

# HYBRID FACT SHEET



## DE 13-410BR

Description: DE 13-410BR is Delta Seed's first ultra-quick yellow BR irrigation hybrid. DE 13-410BR has the latest BT gene, Mon89034, as well as the Glyphosate resistance gene.

In the Delta trials, DE13-410BR produced very stable yields. It is an exceptionally well-balanced hybrid with excellent standability 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
Leaf Angle	Semi-Upright
Cob Placement	Avg
Prolificacy	Single ear
<b>Disease Risk:</b>	
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 Stat	28 000 - 38 000
North-West	-
North East Free State	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

<span style="background-color: green; display: inline-block; width: 15px; height: 10px;"></span>	Good/low risk
<span style="background-color: yellow; display: inline-block; width: 15px; height: 10px;"></span>	Average/moderate risk
<span style="background-color: red; display: inline-block; width: 15px; height: 10px;"></span>	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.

