

Maximus

Very highly productive HSR Seeds 102 day soft feed/silage corn. Maximus is a hybrid that produces a large bulky plant and has a root system to match, and has extremely high water use efficiency. A quick feed maize that is designed principally for the grower who wants a large robust plant with an excellent grain yield or top yielding/quality corn silage.

Best grown from Victoria through to Tasmania 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 *Maximus*. Producing high quality 'starchy' feed grain/silage end product. Farmers that want a stable hybrid that is still performing exceptionally well across quicker environments should look at *Maximus*. The benchmark in the marketplace.

Plant Type:

102 Days CRM **Quick Grain or Silage**

Yield Potential:

High end yields with an unbeatable 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 under solid inputs.

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

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

TRAIT SCORES

STRESS

EMERGENCE

STALK **STRENGTH**

STAY **GREEN**

HUSK **COVER**

LEAF **BLIGHT**

COB **ROT**

RUST