



- Genetics specific for the eastern cornbelt, Ohio and east
- Excellent stalks and roots for late season standability
- Above average drought tolerance allows flexible positioning
- Very good test weight and grain



Agronomics	
Stress Emergence	DP
Drought Tolerance	P
Heat Tolerance	F
Greensnap Tolerance	A
Stalk Strength	G
Root Strength	VG
Stay Green	E
Grain Drydown	
Test Weight	

Characteristics	
Plant Height	Tall
Ear Height	Medium High
Flex	Medium
Girth	Medium
Kernel Rows	16 - 18
Cob Color	Red
Husk Cover	Full
Flowering for Maturity	Late
Black Layer for Maturity	Average

Disease Resistance	
Gray Leaf Spot	DP
Northern Leaf Blight	P
Anthracnose Stalk Rot	F
Goss's Wilt	A
Head Smut	G

Management Recommendations	
High Input Management	***
Low Input Management	**
Corn after Corn	**
No Till/Limited Tillage	**
Delayed Harvest	**
Silage Use	**
Less Than Optimum Pop	DP
Optimum Pop	30,000 - 34,000
More Than Optimum Pop	DP

\*\*\*\* = Excellent | \*\*\* = Very Good | \*\* = Good | \* = Fair  
NR = Not Recommended | DP = Data Pending

### Notes

---



---



---



---

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