

OFFICE OF THE PROVINCIAL AGRICULTURIST

Accomplishment Report

JULY MONTH 2023 YEAR

PROGRAM/PROJECT/ ACTIVITIES	BRIEF DESCRIPTION			ACCOMPLIS	HMENT		
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	Local Se Register foundation	eed Growers ed to Certifie on to registe	Wet Season ((SG) planted a d Inbred seed p ered seeds wit Production for Variety	n area of productior h 6 see r Wet Se SEEI	f 1578.36heo n and 13 heo d growers.	ctares for ctares for Varieties
	certified seeds for						
	buffer seed and		lashala		F	R	
	stocking		Isabela	NSIC Rc 160		3	
				NSIC Rc 216	1	7.7	
				NSIC Rc 218		9.3	
				NSIC Rc 222	9	744.18	
				NSIC RC 436		233.5875	
				NSIC Rc 480		120.85	
				NSIC Rc 508	2	182.77	
				NSIC Rc 512	3	251.07	
				NSIC Rc 514		11.3 14.6	
			Total	PSB Rc 18	12		
			Total		13	1578.358	J
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"	demo a Malalinta under m conditior	t the two F a, San Manue naximum tiller	regular monito FS sites at F el, Isabela. As ring to Panicle o third applicati were done.	Barangay of this mo Initiation	Pabil, Ran oment, the c (PI) with go	non and crops are cod crop

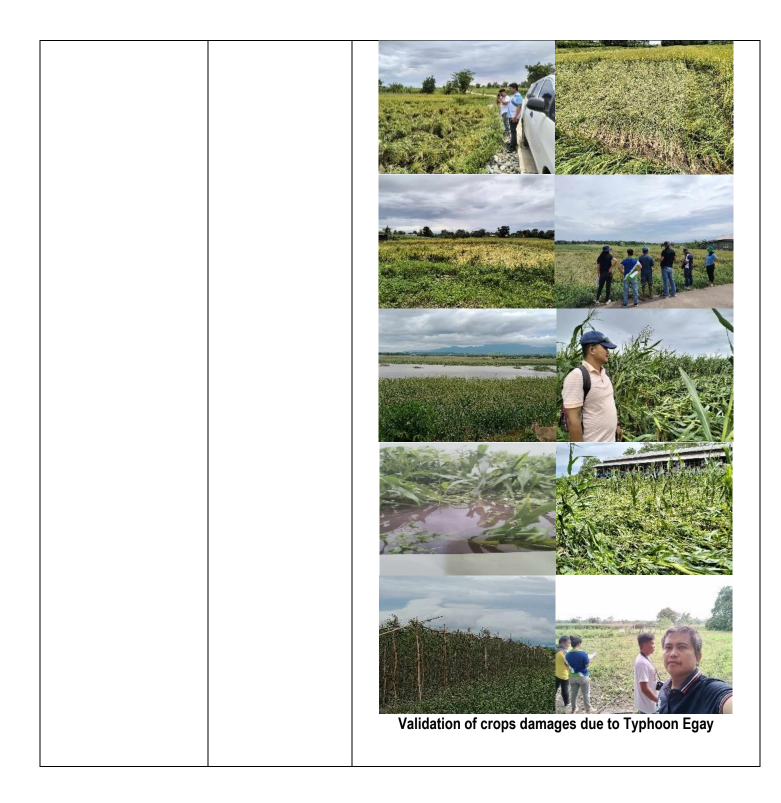
b.1. Technology Demonstration on Rice Production through Farm Mechanization	Establishment of Technology Demonstration showcasing Direct Seeded Rice with the use of drum seeder and also serve as the learning field.	The OPA team formally started the Season Long-training/Farmers Field School (FFS) just after the launching program of the two sites at Barangay Pabil, Ramon and Malalinta, San Manuel, Isabela. The FFS was scheduled every wednesday in Pabil, Ramon and thursday in Malalinta, San Manuel. During the FFS session, the following activities/topics were done to wit: Overview of the PalayCheck System, Methods and Principles of Agro Ecosystem Analysis (AESA), Insect Pest and Disease Management and Conduct of the first and Second AESA Monitoring. The participants actively participated in the activities particularly on the field monitoring and discussion. Both sites had a total of 25 active participants.
b.1.1. Season-Long Farmers' Field School	PLGU Funded. Initiated project of PLGU in collaboration with MLGU combination of lectures and hands-on training for farmer-participants to enhance their capacity and farming practices	
b.1.2 Provincial Rice Technology Forum (PRTF)	PLGU Funded. 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 OPA Rice team successfully conducted the launching program of the Provincial Rice Technology Forum (PRTF) Hybrid Rice Derby Technology Demonstration. This program was initiated by the Provincial Government of Isabela (PGI) through the Office of the Provincial Agriculturist in collaboration with DA, NIA, ATI, PCIC, NFA, PhilRice, PhilMech, LGU-Mallig, Seeds and Fertilizer Companies and other stakeholders. This project aims to showcase hybrid rice production to promote farmers' adoption of new technology and enhance the knowledge, attitude and skills (KAS) of rice farmers in producing high quality produce through capability building. The launching program was attended and graced by the Municipal Mayor-Hon. Jose Philip F. Calderon, Provincial Agriculturist: Marites E. Frogoso, CVRC Manager: Engr. Rolando D. Pedro, DA- APCO Coordinator-Engr. William Contillio, Municipal Agriculturist- Mr. Edwin D. Domingo, PhilMech Representative-Engr. Jarrel S. Oting, PCIC representative-Mr. Joy lugo, Representative of different partner seed companies and other stakeholders.

		A total of 150 participants attended in the said program and it was composed of individual farmers, officials and members of Farmers Cooperatives/Associations (FCAs) of the entire barangays of Mallig, Isabela. Prior to the program, the guests and participants visited the different hybrid rice varieties showcased in the 27- hectare techno demo field with 27 hybrid rice varieties.
		Just after the launching program the team facilitated the conduct of weekly technical briefing for the farmer cooperators in the PRTF Techno Demo. The following topics were discussed during the session, to wit: Nutrient Management, Insect pest and their management and Overview of the Rice Competitiveness and Enhancement Fund (RCEF). With regards to the status of the techno demo field the graph are under maximum tillering to begin
		
c. Good Agricultural Practices (GAP)	PLGU Funded. Initiated project of PLGU in collaboration with	The OPA Rice Staff with the MLGU, assisted the group of DA Region 02 in the validation of the applicants for the GAP Certification. The group advised and guided each applicant for the improvement of their facilities in accordance with the guidelines
	MLGU Training on Good Agricultural Practices (GAP) on Rice	/protocols in preparation for the national evaluation. A total of 11 rice farmers from Tumauini, Isabela were validated.

						tist aut kit
d . Monitoring of Palay Price	Data collection of prevailing price per kilo of palay from the different commercial centers	Dry: Php20.3 Wet: Php17.	33 18		а	
e. Monitoring of Rice Planting &	Data collection on the status of rice	PLANTING R	EPORT F	OR THE	МОМТН С	DF JULY 2023
Harvesting	planting and	Ecosyst	em	Area	Planted	(ha)
	harvesting	Irrigate			32,100.79	
		Rainfe	ed		2,920.58	
		Tota	I		33,021.37	,
		HARVESTING Ecosystem	REPOR Area Harveste (ha)	Pro	HE MONT	H OF JULY 2023 Average Yield
		Irrigated	274.31	13	371.06	5.00
		Rainfed	0- / - ·		74.00	
		TOTAL Standing Cro Stages Maturity Reproductiv Vegetative Seedling/NP Total	e 2		of July 31, Area (ha) Rainfed 1,296.05 4,279.26 2,140.81 7,732.12	Total 4,4042.20 46,812.64 74,394.55

II. INTERVENING		
ACTIVITIES		
a. Attendance and participation to Meetings/ Symposium	To keep abreast of the programs/projects	One rice staff attended in the two-week RCEP Refresher Course for rice specialist held at PhilRice Central Experiment Station (CES) at Maligaya, Science City of Muñoz, Nueva, Ecija.

