

# 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	Good
Emergence	Good
Seedling Vigour	Good
Drought Tolerance	Average
Irrigation Potential	Good
Acid Sat. Tolerance	Average
Grain Potential	Good
Silage Potential	Very Good

### Plant Traits

Standability	Good
Plant Height	Large
Leaf Angle	Folded
Cob Placement	Avg
Prolificacy	Avg
Disease Risk:	
Common Rust	Average
Northern Corn Leaf Blight	Good
Grey Leaf Spot	Good
Phaeosphaeria Leaf Spot	Average
Diplodia Cob Rot	Average
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

Good	Good/low risk
Average	Average/moderate risk
Poor	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.