

SPECIAL RELEASE

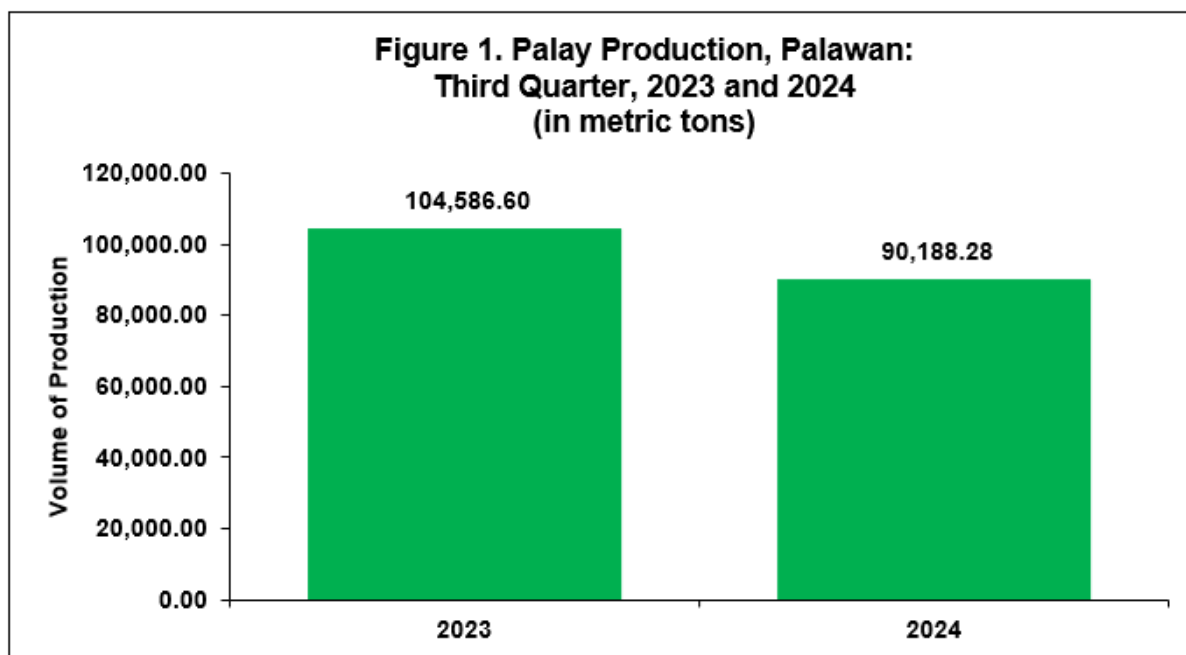
Palay and Corn Statistics in Palawan Third Quarter 2024

