

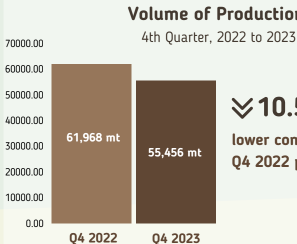
CORN PRODUCTION IN WESTERN VISAYAS



DATE OF RELEASE: 26 FEBRUARY 2024

FOURTH OUARTER 2023





Volume of Production,

≥ 10.5%

lower compared to Q4 2022 production

Total Corn Production,

by Type of Ecosystem, 4th Quarter 2023

YELLOW ★15.9%

Q4 2023: 37,866 mt 04 2022: 45.035 mt



68.3%

31.7%

WHITE > 3.9% Q4 2023: 17,590 mt 04 2022: 16,934 mt

Provincial Share to Regional Corn Production

4th Quarter, 2023



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

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

White - a type of corn that is used primarily for human consumption.

Yellow - a type of corn that is generally used as feed grains. It includes all types of corn other than white.

Total Area Harvested,

by Type, 4th Quarter, 2022 to 2023



Total Corn Area Harvested,

by Province, 4th Quarter 2023

