

HYBRID FACT SHEET



AMBER

Description: The silage winner. AMBER has outstanding yield and quality. AMBER has a dark colored grain. Silage ready in 120 - 130 days.

General Characteristics

Days to Tassel (Approx)	70 - 86
Growth Class	Med-Late
No-Till Adaption	Green
Emergence	Green
Seedling Vigour	Green
Drought Tolerance	Yellow
Irrigation Potential	Green
Acid Sat. Tolerance	Yellow
Grain Potential	Good
Silage Potential	Very Good

Plant Traits

Standability	Green
Plant Height	Large
Leaf Angle	Folded
Cob Placement	Avg
Prolificacy	Avg
Disease Risk:	
Common Rust	Yellow
Northern Corn Leaf Blight	Green
Grey Leaf Spot	Green
Phaeosphaeria Leaf Spot	Yellow
Diplodia Cob Rot	Yellow
Fungicide response	Low

Recommended Plant Populations

Cool Eastern areas	30 000 - 45 000
Moderate Eastern Areas	30 000 - 45 000
Mist Belt	35 000 - 50 000
North-West Free State	14 000 - 24 000
North-West	12 000 - 18 000
North East Free State	18 000 - 35 000
Far West and Far Northern Areas	10 000 - 14 000
Irrigation	45 000 - 55 000

Ear Traits

Kernel Rows	14 - 16
Kernel Depth	Deep
Dry Down	Med - Late
Husk Cover	Good

Key

Green	Good/low risk
Yellow	Average/moderate risk
Red	Poor/higher risk

This information is presented in good faith and without prejudice to the Company's rights. Environment and farming practices may affect the actual results.

