QUARTERLY PHYSICAL REPORT OF OPERATION As of June 30, 2023

Department : Department of Agriculture (DA)

Agency/Entity : Philippine Center for Post-Harvest Development and Mechanization

Operating Unit : < not applicable >

Organization Code (UACS) : 05 011 0000000

			Physica	Physical Target (Budget Year)	idget Year)			Physical Accomplishment (Budget Year)	omplishmer	nt (Budget Ye	ar)		
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	June 30, 2023	Remarks
1	N	3	4	61	6	7	80	9	10	1	12	13	14
AGRICULTURAL MECHANIZATION AND POSTHARVEST RESEARCH, DEVELOPMENT AND EXTENSION PROGRAM	310100000000000												
OO: Increase resource-use efficiency and productivity, reduce losses and add value to the produce through research, development, and extensions													
Outcome Indicators													
1. Percentage increase in the number of new						20% increase	8.6%	1.3%					
technology adopters/users			7.5% (120)	5%(81)	7.5%(120)	(321)	138	21					
2. Percentage increase in the number of intellectual						25% increase annuelly	4.5%	6.8%				0500750	Process of Producing Artificial Infection of Anthracnose Disease On Banana Fruit Using Colletotrichum (patent) 2. Method fir Mass Rearing of Stored Product Mites Suidasua po tigica (patent) 3. Method for Controlling Anthracnose Diseases of Mango Using Secondary Metabolites of Cymbopogon citratus (patent)
property applications filed		4.5%(2)	4.5%(2)	6.8%(3)	9.2%(4)	(11)	2	ω					
Output Indicators													
1. Number of technologies developed or improved			ω	4	ω	10	S.	-				T & = /	Technologies/ Information Generated: 1. Information on Value Chain Analysis of selected High Value Crops in Davao, Philippines
2. Percentage of Research and Development results			10%(2)	25%(5)	15%(3)	50% (10)		,					Not yet accomplished due to delayed publication of research results. Will be accomplished by 3rd quarter
commercialized							1.	ï					
3. Number of individuals trained		270	625	425	190	1,510	331 (Male =172, Female=159)	1212 (Male =530 , Female = 682)					
on technology utilization/adoption													
\							-				-		The state of the second

MA. RESUBRECCION L ALTAMERA
Acting Chief, Planning, Management and Information Technology Division
Date:

Approve By:

DIONISIO DALVINDIA, Ph.D.

Director IV

Date