

	OFFICE OF THE PROVINCIAL AGRICULTURIST	SEPTEMBER
		MONTH
	Accomplishment Report	2020
		YEAR

PROGRAM/PROJECT ACTIVITIES	BRIEF DESCRIPTION	ACCOMPLISHMENT
I. RICE DEVELOPMENT PROGRAM		
a.. 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.1 Fertilizer Assistance Program	DA-PLGU collaborative program which is a component of the Rice Resiliency Project (RRP)	Ninety-two thousand and seven bags (92,007) of 46-0-0 (Urea) has beed delivered to 21 municipalities thru their selected and identified Farmers' Cooperative /Association as their conduit.
b. Technology Demonstration on Mechanization in Rice Production	DA-PhilRice-PLGU -MLGU collaborative. Establishment of Technology Demonstration showcasing mechanization and also serve as the learning field.	Status of the crop: Reproductive phase (Milking Stage)
c. Monitoring of Palay Price	Data collection of prevailing price per kilo of palay from the different commercial centers	For the month of June, 2020, the average price of payay: Dry: 16.07 Wet: 12.70
d. Monitoring of Rice Planting & Harvesting	Data collection on the status of rice planting and harvesting	Area Planted=2,062.71 ha Area Harvested=44,228.09ha Production = 253,168.02mt Average Yield =5.72 mt/ha
e. Validation of Masterlists of rice tarmer-recipients of DA's Fertilizer Assistance for Wet	DA-PLGU collaborative program which is a component of the Rice Resiliency Project (RRP)	Validated masterlists of rice farmer-recipients submitted by the Office of the Municipal/ City Agriculturist.

Cropping Season 2020		Municipalities: City of Ilagan, Cabagan, Maconacon, San Pablo, Sta Maria, Sto Tomas, Benito Soliven, Naguilian, San Mariano, Reina Mercedes, Ramon, San Agustin, Santiago City, San Isidro, Echague, Mallig, San Guillermo
----------------------	--	---



Hauling of fertilizer (urea) from the warehouse of the Farmers' Cooperative to the barangay for distribution, short technical briefing and ceremonial distribution to farmer-recipients in brgy. Nampicuan, Aurora, Isabela





Unloading of fertilizers (Urea) for distribution to farmer-recipients in Burgos, Isabela



Farmer-recipients are patiently waiting for their turn to receive their fertilizer

PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT																																																	
II. CORN PROGRAM																																																			
A. Monitoring and Consolidation of Corn Planting Reports	Data collection on the status of corn planting from LGUs	<div>Wet Cropping SeasonSeptember 2020 Harvesting Report</div> <table><tr><th>Corn Type</th><th>Area Harvested (ha.)</th><th>Production (MT)</th><th>Ave. Yield</th></tr><tr><td>Yellow</td><td>79,760.87</td><td>296,268.46</td><td>3.71</td></tr><tr><td>White</td><td>610.25</td><td>1,551.45</td><td>2.54</td></tr><tr><td>Total</td><td>80,371.12</td><td>297,819.91</td><td>6.25</td></tr></table> <div>Corn Standing by Stages as of September 25,2020</div> <table><tr><th rowspan="2">Stages</th><th colspan="3">Area Planted (ha)</th></tr><tr><th>Yellow</th><th>White</th><th>Total</th></tr><tr><td>Totally damaged</td><td>4,365.60</td><td>0.00</td><td>4,365.60</td></tr><tr><td>Maturity</td><td>29,178.26</td><td>308.85</td><td>29,487.11</td></tr><tr><td>Harvestable</td><td>2,302.12</td><td>50.00</td><td>2,352.12</td></tr><tr><td>Harvested</td><td>89,336.00</td><td>1,564.50</td><td>90,900.50</td></tr><tr><td>Total</td><td>125,181.98</td><td>1,923.35</td><td>127,105.33</td></tr></table> <div>Dry Cropping Season September 2020 Planting</div> <table><tr><th>Corn Type</th><th>Area Planted (ha)</th></tr><tr><td>Yellow</td><td>314.0</td></tr><tr><td>Total</td><td>314.0</td></tr></table>	Corn Type	Area Harvested (ha.)	Production (MT)	Ave. Yield	Yellow	79,760.87	296,268.46	3.71	White	610.25	1,551.45	2.54	Total	80,371.12	297,819.91	6.25	Stages	Area Planted (ha)			Yellow	White	Total	Totally damaged	4,365.60	0.00	4,365.60	Maturity	29,178.26	308.85	29,487.11	Harvestable	2,302.12	50.00	2,352.12	Harvested	89,336.00	1,564.50	90,900.50	Total	125,181.98	1,923.35	127,105.33	Corn Type	Area Planted (ha)	Yellow	314.0	Total	314.0
Corn Type	Area Harvested (ha.)	Production (MT)	Ave. Yield																																																
Yellow	79,760.87	296,268.46	3.71																																																
White	610.25	1,551.45	2.54																																																
Total	80,371.12	297,819.91	6.25																																																
Stages	Area Planted (ha)																																																		
	Yellow	White	Total																																																
Totally damaged	4,365.60	0.00	4,365.60																																																
Maturity	29,178.26	308.85	29,487.11																																																
Harvestable	2,302.12	50.00	2,352.12																																																
Harvested	89,336.00	1,564.50	90,900.50																																																
Total	125,181.98	1,923.35	127,105.33																																																
Corn Type	Area Planted (ha)																																																		
Yellow	314.0																																																		
Total	314.0																																																		
B. Monitoring of Price of Corn	Data collection on prevailing price per kilo of corn from different trading centers in the province	<div>Average prevailing price of corn monitored from different trading centers for the month of August 2020 were as follows:</div> <table><tr><td colspan="2">Yellow Corn</td></tr><tr><td>Dry</td><td>12.30/Kg.</td></tr><tr><td>Fresh</td><td>8.30/Kg.</td></tr><tr><td colspan="2">White Flint Corn</td></tr><tr><td>Dry</td><td>11.90/Kg.</td></tr><tr><td>Fresh</td><td>8.60/Kg.</td></tr><tr><td colspan="2">Glutinous Corn</td></tr><tr><td>Dry</td><td>18.00/Kg.</td></tr><tr><td>Fresh</td><td>13.80/Kg.</td></tr></table>	Yellow Corn		Dry	12.30/Kg.	Fresh	8.30/Kg.	White Flint Corn		Dry	11.90/Kg.	Fresh	8.60/Kg.	Glutinous Corn		Dry	18.00/Kg.	Fresh	13.80/Kg.																															
Yellow Corn																																																			
Dry	12.30/Kg.																																																		
Fresh	8.30/Kg.																																																		
White Flint Corn																																																			
Dry	11.90/Kg.																																																		
Fresh	8.60/Kg.																																																		
Glutinous Corn																																																			
Dry	18.00/Kg.																																																		
Fresh	13.80/Kg.																																																		
C. Sustainable Corn Production in Sloping Areas (SCOPSA)	Technology Demonstration for the control of soil erosion in hilly/sloping areas cultivated to corn	<div>SCoPSA Techno Demo Project – HARVEST REPORT</div> <div>CROPPING SEASON: Wet Season 2020 (3rd season)</div> <div>Site 1 : Flores, Naguilian, Isabela</div> <div>Date of Harvest : September 1, 2020</div> <div>Yield (Corn) : 4.83 MT/3.0 ha. (1.6 MT/ha.) (affected by drought)</div> <div>Sales from Hedgerows:</div> <div>Banana – Php 5,250.00 (continuing sales)</div> <div>Pineapple – No harvest yet, affected by drought</div>																																																	

<p>D. Financial/Livelihood Assistance Program for Marginalized Corn Farmers of the province of Isabela</p>	<p>Conducted meeting with Agricultural Extension Managers from City/Municipal Agriculturists offices of 32 corn producing municipalities re: PGI intervention on Financial/Livelihood Assistance program to marginalized corn farmers.</p>	<p>Site 2 : Annanuman, San Pablo, Isabela Date of Harvest : September 27, 2020 Yield (Corn) : 7.5 MT/3.0 ha. (2.5 MT/ha.) (affected by drought)</p> <p>Hedgerows: No sales yet (affected by drought)</p> <p>SCoPSA Techno Demo Project – PLANTING REPORT</p> <p>CROPPING SEASON : Dry Season 2020 – 2021 (4th Season)</p> <p>Site 1 : Flores, Naguilian, Isabela Date of Planting : September 28-29, 2020 Corn Variety : NK-6410</p> <p>Site 2 : Annanuman, San Pablo, Isabela (not yet established)</p> <p>Guest and Participants attended:</p> <p>1 – Hon. Arnold S. Bautista (Mayor of Tumauni) 1 – Marites E. Frogoso, DPA (Provincial Agriculturist) 15 – Municipal Agriculturist 17 – Agricultural Extension Workers (AEWs) Representatives 13 – OPA Staff 13 – PCDO Staff</p>
--	--	--

**ESTABLISHMENT OF SUSTAINABLE CORN PRODUCTION IN SLOPING AREAS (SCoPSA) PROJECT
IN BARANGAY FLORES, NAGUILIAN, ISABELA ON SEPTEMBER 28 – 29, 2020.**



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. PLGU initiated. Production of sexually propagated fruit trees.	Produced a total of 17,031 pieces assorted vegetable seedlings. Of which 17,031 were distributed to 57 farmer recipients. Distributed 20 pieces of assorted fruit tree seedlings to 3 farmers and Maintenance of produced 2,500 pieces of assorted fruit tree seedlings.
B. Monitoring of Planting and Harvesting	Data collection on status of planting and harvesting	Monitored 52 hectares Planted with assorted vegetable within the Municipalities of Cabagan and Cauayan City, Isabela with a total yield of 572 metric tons.
C. Meetings/Trainings and Workshops attended		<ul style="list-style-type: none">- Consolidated the masterlist of sugarcane and pineapple production and validate the readiness of mango trees for the off-season production- Assisted in hauling rice hay to be used in the Provincial Plant Nursery- Conducted meeting regarding mango production and give information regarding banana cooperative- Assisted in the establishment of vegetable production area.- Cut and hauled bamboo to be used in the construction of trellis of Pipino plants in the Provincial Plant Nursery- Assisted the DA-RFO II (AMAD) in monitoring BFT Villa Luz, Benito Soliven and MFT Naguilian.- Attended meeting of Barangay Food Terminal officers and Local Government Unit re: the change of BFT management and re-election of the new set of officers.- Attended and facilitated in the conduct of Food Safety Information-

<p>D. Monitoring of Price</p>	<p>PLGU Initiated. Data collection on prevailing market price of assorted vegetables from different commercial trading centers in the province.</p>	<p>Caravan and Halal Orientation</p> <ul style="list-style-type: none">- Assisted the DA-Regional Field Office 02 in indentifying partner farmers and fisherfolk cooperatives and associations with multiple commodities as a recipient of the developed food hub application of Philippine Chamber of Agriculture and Fisher folks, Inc. (PCAFI)- Assisted and facilitated in the continuation of activities re: FFS on Season Long Training on Mango Production Isabela and prepare for the conduct of their graduation ceremony- Collected and hauled small ruminants manure for vermi cast production to be used at the Provincial Plant Nursery- Validated recipients of natural and organic fertilizer <p>Average price per kilo of the following vegetables monitored for the month of September 2020.</p> <ul style="list-style-type: none">• Ampalaya 40.00• Eggplant 25.00• Tomato 40.00• Sitao 30.00• Squash 25.00• Pechay 30.00• Okra 30.00
-------------------------------	--	--

Nursery maintenance and management



Garlic and Vermicast production



Collection of trellis and land preparation



Site validation for the Farm technology demonstration at Cauayan City, Isabela



Conducted meeting regarding mango production and give information regarding banana cooperative.



Conducted meeting of Barangay Food Terminal officers and Local Government Unit re: the change of BFT management and re-election of the new set of officers at Barangay Yeban Norte, Benito Soliven, Isabela.



Attended in the conduct of Food Safety Information-Caravan and Halal Orientation at Barangay Bannagao, Aurora, Isabela



PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT
IV. FISHERIES DIVISION		
1. Operation and Maintenance of San Pablo Freshwater Fish Farm	Operation and management of existing fishery facilities to support the province requirements for fish stocks	<ul style="list-style-type: none"> - 12,000 fingerlings dispersed - Routinary farm activities conducted such as net mending, cleaning of ponds /dikes and feeding of stocks
2. Support and Assistance to BFAR Technology Demonstration Project	To showcase existing and appropriate technologies in aquaculture	<ul style="list-style-type: none"> - Stock sampling in techno-demo projects w/BFAR Staff - No. of TD - 9
3. Technical Advisory Services	To conduct technical assistance to fishfarmers/fisherfolk with the existing technologies in aquaculture.	<ul style="list-style-type: none"> - No. of TAR -9 - No. of municipalities-9
4. Attendance to Field Day	Show-window for the aquaculture technologies applied	<ul style="list-style-type: none"> - Partial harvesting conducted (weight of fish sampled was 4-6 pcs/kg after 4 months culture period) in 10 techno-demo sites (Gamu, Burgos, Roxas, Aurora, San Manuel, Cabatuan, Luna, San Mateo and Alicia, Isa.)
5. Tree Planting and Clean-Up Drive Activities	To elicit public support on the protection and maintenance of cleanliness of the reservoir where stakeholders get their source of living either from fishing or tourism related industries	<ul style="list-style-type: none"> - Conducted at Magat Dam Ramon, Isabela participated by the Magat Task Force (MTF)-BFAR,MLGU-Ramon,IFARMC, & NIA
6. Fishery Trainings 1. Hands-On Training on Fishing Gear Construction 2. Hands-On Training on Fish Processing & Value Adding	Livelihood support to Fisherfolk Association and RIC (Women’s) Organization	<ul style="list-style-type: none"> - No. of FF participants – 10 - No. of fishing gears awarded-5 gillnet - No. of municipality served -1 (Sta. Maria, Isabela) - No. of RIC Members – - No. of municipalities served -3 (San Manuel, Alicia & Cabatuan) - Smoke Fish Produced – Tilapia, Galungong & Bangus - Value Added Products – Nuggets, Tocino & Breaded Stick, etc.
7. Monitoring of production and	To serve as data base on the	<ul style="list-style-type: none"> - Tilapia Fingerlings Prod'n –

dispersal of hatcheries provincewide	status of operational fish hatcheries	2,043,000 fingerlings monthly <ul style="list-style-type: none"> - No. of Fish Hatcheries – 27 - Area of hatcheries – 18.65
6. Fish Production Report (partial)	Monthly consolidation of fish production gathered from different municipalities/cities of the province that will serve as reference in the implementation of fishery programs (PLGU Initiated).	<ul style="list-style-type: none"> - Fishpond Area-25.149 has.; - Production – 258.867 MT - Fishcage - 17.157 MT - SWIP - 11.539 MT - CBW's - 241.248 MT - Marine - 101.880 MT
7. Price Monitoring of Fishery Products	To ensure DA-SRP	<ul style="list-style-type: none"> - Bangus- P160.00-180.00 - Tilapia – P120.00 - Hito – P120.00 - Dalagang Bukid – 250.00 -
8. Assistance to ASF Monitoring Checkpoint	Bio-Security and Surveillance on ASF	<ul style="list-style-type: none"> - No. of fishery personnel involved -1 - No. of hours on duty - 12 days @ 24 hrs/day.

The Provincial Government of Isabela thru the Office of the Provincial Agriculturist joined in the “57th Fish Conservation Week Celebration” from Sept. 14-18, 2020 with the theme "Karagatan ay Pangalagaan upang Ani at Kita ay Makamtan Maging sa Gitna ng Pandemyang Hamon sa Bayan". In observance to the weeklong celebration, several activities have been undertaken in collaboration w/ BFAR-R02 (PFO), MLGUs, MTF & other concerned agencies.



Operation and Maintenance of San Pablo Freshwater Fish Farm to support the province requirement for fish stocks (Fingerling Production and Dispersal)

- *Conducted routinary farm activities such as cleaning of farm surroundings, feeding of stocks and net mending.*



- *Hauling of fingerlings at BFAR-CVROSFR, San Mateo, Isabela and San Pablo Freshwater Fish Farm, San Pablo, Isabela.*





- *Ceremonial stocking of fingerlings to backyard fishpond project & fingerling distribution to fisherfolk beneficiaries at Brgy. Union, Gamu, Isabela. Fingerlings were taken from CVROSFR San Mateo, Isa. & SPFFF San Pablo, Isa.*





- *Participated in the Harvest Field Day of Technology Demonstration Project on Polyculture of Tilapia & Ulang (Freshwater Prawn) at Brgy. San Ramon, Aurora, Isa.*



- *Participated in the Harvest Field Day of Technology Demonstration Project on Semi-Intensive Pond Culture of Tilapia at Brgy. Sta. Cruz, San Manuel, Isa.*



- *Participated in the Harvest Field Day of Technology Demonstration Project on Polyculture of Tilapia & Ulang (Freshwater Prawn) at Brgy. San Miguel, Burgos, Isa.*