Date of Release: 19 May 2025

Reference No.: 2025-SR-033

Volume of Production - Palay

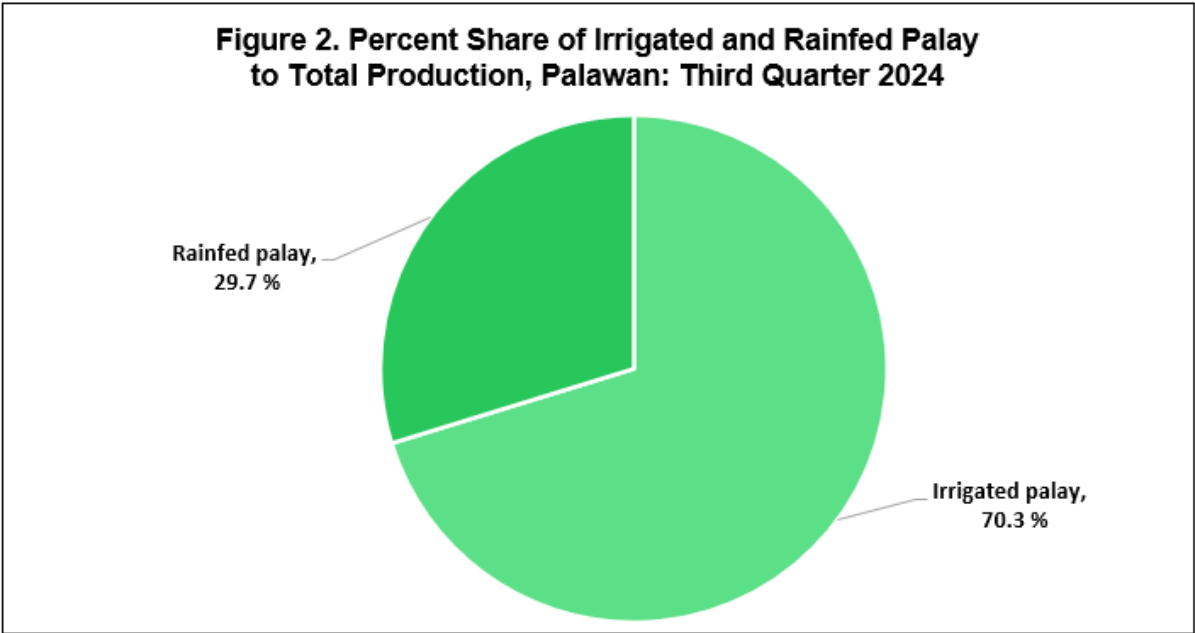
In July to September 2024, palay production in Palawan decreased by 13.8 percent. The total volume of production this quarter was estimated at 90,188.28 metric tons, lower by 14,389.32 metric tons compared with the 104,586.60 metric tons reported in the same quarter last year.



Source: Philippine Statistics Authority

Of the total palay production in Palawan for the third quarter of 2024, 70.3 percent of the output came from irrigated areas. The remaining 29.7 percent was produced from rainfed areas.