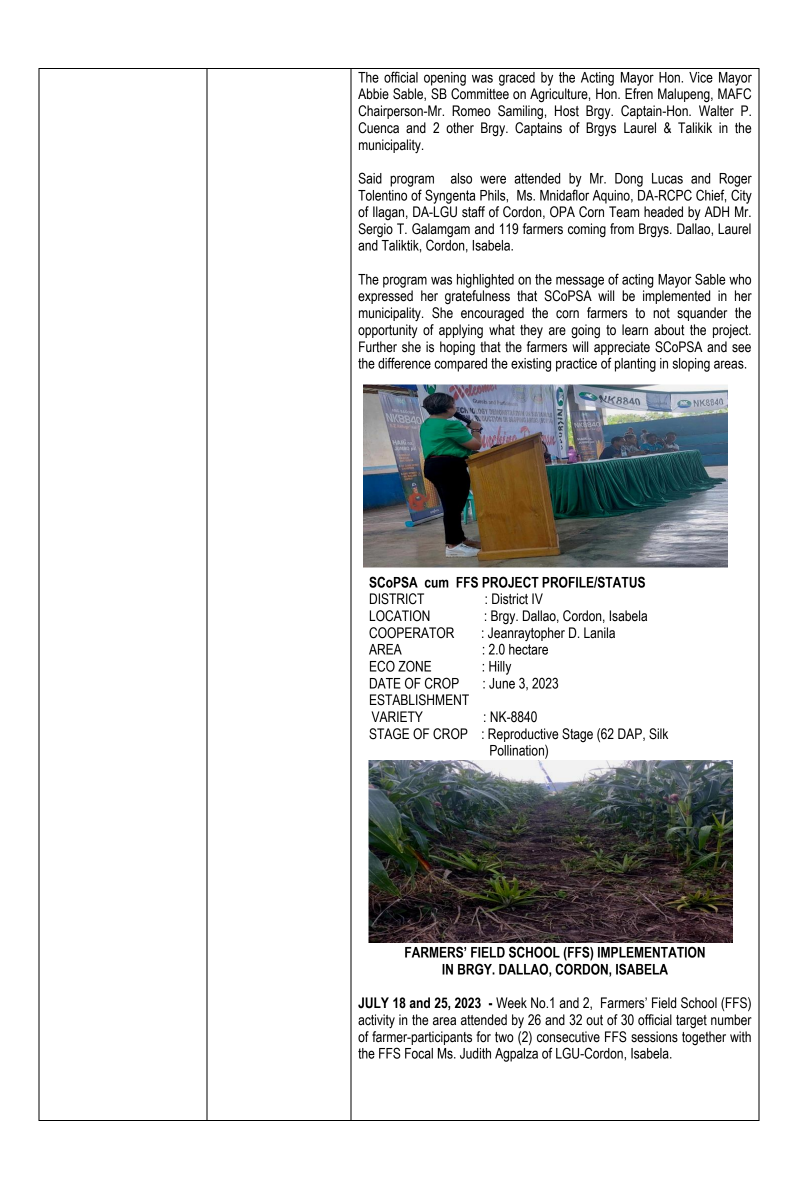
b. Program/Project Coordination and validation For smooth implementation of program/ project Supervised and assisted the municipalities in the distribution of fertilizers donated by the People's Republic of China. As of this month, out of the 67, 500 bags allocated for the province of Isabela, a total of 43,374 bags with 21,539 farmers beneficiaries were distributed. Actual validation of the crops' damages reported. The OPA and CVRC group joint force in the conduct of actual validation of the crops' damages reported. The OPA and CVRC group joint force in the conduct of actual validation of the crops' damages reported. The OPA and CVRC group joint force in the conduct of actual validation of the crops' damages month out of the crops' damages mong other crops. This was due to flood and strong wind particularly in the first district of Isabela wherein they experienced heavy ratifial and high intensity of wind. Details of the summary of results of Validation were shown in the table below. Image: Trops: No. of Crops:				- Area et al.			
Actual validation of the crops' damages reported.The OPA and CVRC group joint force in the conduct of actual validation of the crops' damages reported by the municipalities/cities due to typhoon Egay. The groups were divided in order to monitor all the municipalities/cities with submitted damages. Based on the assessment, corn crops recorded having the biggest damages among other crops. This was due to flood and strong wind particularly in the first district of Isabela wherein they experienced heavy rainfall and high intensity of wind. Details of the summary of results of Validation were shown in the table belowCrops/ Commo- farmer affected<	Coordination and implement	ntation of fer project mc	tilizers donation the out of the total of 43,3	ed by the F e 67, 500 ba	People's Re	public of Ch I for the prov	nina. As of this vince of Isabela,
validation of the crops' damages reported.validation of the crops' damages the crops' damages reported.validation of the crops' damages the groups were divided into four in order to monitor all the municipalities/cities with submitted damages. Based on the assessment, corn crops recorded having the biggest damages among other crops. This was due to flood and strong wind particularly in the first district of Isabela wherein they experienced heavy rainfall and high intensity of wind. Details of the summary of results of Validation were shown in the table belowCrops/ Commo- dityNo. of Farmer affectedArea Affected (ha) Municip alitiesNo. of Municip alitiesRice3287 3939.84393.84136.4819 Corn HVCC21366.400.909 (Veg)HVCC21366.400.909 (Veg)HVCC290265.98						Article and a second seco	
Crops/ Commo- dity No. of Farmer affected Area Affected (ha) No. of Municip alities Rice 3287 3939.84 136.48 19 Corn 8224 10624.75 1464 27 HVCC 213 66.40 0.90 9 HVCC 290 265.9 8	the crops	s' damages val mu inte sul rec due Isa	lidation of unicipalities/ci o four in or bmitted dam corded having e to flood a abela wherein wind. Details	the cro ties due to t rder to mo ages. Base the biggest nd strong v they experi of the summ	ps' dama yphoon Ega nitor all the ed on the damages a vind particu enced heav	ges repor y. The group e municipal assessmer mong other larly in the y rainfall an	ted by the ps were divided ities/cities with nt, corn crops crops. This was first district of d high intensity
dity affected Partially Totally Rice 3287 3939.84 136.48 19 Corn 8224 10624.75 1464 27 HVCC 213 66.40 0.90 9 (Veg) 200 265.9 8			Crops/	No. of	Area Affe	cted (ha)	
Rice 3287 3939.84 136.48 19 Corn 8224 10624.75 1464 27 HVCC 213 66.40 0.90 9 (Veg) 8							
Corn822410624.75146427HVCC21366.400.909(Veg)8						•	
HVCC 213 66.40 0.90 9 (Veg) 9 9 9 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
(Veg) 290 265.9 8							
				210	00.70	0.00	5
(Banana)					• • = ·		
Fisheries 63 0.45 4				290	265.9		8

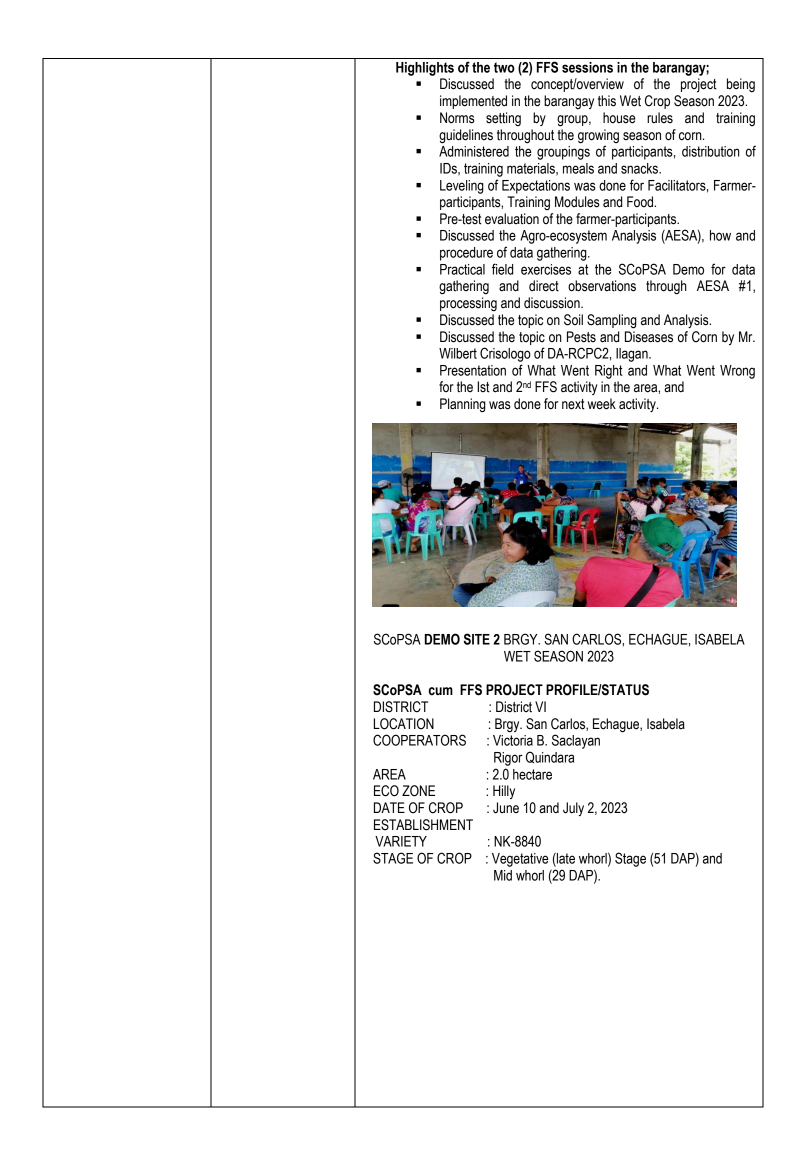


Seedling 15.00 0.00 15.00 Total 455.25 47.00 502.23 Stages of Cassava Standing as of July, 2023 (CY 2023 Planting CASSAVA CASSAVA Stages FOOD INDUSTRIAL TOTAL Harvested 2,738.65 315.10 3,053.75	PROGRAM/PROJECT/ ACTIVITY	PROJECT DESCRIPTION	STAT	US/REMAI	RKS/ACCOMF	PLISHMEN	IT
Corn Planting and Cassava Planting/Harvestin g Reports Data collection on the status of corn planting/harvesting from LGUs. Corn Terminal Planting Report For The Month of July, 2023 Corn Type Area Planted (ha) White 631.69 Vellow 122.564.02 White 631.69 Vellow 122.564.02 Wet Cropping Season 2023 Stages of Corn Crop as of July 31, 2023 Stages Area Planted (ha) Wet Cropping Season 2023 Stages of Corn Crop as of July 31, 2023 Stages of Corn Crop as of July 31, 2023 Reproductive 70.130.06 Naturity 22.834.60 Yellow 103.34 Yellow 103.34 Stages of Corn Crop as of July 31, 2023 Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting)	PROGRAM AND SERVICES						
a. Corn Crop Data collection on the status of corn harvesting and cassava planting/harvesting from LGUs. Image: Corn Type Area Planted (ha) (Mitre Total 123,195.71) b. Cassava Crop Stages of Corn Crop as of July 31, 2023 Stages of Corn Crop as of July 31, 2023 b. Cassava Crop Data collection on the status of cassava planting and harvesting reports from LGUs. Veglow 122,564.02 b. Cassava Crop Data collection on the status of cassava planting and harvesting reports from LGUs. Stages Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Cassava Standing as of July, 2023 as follows: Vegrative 2, 230, 65 215, 10 3, 053.7 Monitoring of Price of Corn Data collection on prevailing price prevailing price of corn monitored from different tradim centers for the month of July, 2023 as follows:	Corn Planting and Cassava Planting/Harvestin		Corn Termina	al Planting	Poport For The	Month of	luky 2023
status of corm harvesting and casava planting/harvesting from LGUs. Image: Corp and	a. Corn Crop	Data collection on the					July, 2025
Monitoring of Price of Com Data collection on the status of cassava planting three price of Com Cassava Crop Data collection on the status of cassava planting the productive 405.25 47.00 452.2 2. Monitoring of Price of Com Data collection on different trading centers in the province. Data collection on different trading centers in the province. Average prevailing price of Com INDUSTRIAL TOTAL T							-
2. Monitoring of Price of Com Data collection on the province. Data collection on the province. Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) 2. Monitoring of Price of Com Data collection on different trading centers in the province. Data collection on different trading centers in the province. Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) 3. Monitoring of Price of Com Data collection on different trading centers in the province. Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) 4. Monitoring of Price of Com Data collection on different trading centers in the province. Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) 5. Cassava Crop Data collection on the status of cassava Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) 5. Cassava Crop Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) 5. Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) 5. Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) 5. Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) 5. Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting)		harvesting and cassava			,		-
2. Monitoring of Price of Corn Data collection on the status of cassava planting and harvesting of prevailing price per kilo of con from different trading centers in the province. Wet Cropping Season 2023 Stages of Con Crop as of July 31, 2023 2. Monitoring of Price of Corn Data collection on different trading price per kilo of con from different trading centers in the province. Data collection on the status of cassava Standing as of July, 2023 (CY 2022 Planting) 2. Monitoring of Price of Corn Data collection on the province. Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) 2. Monitoring of Price of Corn Data collection on the province. Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) 2. Monitoring of Price of Corn Data collection on the province. Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) 2. Monitoring of Price of Corn Data collection on prevailing price per kilo of on from different trading centers in the province. Average prevailing price of corn monitored from different trading centers in the province.							-
Stages Area Planted (ha) Stages Area Planted (ha) Yellow White Total Maturity 22,834.60 136.34 22,970.9 Reproductive 70,134.06 319.85 70,0453.9 Vegetative 22,9595.36 177.50 29,770.8 Total 122,564.02 631.69 123,195.7 Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages if Constrained in the status of cassava planting and harvesting reports from LGUs. Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Total 455.25 47.00 505.2 Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages FOOD INDUSTRIAL		LGUs.	We	t Cropping			-
Stages Yellow White Total Maturity 22,834.60 136.34 22,970.9 Reproductive 70,134.06 319.85 70,453.9 Vegetative 29,955.36 175.50 29,770.8 Total 122,564.02 631.69 123,195.7 Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages CASSAVA TOTAL Stages FOOD INDUSTRIAL TOTAL Reproductive 35.00 0.00 35.0 Seedling 15.00 0.00 15.00 Total 455.25 47.00 502.2 Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Total 455.25 Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Total 5,350.89 1,896.71 7,047.6 Stages of Com Price of Com Data collection on prevailing price per kilo of com from different trading centers in the province. Average prevailing price of com monitored from different trading centers in the province. Average prevailing price of corn monitored from different trading centers in the province. Vellow White Finit <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>}</td></td<>							}
Stages Yellow White Total Maturity 22,834.60 136.34 22,970.9 Reproductive 70,134.06 319.85 70,453.9 Vegetative 29,595.36 175.50 29,770.8 Total 122,564.02 631.69 123,195.7 Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages CASSAVA TOTAL Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Total 455.25 Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Total 455.25 Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Total 5,350.89 Total 455.25 47.00 502.2 Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Total Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Total 5,350.89 1,696.71 7,047.6 Harvested 2,738.65 315.10 3,053.7 Monitoring of price of Corn Proon inform different tr					Area Plant	ted (ha)	
b. Cassava Crop Data collection on the status of cassava gianting and harvesting reports from LGUs. Maturity 22,834.60 136.34 22,970.3 Bata collection on the status of cassava standing as of July, 2023 (CY 2022 Planting) Total 122,564.02 631.69 123,195.7 Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Total 455.25 47.00 30.05.7 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 tradin centers for the month of July, 2023 as follows: CORN Yellow White Flint Glutinous Dry 18.58 12.00 22.00 <td></td> <td></td> <td>Stages</td> <td>Vellow</td> <td></td> <td>. ,</td> <td>Total</td>			Stages	Vellow		. ,	Total
b. Cassava Crop Data collection on the status of cassava planting and harvesting reports from LGUs. Data collection on the status of cassava standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 as follows: Stages of Cassava Standing as of July, 2023 as follows: Oreat of Corn			Maturity				
b. Cassava Crop Data collection on the status of cassava planting and harvesting reports from LGUs. Data collection on the status of cassava planting and harvesting reports from LGUs. Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting 15.00 0.00 Stages of Cassava Standing as of July, 2023 (CY 2023 Planting 15.00 Stages of Cassava Standing as of July, 2023 (CY 2023 Planting 15.00 Stages of Cassava Standing as of July, 2023 (CY 2023 Planting 15.00 Noustrial TOTAL Harvested 2,738.65 315.10 3,053.71 Maturity 2,612.24 1,381.61 3,993.81 Total 5,350.89 1,696.71 7,047.6 Average prevailing price of corn monitored from different tradin centers for the month of July, 2023 as follows: Notice Province. Data CORN Vellow White Flint Glutinous Dry 18.58 12.00 22.00							
b. Cassava Crop Data collection on the status of cassava planting and harvesting reports from LGUs. Total 122,564.02 631.69 123,195.7 Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Total Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 as follows: Stages of Cassava Standing as of July, 2023 as follows: Or from different trading centers in t							
b. Cassava Crop Data collection on the status of cassava planting and harvesting reports from LGUs. Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2022 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 (CY 2023 Planting) Stages of Cassava Standing as of July, 2023 as follows: Stages of Cassava Standing as of July, 2023 as follows: Corn FooD Norticitie P							
Planting and narvesting reports from LGUs.Reproductive405.2547.00452.2Vegetative35.000.0035.0Seedling15.000.0015.0Total455.2547.00502.2Stages of Cassava Standing as of July, 2023 (CY 2023 PlantingStagesFOODINDUSTRIALTOTALHarvested2,738.65315.103,053.7Maturity2,612.241,381.613,993.8Total5,350.891,696.717,047.6Price of CornDatacollection 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 July, 2023 as follows:CORNYellowWhite FlintGlutinous DryDry18.5812.0022.00	b. Cassava Crop			C	ASSAVA		
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 in the province. 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 in the province.							
2. Monitoring of Price of Corn Data collection on prevailing price per kilo of corn from different trading centers in the province. 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 in the province. 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 in the province.		reports from LGUs.					35.00
2. Monitoring of Price of Corn Data collection on prevailing price per kilo of corn from different trading centers in the province. 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 in the province. 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 in the province.							15.00
CASSAVA Stages FOOD INDUSTRIAL TOTAL Harvested 2,738.65 315.10 3,053.7 Maturity 2,612.24 1,381.61 3,993.8 Total 5,350.89 1,696.71 7,047.6 Average prevailing price of corn monitored from different trading centers in the province. Average prevailing price of corn monitored from different trading centers in the province. CORN CORN Yellow White Flint Glutinous Dry 18.58 12.00 22.00			Total	455.2	5 47.	.00	502.25
2. Monitoring of Price of Corn Data collection on prevailing price per kilo of corn from different trading centers in the province. Data collection on prevailing price of corn monitored from different trading centers in the province. Average prevailing price of Corn Average prevailing price of corn monitored from different trading centers in the province. Data CORN Data CORN Data Data Data CORN Data Data Data CORN Data Data Data CORN Data Data Data Data Data CORN Data Data Data Data Data Data Data CORN Data Data Data				C	ASSAVA		
2. Monitoring of Price of CornData collection on prevailing price per kilo of corn from different trading centers in the province.Average prevailing price of corn monitored from different tradin centers for the month of July, 2023 as follows:CORNYellowYellowWhite FlintGlutinousDry18.5812.0022.00			Harvested		<u>5 31</u> 5.		3,053.75
 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 in the province. Average prevailing price of corn monitored from different trading centers in the province. 							3,993.85
Price of Corn prevailing price per kilo of corn from different trading centers in the province. centers for the month of July, 2023 as follows: CORN CORN Yellow White Flint Glutinous Dry 18.58 12.00 22.00			Total	5,350.89	9 1,696.	.71	7,047.60
Yellow White Flint Glutinous Dry 18.58 12.00 22.00							
Dry 18.58 12.00 22.00		prevailing price per kilo of corn from different trading centers in the	• •	for the mo	nth of July, 20		-
		prevailing price per kilo of corn from different trading centers in the	• •	s for the mo	nth of July, 202	23 as follov	-
Fresh 14.11		prevailing price per kilo of corn from different trading centers in the	centers	for the mo Yellow	nth of July, 203	23 as follov Flint G	WS:
		prevailing price per kilo of corn from different trading centers in the	Dry	Yellow 18.58	nth of July, 203	23 as follov Flint G	WS:

