## CPS FORM 1

PSA Approval No : Expires on :

OBLIGATION TO PROVIDE INFORMATION:
Section 25 of Republic Act 10625 (Obligation to Provide Information) stipulates that all respondents whether natural or legal persons are required to provide truthful and complete information to all statistical inquiries or surveys conducted by the Phillippine Statistics Authority (PSA).

(PSA).

CONFIDENTIALITY:
The PSA adheres and commits to the confidentiality of information as stipulated in Section 26 of RA 10625 (Confidentiality of Information) and Section 8 of RA 10173 (Confidentiality). All data obtained herein shall be held stictly confidential, and will not be used for taxation, investigation or law enforcement purposes.



## REPUBLIC OF THE PHILIPPINES PHILIPPINE STATISTICS AUTHORITY

## **CORN PRODUCTION SURVEY APRIL 2021 ROUND**

A. GEOG	RAPHIC IDE	ENTIFICATION										
1. Region				5. En	umeration Ar	ea (EA)						
2. Province				6. Ho	usehold Seri	al Number (HSN)						
3. Municipali	ty			7. Op	erator Serial	Number (OSN)						
4. Barangay						Sequence Numbe	er (QSN)			of		
	LE PARTICI	III ARS				<u> </u>				-		
DI GAWII	LL I AKIIO	JEARO										
1. Name of a	gricultural operate	or	(La	st name, Firs	st name, M.I.)							
2. Name of I	respondent		•									
2 0			(La	st name, Firs	st name, M.I.)							
	umber of respond ent's classification	<u>-</u>		-								
-	hold head and ope		ner than hous	ehold head	3 - Other kn	owledgeable me	mber of the ho	usehold				
	atus (Encircle code)	•				J						
10 - Corn	household	20 - Non-corn household	(Ask item 6 end	l interview)	30 - Non-ag	ricultural househ	nold (End intervie	ew)				
6. Total agric	ultural area (ha)											
7. Total corn	area (ha)											
		INTERVIEW	RECORD					SUMMARY OF VISIT				
		VISIT 1	VISI	T 2 VISIT 3			Total Number of Visits					
Date of Visit -	Day : Month						Result of Final Visit*					
Result of Visit	· ' . IF						Reason for Code 70 <sup>a/</sup>					
							Reason for G	Jode 70				
*Result of Vis		) - Interview Completed		sed to be inte		1.0)						
1. Full Name		) - Interview not completed	70 - NOT C	ontacted (As	k Items 1 and	12)						
	n of Informant	1 - Barangay/Purok Offici	al 2 - Neig	ıhbor 3 - 0	– Other membe	r of the househo	ld					
(Encircle code)												
C. INFO	RMATION O	N CORN HARVEST	ΓED									
C1. AREA, I	PRODUCTION, S	SEED AND IRRIGATION	INFORMATI	ON FOR JA	NUARY - M	ARCH 2021						
1. Did you ha	rvest corn during	the period January - March	n 2021? (Enci	rcle code)	1 - Y	es 0-No (Go	to Block E, page 3	;)				
2. Type of co	rn harvested (En	circle code/s)			1 - W	hite			2 - Yell	low		
3. Type of se	ed planted <sup>b/</sup> (Indica	ate code)										
	stics of the variety		)									
			01 -		01 - Jan				01 - Jan			
5. Month har	vested (Encircle co	de)		02 - 03 -		02 - Feb 03 - Mar		02 - Feb 03 - Mar		02 - Feb 03 - Mar		
6. Area harve	ested (ha)			03-	Iviai	US - IVIAI		UJ - IVIAI		03 -	- Iviai	
	Shelled corn (14% moisture content	7 Total number of units								·		
		8 Unit of measure						·		·_		
		9. Weight per unit of m	easure (kg)									
Quantity produced	Ears of matured corn	10. Total number of un					· —— ·-			·		
		11. Unit of measure					<del>_                                    </del>			<del> </del>		
			llod corn (kg)									
		Weight per unit in shelled corn (kg)     Total number of ears (piece)		·-		<u> </u>	· — ·			<u> </u>		
	Ears of green cor	rn	- ,									
		14. Weight per ear in shel	led corn (kg)	·		·	·			·		
				08 - 09 -	-	08 - Aug 09 - Sep		08 - Aug 09 - Sep		08 09 - :	-	
				10 -	-	10 - Oct		10 - Oct		10 -	•	
15. Month pla	anted (Encircle code	e)		11 -		11 - Nov		11 - Nov		11 -		
				12 -		12 - Dec		12 - Dec		12 -		
			01 -	Jan	01 - Jan		01 - Jan		01 -	Jan		

