

- Dual purpose, southern developed genetics with Herculex® I trait
- Multi-year full season performance results have been outstanding
- Deep south genetics designed to withstand southern heat stress
- Huge ear size potential with large kernels, good test weight
- Good performance west into the southern High Plains
- Tall plants with outstanding tonnage and quality for silage

## Agronomics

Stress Emergence

Drought Tolerance

Green Snap Tolerance

Stalk Strength

Root Strength

Staygreen

Grain Drydown

Test Weight

Silage Tonnage per Acre

Silage Milk per Ton

NR P F A G VG E

## Disease Resistance

Gray Leaf Spot

Northern Leaf Blight

Southern Leaf Blight

Anthraxnose Stalk Rot

Fusarium Ear Rot

Diplodia Ear Rot

Goss's Wilt

NR P F A G VG E

## Notes

---



---



---



---



## Characteristics

Plant Height

Tall

Ear Height

High

Leaf Attitude

Semi Upright

Ear Type

Girthy, Limited Flex

Kernel Rows

16 - 20

Cob Color

Red

Husk Cover

Medium

Flowering for Maturity

Early

Black Layer for Maturity

Average

## Management Recommendations

High Input Management

\*\*\*\*

Low Input Management

\*\*

Corn after Corn

\*\*\*

No Till/Limited Tillage

\*\*

Delayed Harvest

\*\*

Silage Use

\*\*\*

Less Than Optimum Pop

\*\*

Optimum Pop

28,000 - 34,000

More Than Optimum Pop

\*\*\*

\*\*\*\* = excellent, \*\*\* = very good, \*\* = good, \* = fair,  
NR = Not Recommended