	1	
3. 24.0-Hectare Isabela Provincial Corn Derby (IPCD) Farm Techno Demo cum Farmers Field School (FFS) Wet Cropping Season 2023	The 24.0 - Hectare Isabela Provincial Corn Derby (IPCD) Farm located in Brgy. Cabisera #2, San Antonio, City of Ilagan, Isabela is a PGI initiative project through OPA Corn Program that will showcase the seed company's high yielding varieties with their production protocols and adoption of Balanced Fertilization Strategy (BFS) to improve fertilizer for improved and better soil heath . The IPCD project had also included the conduct of the Seasonlong on-site Farmers' Field School (FFS) in the site with 30 farmer participants.	 24.0-Hectare Isabela Provincial Corn Derby (IPCD) Farm Techno Demo cum Farmers Field School (FFS) Wet Cropping Season 2023 The Iaunching program was conducted in July 20, 2023, attended by guests, visitors, Brgy. Captains/officials and farmers as follows; Dir. U-Nichols Manalo – DA- National Corn Program Director Dr.: Candido Damo – Technical Consultant, DA Mr. Paul Vincent Balao and Staff –DA-RFO2-Regional Coordinator Mr. Donald V. Mateo – PhilMech Representative Mr. Jhimcelle V. Salvador- ATI-RTC02 Representative Mr. Rosetom Molina – PCIC Region 2 Representative Hon. Jay Eveson C. Dizz & 7 City Councillors of City Gov't of Ilagan Mr. Jaylord Malunay – LNB President Hon. Joye A. Ramos- Sectoral Representative for Agriculture Mr. Jasus Alcon- AMASILA Coop President Mr. Moises Alamo – City Agriculturist and staff Ms. Marites E. Frogoso – Provincial Agriculturist and Corn staff Brgy. Captains/Officials of Cabisera 2,3,4,19 and farmer- participants; and 8 Corn Seed and 4 Bio Fertilizer Companies One of the highlights of the launching activity was the message of Director U-Nichols Manalo who encouraged the farmers in the continuity to plant immediately after this harvest as he anticipated the impending impacts of El Nino Phenomenon to crops where warm conditions are favourable for its development within the next six months with 80% chance probability based on DOST-PAGASA expert assessment. The Team with the OPA management were delighted on the support extended by the PGI, City Government of Ilagan, the barangay officials of one anty barangays and all the partner agencies and companies who have participated in the successful launch of the IPCD project and its continuing implementations this season. CORN DERBY cum FFS PROJECT PROFILE/STATUS
		CORN DERBY cum FFS PROJECT PROFILE/STATUS DISTRICT : District I LOCATION : Cabisera #2, San Antonio, City of Ilagan, Isabela COOPERATORS : 27 farmers AREA : 24.0 hectare ECO ZONE : Broadplain Area DATE OF CROP : May 29,30 and June 1, 2023

		VARIETY : 8 participating Corn Hybrid Seed Companies 1. ASIAN HYBRID – J505 2. Corteva – P3585 YHR 3. VIGOUR – Mais Swerte 4. ADVANTA – PAC 339 VT2 Pro 5. Cornworld – CW-1777 6. BAYER – DK-8282S VT Double PRO 7. Syngenta – NK-6130 8. Bioseed – Healer H102G Participating Foliar Bio Fertilizer Companies for the BFS: 1. ENVIRO 2. BIOPRIME 3. AGRO TIGER 4. STOLLER CROP STAGE Reproductive Stage (65 DAP, Silk Pollination)
		Remarks: Season-long Farmers' Field School (FFS) implementation shall kick-off on August 4, 2023 in the area.
4. Sustainable Corn Production in Sloping Areas (SCOPSA) cum Farmers Field School (FFS) Season 1,Wet Cropping Season 2023	Technology Demonstration for the control of soil erosion in hilly/sloping areas cultivated to corn with the Seasonlong on-site Farmers' Field School (FFS) involving 30 farmer participants.	Technology Demonstration on Sustainable Corn Production in Sloping Areas or SCoPSA cum Seasonlong on-site Farmers' Field School (FFS) in Brgy. Dallao, Cordon is one among the 3 Demo sites project initiatives of the Provincial Government of Isabela through the Office of the Provincial Agriculturist – Corn Program. Said project has been launched on July 13, 2023 at Demo Site 1 Brgy. Dallao, Cordon, Isabela aimed to educate farmers to fully utilize their sloping land areas for corn production and to enhance their knowledge on best farming practices making hilly land slope cultivated to corn sustainably productive.





		kick-off one week after it barangay. SCoPSA DEMO SITE 3	armers' Field School (FFS) implementation will s launching program on August 10, 2023 in the 3 BRGY. MASIPI EAST, CABAGAN, ISABELA ET CROP SEASON 2023
			JECT PROFILE/STATUS : District I : Brgy. Masipi East, Cabagan, Isabela : 1. Rolando B. Gonzales 2. Florentino Pascua 3. Cornelio C. Ossao : 2.0 hectare : Hilly : June 14, 2023 : NK-8840 : Vegetative (late whorl) Stage
5. High Innovative Technology (HIT) cum Farmers Field School (FFS) Season 1, Wet Cropping Season 2023	Technology Demonstration showcasing Double Row planting method, using Jabber Planter , BCAs, BIO-N and Package of Technology on Corn Production in the broad plain areas with the Seasonlong on- site Farmers' Field School (FFS) involving 30 prospective farmer- participants.	HIT DEMO SITE	1 BRGY. VILLABUENA, STA. MARIA, A WET CROP SEASON 2023
		SCoPSA cum FFS PRO DISTRICT LOCATION COOPERATOR AREA ECO ZONE DATE OF CROP ESTABLISHMENT VARIETY STAGE OF CROP	JECT PROFILE/STATUS : District I : Brgy. Villabuena, Sta. Maria, Isabela : 1. Jhonny L. Vinarao : 1.0 hectare : Broad plain : June 30, 2023 : NK-6410 : Vegetative (mid whorl) Stage



Coordination meeting with Municipal Agriculturist Ms. Herminia Atal, Project Focal Ms. Maryjane Mirasol, Brgy. Captain and HIT Demo Cooperator Mr. Jhonny Vinarao regarding the project concept and its launching schedule in the barangay.



6. Corn Production Enhancement Project (CPEP) under Corn Program of the Department of Agriculture

CPEP program shall cover yellow corn and starts on the first cropping of CY 2023 in priority corn production areas Isabela in province. It is a cluster organization (FCA) approach where cluster members are to be the beneficiaries of corn seeds and inorganic fertilizers.

