FY 2021 PHYSICAL REPORT OF OPERATIONS Fourth Quarter

BAR 1

Départment

: Agriculture

Agency

: Philippine Center for Postharvest Development and Mechanization (PHilMech)

Operating Unit

Organization Code (UACS): 05 011 00 00000

Particulars	UACS CODE		Physic	al Accompi	ishments (I							
		TOTAL	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	TOTAL	Remarks
Part A		A-100-100-100-100-100-100-100-100-100-10			nenerous sursensos son				· · · · · · · · · · · · · · · · · · ·			
I, OPERATIONS	3101000000000000									·············		
Organizational Outcome (OO) Increase resource-use efficiency and productivity, reduce losses and add value to the produce through research, development and extension AGRICULTURAL MECHANIZATION AND POSTHARVEST RESEARCH, DEVELOPMENT AND EXTENSION PROGRAM									**************************************			
Outcome Indicators				F					andrika (1884) aka 1886 ak 1886			
Percentage increase in the number of new technology adopters/users	· · · · · · · · · · · · · · · · · · ·	10%	*	-	7%	3%		6%.	3,9%	8.6%	19%	
		245	F	#.	172	73	-	136	96	21	253	
Percentage increase in the number of intellectual property applications filed		25%	4%	6%	6%	9%	4%	15%	6%	6%	31%	Submitted IP Application: 1, 3 in 1 Cacao Bean Huller (Utility Model)
		8	1	,2	2	3	1	5	2	2	.10	2. Mango Pectin-based Edible coating for extending the shelf-life of fresh fruits/vegetables and the process of producing it (Invention)

BAR 1

Department

: Agriculture

Agency

: Philippine Center for Postharvest Development and Mechanization (PHilMech)

Operating Unit

Organization Code (UACS): 05 011 00 00000

Particulars	UACS CODE	Physical Targets (Budget Year 2021)						al Accomp	ishments (E			
		TOTAL	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	TOTAL	Remarks
Output Indicators												
Number of technologies developed or improved		8	-	4	2	2	2	2	4	-	8	
Percentage of Research and Development results commercialized		50%	-	-	25%	25%	-	-	40%	10%	50%	
		10	-	-	5	5	-	-	8	2	10	
Number of individuals trained on technology utilization/adoption		1085	130	340	320	295	202 (Male = 108, Female = 94)	935 (Male = 455, Female = 480)	359 (Male = 161, Female = 198)	1351 (Male = 594, Female = 757)	(Male = 1,318,	Number of participants and other training-related activities particularly Webinars and Technologue Demo increased.

ALDRINE. BABUA, Ph.D.

Chief, Planning, Management and Information Technology Division Date:

Approved by:

BALDWIN G. JALLORINA, Ph.D. Director IV

Date: