

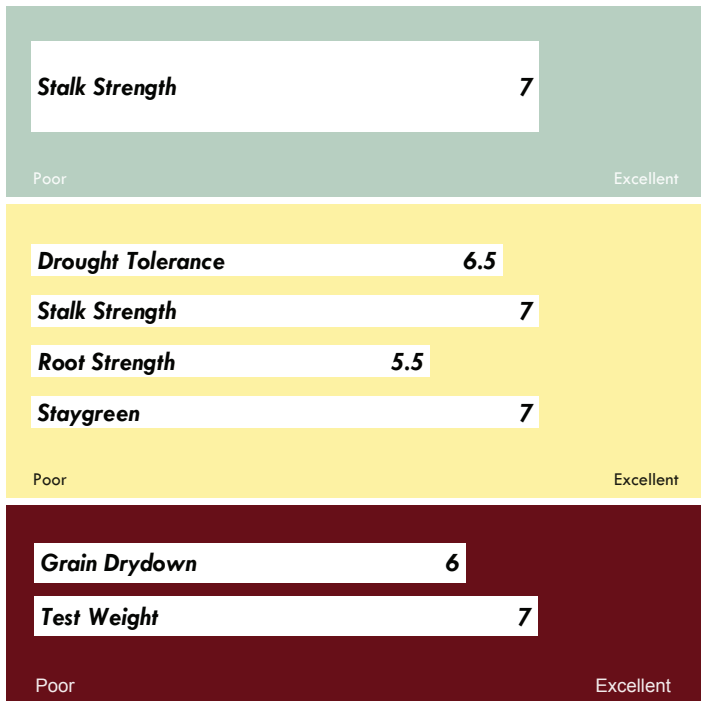
R9583

118 Day Relative Maturity

- ◆ Impressive, new southern genetics for the mid and deep South regions
- ◆ Well adapted to high yield, fertile soils with irrigation or good moisture
- ◆ Moderate plant stature with great stalks and green snap resistance
- ◆ Consistent ear development with high quality, high test weight grain
- ◆ Very good gray leaf spot tolerance, overall plant health, and staygreen

NEW

Agronomics



Management Recommendations

High Input Management	++++
Low Input Management	+++
Corn after Corn	++++
No Till/Limited Tillage	+++
Delayed Harvest	++++
Silage Use	+
Less Than Optimum Pop.	Good
Optimum Pop.	28,000 - 34,000
More Than Optimum Pop.	Very Good

++++ = excellent, +++ = very good, ++ = good, + = fair

Characteristics

Husk Cover	Medium Short
Plant Height	Medium Tall
Ear Height	Medium
Leaf Attitude	Semi Upright
Ear Type	Moderate Flex
Kernel Rows	16 - 18
Cob Color	Red

Disease Resistance

