Total	54,437.49	245,929	0.18 <i>4.52</i>
			Dry Cropping	g Season -Corn April 31,	2021	
			Stages	Are	ea Planted	(ha)
				Yellow	White	Total
			Harvested	88,789.47	544.15	89,333.62
			Maturity	33,524.90	242.50	33,767.40
			Total	122,314.37	786.65	123,101.02
			Wet Croppi Corn Type Yellow Total	ing Season-Apr Area 57.6 57.6	il 2021 Plan Planted (h	
В.	Monitoring of Price of Corn	Data collection on prevailing price per kilo of corn from different trading centers in the province	Dry Fresh White I Dry Fresh			
C.	Sustainable Corn Production in Sloping Areas (SCOPSA)	Technology Demonstration for the control of soil erosion in hilly/sloping areas cultivated to corn	Cooperator: Alvi Area: 1 h	Francisco, San n B. Fernandez a. Pedro, San Ma lyn C. Morallejc	Guillermo, I	

Conducted technical briefing on SALT technology concept before the small group of farmers and laid out the contour lines using A-frame for the establishment of hedgerows crops in the two (2) SCoPSA demo sites.

D. Barangay-Based Integrated Corn-Based Farming System Training

A collaborative Training Program with ATI-RTC 02, Malasin, San Mateo, Isabela to develop/enhance the Knowledge, Skills and Attitude of the corn farmer participants on ICM-CBFS. Status of 5 Identified LGUs who will re-echo the ICM-CBFS barangay –based training in their area of coverage for OPA supervision/facilitation.

Municipality	Barangay	AEW	No.	REMARKS/
		Assigned	of	Date
			Corn	Conducted
			PAX	
Tumauini	Annanuman	Jeycel	17	March 17-
		Lucas		19,2021
Delfin Albano	Ragan Sur	Ferdinand	17	March 22-
		Balete		24,2021
Gamu	Sta. Rosa	Generoso	17	March 23-
		Mariano		25,2021
Luna		Clair		Not yet
		Aquino		conducted
Roxas		Baby Leen		Not yet
		Domingo		conducted

E. Calamity
Rehabilitation on
Natural Fertilizer AMO
for Marginal Corn
Farmers

PLGU Funded, provision of Natural Fertilizer (AMO) to the marginalized corn farmers.

STATUS OF SUBMISSION OF MASTERLIST FOR AMO NATURAL FERTILIZER OF PGI

No.	Municipality	Allocation of Natural AMO Fertilizer (No. of sachet)	No. of AMO Distributed	Masterlist submitted (Corn and HVCC)
	DISTRICT I			
1	Cabagan	1000	1000	✓
	Delfin			Incomplete
2	Albano	600	600	
3	Ilagan	865	865	Incomplete
4	San Pablo	2265	2265	✓
5	Sta. Maria	720	720	✓
6	Sto. Tomas	1305	1305	✓
7	Tumauini	1760	1760	✓
	Subtotal	8515	8515	
	DISTRICT V			
8	Burgos	265	265	✓
9	Quezon	55	55	✓
10	Quirino	105	105	✓
	Subtotal	425	425	
	DISTRICT VI			
11	Echague	215	215	Incomplete
	Subtotal	215	215	
	GrandTotal	9155	9155	

F. Attended and Participated the 2nd and Final Corn Derby Field Day Meeting on April 20, 2021 at DA-CVRC, City of Ilagan, Isabela

A collaborative project with DA CVRC and Private Corn Seed Companies, showcasing yield performance and technology adopted of the different corn hybrid seed varieties.

Participants attended/participated in the meeting

- 1. DA-RFO 2
- 2. OPA- Nueva Viscaya
- 3. NVES Representative
- 4. OPA- Isabela
- 5. DA-CVRC
- 6. City Agriculturist -City of Ilagan
- 7. Private Corn Hybrid Seed Companies
 - Advanta Asian Hybrid Seed
 - Corn world Bayer
 - Corteva- Syngenta- Palay Botanical
 - Bio Seed CiamC Agri Component

G. Attended/participated in the virtual meeting on the on-going pilot testing of IPLAN enhance operations manual by PRDP-National Project Coordination Office (NPCO).