Distribution of CPEP farm inputs to farmer-recipients in various cities and municipalities of Isabela province were already done, although some copies of masterlist of beneficiaries for corn hybrid seeds, inorganic fertilizers and bio-N distributed by LGUs under the CPEP project are still at the MA offices in which corn monitors of DA-CVRC/RFO2 are retrieving those copies.

Received/collected hard copies of masterlist from MLGUs will be submitted to OPA Office for OPA signature.



7.	Attending the Capacity Enhancement and Organizational Immersion to Outstanding RBOs for New RBO Coordinators held in ATI-RTC2 San Mateo, Isabela on July 26-28, 2023	The activity aims to enhance the participants' awareness, appreciation and skills on RBO and management for them to be more effective and efficient in the delivery of extension services for the RBOs.	At least 35 4H Provincial and Municipal Coordin training from the different cities and municipalitie The activity composed of different topics discus RBOs for the two provinces as follows; Importance of Team Building Work Effectiveness The Rural Based Organization Overvie Visited Outstanding RBOs of Nueva Vi Visited Outstanding RBOs of Isabela	es regionwide. sed and visits Outstanding ew and Development
8.	Validation and Assessment of Corn Damage Reports from LGUs	A validation and assessment team with OPA, DA-CVRC and Typhoon affected LGUs technical staffs worked together in the validation and assessment of reported corn damages by Super Typhoon "EGAY" hit the province last July 25- 26, 2023.	Final Corn Damage Report Caused by Sur (July 25-26, 2023) as of July 28, 2023 in the 1. Total Corn Area Planted 2. Area Affected (has) Totally Damaged Partially Damaged 4. Value Loss (P) 5. No. of Farmers Affected 6. No. of Municipalities/ Cities Affected 7. Percent (%) Damage Versus Total Standing Crop GRAND TOTAL VALUE LOSS	

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 12,684 pieces assorted vegetable seedlings which assorted vegetable seeds to 35 farmers and 1 Farmer Cooperatives/Association. Distributed 51 pieces of assorted fruit tree seedlings to 7 farmer recipients and Maintenance of produced 2,000 pieces of assorted fruit tree seedlings. Continues production of assorted vegetable and fruit tree seedlings, Production of vermi compost and production of assorted vegetables for seed purposes. Hauled chicken manure at San Pablo, Isabela and collected rice hull at Cabagan, Isabela.

Β.	Monitoring of
	Planting

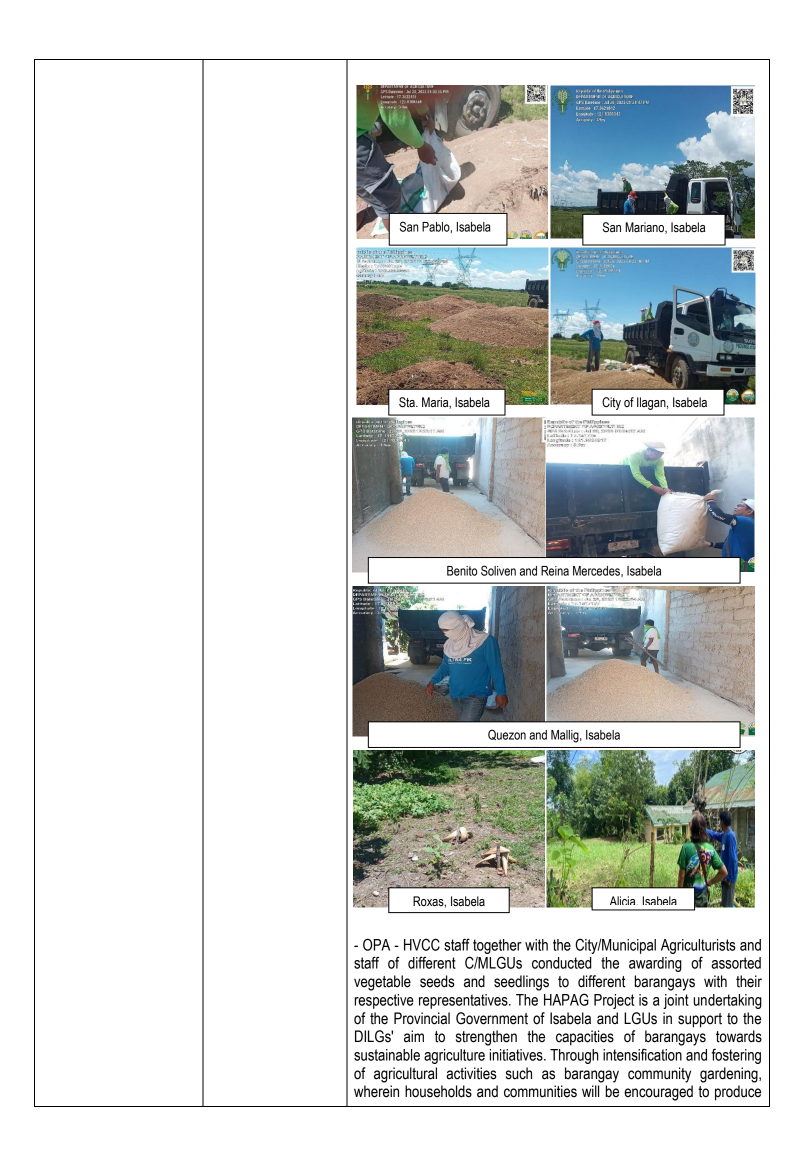
Conducted monitoring of planting reports within the whole province.

