

Asterix

Introducing HSR Seeds 83 day starchy silage corn. Very quick silage maize or grain that fills the void for growers that want to double crop, or plant or harvest out of the key operating window. It is designed principally for the silage producer who wants a quick turnaround with an excellent yielding/quality corn silage for its maturity.

Best grown from Southern VIC through to TAS, SA and WA. Growers seeking a very quick, high yielding, excellent standability and disease tolerant package, should be growing Asterix. Producing high quality 'starchy' feed grain and silage yields. It is the second quickest maize on the Australian market.

Plant Type:

83 Days CRM Quick **Grain or Silage**

Yield Potential:

Excellent yields with a solid disease package.

Plant Height:

Medium height plant with a solid root structure.

Grain Type:

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

General Comments:

Quick yields that fill a specific purpose.

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