PRDP- is a national project under the Department of Agriculture in partnership with local government units (LGUs), it is a jointly funded by the world bank, national government and the participating LGUs .

Participated/attended by Provincial Technical Working Group (PTWG) composed of OPA, PPDO, PCDO, PSWD, PVET, PHRM, PENRO, OPE, PTO, PBO, PAO, PDRRMO and PAFC together with pilot LGUs (MPDC- Cabatuan, Mao -Cabatuan, MPDC San Mateo and MAO San Mateo) including the Provincial Project and Implementation staff.













Technical Briefing on SALT technology concept and lay-outing of contour lines for the establishment of hedgerows crops for the SCoPSA demo in San Francisco, San Guillermo and San Pedro, San Mariano, Isabela on April 23 and 28, 2021.

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 11,470 pieces assorted vegetable seedlings. Of which 11,470 were distributed to 24 farmer recipients and distributed assorted seeds to HVCC farmer groups.
	PLGU initiated. Production of sexually propagated fruit trees.	Distributed 200 of assorted fruit tree seedlings to 20 walk in clients and Maintenance of produced 500 pieces of assorted fruit tree seedlings.
B. Monitoring of Planting and Harvesting	Data collection on status of planting and harvesting	Monitored 25,413.04 hectares planted with assorted vegetable within the whole province with an approximate yield of 279,543.46 metric tons.
C. Meetings/Trainings and Workshops attended		- Attended webinar on Business Opportunities in Coconut Industry facilitated by Department of Trade and Industry (DTI) - RF 02 via Zoom. ORDER OF PRESENTATION > Coconut Varieties > Selection of Mother Coconut Palm > Selection of Mother Coconut Palm > Selection of Good Quality of Seednuts > Coconut Nursery Site Selection > Seeding Selection > Coconut Farm Layouting and Holing > Coconut Farm Maintenance - Attended the Advocacy Webinar on Good Agricultural Practices (GAP) for Cacao facilitated by DTI in collaboration with DA-RF 02 via zoom. What is GAP? It is a systematic approach 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. - Vermicast Production and harvesting at the Provincial Plant Nursery.



- Preparation of raw materials of organic concoctions for organic crop production.





- Preparation of raw materials for Mushroom Production (*Volvariella volvacea*) at the Provincial Plant Nursery.



- Continuous improvement of the Provincial Plant Nursery (New Site) in preparation for GAP and Organic Certification.





- Provincial Plant Nursery site preparation for continuous organic crop production





-Preparation of various naturally produced seeds harvested for the next planting season





-Mango Fruit Bagging at the Provincial Plant Nursery Old Site



D. onitoring of Price

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

- Average price per kilo of the following vegetables monitored for the month of April 2021.

•	Ampalaya	40.00
•	Eggplant	40.00
•	Tomato	20.00
•	Sitao	50.00
•	Squash	25.00
•	Pechay	40.00
•	Okra	50.00

PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT
IV. FISHERIES DEVELOPMENT PROGRAM AND SERVICES		
A. Volume of Provincial Fish Production	Consolidation of fish production report from various fishery resources (freshwater and marine)	Fishpond – 206.082 MT Fishcage – 10.350 MT CBWs – 65.788 MT SWIP – 9.169 MT Marine – 9.389 MT
Production Support Services 1.1. Fisheries production and dispersal	Operation and management of existing fishery facilities to support the province's requirements for fish stocks	 Maintenance of 900 female breeders and 300 male breeders; Rearing of 10,000 fingerlings for future breeders; Routinary farm activities such as monitoring, feeding and collection of fingerlings; Dispersal of tilapia fingerlings to backyard fishpond projects No. of fingerlings dispersed – 93,000 pcs. Sto. Tomas – 10,000 San Pablo – 44,000 Naguilian – 8,000 Cabagan – 14,000 Tumauini – 10,000 Gamu-5,000 Delfin Albano - 2,000

1.2. Extension of technical assistance to fishery projects To guide fisherfolk clients in the adoption of best management practices and technological know-how in aquaculture

No. of municipality/city visited - 2 No. of cooperators - 2 Area of fishpond project – 3,000 sq.m.





1.3. Monitoring of fingerling production and dispersal of government and private hatcheries

To serve as database on the status of operational fish hatcheries in the province

No. of Fish Hatcheries – 28 Area - 18.05 Production – 4,575,000 fingerlings Municipalities covered – 1 (San Mateo)



1.4 . Sourced out additional fingerlings from BFAR-NFFTC, Science City of Munoz, N.E.

Livelihood support to backyard fishpond project

No. of fingerlings dispersed – 330,000 No. of municipalities served - 11

- 1. San Mateo- 50,000 pcs
- Echague -50,000 pcs.
 Ilagan City 40,000 pcs.
 Ramon -50,000 pcs
- 5. San Isidro 50,000 pcs.6. Cordon -50,000 pcs
- 7. Sto. Tomas- 20,000 pcs
- 8. Cabagan -3,000 pcs
- 9. Tumauini-3,000 pcs. 10. Cauayan City 8,000 pcs 11.San Pablo 6,000 pcc



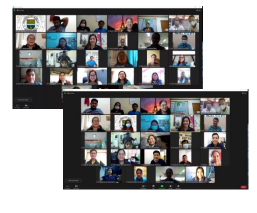


B. Support to other Fishery Programs and Projects

1. Attendance to virtual trainings

To update technical know-how of fishery technicians in various fisheries technology

No. of virtual trainings attended – 2 No. of fishery staff attended – 2



2. Updating of fisheries profile

To serve as database in fisheries

No. of Municipalities served — 8 (Cordon, Echague, Alicia, Ramon, San Mateo, San Isidro, Luna and San Guillermo, Isa.)





PROGRAM/PROJECT/ACTIVITY V. AGRICULTURAL ENGINEERING DEVELOPMENT PROGRAM AND SERVICES 1. Establishment of Isabela Grain Drying facilities operated by the Provincial Government of Isabela to help the farmers to increase the quality and add value for the produced. 2. Solar Pump Irrigation Project Nursery 1 & 2 Operation of Solar Powered Irrigation System for HVCC. Operation of Solar Powered Irrigation System for HVCC. For Developing the Government of Isabela Grain Drying facilities operated by the Provincial Government of Isabela to help the farmers to increase the quality and add value for the produced. Operation of Solar Powered Irrigation System for HVCC. For Developing of Water system for the three GDCs were already approved. Documents for the road concreting of access road going to the GCD in Cabagan for reapproval of Gov. Albano due to some discrepancy in design and estimates. Supervision and monitoring of established Solar Powered Irrigation System in Nursery 1 & 2 Troubleshooting of pump controller and pipe fittings of the SPIS. On-going construction proposed training hall and kitchen on nursery 2 Cleaning the elevated tank in Nursery 1 to removed accumulated sand and dirt.			
DEVELOPMENT PROGRAM AND SERVICES 1. Establishment of Isabela Grain Drying Center (IGDC) in Cabagan, San Mariano, and Echague, Isabela Chague, Isabela Comparison Project Nursery 1 & 2 Department of Isabela Grain Drying facilities operated by the Provincial Government of Isabela to help the farmers to increase the quality and add value for the produced. Documents for the road concreting of access road going to the GCD in Cabagan for reapproval of Gov. Albano due to some discrepancy in design and estimates. Department of Isabela by the Provincial Government of Isabela to help the farmers to increase the quality and add value for the produced. Documents for the road concreting of access road going to the GCD in Cabagan for reapproval of Gov. Albano due to some discrepancy in design and estimates. Supervision and monitoring of established Solar Powered Irrigation System in Nursery 1 & 2 Troubleshooting of pump controller and pipe fittings of the SPIS. On-going construction proposed training hall and kitchen on nursery 2 Cleaning the elevated tank in Nursery 1 to removed		PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT
Nursery 1 & 2 Irrigation System for HVCC. Irrigation System for HVCC. established Solar Powered Irrigation System in Nursery 1 & 2 ✓ Troubleshooting of pump controller and pipe fittings of the SPIS. ✓ On-going construction proposed training hall and kitchen on nursery 2 ✓ Cleaning the elevated tank in Nursery 1 to removed	DEVELOPMENT PROGRAM AND SERVICES 1. Establishment of Isabela Grain Drying Center (IGDC) in Cabagan, San Mariano, and	by the Provincial Government of Isabela to help the farmers to increase the quality and add	three GDCs were already approved. ✓ Documents for the road concreting of access road going to the GCD in Cabagan for reapproval of Gov. Albano due to some discrepancy in design and
		·	established Solar Powered Irrigation System in Nursery 1 & 2 ✓ Troubleshooting of pump controller and pipe fittings of the SPIS. ✓ On-going construction proposed training hall and kitchen on nursery 2 ✓ Cleaning the elevated tank in Nursery 1 to removed