a/ Reason for code 70: 71 - Temporarily away/Not at home 72 - Temporarily not accessible 73 - Resides outside the sample barangay

<sup>74 -</sup> Unknown in the locality 75 - Deceased (one member household)

 $<sup>^{</sup>b/}$  Type of seed planted : 1 - Hybrid 2 - Modern OPV 3 - Native OPV

c/ Characteristics of variety harvested : 1 - Glutinous 2 - Non-glutinous 3 - Sweet corn

C1. AREA, PRODUCTION, SEED AND IRRIGATION INFORMATION FOR JANUARY - MARCH 2021 (Continued)							
		W	hite	Yel	low		
16. Area planted (ha)  For Hybrid							
17. Breeding method used di (Indicate code)							
	18. Total number of units	·	·	·	·		
Quantity of seeds use	d 19. Unit of measure						
	20. Weight per unit of measure (kg)	·	·	·	·		
	21. Type of irrigation facility <sup>e/</sup> (Indicate code)						
Irrigation system (For irrigated corn)	22. Was the area actually irrigated? (Indicate code)						
	1 - Yes 0 - No, (Go to Block C2)						
	23. Adequacy of irrigation water (Indicate code)						
C2. FERTILIZER US	1 - Adequate 2 - Inadequate  AGE FOR JANUARY - MARCH 2021						
C2. FERTILIZER USAGE FOR JANUARY - MARCH 2021  1. Did you apply fertilizer on the area harvested for the period?		1 - Yes		1 - Yes			
(Encircle code)		0 - No (Go to Block	c C3)	0 - No (Go to Block C3)			
2. Type of corn (Encire	cle code/s)	1 - V	Vhite	2 - Yellow			
3. Area applied with fe	ertilizer (ha)						
	4.1 Ammonium phosphate (Ammophos)						
4. Quantity of inorganic fertilizer	4.2 Ammonium sulfate (Ammosul)						
in bag of 50	4.3 Complete						
kilograms	4.4 Urea						
5. Form of other fertili	zers used (Encircle code/s)	1 - Solid	2 - Liquid	1 - Solid	2 - Liquid		
	6.1a. Name of fertilizer						
6. Other Inorganic	6.1b. Total number of units applied						
fertilizer applied	6.1c. Unit of measure						
	6.1d. Weight/volume per unit of measure (kg/liter)				·		
	7.1a. Name of fertilizer						
7. Organic	7.1b. Total number of units applied	·					
fertilizer applied	7.1c. Unit of measure						
	7.1d. Weight/volume per unit of measure (kg/liter)	·	·	·	·		
C3. PESTICIDE USAGE FOR JANUARY - MARCH 2021							
Did you apply pesticide on the area harvested for the period?  (Encircle code)		1 - Yes 0 - No (Go to Block	ck D)	1 - Yes 0 - No (Go to Block D)			
2. Type of corn (Encircle code/s)		,	Vhite	2 - Yellow			
Area applied with pesticide (ha)							
4. Form of pesticides	used (Encircle code/s)	1 - Solid	2 - Liquid	1 - Solid	2 - Liquid		
	5.1a. Name of pesticide						
	5.1b. Classification <sup>fl</sup> (Indicate code)						
5. Pesticide applied	5.1c. Total number of units applied	·	·	·	·		
	5.1d. Unit of measure						
	5.1e. Weight in kg/volume in liter per unit of measure	·	·	·	·		
	5.2a. Name of pesticide						
	5.2b. Classification <sup>fl</sup> (Indicate code)						
	5.2c. Total number of units applied	·	·	·	·		
	5.2d. Unit of measure						
	5.2e. Weight in kg/volume in liter per unit of measure	·	·	·	·		

d/ Breeding method of the hybrid seeds: 1 - Genetically modified 2 - Ordinary hybrid

e/ Type of Irrigation facility: 1 - NIS 2 - CIS-NIA 3 - CIS-LGU 4 - CIS-Private 5 - SWIP/SFR (Non-NIA) 6 - SWIP/SFR (NIA) 7 - Pump (Non-NIA)

