



Allegiant 09F82N

Proven high-yield performance with strong agronomics.

AGRONOMICS				
Relative Maturity	0.9			
Emergence	2			
Plant Height	Med-tall			
Standability	3			
Stress Tolerance	3			
Plant Type	Med-bushy			
Flower	Purple			
Pubescence	Light Tawny			
Podwall	Tan			
Hilum	Brown			

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

DISEASE TOLERANCE				
Phytophthora Root Rot	2			
PRR Gene	Rps H3a			
Soybean Cyst Nematode	PI 88788			
Iron Deficiency Chlorosis	4			
Brown Stem Rot	MR			
White Mold	3			
Sudden Death Syndrome	3			
Salt	Includer			

		_
		-
		_

TENDFLEX

Ratings

1 Excellent5 Average9 Fair

E Excellent VG Very Good G Good R Resistant MR Moderately Resistant

S Susceptible NR Not Rated NG No Gene