- 3. Engineering Support to other commodities
 - Supervise and monitor the drilling of shallow tube well as water source for the remaining rice crop in the National Rice Technology Forum (NRTF).

To support the remaining crops that are still in their ripening stage.

✓ The Provincial Engineering Office deployed their drilling machine in Nungnungan, City of Cauayan to drill STW for the NRTF. As of April 30, 2021, 4 units STW were already finished with casing depth ranges from 7- 12 meters and water level at 5-10 meters. The two remaining proposed site for drilling will be schedule this coming month.



Attended the online
 Coordination Meeting on
 the Updating of
 Groundwater Resources in
 region 02.
 ✓ Area of of
 that were
 of the President of the President

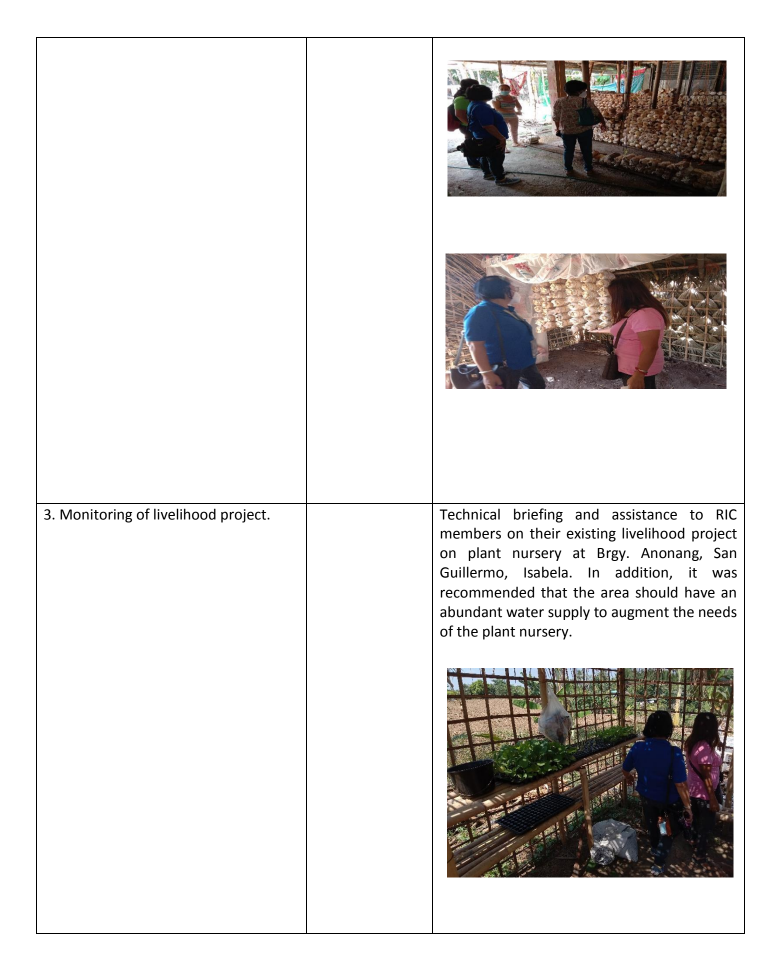
Assessment in Region 02.



