





Ceres is our new high yielding 115 CRM grain and silage dual purpose hybrid.

Bred for yield, strong vigor and disease tolerance.

Ceres has long cobs of high quality grain and can offer top end yield under both dryland and irrigated conditions.

Ceres produces large Prime Grain, ideal for stockfeed, silage and export. Ceres shows potential for gritting.

Ceres offers an excellent disease tolerance package - rating very high in leaf blight, cob rot and rust.

Widely tested over a number of seasons. It has shown top end yield in this mid maturity group.

Ceres offers a wide area of adaptability from southern Queensland areas through to southern New South Wales/ northern Victoria districts.

Plant Type:

115 Days CRM Grain and Silage - potential for processing.

Yield Potential:

Excellent yields with strong disease package.

Plant Height:

Medium tall and robust plant structure. Very leafy.

Grain Type:

Large Prime grain, Dent x Flint Holds grain size under stress.

General Comments:

Strong vigorous hybrid offering excellent yield performance.

PLANTING POPULATIONS

Dryland below 600mm

20,000 TO 35,000

SILAGE 30 45 K ESTABLISHED

Dryland above 600mm

35,000 TO 75,000

SILAGE 45 80 K ESTABLISHED

Full Irrigation

65,000 TO 90,000

SILAGE 80 95 ESTABLISHED

TRAIT SCORES



Stress **Emergence**



Stalk Strength



Stay Green



Husk Cover



Leaf Blight



Cob Rot



Rust