QUARTERLY PHYSICAL REPORT OF OPERATION As ofSeptember 30, 2022

Agency: Department of Agriculture (DA)

Organization Code (UACS)

< not applicable >

on technology utilization/adoption	3. Number of individuals trained 275 630 430 190	commercialized	2. Percentage of Research and Development results 22% (4) 28% (5) 5	1. Number of technologies developed or improved - 4 2 5	Output Indicators	property applications filed	2. Percentage increase in the number of intellectual 2.5% (1) 5% (2) 7.5% (3) 10% (4) ann	technology adopters/users	1. Percentage increase in the number of new - 5% (71) 10% (141) 5% (71) annu	Outcome Indicators	OO : Increase resource-use efficiency and productivity, reduce losses and	AGRICULTURAL MECHANIZATION AND POSTHARVEST 310100000000000	1 2 3 4 5 6	Particulars UACS CODE 2nd 3rd 4th -	Physical Target (Budget Year)
	1,525		50% (9)	11 - 4			25% increase 5% (2) 5% (2)		20% increase annually (283) 2.3% (33) 5.2% (73)				7 8 9	Total 1st Quarter Quarter	Physical Acc
	722 Male = 350 Female = 372		28% (5)	Ν			5% (2)		4.6% (65)				10 11 12	3rd 4th Total	Physical Accomplishment (Budget Year)
													13	Variance Remarks	
	Increased number of participants in the Training Course on Mechanization and Postharvest Technologies for Onion and for other training-related activities.			Technology/Information generated: 1. Abaca Stripping Machine 2. Rubber Crepe Machine			Submitted IP Application for the 2nd quarter: 1. Two-Stage Improved Cassava Granulator (Utility Model) 2. Palay Pre-Cleaner with Destoner (Patent)						14		

Prepared By:

ENGR. GENARO M. TCLENTINO
Chief, Planning, Management and Information Technology Division
Date: 10-13-10-10

Dionisio G. ALVINDIA, Ph.D.
Director IV
Date: