

	Trait Options		Geographic Adaptation			PRO-FIT Placement				
AE3600	Xtend		Western HR	Moves Sou	Moves South well for early season variety		Outstanding disease tolerance in tough locations			
	Enlist		West of Miss. River	early seas			Combination of offense and defense			
	LL/GT27		Central (I-35 to I-65) HR Eastern	Moves No	Moves North well for		Dependable standabilit	у		
3.6 _{RM}	Conventional		East of Miss. River HR	full sease	on variety	HR	Performs from Missour	i to Ohio		
General Characteristics			Agronomic Features			Disease Tolerance				
Plant Height		Medium	Yield for Maturity		Ve	ery Good	Brown Stem Rot	Sı	ısceptible	
Canopy/Plant type		Thin	Emergence		Ve	ery Good	Frogeye Leaf Spot		NA	
Growth Habit		Upright	Standability		Excellent		Iron Chlorosis		Fair	
Flower Color		White	Shatter Resistance	Resistance Very Good		Phytopthora Field Tol. Very 0		ery Good		
Hilum Color		Buff	Stress Tolerance	olerance Very Good		SDS Tolerance G		Good		
Pod Color E		Brown	SCN Resistance Source PI88788		White Mold		NA			
Pubescence	escence Gray		Phytopthora Res. Sour	es. Source None		Stem Canker		NA		
Protein	NA		No-Till Adaptability	Very Good			Root Knot		NA	
Oil		NA					Cover Crop Compar	nion V	ery Good	
Soil Placement			Recommend	ed Seeding Rates			Herbi	cide Tolerance		
Light Soils: Low O.M., Low water holding c		HR	Row Width	120/130	135/145	150/160	Conventional	Dicamba		
Medium Soils: O.M. 1.5-3.5%, CEC 11-20,		HR	30" Rows	HR	HR	R	Cl. I	245		
Good productivity, well drained silt loams. Heavy Soils: High O.M. >3.5%, CEC >20,			Twin Rows	HR	HR	R	Glyphosate	2,4-D		
Well drained highly productive with deep topsoil		HR	20" Rows	NR	R	HR	Glufosinate	Callisto		
Poorly Drained Soils: Soils that ten for extended periods		HR	<20" rows	NR	R eds/acre	HR	Sulfonelurea	Isoxoflutol		
NR=Not Recommended, R=Recommended, HR=Highly Recommended										
Notes:										