- *Conducted/Facilitated Hands-on Training on Fishing Gear Construction & Awarding of Gillnets for Fisherfolk at Centro - Poblacion, Sta. Maria, Isabela.*



Awarding of Fishing Gears (Cast Net) to selected Fisherfolk at Gamu, Isabela



- *Conducted/Facilitated Hands-on Trainings on Fish Processing & Value Adding to RIC Members in San Manuel, Isabela.*





- *Conducted/Facilitated Hands-on Trainings on Fish Processing & Value Adding to RIC Members in Alicia, Isabela.*





- *Conducted/Facilitated Hands-on Trainings on Fish Processing & Value Adding to RIC Members in Cabatuan, Isabela.*



- Participated in the Clean- Up Drive and Tree Planting activities along the Magat Dam watershed area w/ the Magat Task Force Members at Ramon, Isabela.









- *Price Monitoring of Fishery products at Roxas Public Market, Roxas, Isabela*



PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT
V. AGRICULTURAL ENGINEERING SERVICES		
1. Establishment of Mechanical Recirculating Dryer in Brgy. Cansan, Cabagan, Brgy. San Fabian, Echague and Brgy. Minanga, San Mariano, 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.	<ul style="list-style-type: none"> The mechanical dryer in Brgy. Cansan, Cabagan, Isabela is ready to accept client who wants to dry their rice/corn produce. On the other hand the transformer and power lines of the mechanical recirculating dryers in Brgy. San Fabian, Echague, Isabela were installed and just waiting for the approval from Iselco Echague Sub-office for electrification. Likewise, in Brgy. Minanga, San Mariano, Isabela, the warehouse building is on-going (more or less 70% accomplishment).
2. Solar Powered Irrigation System (SPIS)	Irrigation system for rice areas	<ul style="list-style-type: none"> The Result of the topographic survey conducted by NIA and OPE in Brgy. Cansan, Cabagan, Isabela and Brgy. Bungad, San Pablo, Isabela for the construction of line canal for the existing SPIS is for review and approval of the concern authority in NIA Regional Office. The result of topographic survey, Geo-resistivity and design of SPIS of Brgy. Bungad and Ballacayo, San Pablo is for review and approval of DA- Regional Executive Director.
3. Assisted the DA-PHilMech staff in conducting training on operation, maintenance and basic troubleshooting of recipient of Rice Combine from the RCEF Mechanization Component.	Training is necessary to sustain and ensure that the equipment is always on good condition before, during and after operation.	<ul style="list-style-type: none"> 20 operators from different recipient Associations/cooperatives were trained on the Operation, maintenance and troubleshooting of the distributed rice combine harvester.

Training of Operators on the Operation, Maintenance and Troubleshooting (OMT) of Rice Combine harvester



Participants of the training on OMT from the different Associations/cooperatives (left) and Supplier discussed the parts and features of the rice combine harvester (right).

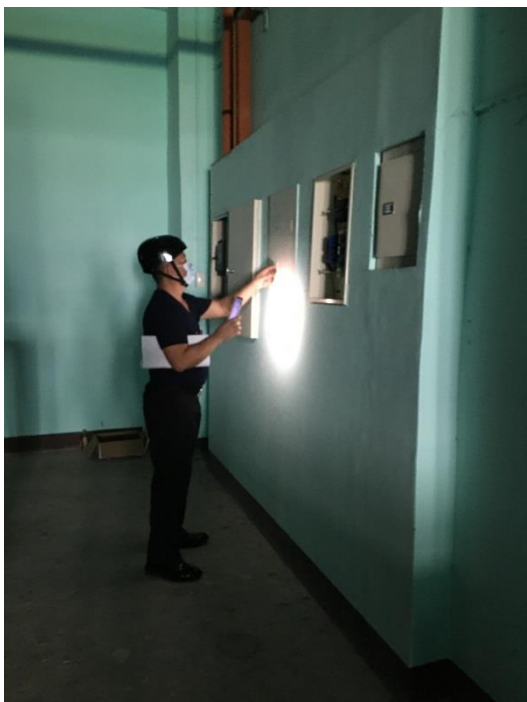


Actual and theoretical discussion about OMT of rice combine harvester.



Operators actual operation of the rice combine harvester (left) and parts maintenance and adjustments of the cutting mechanism (right).

