



Allegiant 14F35N NEW

Allegiant 14F35N features stacked Rps1c, Rps3a genes for excellent performance on poorly-drained soils. Strong emergence and stress tolerance make this an excellent performer at this RM.

AGRONOMICS			
Relative Maturity	1.4		
Emergence	2		
Plant Height	Med-tall		
Standability	3		
Stress Tolerance	2		
Plant Type	Med-bushy		
Flower	Purple		
Pubescence	Gray		
Podwall	Tan		
Hilum	Imp Black		

FIELD PERFORMANCE		
Fine Soil	VG	
Medium Soil	VG	
Coarse Soil	VG	
Poorly-Drained Soil	E	
Narrow Row	VG	
Wide Row	VG	
No-Till	VG	
Yield Environment Low	VG	
Yield Environment High	E	

DISEASE TOLERANCE		
Phytophthora Root Rot	2	
PRR Gene	Rps1c Rps3a	
Soybean Cyst Nematode	PI 88788	
Iron Deficiency Chlorosis	3	
Brown Stem Rot	R	
White Mold	3	
Sudden Death Syndrome	4	
Salt	Includer	



Ratings

1	Excellent	Е	Excellent
5	Average	VG	Very Good
9	Fair	G	Good

R Resistant MR Moderately Resistant S Susceptible NR Not Rated NG No Gene