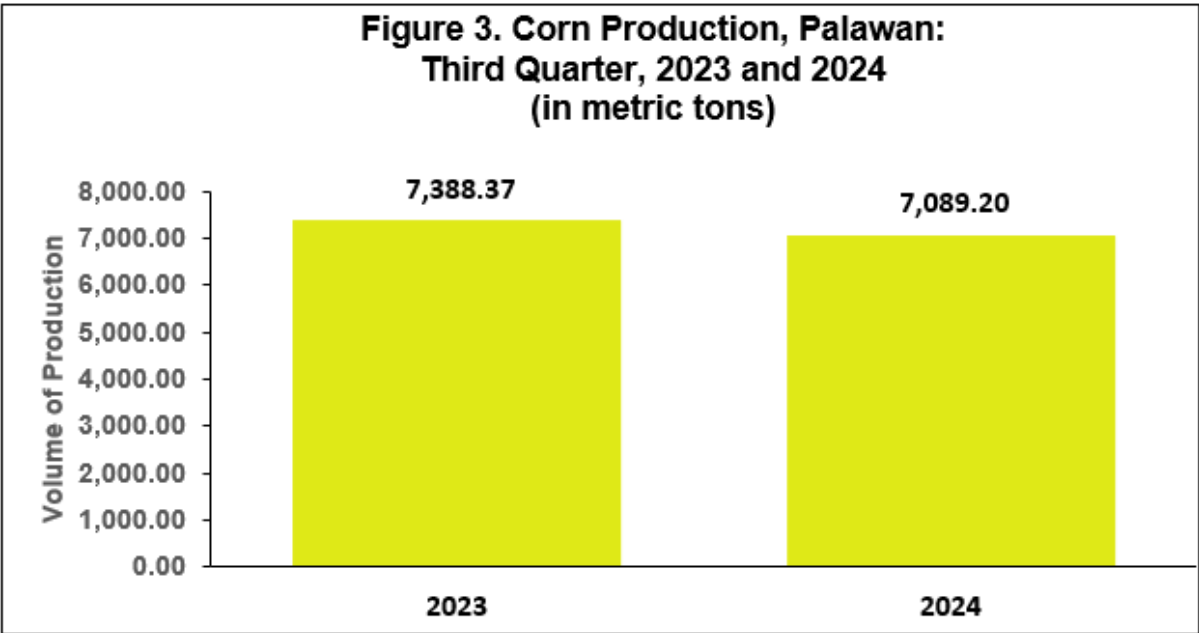




Source: Philippine Statistics Authority

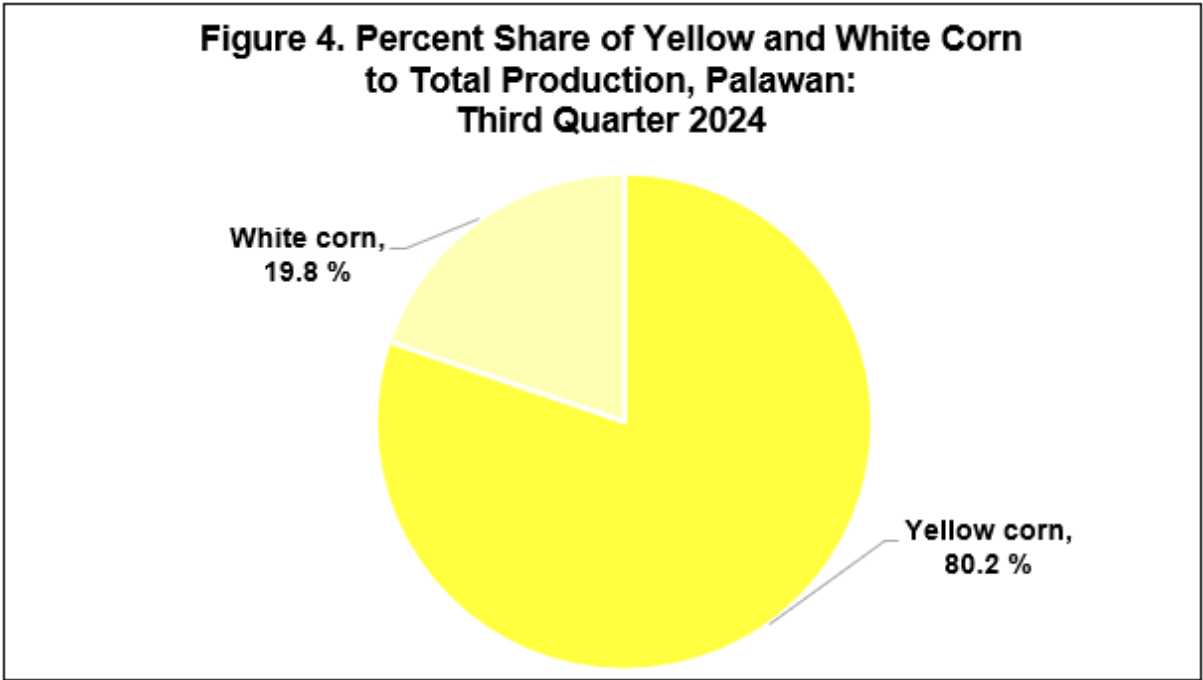
Volume of Production - Corn

The production of corn in the province for the period July to September 2024 was registered at 7,089.20 metric tons which was a decline of 4.0 percent than the 7,388.37 metric tons harvest in July to September 2023.



