

Republic of the Philippines
Department of Agriculture
BUREAU OF AGRICULTURAL STATISTICS
Quezon City

MONTHLY PALAY AND CORN SITUATION REPORTING SYSTEM

Sheet _____ of _____ sheets

(Reporting Month)

A. SAMPLE IDENTIFICATION														
1. Region : _____ <input type="text"/> <input type="text"/>			3. Municipality: _____ <input type="text"/> <input type="text"/>			5. Stratum: <input type="text"/> <input type="text"/>			7. Reference Quarter: _____					
2. Province: _____ <input type="text"/> <input type="text"/>			4. Barangay: _____ <input type="text"/> <input type="text"/>			6. Replicate: <input type="text"/> <input type="text"/>			(Last PCPS round)					
B. UPDATE OF CURRENT QUARTER AREA AND PRODUCTION OF STANDING CROP / PLANTING INTENTIONS														
L i n e No.	Household Code (EA-HSN)	Complete Name of Sample Agricultural Operator (Last name, first name)	* Sample Status (Indicate Code) If Codes 51 to 55, end interview	First Name of Respondent	B.1. CURRENT QUARTER'S AREA AND PRODUCTION BASED ON STANDING CROP							PRODUCTION (Sack of 50 kg)		Reasons for Material Change in Area, Production
					** Type/s of Ecosystem (Indicate code)	*** Major type/class of palay seed (Indicate code/s)	AREA (Ha)				Total (Col. 8+Col.9Col.11)	Total Production Forecast	Production of Harvested Crops (Actual)	
							Harvested	Vegetative Stage	Reproductive Stage	Maturing Stage				
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
1							
2							
3							
4							
5							

*** SAMPLE STATUS**

- 10 - Palay Household
- 20 - Non - Palay Household
- 51 - Refused to be interviewed
- 52 - Temporarily not accessible
- 53 - Temporarily away / on vacation / not at home
- 54 - Resides in another barangay

**** TYPE OF ECOSYSTEM**

- 1 - Irrigated
- 2 - Rainfed
- 3 - Upland

***** MAJOR TYPE OF PALAY SEED**

- 1 - Hybrid
- 2 - Inbred - Foundation
- 3 - Inbred - Registered
- 4 - Inbred - Certified
- 5 - Good Seeds
- 6 - Farmers' Seed
- 7 - Traditional / Native

