

CORN PRODUCTION IN WESTERN VISAYAS



FIRST QUARTER 2024 Date of Release: May 24, 2024

INF-202405-R06-24

CORN PRODUCTION

Western Visayas has an estimated total palay production of 101, 658 metric tons in the First Quarter of 2024, declined by 7.5 percent compared with 2023's Q1 total corn production.

Total Corn Production by Type of Corn

Q1 2024: 16, 834 MT Q1 2023: 19, 000 MT 11.4% ¥ Corn Yellow Corn 6.7% ¥

Q1 2024: 84, 824 MT Q1 2023: 90, 876 MT

Provincial Share to Regional Corn Area Harvested

Aklan, 0.5% Guimaras, 0.3% (95 ha) (135 ha) Negros Occidental, 43.8% Antique, 1.5% (12, 778 ha) (440 ha)

> 10.1% ¥ Q1 2024: 29, 166 ha Q1 2023: 32, 440 ha

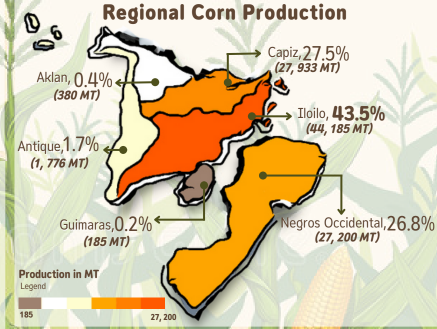
Iloilo, 33.9% (9, 893 ha) Capiz, 20.0%

Regional Total Corn Production

Q1 2024: 101, 658 MT.

Q1 2023: 109, 876 MT

Provincial Share to Regional Corn Production



Total Corn Area Harvested by Type of Corn





refers to the quantity: Area harvested- refers to the total produced and actually harvested of crop area harvested to palay during the during the reference period. Estimates reference quarter. It may be less than were taken from the Corn Production or equal to the total area planted to

White Corn- type of corn used primarily for Yellow corn- type of corn used human consumption

generally as feed grains. It includes all types of corn other than white









