SPECIAL RELEASE

PALAY SITUATIONER LA UNION: 2022

Date of Release: 13 February 2023

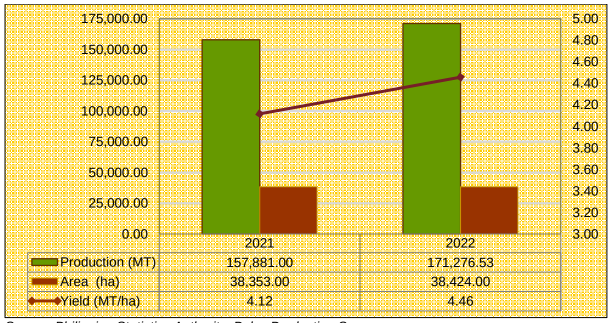
Reference No: 2023-08

Palay production in La Union increases in 2022

The volume of palay production in La Union in 2022 was recorded at 171,276.53 metric tons. This is 8.48 percent higher than the volume of palay production in the province in 2021 at 157,881.00 metric tons.

Likewise, the area harvested for palay in the province increased by 0.19 percent from 38,353.00 hectares 2021 to 38,424.00 hectares in 2022. The yield per hectare also went up by 8.25 percent from 4.12 metric tons per hectare in 2021 to 4.46 metric tons per hectare in 2022.

Figure 1. Palay Production Estimates in La Union 2021 and 2022



Source: Philippine Statistics Authority, Palay Production Survey



Overall, the volume of palay production in Ilocos Region increased by 3.31 percent from 1,902,342.60 metric tons in 2021 to 1,965,372.37 metric tons in 2022. Among the four provinces of Ilocos Region, La Union recorded the least volume of palay production in 2022 with 8.71 percent (171,276.53 metric tons) of the total palay production in the region. Pangasinan accounted for the bulk of palay production in the region with 62.02 percent share (1,218,933.00 metric tons) followed by Ilocos Norte with 16.83 percent share (330,749.00 metric tons) and Ilocos Sur with 12.44 percent share (244,413.83 metric tons).

llocos Sur, 12.44% Pangasinan, 62.02%

Figure 2. Percent Distribution of Volume of Palay Production by Province, Ilocos Region: 2022

Source: Philippine Statistics Authority, Palay Production Survey

In terms of total area harvested for palay in Ilocos Region, the area decreased by 0.40 percent from 409,035.00 hectares in 2021 to 407,408.35 hectares in 2022. La Union had the smallest proportion of the total harvested area for palay in 2022 with 9.43 percent share (38,424.00 hectares). Pangasinan had the largest proportion of the total area harvested for palay in the region with 62.69 percent share (255,407.00 hectares),



followed by Ilocos Norte with 15.69 percent share (63,909.00 hectares), and Ilocos Sur with 12.19 percent share (49,668.35 hectares).

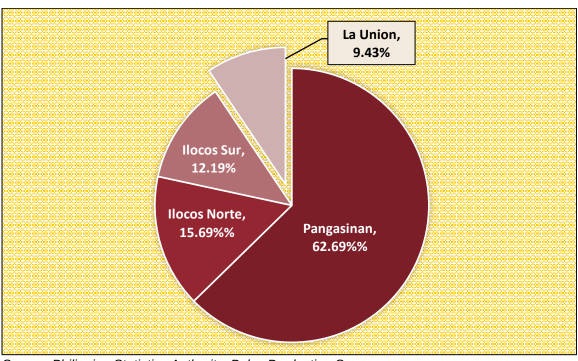


Figure 3. Percent Distribution of Area Harvested for Palay by Province, Ilocos Region: 2022

Source: Philippine Statistics Authority, Palay Production Survey

By ecosystem, the volume of palay produced from irrigated farms in La Union in 2022 was 110,699.50 metric tons. This posted an increase of 7.75 percent from the 102,738.00 metric tons volume of palay production from irrigated farms in 2021. Likewise, the volume of palay produced from rainfed farms in the province increased by 9.85 percent from 55,143.00 metric tons in 2021 to 60,577.02 metric tons in 2022.



STATISTICAL TABLES

Table 1. Volume of Production for Palay and Percent Share by Province Ilocos Region: 2021 and 2022

	2022		2021		
Area	Production	Share	Production	Share	
	(MT)	(%)	(MT)	(%)	
Ilocos Region	1,965,372.37	100.00	1,902,342.60	100.00	
Ilocos Norte	330,749.00	16.83	337,191.60	17.73	
Ilocos Sur	244,413.83	12.44	244,634.00	12.86	
La Union	171,276.53	8.71	157,881.00	8.30	
Pangasinan	1,218,933.00	62.02	1,162,636.00	61.12	

Source: Philippine Statistics Authority, Palay Production Survey

Details do not add up to total due to rounding

Table 2. Area Harvested for Palay and Percent Share by Province Ilocos Region: 2021 and 2022

	2022		2021		
Area	Area Harvested (Ha)	Share (%)	Area Harvested (Ha)	Share (%)	
Ilocos Region	407,408.35	100.00	409,035.00	100.00	
Ilocos Norte	63,909.00	15.69	65,819.00	16.09	
Ilocos Sur	49,668.35	12.19	50,486.00	12.34	
La Union	38,424.00	9.43	38,353.00	9.38	
Pangasinan	255,407.00	62.69	254,377.00	62.19	

Source: Philippine Statistics Authority, Palay Production Survey

Table 3. Volume of Production and Area Harvested for Palay by Ecosystem La Union: 2021 and 2022

PALAY	2022	2021		
Volume of Production(MT)	171,276.53	157,881.00		
Irrigated Farm	110,699.50	102,738.00		
Rainfed Farm	60,577.02	55,143.00		
Area Harvested (Ha)	38,424.00	38,353.00		
Irrigated Farm	24,279.00	24,219.00		
Rainfed Farm	14,145.00	14,134.00		

Source: Philippine Statistics Authority, Palay Production Survey

Table 4. Palay Yield by Ecosystem
La Union: 2021 and 2022

	Yie	Yield		
	2022	2021		
All Farms	4.46	4.12		
Irrigated Farm	4.56	4.24		
Rainfed Farm	4.28	3.90		

Source: Philippine Statistics Authority, Palay Production Survey

TECHNICAL NOTES

Palay Production Survey (PPS) is a quarterly survey that generates estimates and forecasts data on production, area and yield of palay. The survey gathers information on the area planted/harvested and production by ecosystem; monthly distribution of production and area harvested; farm household disposition/utilization of production; area of standing crop; use of seeds, fertilizers and pesticides; and awareness and availment of program interventions.

Reference Periods

January Survey round – October to December

April Survey round – January to March

July Survey round - April to June

October Survey round - July to September

Production refers to the quantity produced and actually harvested for a particular crop during the reference period.

Area Harvested refers to the actual area from which harvest are realized during the reference period.

Irrigated Farms refer to area with irrigation facilities supplying water through artificial means like gravity, force/power, pump, etc. Irrigated area become rainfed only, when the irrigation system is no longer operational for the past two years and beyond repair and there is no plan of irrigating the farm.

Rainfed Farms refer to area that holds standing water but solely dependent on rainfall for its water supply. It may have dikes that retain rainwater.

Yield refers to the measurement of the amount of agricultural production harvested per unit of land area.

DANITES E. TENIDO, Ph.D. Chief Statistical Specialist

5