

# YELLOW OPEN POLLINATED MAIZE

## OKAVANGO DENT

EARLY

MEDIUM





LATE

It is a Medium maturity yellow Synthetic Open Pollinated Variety (SOPV) with good standability. It has excellent tolerance to Grey leaf spot (GLS), a good tolerance to Leaf blight and Rust, as well as a moderate resistance to Maize streak virus. It is well synchronized for silk emergence and pollen shedding, resulting in a very stable and consistent yield performance.

Grain type is hard and yellow and it has a high yield potential. The variety will yield large cobs and will perform very well under optimal fertilizer and moisture conditions. Plant populations of 45 000 plants per ha are recommended in high potential areas and 30 000 plants per ha in the marginal regions. This variety has a large plant structure with grain yields of above 8mt/ha possible under non stress conditions.

### Recommended for regions:

-  1 - Western Regions
-  2 - Temperate Eastern Regions
-  3 - Cold Eastern Region
-  4 - KwaZulu Natal Region

-  A synthetic open pollinated variety (SOPV)
-  Excellent tolerance to Grey Leaf Spot (GLS)
-  Medium maturity
-  Good resistance to Leaf Blight and Rust

