



TH 88005R2XN BRAND





PRODUCT HIGHLIGHTS

- Tall attractive plant with good standability and pod height
- Strong emergence followed by strong yield potential
- Great overall defense package; including brown stem rot resistance

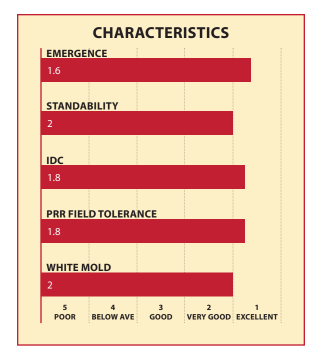
FIRST IN THE FIELD!

MATURITY & CHARACTERISTICS

MAI OILITT & CHAILACT	EINISTICS
Maturity	00.5
Trait	RR2X
CHU	2425
Plant Height	Т
Plant Type	Intermediate
Emergence	1.6
Standability	2
IDC	1.8
Flower Color	Р
Pod Color	LB
Hilum Color	BL
Pubescence Color	T

DISEASE & PEST TOLERANCE

SCN	R
PRR gene	1c
PRR Field Tolerance	1.8
White Mold	2



ALWAYS READ AND FOLLOW, IRM, WHERE APPLICABLE, GRAIN MARKETING, STEWARDSHIP PRACTICES AND PESTICIDE LABEL DIRECTIONS Glyphosate herbicides will kill crops that are not tolerant to glyphosate. Dicamba herbicides will kill crops that are not tolerant to dicamba. Acceleron®, Genuity®, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready PLUS®, Roundup Ready®, Roundup®, SR Design®, VaporGrip®, and XtendiMaxv® are trademarks of Monsanto Technology LLC. Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible. Not all dicamba Formulations are approved for in-crop use in all states.

Plan	t Height	Scale		SCN		Flow	er Color	Pod C	Color	Hilu	m Color	Pub	escence
S	Short	1	Excellent	R	Resistant	Р	Purple	BR	Brown	BL	Black	T	Tawny Brown
MS	Medium Short	2	Very Good	MR	Moderately Resistant	W	White	LB	Light Brown	BR	Brown	G	Gray
M	Medium	3	Good	MS	Moderately Susceptible					IB	Imperfect Black		
MT	Medium Tall	4	Below Average	S	Susceptible								
T	Tall	5	Poor										