

HYBRID FACT SHEET

DE 14-002

Description: DE 14-002 is a new addition to Delta Seed's arsenal. DE 14-002 is a conventional hybrid. DE14-002 is a more single ear hybrid. The primary ear is large. In the Delta trials, DE14-002 performed very well, especially in the more eastern production regions. De 14-002 produces very consistent yields. Ear placement is low and a higher plant density is recommended. The hybrid produces very stable yields. It is an exceptionally well-balanced hybrid with excellent standing ability and it dries quickly.

General Characteristics	
Days to Tassel (Approx)	58 - 76
Growth Class	Ultra Early
No-Till Adaption	
Emergence	
Seedling Vigour	
Drought Tolerance	
Irrigation Potential	
Acid Sat. Tolerance	
Grain Potential	Good
Silage Potential	Avg

Plant Traits	
Standability	
Plant Height	Medium to short
Leaf Angle	Semi-Folded
Cob Placement	Low
Prolificacy	Single Ear
Disease Risk:	
Common Rust	
Northern Corn Leaf Blight	
Grey Leaf Spot	
Phaeosphaeria Leaf Spot	
Diplodia Cob Rot	
Fungicide response	Medium

Recommended Plant Populations	
Cool Eastern areas	30 000 - 45 000
Moderate Eastern Areas	45 000 - 65 000
Mist Belt	65 000 - 70 000
North-West Free Sta	28 000 - 38 000
North-West	-
North East Free Stat	35 000 - 45 000
Far West and Far Northern Areas	-
Irrigation	80 000 - 100 000

Ear Traits	
Kernel Rows	16-18
Kernel Depth	Deep
Dry Down	Good
Husk Cover	Good

Key

	Good/low risk
	Average/moderate risk
	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.