Source: Philippine Statistics Authority

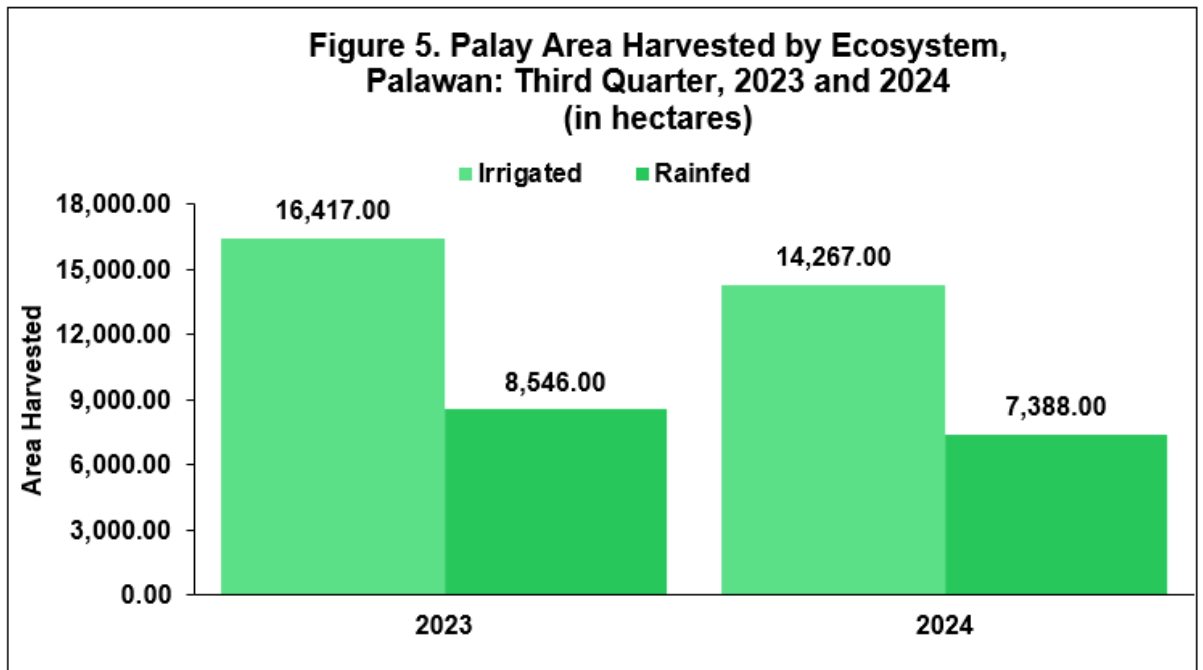
Yellow corn production contributed 80.2 percent to the total corn output of the province from July to September 2024. The remaining 19.8 percent comprised the production for white corn.