<sup>8 -</sup> Pump (NIA) 9 - SDD (Small Diversion Dam) 10 - Others (Specify)

1 Classification of Pesticide: 1 - Insecticide 2 - Herbicide 3 - Fungicide 4 - Rodenticide 5 - Molluscicide 6 - Nematocide 7 - Others (Specify)

C3. PESTICIDES	S USAGE FOR JANUARY - MARCH 2021 (Continued)								
				White			Yellow		
	5.3a. Name of pesticide	1 - So	lid	2 - Liquid	1 - So	lid	2 - Liquid		
	5.3b. Classification (Indicate code)  5.3c. Total number of units applied								
	5.3d. Unit of measure	·		·		-	·		
Continuarion of 5. Pesticide appli	5.3e. Weight in kg/volume in liter per unit of measure	·		·	·		·		
o. i esticide applica	5.4a. Name of pesticide								
	5.4b. Classification (Indicate code)								
	5.4c. Total number of units applied	·_		·	·	-	·		
	5.4d. Unit of measure								
	5.4e. Weight in kg/volume in liter per unit of measure			·	·				
	6.1a. Name of pesticide								
6. Botanical extracts/spray	6.1b. Classification" (Indicate code)								
applied (organic)	6.1c. Total number of units applied 6.1d. Unit of measure	·		·	<u> </u>	-	·		
(organic)									
<b>D</b> 200	6.1e. Weight in kg/volume in liter per unit of measure	·			·				
D. CORN P	RODUCTION DISPOSITION								
-	s total production (in local unit) for the period	WH		ITE		YELL	0 W		
JANUARY - N	MARCH 2021, how many were/will be	Shelled (local unit)	Mature Ears (L		Shelled (local unit)	Matured Ears (LU			
1.01 sold?			,. <u>.</u>		•				
1.02 used for h	nousehold consumption?								
1.03 share of la	andowner?	_	_		_				
1.04 paid to far	rm laborers?		, · ·		··	,•	_		
1.05 used for s		,•	,• -		,• — —	,	_		
		,· ——		-		,• —-	_		
	payment for loans?	. • — —	.• —	-	,• — —	,•	_		
1.07 used as payment for irrigation fee?		· — —	.•			,•	_		
1.08 used for fe	reeds?	· —		- —		,•	_		
1.09 post harvest wastage/losses?			,• —	- —		,•	_		
1.10 given away		· ——	.•	- —		· — -	_		
1.11 used as payment for rentals		.• ——	,•				_		
1.12 others (sp	pecify)								
TOTAL		,•	,•		,•				
E. CORN P	RODUCTION BASED ON STANDING CRO	P		•					
1. Do you have s	standing corn on your farm as of March 31, 2021?	(En	circle code	,	0 - No, (Go	to Block F, p			
2. Type of corn (Encircle code/s)		1 - Wi		hite	2 - Ye		ow		
3. Type of seed p	planted <sup>b/</sup> (Indicate code)	04 - 4	nr	04 - Apr	04 - 4	nr	04 - Apr		
		04 - Apr 05 - May		04 - Apr 05 - May	04 - Apr 05 - May		04 - Apr 05 - May		
4. Month when c	crop will be harvested (Encircle code)	06 - Jun		06 - Jun	06 - Jun		06 - Jun		
, , , , , , , , , , , , , , , , , , , ,		07 - Jul 08 - Aug		07 - Jul 08 - Aug	07 - Jul 08 - Aug		07 - Jul 08 - Aug		
		09 - Sep		09 - Sep	09 - Sep		09 - Sep		
5. Area to be har	rvested (ha)	·		<u></u>	·		<u> </u>		
_	Shelled 6.1 Total number of units			·	·_		·		
m	orn (14% 6.2 Unit of measure								
	6.3 Weight per unit of measure (kg)			·	·		<u> </u>		
	Ears of 6.4 Total number of units	·_		·			·		
produced m	natured 6.5 Unit of measure								
	6.6 Weight per unit in shelled corn (kg)	·		·	·		<u> </u>		
Gre	6.7 Total number of ears (piece) een corn 6.8 Weight per ear in shelled corn (kg)								
b/ Type of seed to	planted : 1 - Hybrid 2 - Modern OPV 3 - Native OPV	·		<u></u>	<u> </u>		<u> </u>		

