

4134E

Brand



BURRUS®

Maturity 4.1

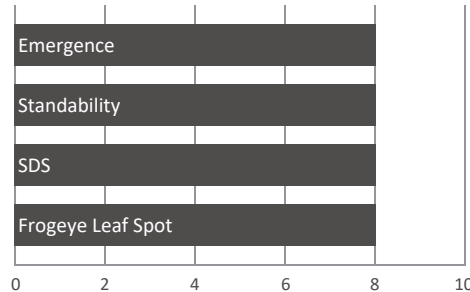
Dominating Yield Potential Broad Acre Utility

- Excellent yield, standability and solid defense
- Dominated our early 4 RM trials 2 years running
- Prefers moderate to high yield acres
- Solid performance moving north
- Untreated EZ Load boxes and bags available

Plant height: Medium

Canopy width: Medium Bushy

SCN source: PI88788



GLUFOSINATE

GLYPHOSATE

2,4-D CHOLINE

PLANT CHARACTERISTICS

Standability: 8
 Pubescence: L. Tawny
 Emergence: 8

AGRONOMIC PACKAGE

Brown stem rot (BSR): No Gene
 Light soils: 7
 Iron chlorosis: -
 White mold: -
 Frogeye leaf spot tolerance: 8
 Sudden death (SDS) tolerance: 8
 Soybean cyst nematode (SCN): PI88788
 Phytophthora root rot (PRR): 6
 Phytophthora gene: -

AVAILABILITY

PS SDS EZ Loads: Yes¹
 PS SDS 140m bags: Yes¹
 PS Treated EZ Loads: Yes¹
 PS Treated 140m bags: Yes¹
 Untreated EZ Loads: Yes¹
 Untreated 140m bags: Yes¹

HERBICIDE TOLERANCE

Glyphosate tolerance: Yes
 Glufosinate tolerance: Yes
 Dicamba tolerance: No
 2,4-D Choline tolerance: Yes

General Ratings Scale: 10 = Outstanding, 5 = Average, 1 = Poor, - = Not Rated

1: Subject to availability throughout the sales season.

Burrus® is a registered trademark of Burrus.

DONMARIO® is a registered trademark used by B&B Seeds, LLC under license from GDM Seeds, Inc. Burrus is a distributor of DONMARIO products for B&B Seeds, LLC.

The transgenic soybeans event in Enlist E3® soybeans is jointly developed and owned by Corteva AgroScience and M.S. Technologies, L.L.C.™ Enlist, Enlist E3, the Enlist E3 logo, and Colex-D are trademarks of Corteva Agriscience and its affiliated companies.