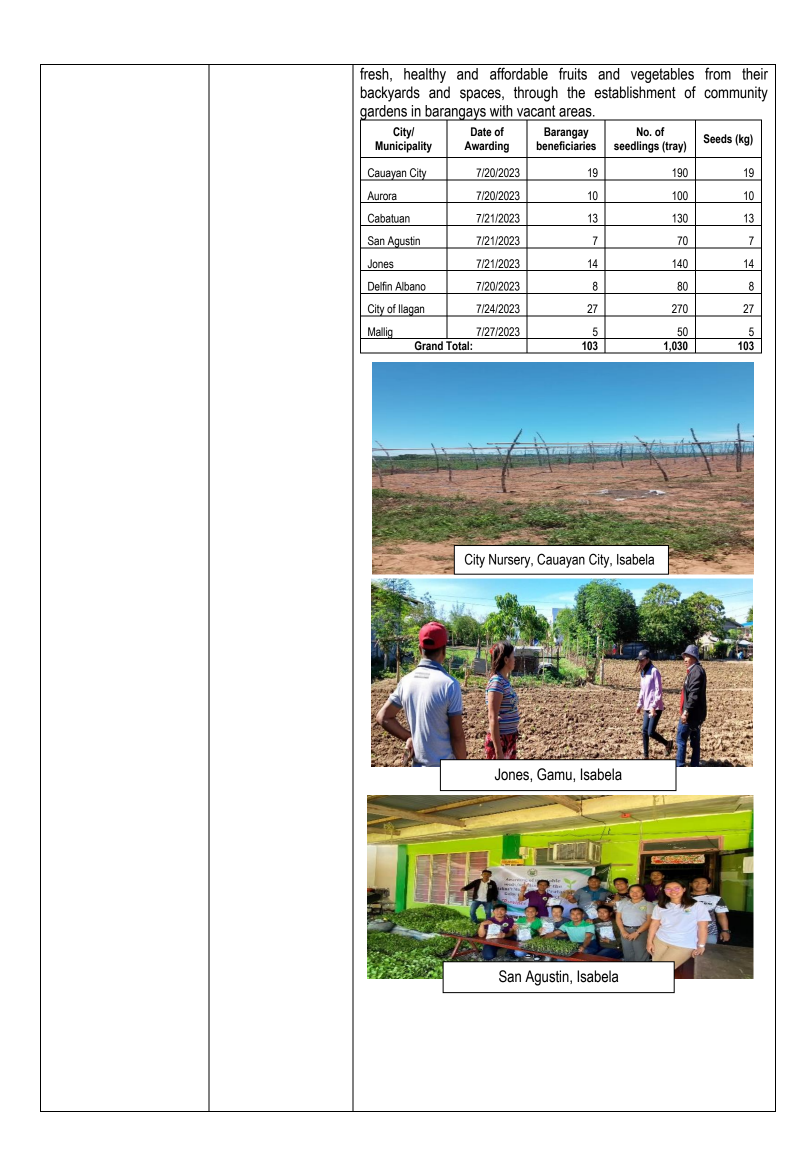
SUMMARY OF HVCCDP STANDING CROP As of July 15, 2023

Commodity	Seedlings stage Newly Transplanted (ha)	Vegetative (ha)	Reproductive /Maturity (ha)	Total
Ampalaya	30.66	87.75	149.97	268.38
Eggplant	43.03	119.84	184.33	347.20
Tomato	30.70	72.93	118.84	222.47
Pole sitao	29.53	97.23	196.06	322.81
Okra	23.35	74.57	150.47	248.39
Upo	17.31	78.28	142.54	238.13
Squash	15.75	81.33	133.10	230.18
Pepper	14.60	59.79	113.17	187.56
Winged Bean	0.85	11.83	28.75	41.43
Sponge Gourd	5.25	15.99	53.64	74.88
Assorted Vegetable Total	211.03	699.54	1,270.87	2,181.43
Root crops	35.55	43.77	55.97	135.29
Banana	890.76	2,232.62	5,127.10	8,250.48
Citrus	37.54	108.20	758.33	904.07
Pineapple	46.55	300.94	350.89	698.38
Mango	342.53	1,102.32	1,953.11	3,397.95
Сасао	0.30	84.51	51.56	136.37
Coffee	4.00	8.62	57.53	70.15
Mungbean	369.90	5.95	962.29	1,338.14
Watermelon/Melon	8.50	5.00	32.67	46.17
Papaya	0.60	1.32	6.60	8.52
Guyabano	1.50	15.50	32.00	49.00
Peanut	10.00	20.90	29.97	60.87
Red Onion	0.70	-	-	0.70
Yellow Onion	-	-	2.21	2.21
Total	1,959.45	4,629.19	10,691.09	17,279.73

- The HVCC team together with the staff of different respective C/MLGUs spearheaded area validation for the DILG's Halina't Magtanim ng Prutas at Gulay (HAPAG) sa Barangay project which is in support to the program aims to strengthen the capacities of the barangays toward sustainable agriculture initiatives by encouraging households and communities to produce fresh, healthy and affordable fruits and vegetables from their backyards and spaces through the establishment of community gardens in barangays' vacant areas. Validated/identified barangay will be awarded assorted vegetable seeds and seedlings.

C. Meetings/ Trainings, Workshops and other activities attended/ conducted







- OPA team together with the staff of respective C/MLGUs validated the area damaged caused by the Super Typhoon Egay.

Municipality	Farmers affected	Area Affected
Cabagan	25	2.77
Sta. Maria	50	15.6
Sto. Tomas	20	3
Tumauini	168	50.72
San Mateo	5	15
Mallig	18	13.3
Roxas	28	14.68
Cauayan City	55	24.4
Echague	70	24.5
Divilacan	13	7.15
Angadanan	36	20
Jones	23	35.75
San Agustin	18	5
San Guillermo	200	158
Total	729	389.87





	- OPA tean damaged c

D. Monitoring of Price	PLGU Initiated. Data	- Comparative average prices.		
	collection on prevailing market	Commodity	Average	
	price of assorted	Ampalaya	59.33	
	vegetables from	Eggplant	54	
	different commercial	Tomato	71.33	
	trading centers in the	Sitao	49.33	
	province.	Squash	37.33	
		Pechay	51.33	
		Okra	53.33	
		Onion Red	169.33	
		Onion White	160.67	
		Garlic	148	
		Ginger	67.33	
		Raddish	77.33	
		Sweet Potato	64	
		Taro	57.33	
		Pepper		
		Labuyo	75.33	
		Pinakbet/Panigang	78	
		BANANA (Kilo)		
		Manila		
		Damilig/Saba	22.33	
		Lakatan	56	
		Latundan	32.67	
		Citrus (Kilo)		
		Calamansi	49.67	
		DRYBEANS (Kilo)		
		Mungbean		
		Siling		
		Kusapo		
		Cowpea		
		Habitchuelas	73.33	
		Peanut		
		Рарауа	20	
		Mango	97.33	

PROGRAM/ PROJECT/ ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT
IV. FISHERIES DEVELOPMENT PROGRAM AND SERVICES		Summary:
A. Volume of Provincial Fish Production	Consolidation of fish production report from various fishery resources (freshwater	Fishpond – 471.429 MT Municipal – 160.02 MT Fishcage – 12.767 MT Aquaculture – <u>514.52 MT</u> CBWs – 160.015 MT TOTAL – 674.54 MT SWIP – 30.325 MT SWIP
 Production Support Services Fisheries production and dispersal at San Pablo Freshwater Fish Farm, San Pablo, Isabela 	and marine) 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 Conducted routinary farm activities such as; - Collection and conditioning of tilapia Breeders - Water refilling of ponds and concrete tanks - Stocking of breeders in hapa - Feeding of stocks - Draining of ponds for pond preparation Backyard Fishpond - Fingerling dispersed - 75,000 pcs. - Fisherfolk served - 3 - Area of FP - 0.7 ha. - Municipalities served - 3 (Tumauini, Cabagan, San Pablo, Isa.) Communal Bodies of Water - Fingerlings stocked - 40,000 - CBW's stocked - 2 - Municipalities served - 1 (San Pablo, Isa.) EVENT - Stocked - 2 - Municipalities served - 1 (San Pablo, Isa.)
2. Pond Based Technology Demonstration Project cum Fisherfolk Field School	A season long activity showcasing semi- intensive polyculture technology demonstration project which aims to increase production and income of fisherfolk	Conducted and facilitated in the weekly activities of the Season-Long Pond Based Semi-Intensive Polyculture Technology Demonstration Project cum Fisherfolk Field School (FFS) with the following activities: July 07, 2023 - Lectures and discussions on the Grow-out Management of Tilapia from Pond Preparation to Harvesting. The activity was highlighted on the Feeding Management of fish stocks. Daily Feed Ration (DFR) was computed to determine the amount of feed to be fed for the fish as follows; DFR=ABW x Stocking Density x Feeding Rate x Survival Rate DFR=0.333 gramsx1,750pcsx10%x100% DFR=58.275 grams feed ration Ration per feeding - 14.5 Feeding frequency - 4x a day Feeding guide was presented for the participants to learn the proper feeding to be employed in the operation of their project.



