## 38H4R™\*







Displayed high yield potential in both 2013 and 2014 tests

New

- Resistant to Brown Stem Rot and SCN
- Strong, inherent spring emergence
- Taller plant type with good SDS tolerance



Characte	ristics
Plant Height	Tall
Plant Width	Medium
Flower	Purple
Hilum	Black
Pubescence	Light Tawny
Pod	Tan
SCN Race	3=E, 14=G
Phytophthora Root Rot Gene	-

	Dis	ease Re	sistance		
Phytophthora	Root R	ot Field Tol	erance		
Brown Stem I	Rot				
Iron Deficiend	су				
White Mold					
Frogeye					
Aphid Antibi	osis				
Sudden Deat	h				
DP P	F	Α	G	VG	Е

Management Red	commendations	
Irrigation	**	
No Till	***	
Wide Rows	***	
Narrow Rows	**	
Higher Populations	NR	
Lower Populations	***	
High Organic	***	
Clay and Variable	***	
Light and Sandy Soils	***	
**** = Excellent   *** = Very Good   ** = Good   * = Fair NR = Not Recommended   DP = Data Pending		

	1	Agrono	mics		
Emerger	ice				
Reaches	Canopy Fa	st			
Stress To	lerance				
Standab	ility				
Shatter F	Resistance				
DP P	F	Α	G	VG	Ε

Notes Notes

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

