



WHITE HYBRID MAIZE

WE 3127

EARLY

MEDIUM

LATE

Drought Hybrids

In order to fight the effects of drought, a range of low-cost drought tolerant hybrids have been developed. This has been attained by using a range of conventional plant breeding, an advanced breeding technique called marker assisted breeding, and transgenic approach (GM technology).

WE3127 is one of the first of these hybrids to come to market and yields 5-7t/ha under moderate drought conditions. It is a medium maturity and takes 65-67 and 70-75 days to flower in hot and cool areas respectively.

Capstone Seeds SA is one of only two certified companies with stock of this seed.

- Medium maturity
- 5-7t/ha under moderate drought conditions
- 65-67 days to flower (hot areas)
- 70-75 days to flower (cool areas)

Recommended for regions:



1
Western Region



2
Temperate
Eastern Region



WE 3128

EARLY

MEDIUM

LATE

Drought Hybrids

In order to fight the effects of drought, a range of low-cost drought tolerant hybrids have been developed. This has been attained by using a range of conventional plant breeding, an advanced breeding technique called marker assisted breeding, and transgenic approach (GM technology).

WE3128 is one of the first of these hybrids to come to market and yields 6-8t/ha under moderate drought conditions. It has medium maturity and takes 67-70 days in hot areas, and 75-80 days in cool areas, to flower.

Capstone Seeds SA is one of only two certified companies with stock of this seed.

- Medium maturity
- 6-8t/ha under moderate drought conditions
- 67-70 days to flower (hot areas)
- 75-80 days to flower (cool areas)

Recommended for regions:



1
Western Region



2
Temperate
Eastern Region