Source: Philippine Statistics Authority

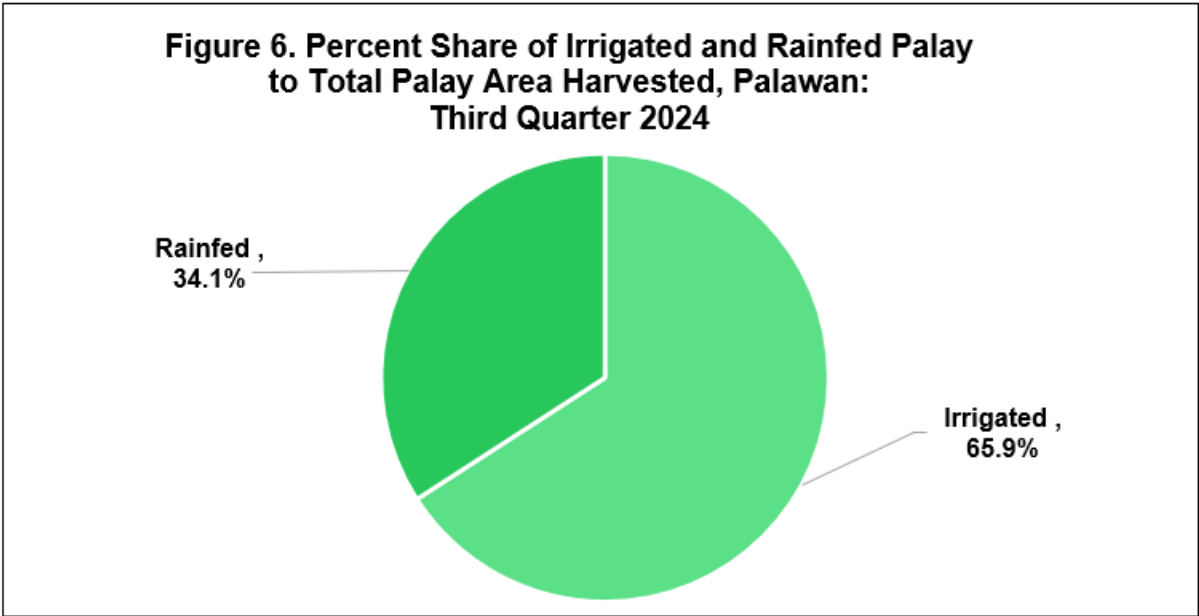
Area Harvested of Palay Production

Total area harvested of palay during the third quarter of 2024 was recorded at 21,655.00 hectares which was a decline of 13.3 percent than the same quarter of previous year’s area of 24,963.00 hectares.



Source: Philippine Statistics Authority

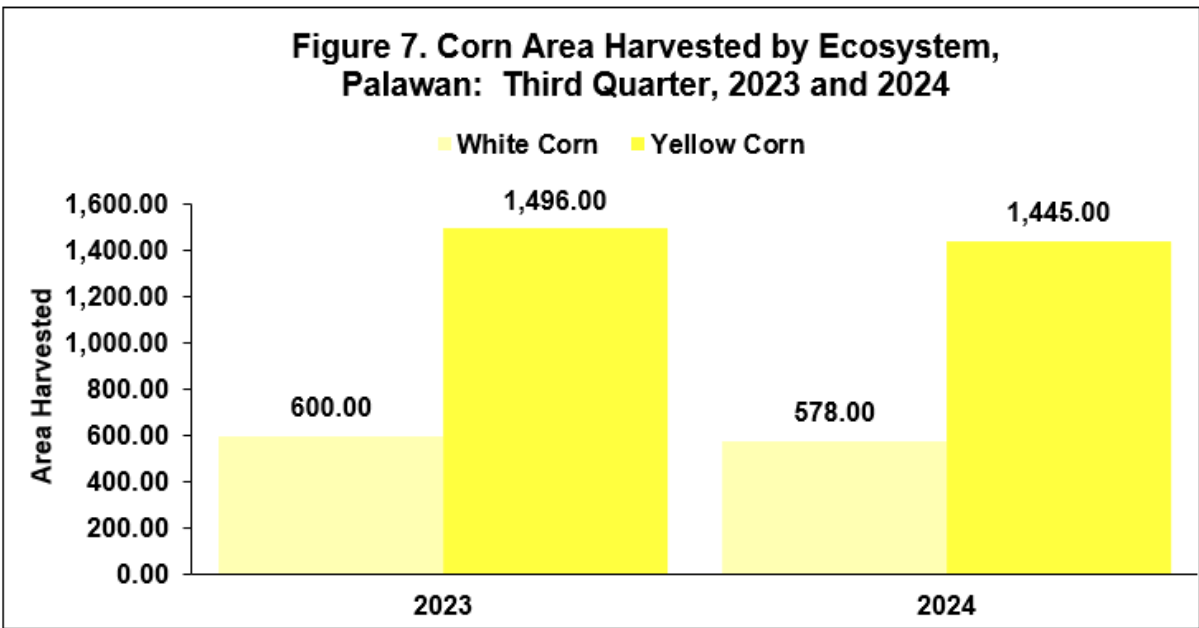
Palay production from irrigated areas contributed 65.9 percent to the total area harvested of the province. The remaining 34.1 percent of palay production came from rainfed areas.



