35B5RRTM*







- Agronomics, defense and yield potential!
- Loves the central Midwest climate
- "K" gene for PRR with good field tolerance too
- Solid scores for White Mold, Sudden Death and BSR



Characte	ristics
Plant Height	Medium Tall
Plant Width	Medium
Flower	Purple
Hilum	Brown
Pubescence	Light Tawny
Pod	Brown
SCN Race	3=VG, 14=G
Phytophthora Root Rot Gene	K

		Dise	ease Re	sistance		
Phy	tophthor	a Root R	ot Field Tol	erance		
Bro	wn Stem	Rot				
Iron	n Deficier	ncy				
Wh	ite Mold					
Frog	geye					
Apł	nid Antib	oiosis				
Sud	lden Dec	ıth				
DP	Р	F	Α	G	VG	Ε

Management Re	commendations
Irrigation	**
No Till	****
Wide Rows	***
Narrow Rows	***
Higher Populations	***
Lower Populations	***
High Organic	***
Clay and Variable	***
Light and Sandy Soils	**
**** = Excellent *** = Very C NR = Not Recommended	

		F	Agrono	mics		
Eme	Emergence					
Rec	Reaches Canopy Fast					
Stre	ess Toler	ance				
Star	ndability	,				
Sho	atter Resi	stance				
DP	P	F	Δ	G	VG	F

Notes Notes

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