Update on the installation of power lines of the Isabela Drying Center located in San Fabian, Echague, Isabela.



Actual inspection of the Bureau of Fire Protection on the electrical panels of the warehouse (left) and newly installed three (3) units transformer for the dryer.



Newly installed power lines for the dryer warehouse and mechanical recirculating dryer.



Power line at the main highway ready to connect to the main power line for electrification

PROGRAM/PROJECT/ACTIVITY	PROJECT DISCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT
VI. INSTITUTIONAL DEVELOPMENT Farm Home Resources and Management Services		
1. Registration/ Formation and Strengthening of Women RIC Organization	Empowerment of rural women towards agricultural development	Consolidated submitted registration/enrollment of Rural Improvement Club: Municipality: San Mateo No. of Clubs: 9 No. of Barangays: 9 Total Membership: 2,441
2. Livelihood Development Assistance	Livelihood support to RIC(women's) organization	Distributed Sasso Chicks for the selected Mun. RIC members courtesy by the PVET office to wit: 1. RIC Gamu, Isabela- 30 heads 2. RIC Benito Soliven- 30 heads
3. Training Support	Training support to RIC (women's organization)	Conducted/ facilitated Hands On Training on the Production of Value Added Products from Fish And Fish Smoking Technology for the following municipality to wit: 1. San Manuel, Isabela -date conducted- Sept. 17,2020 -NO. of pax attended-25 -Smoked fish produced- tilapia, galunggong and bangus -Value Added products- Fish nuggets, dried fish ,breaded stick and fish chicharon. 2. Mataas Na Kahoy, Alicia ,Isa - date conducted- Sept. 22, 2020 -no. of pax- 25 -smoked fish produced- tilapia, galunggong & bangus. -value added products- fish fillet, fish nuggets, dried fish ,breaded stick, fish roll and fish chicharon. 3. Culing west, Cabatuan, Isa. -date conducted-sept. 23-24,2020 -no. of pax-15 -value added products- fish nuggets, breaded stick and fish fillet. The said training was successfully done observing the covid 19 health and safety protocols.

Distributed Sasso Chicks for RIC Group members at Gamu and Benito Soliven, Isabela.



Smoking Technology held at Old MA office, San Manuel, Isabela of which participants composed of RIC members ,representative from MLGU and BFAR staff. Mr. Ruben Santos , Mun. Agriculturist , gave his welcome message and thanked the participants for attending this particular training despite of the pandemic situation that we are facing today. On the other hand, Ms. Alelie Jane Antonio, RIC Mun. coord. introduced the participants on the said event. Invited resource speaker in the person of Ms. Dona Angeline Mecate, Aquaculturist 1, of BFAR RO2 discussed on the Post harvest handling practices such as the Good manufacturing and Sanitary operating procedures. Likewise Mr. Jim Bryan T. Bugarin also from BFAR 02 demonstrated the actual steps involved in fish smoking and its value adding technology.





Awarding of Certificate of Appreciation to our Resource persons Ms. Dona Mecate and Mr. Bryan Bugarin & also awarding of certificate of participation to trainees during the conduct the training program.



Conducted Hands-on Training on the Production of Value- Added Products from Fish and Fish Smoking Technology held at brgy. Mataas na Kahoy Alicia, Isabela of which participants composed of RIC members ,representative from MLGU and BFAR staff. Prayer was given by Ms. Nilanie Corpuz- RIC President followed by a welcome message by Ms. Florinda Alejandro, RIC Federation President In her welcome message,.Ms. Alejandro thanked the participants for the unity and support especially in attending such particular training of which this is a big help for another source of livelihood project that will benefit of their organizations despite of the pandemic situation that we are facing today.During the lecture proper, invited speaker in the person of Ms. Donna angeline Mecate ,Aquaculturist I, of BFAR RO2 discussed on the Post Harvest handling practices such as the Good manufacturing and sanitary operating procedures .Likewise, Mr. Jim Bryan T. Bugarin also from BFAR 02 demonstrated the actual steps involved in fish smoking and its value adding technology.



Registration of the Participants



Soaking of fish in brine



Smoked Galunggong

Smoked Bangus



Finished Product

Breaded Stick

Smoked Tilapia

Awarding of Certificate of Appreciation to our Resource persons Ms. Dona Mecate and Mr. Bryan Bugarin & also awarding of certificate of participation to trainees during the closing ceremony.