✓ Area of collaboration were the sites that were drilled by the drilling team of the Provincial Engineering Office.



PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ ACCOMPLISHMENT
VI. Farm and Home Resource and Management Services		
Registration/ Formation and Strengthening of Women RIC Organization	Empowerment of rural women towards agricultural development	Consolidation of submitted registration/enrollment of Rural Improvement Club to wit: Ramon No. of Clubs: 7 No. of Barangays: 7 Total Membership: 367
2. Inventory of Mushroom Producers in the province		Mushroom producers with their existing livelihood projects that were visited were the following:
		Name Location of No. of Price/piece Price of Project Fruiting of fruiting harvested bags bag mushroom produce /kl.
		Rubilyn Bautista (RIC Brgy. Member) Linglingay, 5,145 50.00/ piece
		Pedrito Alicia, 900 50.00/ 150.00
		Bautista Jhoda Rizal, 3,000 30.00/ 150.00 Purisima Roxas, piece Isabela
		Merly Brgy. 324 50.00/ 200.00 Pascua Anonang, piece (RIC Mun. San gui. Coord.) Isabela
		Brgy. 3,000 25.00/ 140.00 Delfin Muñoz, piece Canuay Roxas, Isabela
		During monitoring/ inventory of mushroom producers, it was found out that some producers visited were already engaged into processing and value adding such as mushroom shanghai, mushroom patties, crispy, polvoron, dumpling, yema and mushroom sisig, aside from the fresh mushroom harvested where it serve additional income for their family



4. Training on Food Safety on Processing of Hot Chilli product

Facilitated in the conduct of Training on Food Safety on Processing of Hot Chili product for the RIC members at Brgy. Sta. Cruz, Benito Soliven thru the initiative effort of Ms. Mercy Cara RIC Federation President with 25 RIC members participated the said training. Ms. Paula Reyes- DOST staff were the lecturer on Good Manufacturing Practices (GMP) where she emphasized the 4 important things to know on GMP such us Malinis, Tapat, Tama at Ligtas. Likewise, Provincial Dir. Lucio Calimag of DOST presented the actual demonstration on how to process chili in different product such as hot chili pickles, hot chili garlic oil and chili sauce and encourage everyone to apply the knowledge that they learned, have a sustainability of the project, more productive and progressive towards their organization. Lastly, training certificates were received by the participants as their reward during the closing program.

EATEOPEN CA



Others: Updating of fisheries profile

Updating of Municipal fisheries profile and gathered masterlist/enrolment of RIC/4H club members in San Mateo, Alicia, San Isidro, Cabatuan, Cordon, Echague, Ramon, Angadanan, San Guillermo, and Roxas, Isabela.

