

26E68

2.6 RM ENLIST E3®



STANDABILITY STRESS TOLERANCE NO-TILL ADAPTABILITY **OVERALL DISEASE RATING**

		DISE	ASE	RAT	INGS	;		
PHYTOPHTH	ORA FIEL	.D RATII	VG		7	7.5		
SDS TOLERAI	VCE				7	7.5		
BROWN STEM	1 ROT				7	7.5		
WHITE MOLD	TOLERA	NCE			7			
FROGEYE LEA	AF SPOT					8		
IRON CHLOR	OSIS				7	7.5		
STEM CANKE	R							10
ROOT KNOT -	N/A							
1	2.	3 4	4	5 (6	7	8 9	9 10

NOTES	

PLACEMENT/MANAGEMENT

- Dominant yields across the Midwest
- Big performance against key checks
- Good on stress with a narrow bush plant type
- Solid agronomics and disease package

GENERAL CHARAC	CTERISTICS
Plant Height	Medium-Tall
Canopy/Plant Type	Medium
Branching Habit	Medium
Flower Color	Purple
Hilum Color	Brown
Pod Color	Brown
Pubescence	Light Tawny
Protein	40.7%
Oil	22.3%
Covercrop Companion	Very Good

AGRONOMIC FEATUR	ES
Yield for Maturity	Very Good
Emergence	Excellent
Shatter Resistance	Excellent
SCN Resistance Source	PI88788
Phytophthora Resistance Source	1k

HERBICIDE TOLERANCE				
Conventional		Dicamba	8	
Glyphosate		2,4-D		
Glufosinate		Sulfonylurea	8	

	SOIL PLACEMENT
HR	Light Soils: Low O.M., Low CEC, Low water holding capacity.
HR	Medium Soils: O.M. 1.5-3.5%, CEC 11-20, Good productivity, well drained silt loams.
HR	Heavy Soils: High O.M. >3.5%, CEC >20, Well drained highly productive with deep top soil
HR	Poorly Drained Soils: Soils that tend to remain saturated for extended periods of time.
	AREA OF ADAPTATION
HR	Western: West of Mississippi River
HR	Central: I-35 to I-65
HR	Eastern: East of Mississippi River
HR	Moves South well for an early season hybrid
HR	Moves North well for a full season hybrid

RECOMMENDED SEEDING RATES					
Row Width	Less than 130k	130k to 150k	More than 150k		
30" Rows	R	HR	0		
15" Rows	NR	HR	•		
7.5" Rows	NR	NR	0		
Population ranges are listed in 1000 seeds/acre					