

PALAY PRODUCTION IN WESTERN VISAYAS



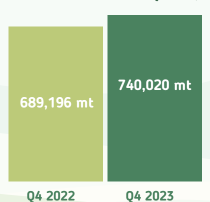
DATE OF RELEASE: 26 FEBRUARY 2024

FOURTH OUARTER 2023



Volume of Production,

4th Quarter, 2022 to 2023



△7.4%

higher compared to Q4 2022 production

> 2023 2022

> > 23 411

Total Palay Production,

by Type of Ecosystem, 4th Quarter, 2022 to 2023

IRRIGATED ♠ 14.8%

Q4 2023: 358,553 mt Q4 2022: 312,366 mt



48.5%

51.5%



RAINFED ☆ 1.2%

Q4 2023: 381,466 mt 04 2022: 376,831 mt

Provincial Share to Regional Palay Production,



Production - refers to the quantity produced and actually harvested of crop during the reference period. Estimates were taken from the Palay Production Survey.

Area harvested - refers to the total area harvested to palay during the reference quarter. It may be less than or equal to the total area planted to palay.

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

Rainfed - the area holds standing water but solely dependent on rainfall for its water supply.

Total Area Harvested.

by Type of Ecosystem, 2022 to 2023



Total Area Harvested,