Type of seed planted: 1 - Hybrid 2 - Modern OPV 3 - Native OPV

fl Classification of Pesticide: 1 - Insecticide 2 - Herbicide 3 - Fungicide 4 - Rodenticide 5 - Molluscicide 6 - Nematocide 7 - Others (Specify)

E. CORN PRODUCTION BASED ON STAN	DING CROP (Com	tinued)					
	11 - Nov	11 - Nov	11 - Nov	11 - Nov			
	12 - Dec	12 - Dec	12 - Dec	12 - Dec			
7. Month when crop was planted (Encircle code)	01 - Jan	01 - Jan	01 - Jan	01 - Jan			
	02 - Feb	02 - Feb	02 - Feb	02 - Feb			
	03 - Mar	03 - Mar	03 - Mar	03 - Mar			
8. Area planted to crop that will be harvested (ha)							
F. CORN PLANTING INTENTIONS				<u> </u>			
1. Do you intend to plant corn on your farm anytime from Ap	ril - June 2021?	(Encircle code)	1 - Yes 0 - No, (G	Go to block G)			
2. Type/s of corn to be planted (Encircle code)	1 - 1	White	2 - \	<b>fellow</b>			
3. Type of seed to be planted <sup>b/</sup> (Indicate code)							
	04 - Apr	04 - Apr	04 - Apr	04 - Apr			
4. Month when crop will be planted (Encircle code)	05 - May	05 - May	05 - May	05 - May			
	06 - Jun	06 - Jun	06 - Jun	06 - Jun			
5. Area to be planted (ha)	·		·				
	06 - Jun	06 - Jun	06 - Jun	06 - Jun			
	07 - Jul	07 - Jul	07 - Jul	07 - Jul			
C. Manth when even will be howested (5.1.1.1)	08 - Aug	08 - Aug	08 - Aug	08 - Aug			
6. Month when crop will be harvested (Encircle code)	09 - Sep	09 - Sep	09 - Sep	09 - Sep			
	10 - Oct	10 - Oct	10 - Oct	10 - Oct			
	11 - Nov	11 - Nov	11 - Nov	11 - Nov			
2 - Weather effects 3 - Pests and diseases 4 - Seeds 5 - Fertilizer 6 - Irrigation services							
7 - Others (Specify)  H. FARMER'S PARTICIPATION IN CORN F	PROGRAM						
		4 V 0 N-					
1. Are you aware of any current government program on cor	,	1 - Yes 0 - No	0 N=				
<ol><li>Have you availed of any benefit from this government prog</li><li>Which of the following program benefits and services have</li></ol>	,	ele code) 1 - Yes  (Encircle code/s and p	0 - No, end interview				
	•		,				
1 - Seeds							
2 - Fertilizer and other inputs							
3 - Training on farming technology							
4 - Irrigation facilities							
4. Which of the availed benefits was/were used in your corn	production during the	January - March 202	1 harvest? (Check b	oox/es)			
1 2 3 4 5	6 7	8	9	None			
I. CERTIFICATION							
I hereby certify that the data gathered in this questionnaire winstructions.	ere obtained/reviewed	by me personally an	d in accordance with	n the			
Name and signature of Statistical Researcher :	Contact r	io D	ate: (	DDMMYYYY)			
Name and signature of Field Supervisor :	Contact n	io D	Date: (DDMMYYYY)				

 $<sup>^{</sup>b/}$  Type of seed planted : 1 - Hybrid 2 - Modern OPV 3 - Native OPV