

MDY4680W (Experimental Seed Limited)

MDY4680W is HSR's new high yielding 116 CRM grain and silage dual purpose Hybrid. Bred for yield, disease tolerance and stress adaptability.

MDY4680W has exceptional large cobs and grain and the ability to top end yield under both dry-land and irrigated conditions.

MDY4680W produces large Prime Grain, ideal for stockfeed, silage and export.

Widely tested in Southern Queensland over the last three seasons. It has shown top end yield in this maturity group.

Very large cobs, big grain which holds size under stress. On a medium height robust plant with great disease and stress tolerance.

Plant Type:
116 Days CRM Grain and Silage
Yield Potential:
Excellent yields with great plasticity.
Plant Height:
Medium tall and straight plant structure. Very leafy.
Grain Type:
Large, High Starch, Dent x Flint bright yellow kernels. "Prime" quality for export ability.
General Comments:
Exceptional Cob size and yield under stress.

PLANTING POPULATIONS

<p>Dryland below 600mm</p> <p>20,000 TO 35,000 (SILAGE 30-45 K) ESTABLISHED</p>	<p>Dryland above 600mm</p> <p>35,000 TO 75,000 (SILAGE 45-80 K) ESTABLISHED</p>	<p>Full Irrigation</p> <p>65,000 TO 90,000 (SILAGE 80-95) ESTABLISHED</p>
---	---	---

TRAIT SCORES

9	9	8	8	9	8	8
STRESS EMERGENCE	STALK STRENGTH	STAY GREEN	HUSK COVER	LEAF BLIGHT	COB ROT	RUST