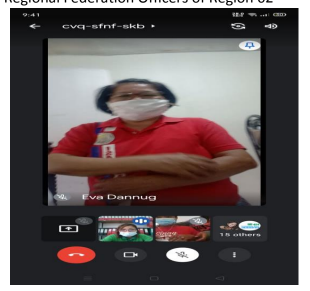
Organizational Strengthening and empowerment of Young Farmer (4H) as an active, functional and productive member of the family towards agricultural community development.	of young farm San Guillerm No. of Clubs-	ner (4H) in th o 2	_		olment
	•			_	livelihood
	Name	Location of Project	No. of Fruiting bags	Price/piece of fruiting bag	Price of harvested mushroo m/kl.
	4H Federation of San Mateo,	Brgy. Malasin, San Mateo,	1,000	25.00/ piece	200.00
Mr. Jerry mar Rafael 4H Fed. Br	Brgy.	500	30.00/piec e	200.00	
	Ms. Cathy Dela Cruz	West, San Mateo,	280	45.00/piec e	200.00
	Mr. Ericson Cabacungan	isabela	700	45.00/piec e	200.00
	Mr. Nathaniel Ignacio		280	45.00/piec e	200.00
	Ms. Kayzel Felix (4H member)	Brgy. Victoria, San Mateo, Isabela	1,500	35.00/piec e	200.00
_	Strengthening and empowerment of Young Farmer (4H) as an active, functional and productive member of the family towards agricultural community	Strengthening and empowerment of Young Farmer (4H) as an active, functional and productive member of the family towards agricultural community development. Mushroom projects that with the same of the family towards agricultural community development. Mushroom projects that with the fed projects that with the fed president with the fed presi	Strengthening and empowerment of Young Farmer (4H) as an active, functional and productive member of the family towards agricultural community development. Mushroom producers wiprojects that were visited the work of San Mateo, Isabela Mr. Jerry mar Rafael	Strengthening and empowerment of Young Farmer (4H) as an active, functional and productive member of the family towards agricultural community development. Mushroom producers with their projects that were visited the followi Name Location of Project Fruiting bags produce 4H Federation of San Mateo, Isabela Mr. Jerry mar Rafael 4H Fed. President Salinungan Ms. Cathy Dela Cruz (4H member) Mr. Ericson Cabacungan (4H member) Mr. Nathaniel Ignacio (4H member)	Strengthening and empowerment of Young Farmer (4H) as an active, functional and productive member of the family towards agricultural community development. Mushroom producers with their existing projects that were visited the following: Name Location of Project Fruiting bags bags bags Location of Fruiting ba

3.Virtual Launching of Kabataang Agribiz Competitive Grant Assistance Program by DA-Agribiz AMAS	Attended Virtual Launching of Kabataang Agribiz Competitive Grant Assistance Program through DA-RFO 02 with our DA Secreatary William Dar and Senator Imee Marcos as our guest during the virtual launching and discussed/ presented the activity aimed of the program to the participants.
4. Young Farmer Challenge Fund (YFCF) "Kabataan Agribiz Competitive Grant Assistance Program" thru DA RFO 02.	Discussed the implementing guidelines for the Young Farmer Challenge Fund (YFCF) "Kabataan Agribiz Competitive Grant Assistance Program" where the program is a competitive financial grant assistance for the youth who will engage in agrifishery based enterprises. The program will be open to all interested youth with proposed business ventures with profitability potential and meet the qualification and evaluation criteria set forth. The grants shall serve as start-up capital for the planned innovative agri-based micro-enterprise operated by an individual youth or as joint venture between two or more individual young farmer
5. Validation of young farmers for the internship program in Taiwan	Together with the ATI staff led by Ms. Analiza Claveron, we conducted site evaluation on the project of Mr. Ronnie Bagauisan and Aljhon A. Pascual both out of school youth from Brgy. Bitabian, San Mariano, Isabela who applied for the young farmers internship program in Taiwan where this was initiated by the Agricultural Training Institute for the youth farmers.
	GO HUNWEL NOVOST OO- HUNWEL NOVOST OO- HUNWEL NOVOST

OO HUAWEI NOVO 51

6. Virtual Consultative
Meeting on 4H Regional
Federation Officers of Region

Attended the Virtual Consultative Meeting on 4H Regional Federation Officers of Region 02



Prepared/Consolidated by:

Original signed
ALETH Y. PAGULAYAN
Administrative Officer IV

Noted:

Original signed

MARITES E. FROGOSO, DPA

Provincial Agriculturist