PROGRAM/PROJECT/ACTIVITY	PROJECT DISCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT
VII. Farm Youth Development Services		
1. Registration/formation and strengthening of 4H Club Organization	Organization, Strengthened and empowerment of Young Farmer towards Agricultural Development	Consolidated submitted registration/ enrollment of Young Farmer to wit: San Mateo, Isabela No. of Clubs: 12 Total Membership- 2,199
2. Livelihood Development Assistance		Monitored the 4H Mushroom Production Project headed by their Municipal 4H Coordinator Ms. Joan Manguisi at Sto. Tomas, Isabela.
3. Search for the Best Youth Project/ Business Proposal .		Facilitated in the distribution/dissimination of letters to selected Mun. 4H Club organization regarding the Search for the Best Youth Project/ Business Proposal in celebration to Cooperatives month by the Provincial Coop. \$ Development office as the lead department Municipalities served: 1. Gamu 2. Cauayan city 3. Angadanan 4. San Guillermo 5. Echague 6. San Mateo

Mushroom Production at Sto. Tomas, Isabela



PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT
VIII. PROVINCIAL AGRICULTURE AND FISHERY COUNCIL (PAFC)	DA collaborative project involving private sector participation as a frontline mechanism in the development processes in agriculture and fisheries	For August 2020 Monitoring of AFCs from different City/Municipality in a. the distribution of RCEF assistance. b. RSBSA enrollment c. monitoring of ASF e. Participated in the RAFC scheduling of AFC project monitoring..
IX. GAWAD SAKA	Yearly activity of the Department of Agriculture in recognizing the achievement of farmers in different categories	Prepared program for the remaining 6 City/Municipality to be awarded for the Provincial Gawad Saka Awarding for 2020 in one venue for October 2020. Plaque of Recognition and a cash award of P25,000.00 for individual Category and P50,000.00 for group category will be given. The City/Municipality will be awarded with plaque of appreciation. The City/Municipal Agriculturist, City/Municipal Agricultural and Fishery Council Chairman and Talent Scout will also receive a Certificate Of Appreciation and a token from the Provincial Government if Isabela

PROGRAM/PROJECT/ACTIVITY	PROJECT DISCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT
X. OPERATION OF AGRI-FISHERY INFORMATION DEVELOP MENT CENTER (AFIDC) <p>1. Provision of Information Services</p> <p>1.1. Reproduction and dissemination of developed techno-entrepreneur modules</p>	To provide information and technology services in agriculture, fishery and livestock.	No. distributed – 41 No. of recipients - 2

Prepared/Consolidated by:

Noted:


ALETH Y. PAGULAYAN
Administrative Officer IV

MARITES E. FROGOSO, DPA
Provincial Agriculturist

PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT
VIII. PROVINCIAL AGRICULTURE AND FISHERY COUNCIL (PAFC)	DA collaborative project involving private sector participation as a frontline mechanism in the development processes in agriculture and fisheries	For August 2020 Monitoring of AFCs from different City/Municipality in a. the distribution of RCEF assistance. b. RSBSA enrollment c. monitoring of ASF e. Participated in the RAFC scheduling of AFC project monitoring..
IX. GAWAD SAKA	Yearly activity of the Department of Agriculture in recognizing the achievement of farmers in different categories	Prepared program for the remaining 6 City/Municipality to be awarded for the Provincial Gawad Saka Awarding for 2020 in one venue for October 2020. Plaque of Recognition and a cash award of P25,000.00 for individual Category and P50,000.00 for group category will be given. The City/Municipality will be awarded with plaque of appreciation. The City/Municipal Agriculturist, City/Municipal Agricultural and Fishery Council Chairman and Talent Scout will also receive a Certificate Of Appreciation and a token from the Provincial Government if Isabela

PROGRAM/PROJECT/ACTIVITY	PROJECT DISCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT
X. OPERATION OF AGRI-FISHERY INFORMATION DEVELOPMENT CENTER (AFIDC) 1. Provision of Information Services 1.1. Reproduction and dissemination of developed techno-entrepreneur modules	To provide information and technology services in agriculture, fishery and livestock.	No. distributed – 41 No. of recipients - 2

Prepared/Consolidated by:


ALETH Y. PAGULAYAN
Administrative Officer IV

Noted:


MARTES E. FROGOSO, DPA
Provincial Agriculturist

