QUARTERLY PHYSICAL REPORT OF OPERATION As of June 30, 2024

Department
Agency/Entity
Operating Unit
Organization Code
(UACS) Department of Agriculture (DA)
 Philippine Center for Postharvast Development and Mechanization
 < not applicable >

			Phys	Physical Target (2024)	t (2024)			Physical Accomplishment (2024)	nplishment	(2024)			
Particulars	CODE	1st Quarter	2md Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarler	4th Quarter	Total	June 30, 2024	Remarks
_	2	ω	*	On	6	7	öö	9	10	=	12	3	14
AGRICULTURAL MECHANIZATION AND POSTHARVEST RESEARCH, DEVELOPMENT AND EXTENSION PROGRAM	3101000000000												
OO: Increase resource-use efficiency and productivity, reduce losses and add value to the produce through research, development, and extensions												,	
Outcome Indicator(s)													
Percentage increase in the number of new technology adopters/users		,	7.7%	4.60%	7.7%	20% increase annually	5.17%	3.14%			8.31%		Adopters: Group (Cooperative/ Association) - 7 Individuals - 129
			132	80	132	344	89	54			143		Researchers - 7
2. Percentage increase in the number of intellectual properly applications filed		4.2%	4.2%	6.2%	10.4%	25% increase annually	4.17%	6.25%			10.42%		Submitted Intellectual Property applications: 1. Method and Apparatus for Automation of Liquid Level and Flow in Newtonian Liquid Food Processing System (Patent) 2. Handheld Copra Moisture
		N	м	ω	O	13	N	ω			On		Meter (Patent) 3. Computer-based Automatic Mango Sorter(Patent); 4. Agricultural Hand Truck Soil Digger (Patent) 5. Copra Moisture Meter (Industrial Design)

 Number of individuals trained on technology utilization / adoption 	results commercialized	2. Percentage of Research and Development	1. Number of technobgies developed or improved	Output Indicator(s)
398		ı		
754	м	10%	ω	
554	On.	25%	4	
318	ω	15%	ω	
2024	10	50%	6	
408 (Male = 212 Female = 196)	٠	5%	ы	
1035 (Male = 563 Female =472)	-	5%	N	
1443	2	10%	4	
			Technologies developed / Information generated: 1. Information on the Finantial and Social Acceptability of the Mechanized Production System for Onion 2. Information on the Finantial and Social Acceptability of the Brown Rice Micro Mill 3. Copra Moisture Meter 4. Information on the Establishment of Cacao Briquetting System	

Prepared by:

KRISTINA LUZ B. SEBASTIAN
Chief, Planning, Management, and Information Technology Division
Date: (75w/74)

This report was generated using the Unified Reporting System on July 17, 2024 1:23 PM: Status : SUBMITTED

Approved by:

DIONISIO G. A VINDIA, Ph.D.
Director IV
Date: