



ALLEGIAN'T[®]

SEED

Allegiant 8990

Succeeds in variable to high-yield environments. An option that you can push management and see results.

AGRONOMICS	
Relative Maturity	89
GDU to Black	2260
Ear Type	SF
Kernel Rows	16-18
Test Weight	4
Cob Color	Red
Husk Cover	S
Drydown	3
Plant Height	MS
Ear Height	M
Staygreen	3
Green Snap	4
Stalk Rating	2
Root Rating	3
Early Plant Vigor	3
Silage	NR

FIELD PERFORMANCE	
Fine Soil	3
Medium Soil	2
Coarse Soil	2
High Management	2
Fungicide Response	2
Nitrogen Response	2
Irrigation Response	2
Population Tolerance	MH
Drought Tolerance	4

DISEASE TOLERANCE	
Gray Leaf Spot	4
Northern Leaf Blight	4
Goss's Wilt	6
Common Rust	NR
Southern Rust	5
Tar Spot	NR
Anthracoese Stalk Rot	4



Ratings
 1 Excellent
 5 Average
 9 Fair

Ear Type
 F Flex
 SD Semi-Determinate
 SF Semi-Flex

Husk Cover
 L Long
 A Adequate
 S Short

Plant Height
 S Short
 M Medium
 MT Medium-Tall
 T Tall

Ear Height
 M Medium
 ML Medium-Low
 MH Medium-High