2 Malidation of	To determine a desta of	
2. Validation of	To determine extent of	No. of fisherfolk visited - 8
fishpond project	damage caused by	
affected by	natural calamities	Municipalities covered - 2
drought/fish kill/ fish		
mortality		Based on the evaluation and validation conducted, the fish kill and fish
mortanty		mortality caused by sudden change in temperature due to
		overturn/upwelling in which colder water fell on the surface of the pond in
		a hot weather brought by heavy rainfall.

PROGRAM/PROJECT/ ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ ACCOMPLISHMENT		
V. RURAL WOMEN ORGANIZATION (RIC)	To Strengthen and empower Rural Women sector in the	The office extended assistance for the enrolment registration strengthening of RIC members / organization for submission to ATI RTC 02 and for SEC registration to DA Central office.		
	formation of RIC and actively involved in	Name of Municipalities	No. Clubs	Total Membership
	Farm and Home Resource	1.RIC Cordon	27	2,847
	Management Service	2.RIC Jones	21	2,868
	Management Octvice	3.RIC Delfin Albano	21	1,088
		4.RIC Sto. Tomas	10	442
		5.RIC Reina Mercedes	4	30
				30
		7.RIC Benito Soliven	5	158
VI.Young Farmer Organization (4H Club)	To encourage more youth/young farmers to participate in the program in support to their livelihood undertakings	4.RIC Sto. Tomas 10 442 5.RIC Reina Mercedes 4 30 6.RIC Gamu 1 30 7.RIC Benito Soliven 5 158 Attended 4H Regional Youth Summit. The delegates to the Regional 4H Youth Sum simultaneously arrived at ATI-RTC 02 in the morning for registration and billeting. A total of more or less 200 delegation		e morning for the ess 200 delegates Summit. It was cipal Coordinators, Volunteer Leaders rs who came from Cagayan, Nueva in Brgy. Baligatan, the candle lighting er future of children s for gratitude to all lso those who are ant. The Provincial so was the guest of g with the objective ork, and leadership caneous challenging n the contestant will each category in the e National level and

	 Contested Activity	Winner	Province
	1.The Agri-Innovation	Romeo C. Acosta Jr.	Cagayan
	Pitching 2.Short Film Contest	Benjie A. Manggurit	Isabela
	3.4H Himig Handog	Zyra Dhieddy Mae A. Leosala	Nueva Vizcaya
	4.4H promotional Making Contest	James Harison L. Rafanan	Isabela
	5. 4H National Excellent Achievers Awards	Sander U. Silario	Cagayan
	6.Search for Most Outstanding Club Member	Jobert Zyrus C. Cadiente	Nueva Vizcaya
	7.Search for Most Outstanding 4H Club Coordinator	Mernalyn C. Oamil	Cagayan
	Province of Cagayan was decla was the 1 st place.	ared as champion while	Isabela Province
VII. Provincial	Conducted 3rd Quarter F	Frequityen Committee	Meeting Topic
VII. Provincial Agriculture and Fishery Council (PAFC)	Conducted 3 rd Quarter E discussed were the following 1. Presentation and Orie Engagement of Consultative 2. Election of the New set of 3. Other Matters It was attended by coordina coordinator Region 02 and n ELECTORAL BOARD	g: entation of the Gu Bodies PAFC Officers for C ators MAFC and grac nembers of the Elector	idelines on the y 2023 ced by the PCAF
	Provincial Agriculturist - Dr. I Provincial Veterenarian - Dr. Provincial Youth Developme Provincial RIC Federation Pr Kalipunan ng Liping Pilipina Mrs. Conchita Palencia	Belina Barboza nt Officer - Mr. Reyme resident - Mrs. Gloria	Tagarian

		Isabela Seed Grower
Chairperson	Alfredo Paguila	
Co-Chair (Government)	Marites E. Frogoso	Provincial Agriculturist
Vice-Chair (Private Sector)	Crispulo Santos	Isabela Seed Grower
Treasurer	Romeo Chan	MAFC San Mariano
Secretary	Norlando Manibog	MAFC Cabatuan
 Committee Santos- Ca Committee Mallig Committee Munoz-Rox Committee Manibog-C Committee Virgilio Car Committee Quezon Committee Commitee Commitee Committee <li< th=""><th>abatuan on Poultry and Lives on Corn and Other (as) on Fisheries and abatuan on Agricultural and mpos-Cauayan on Fruits and Vegeta on Coffee and Cacao on Tobacco – A on Coconut – Felino F on Sugarcane – Rome on Climate Change, – Eliseo Mateo-Delfin on International Trade on Gender Equality Guzman-Angadanan on Youth in Agric aluyot-Naguilian</th><th>Food Staples – Crispulo tock – Houdemie Garcia- Feed Crops – Rodolfo Aquaculture – Norlando Fishery Mechanization – ables – Renato Gallardo- – Oscar Reyes-Ramon Jexander Ramirez-Reina R. Mateo-San Manuel eo Chan-San Mariano Environment and Natural Albano – Alfredo Paguila-Alicia and Social Inclusion – culture and Fisheries – Culture and Fisheries – Culture Colone Executive City. Attended the meeting and coordinator, MAFC (4) provinces of the region and Cagayan and PCAF</th></li<>	abatuan on Poultry and Lives on Corn and Other (as) on Fisheries and abatuan on Agricultural and mpos-Cauayan on Fruits and Vegeta on Coffee and Cacao on Tobacco – A on Coconut – Felino F on Sugarcane – Rome on Climate Change, – Eliseo Mateo-Delfin on International Trade on Gender Equality Guzman-Angadanan on Youth in Agric aluyot-Naguilian	Food Staples – Crispulo tock – Houdemie Garcia- Feed Crops – Rodolfo Aquaculture – Norlando Fishery Mechanization – ables – Renato Gallardo- – Oscar Reyes-Ramon Jexander Ramirez-Reina R. Mateo-San Manuel eo Chan-San Mariano Environment and Natural Albano – Alfredo Paguila-Alicia and Social Inclusion – culture and Fisheries – Culture and Fisheries – Culture Colone Executive City. Attended the meeting and coordinator, MAFC (4) provinces of the region and Cagayan and PCAF



Prepared/Consolidated by:

Noted:

(SGD.) MARITES E. FROGOSO, DPA Provincial Agriculturist

(SGD.) ALETH Y. PAGULAYAN Administrative Officer IV