

MaxTwo

MaxTwo is a modern hybrid designed to improve on the most reliable Maximus.

With improved silage yield and significantly better grain yield in this 100 CRM class, it is an improvement on industry standards.

It is recommended for grain, double purpose, and silage cropping when high starch/ high ME is important. MaxTwo has fast dry-down, allowing to reach timely silage harvest in cooler summer seasons, and earlier grain harvest with reduced risk of grain drying cost. Recommended for quick grain or silage production when planting maize after canola or other winter crops.

Best grown in temperate coastal and inland regions from southern Queensland, New South Wales, Victoria through to Tasmania, South Australia and Western Australia, under high populations and growing inputs.

Growers seeking a reliable, high yielding, excellent standability and disease tolerant package in a quick-maturing maize hybrid, should be growing *MaxTwo*.

Producing high quality 'starchy' feed grain/silage end product.

Plant Type:

100 Days CRM Quick Silage or Grain

Yield Potential:

High end yields with an excellent disease package.

Plant Height:

Tall plant with large root structure for high WUE.

Grain Type:

Dent x Dent highly digestible feed grain. High Starch content in grain and silage.

General Comments:

Consistent and high yields

PLANTING POPULATIONS

Dryland below 600mm

25,000 TO 40,000 (SILAGE 30-45 K) ESTABLISHED

Dryland above 600mm

40,000 TO 75,000 (SILAGE 45-85 K) ESTABLISHED

Full Irrigation

75,000 TO 110,000 (SILAGE 85-110 K) ESTABLISHED

TRAIT SCORES



STRESS EMERGENCE 9

STALK STRENGTH 7

STAY GREEN 8

HUSK COVER 8

LEAF BLIGHT 9

COB ROT



RUST