Source: Philippine Statistics Authority

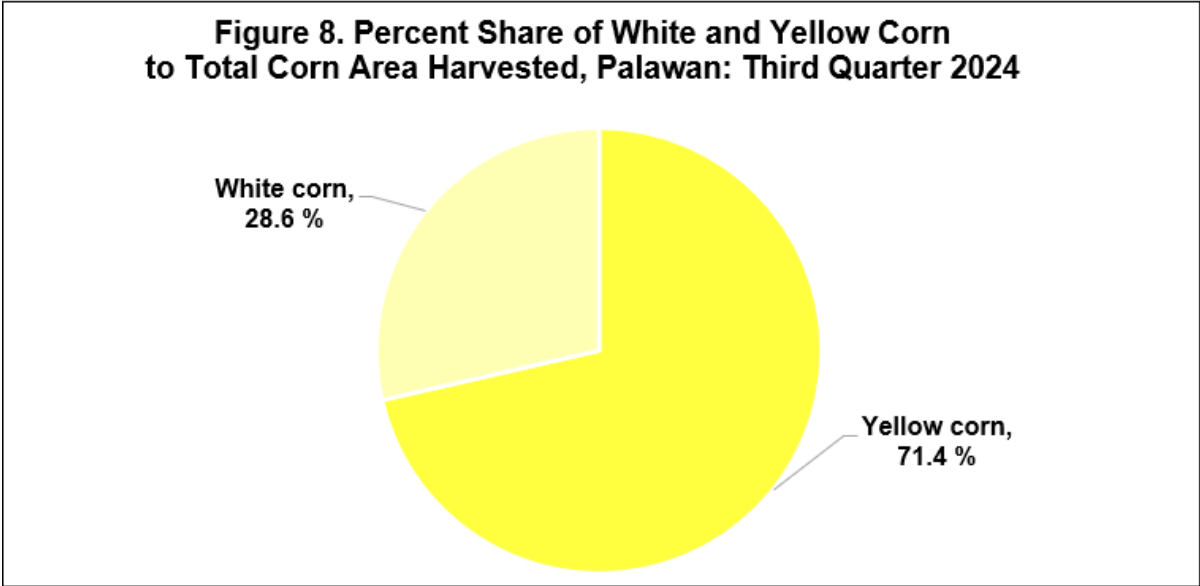
Area Harvested of Corn Production

Total corn area harvested in the province during the third quarter of 2024 was recorded at 2,023.00 hectares which was 3.5 percent lower than the same quarter of previous year’s area of 2,096.00 hectares.




Source: Philippine Statistics Authority

Yellow corn production contributed 71.4 percent to the total corn output of the province. The remaining 28.6 percent comprised the production for white corn.



Source: Philippine Statistics Authority


DONNA MARIE D. MOBE
(Supervising Statistical Specialist)
Officer-in-Charge
Palawan Provincial Statistical Office

Technical Notes

Data on crops presented in this special release were obtained from the Palay and Corn Production Survey (PCPS) conducted by the Philippine Statistics Authority (PSA)-Provincial Statistical Office (PSO) in the province. The respondents of the survey were palay farmers, corn farmers, farming households, and non-farming households. The generated quarterly production of all sectors was included in the quarterly data review and validation. After data validation, production estimates are made available to data users.

DEFINITION OF TERMS

Palay and Corn Production Survey is one of the quarterly agricultural surveys that generates estimates on palay and corn production, area, yield, and other production-related data that serve as inputs for policy making and programs on palay/rice and corn.

Production refers to quantity produced and actually harvested during the reference period. It includes those harvested but damaged, stolen, given away, consumed, given as harvesters' and threshers' shares, reserved, etc.

Area Harvested refers to the total area harvested for palay or corn during the reference period. It may be less than or equal to the total area planted for palay or corn.

Irrigated area are areas with irrigation facilities supplying water through artificial means like gravity, force/power, pump, etc.

Rainfed area are areas that has dikes that retain water and is solely dependent upon rainfall for its water supply.

Yellow corn are type of corn used generally as feed grains. It includes all types of corn other than white.

White Corn are type of corn used primarily for human consumption regardless of color.