



YELLOW HYBRID MAIZE

CAP 9-522

EARLY

MEDIUM

LATE

Excellent silage or grain crop

CAP9-522 is a medium maturity, prolific hybrid. This hybrid has long cylindrical cobs with a semi dent grain. The hybrid has large plants.

CAP9-522 can give high grain yields of up to 15mt/ha when planted under high population density of between 60 000 - 70 000 plants per hectare making a suitable variety in higher potential areas under irrigation. It is also suitable for low potential areas under low plant populations due to its' prolificacy.

This hybrid has reasonably good tolerance to diseases. It responds well to fertilizer in high potential areas of the main farming regions of South Africa. CAP9-522 is also an excellent silage variety.

CAP 9-522 is 120 - 130 days until physiologically maturity in the warmer areas and 134 days in the cooler areas.

Trials yield per hectare:

- 7.5 tonnes of dry land with a 45 000 PS
- 11.5 tons of irrigation up to 80,000 PS

Recommended for regions:

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

- Responds well to fertilizers, irrigation and fairly high pop. density
- High disease resistance
- Tolerant to Stalk Rot and lodging
- Susceptible to Grey leaf spot, rust and H.T. Please follow a good spray program
- Yield potential of up to 12 MT/ha
- Good drought tolerance

