## QUARTERLY PHYSICAL REPORT OF OPERATION As of March 31, 2022

Department : Agency :
Operating Unit :
Organization Code
(UACS) :

Department of Agriculture (DA)
Philippine Center for Post-Harvest Development and Mechanization
< not applicable > 05 011 0000000

3. Number of individuals trained 275 630 43		Percentage of Research and     Development results commercialized	alized - 4	1 4	1 2 - 4	2:50% 5% 1 2	2:50% 5% 1 2 4	- 5%. 2:50% 5%  1 2 - 4	prome indicators.  Including increase in the number of eccentage increase in the number of ecclual erty applications filed 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	tivity, reduce losses  come indicators.  Increase in the number of recentage increase in the number of lectural results are developed or over of technologies developed or over of results commercialized  elopment results commercialized	5%. 2:50% 5%	MECHANIZATION AND anotopopopopopopopopopopopopopopopopopopo	1st Quarter  3 4  3 5%. 5%.  2.50% 5%.
	_	1	. 220	1 4	1 4 2	2 2 5%	5% 5%	5%. 5%.	5%	5%	5%	5%.	2nd Quarter 3. 4 71 71 71 4
430 190		_	2 5 22% (4) 28% (5)										4
1,525			5) 50% (9)										Total 7 7 20 % increase annually 25% increase annually 11 11
414 Male = 222, Female = 192					2	5%	5%	2.3% 33 5% 2	2.3% 33. 5%	2.3% 33.	2.3%	2.3% 2.3% 5%	
												9 10	
													l le
												13	Vari
Increased number of participants for Webinar and technology demonstration						Submitted IP Application:  1. Low-Cost Pasteurize with  Circulating Cooling Tower (Patent) 2.  Abaca Stripper Machine (Industrial Design)						Submitted IP Application: 1. Low-Cost Pasteurize with Circulating Cooling Tower (Patent) Abaca Stripper Machine (Industrial Design)	Submitted IP Application: 1, Low-Cost Pasteurize with Circulating Cooling Tower (Patent) Abaca Stripper Machine (Industrial Design)

This report was generated using the Unified Reporting System on19/04/2022 17:04 ; Status : SUBMITTED Page 1 of 1

ENGR. GENARO N. TOLENTINO
Chief, Planning, Management and
Information Technology Division

Director IV

Approved By:

Prepared By:

## QUARTERLY PHYSICAL REPORT OF OPERATION As of March 31, 2022

Department: Agency: Department of Agriculture (DA)

Operating Unit: Philippine Center for Post-Harvest Development and Mechanization

Organization Code < not applicable > 05.011.0000000

(UACS):

Prepared By:	on technology utilization/adoption	3. Number of individuals trained		Percentage of Research and     Development results commercialized	1: Number of technologies developed or improved	Output Indicators	property applications filed	2. Percentage increase in the number of intellectual	technology adopters/users	Percentage increase in the number of new	Outcome indicators	OO: increase resource-use efficiency and productivity, reduce losses	AGRICULI URAL MECHANIZATION AND PROSTHARVEST			Particulars
Approved By:													S COORDON AND D	2	CODE	UACS
		275		ļ	,		1	2,50%		1.				3	i de di dali terr	1st Ouarter
		630		•	4		2	5%	71	5%				4	elia dinairo	Physical Target (Budget Year)
		.430		22% (4)	2		33	7.50%	141	10%				5	Cia Car	et Year)
		190		28% (5)	5		4	10%	71	5%				6	4m Quarter	A44 0
		1,525		50% (9)	⇉		10	25% increase annually	283	20 % increase annually				7	lotal	4-2
		414 Male = 222, Female = 192					2	5%	33	2.3%				8	1St Quarter	Phys
														9	2nd Quarter	ical Accom
														10	3rd Quarter	Physical Accomplishment (Budget Year)
														3	4th Quarter	Budget Year
			1											12	Total	. 1
														13	Variance	
THE REPORT OF THE PROPERTY OF		Increased number of participants for Webinar and technology demonstration				7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7		Submitted IP Application:  1. Low-Cost Pasteurize with Circulating Cooling Tower (Patent): Abaca Stripper Machine (Industrial Design)						14.	Remarks	

This report was generated using the Unified Reporting System on 19/04/2022 17:04; Status: SUBMITTED. Page 1 of 1

ENGR. GENARO M. TOLENTINO
Chief, Planning, Management and
Information Technology Division

DIONISIO G. ALVINDIA, PhD.