Table 1. Palay: April-June Crop Estimates as of 01 May 2020

	APRIL-JUNE					
		2020 FO	RECAST	Percent C hange		
ПЕМ	2019 Final Estimate	Apr 2020 Standing Crop	Updated Standing Crop	Updated/ Apr 2020	Updated/ 2019	
(1)	(2)	(3)	(4)	(5)	(6)	
PRODUCTION (MT) Irrigated Rainfed Upland  HARVEST AREA (Ha) Irrigated Rainfed Upland	3,852,526 3,371,821 444,515 36,191 915,317 737,248 161,920 16,149	4,111,047 3,503,624 575,273 32,151 956,170 749,087 190,765 16,318	4,101,873 3,496,192 573,556 32,126 956,170 749,086 190,766 16,318	-0.20 -0.20 -0.30 -0.10 0.00 0.00 0.00 0.00	6.50 3.70 29.00 -11.20 4.50 1.60 17.80 1.00	
YIELD PER HA (MT) Irrigated Rainfed Upland	4.21 4.57 2.75 2.24	4.30 4.68 3.02 1.97	4.29 4.67 3.01 1.97	-0.20 -0.20 -0.30 0.00	1.90 2.20 9.50 -12.10	

Table 2. Palay: Actual Harvested as of 01 May 2020

ITEM	PRODUCTION	AREA HARVESTED	YIELD PER HECTARE
	(MT)	(HA)	(MT/HA)
(1)	(2)	(3)	(4)
PALAYHARVESTED			
TOTAL	2,842,248	631,304	4.50
Irrigated	2,473,563	509,693	4.85
Rainfed	362,724	118,426	3.06
Upland	5,961	3,185	1.87

Table 3. Palay: April-June Actual Plantings (July-September 2020 Harvests) as of 01 May 2020

ITEM	APRIL 2020 PLANTING INTENTION	ACTUAL PLANTINGS	PERCENT OF PLANTING INTENTION
(1)	(2)	(3)	(4)
PLANTINGS (Ha) TOTAL Irrigated Rainfed Upland	847,790 569,256 249,799 28,734	167,211 106,068 49,511 11,632	19.72 18.63 19.82 40.48

Table 4. Palay: Area of Standing Crop by Stage of Development (July-September 2020 Harvests) as of 01 May 2020

ITEM	ALL STAGE S VE GE		ATIVE	RE PR ODU CTIVE		MATURING	
	ALLSTAGES	Hectare	In Percent	Hectare	In Percent	Hectare	In Percent
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
AREA OF STANDING CROP TOTAL Irrigated Rainfed Upland	492,077 345,461 121,851 24,765	182,523 109,280 53,256 19,987	31.63 43.71	,	22.52	158,372	

Table 5. Corn: April-June Crop Estimates as of 01 May 2020

	APRIL-JUNE					
	2020 FORECAST			Percent Change		
ITEM	2019 Final Estimate Apr 2020 Standing Crop		Updated Standing Crop	Updated/ Apr 2020	Updated/ 2019	
(1)	(2)	(3)	(4)	(5)	(6)	
PRODUCTION (MT) White Yellow HARVESTAREA (Ha) White Yellow	1,172,191 278,193 893,998 377,035 151,230 225,806	1,349,095 247,231 1,101,864 393,732 137,995 255,737	1,354,429 246,442 1,107,987 393,013 137,507 255,506	0.40 -0.32 0.56 -0.18 -0.35 -0.09	15.55 -11.41 23.94 4.24 -9.07 13.15	
YELD PER HA (MT) White	3.11 1.84	3.43 1.79	3.45 1.79	0.58 0.00	10.93 -2.72	
Yellow	3.96		4.34	0.70	9.60	

Table 6. Corn: Actual Corn Harvested 01 May 2020

ITEM	PRODUCTION	AREA HARVESTED	YIELD PER HECTARE
	(MT)	(HA)	(MT/HA)
(1)	(2)	(3)	(4)
CORN HARVESTED  TOTAL  White  Yellow	725,303	203,799	3.56
	79,626	48,668	1.64
	645,677	155,131	4.16

Table 7. Corn: April-June 2020 Plantings (July-September 2020 Harvests) as of 01 May 2020

ITEM	APRIL 2020 PLANTING INTENTION	ACTUAL PLANTINGS	PERCENT OF PLANTING INTENTION
(1)	(2)	(3)	(4)
PLANTINGS (Ha)			
TOTAL White Yellow	891,534 446,446 445,088	201,571 121,217 80,354	22.61 27.15 18.05

Table 8. Corn: Area of Standing Crop by Stage of Development (July-September 2020 Harvests) as of 01 May 2020

ITEM ALL STAGES		VE GE TATIVE		REPRODUCTIVE		MATURING	
	ALL STAGES	Hectare	In Percent	Hectare	In Percent	Hectare	In Percent
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
AREA OF STANDING CROP							
TOTAL White Yello w	390,785 210,056 180,729	226,495 128,305 98,190	61.08	46,548	20.00 22.16 17.49	86,135 35,203 50,931	22.04 16.76 28.18