## QUARTERLY PHYSICAL REPORT OF OPERATION

As of December 31, 2022

Department Department of Agriculture (DA)

Agency Philippine Center for Post-Harvest Development and Mechanization

**Operating Unit** : < not applicable >

Organization Code (UACS) : 05 011 0000000

A Secretary of the state of the	The above sections and the section of	A ser and service section and the second	Manda	of Taynat (A)	Line Cons	CHARLES OF A CAMPAGE PROPERTY AND A SECOND		Objection An			Andreas and the second	). Salangan isang persagai napabahan salaman salaman salaman salaman salaman salaman salaman salaman salaman salam	to design with the inglesting of the control of the
	200	Albert 10, 12 percent of the second	- system	rsystem talget (odaget tear)	haget teat)	Section of the sectio		Pnysical Ac	complishme	rnysical Accomplishment (Budget Year)	ear)	Variance as of	ľ
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	Quarter	Total	12/31/2022	Rem
	2	u	4	Ġ	ga.	7	6	9	<b>15</b>	3	12	13	<del>1</del> .
AGRICULTURAL MECHANIZATION AND POSTHARVEST RESEARCH, DEVELOPMENT AND EXTENSION PROGRAM	3101000000000000						70,70		To be a second and	The state of the s	And the second of the second o		ent out on the second of the s
OO: Increase resource-use efficiency and productivity, reduce losses and add value to the produce through research, development, and extensions	2 20 20 20 20 20 20 20 20 20 20 20 20 20	ters arabitacs to an indicate	de de l'existence es est devolució	and the McMahagam of Lot to the		Tribute for an about the manufacture of the second			***************************************				The second of the control of the con
Outcome Indicators	Andreas and the second		**************************************	A		The second second second second second second	White I I have made a construction	The second secon	And the second s		The second secon	***************************************	Michael Control Contro
1. Percentage increase in the number of new		i	5% (71)	10% (141)	5% (71)	20% increase encually (263)	2.3% (33)	5.2% (73)	4.6% (65)	13.8% (195)	25.9% (366)	, m, is disconnected to the second se	of the Material Control of the advision of the State of t
technology adopters/users	And the Participant of the Confession of the Con	15		entre entre est en gentre en tratage en en	We will be a series of the ser				***************************************		C. berderer 40. server about the server of		AND THE PROPERTY OF THE PARTY O
2. Percentage increase in the number of intellectual property applications filed		2.5% (1)	5% (2)	7.5% (3)	10% (4)	25% increase annually (10)	5% (2)	5% (2)	5% (2)	10% (4)	.25% (10)		Submitted IP Applicat quarter: 1. Cacao Quality Sens 2. Hygieric and Collap Commodity Natural de (Patent) 3. Single Row Cassavi (Unlity Model) 4. Method for Augmer Xylocoris flavlpes for the Pests in Storage (Pater Pests in Pests in Storage (Pater Pests in P
Output Indicators		The second secon		MATERIAL AS DESIGNATIONS OF THE	Section Appropriate Control of the C		. J. C.		200		Area on Against Assessment of the Against Agai		
1. Number of technologies déveloped or improved		.1	<b>.</b>	70°	Ct		a a	4	i,	ch	2		Technology/Information I. PHIMech Palay Pre 2. Ethanol Vapor Relea 3. Simulation-Driven V Small-Scale Farm-Lev 4. Baseline Information used in the Production Systems of Cabbage 5. Baseline Information used in the Production Systems of Cauliflower 1. Baseline Information Info
one controlled in the state of		7W4444-2C-1-1-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	in the chart absorber the setting of	-125-1265(99)	est desired and and and and and and and and and an	William Charles and afficience and colored to the c	indiant characteristic and con-	entition of the second of the		e de collecte de constitue de la constitue de	in the second and all others and a second of the second of	A characteristic and the state of the state	Establishment on Med Farming Systems in th
2. Percentage of Research and Development results	And the second s		47 1-12 7 1-12 1-12 1-12 1-12 1-12 1-12 1	22% (4)	28% (5)	50% (9)		The state of the s	28% (5)	28% (5)	56% (10)	Year And and a major through the state of th	
commercialized													

3. Number of individuals trained on technology utilization/adoption
275
630
430
190
1,525
414 Male = 222, Female = 192
1,284 Male=734 Female=550
722 Male = 350 Female = 372
414 1,284 722 Male = 617 Male = Male = 222, Male=734 350 Female = 335, Female Female = 192 Female=550 372 = 282
3,037 Male = 1,641, Female = 1,396
Increased number of praining-related activities webinars and technoke

Prepared By:

MA. RESURRECTON L. ALTAMERA
Chief, Planning, Management and Information Technology
--:-ision

Approved By: