FY 2021 PHYSICAL REPORT OF OPERATIONS third Quarter

Department

: Agriculture

Agency

: Philippine Center for Postharvest Development and Mechanization (PHilMech)

Operating Unit : US 011 00 00000

UACS CODE		Physical Tar	Physical Accomplishments (Budget Year 2021)								
	TOTAL	1st Quarter	2nd Quarter	3rd Quarter	4th Ouarter	1st	2nd	3rd	4th	TOTAL	Remarks
					<u> </u>	Quanter	AZOBITES	Quer ter	Quarter		7
31010000000000000											
							Paradonici de la companya de la comp				
V			· · · · · · · · · · · · · · · · · · ·	·** 1: w///// 11411v							
	10%		// / / / / / / / / / / / / / / / / / /	7%	3%		6%	3.9%			
	245	-	₩.	172	73	-	136	96	***************************************		emil 1884 (F. 1894 - Anni I. minne P. Vinnaman i m. 1884 (1884 - 1894 (1994 (1
	25%	4%	6% _.	6 %	9%	4%	15%	6%		.v-samour dade de de care	Submitted IP Application: 1. Source Code of Computer Vis System (CVS) - Based for Mango
	8	1	2	∵2	з	1	5	2		ESSTERNATION OF THE STATE	Sorting Machine" (Copyright) 2. Workbook on the Operation and Management of Farm Machinery Service Provider (Copyright)
	11 11 11 11 11 11 11 11 11 11 11 11 11	10% 245	### TOTAL 1st Quarter ### 3101000000000000 ### 10%	### TOTAL 1st Quarter Quarter 10% 10% 245 25% 4% 6%	TOTAL Quarter Quarter Quarter 310100000000000 10% - 7% 245 - 172	### TOTAL 1st 2nd 3rd 4th Quarter Quarter Quarter Quarter 31010000000000000000000000000000000000	### UACS CODE TOTAL 1st Quarter Quarte	### TOTAL 1st 2nd 3rd 4th 1st 2nd Quarter Quarter	SI0100000000000000000000000000000000000	Sacron Total 1st 2nd Quarter Quart	STOTAL 1st 2nd Quarter Qua

Department

: Agriculture

Agency

: Philippine Center for Postharvest Development and Mechanization (PHilMech)

Operating Unit : US 011 00 00000

Particulars UAC		Physical Targets (Budget Year 2021)						cal Accomp	lishments (E	2021)		
	UACS CODE	TOTAL	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	TOTAL	Remarks
Output Indicators				11818-000-0-1111-00								
Number of technologies developed or improved		8		4	2	2	2	2	4			Information Generated: 1. Postproduction Losses of Yello Corn 2. Policy Brief: Mechanizing rice production activities: A key to improving productivity and efficiency 3. Policy Brief: To Dry or Not: Are there incentives in drying? 4. Verification of the Effects of Different Storage Techniques on Viability and Stability of Stored Microorganismse
Percentage of Research and Development results commercialized		50%	-	-	25%	25%	-		40%			Microorganismse
		10	-	- 11	5	5	-	-	8			
Number of individuals trained on technology utilization/adoption		1085	130	340	320	295	202	935 (Male = 455, Female = 480)	359 (Male = 161, Female = 198)			Number of participants for other training-related activities particularly Webinars and Online Techo-Talakayan increased.

Prepared by

ALDRIN E. BADUA, Ph.D.

Chief, Planning, Management and Information Technology Division Date:

Approved by:

BALDWIN G. JALLORINA, Ph.D.

Director IV 9