



- Early Group V determinate with STS® tolerance
- Excellent resistance to Root Knot Nematode
- Strong scores for stress tolerance, PRR Field Tolerance
- Full plant type with strong shatter resistance score



Characteristics	
Plant Height	Medium Tall
Plant Width	Bush
Flower	Purple
Hilum	Imperfect Black
Pubescence	Gray
Pod	Tan
SCN Race	3=VG, 14=A
Phytophthora Root Rot Gene	-

Management Recommendations	
Irrigation	**
No Till	****
Wide Rows	****
Narrow Rows	**
Higher Populations	*
Lower Populations	***
High Organic	***
Clay and Variable	****
Light and Sandy Soils	***

**** = Excellent | *** = Very Good | ** = Good | * = Fair
NR = Not Recommended | DP = Data Pending

Disease Resistance	
Phytophthora Root Rot Field Tolerance	
Charcoal Rot	
Stem Canker	
Frogeye	
Aphid Antibiosis	
Sudden Death	
DP	P F A G VG E

Agronomics	
Emergence	
Reaches Canopy Fast	
Stress Tolerance	
Standability	
Shatter Resistance	
DP	P F A G VG E

Notes

E = Excellent | VG = Very Good | G = Good | A = Average | F = Fair | P = Poor | DP = Data Pending

Glyphosate DuPont™
Tolerant STS®
herbicide tolerant gene

Bayer®, the Bayer Cross®, Liberty®, LibertyLink® and the Water Droplet Design are trademarks of Bayer. Genuity® and Roundup Ready 2 Yield® are registered trademarks of Monsanto Technology LLC used under license. VPMAXX® is a trademark of Pioneer. VPMAXX® brand seed is distributed by AgVenture Inc. © 2016 AgVenture, Inc. Always follow grain marketing, stewardship practices and pesticide label directions. Varieties that are glyphosate tolerant (including those designated by the letter "R" in the product number) contain genes that confer tolerance to glyphosate herbicides. Glyphosate herbicides will kill crops that are not tolerant to glyphosate. Seed products with the LibertyLink® (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-selective, post-emergent weed control of Liberty® herbicide for optimum yield and excellent weed control.