



Conventional

Medium Grain

### Management & Positioning

- High yielding medium grain variety with excellent quality
- Uniform grain size and very good miller
- Great standability and favorable plant height
- Very stable yields in four years of research
- Lower seeding rate than other conventional medium grain inbreds

### Grain Quality

Average Milling	60/70
Chalk	10-12%
Amylose	12%
Grain Size (unmilled)	6.0mm
Grain Size (milled)	5.6mm

### Disease Ratings

Bacterial Panicle Blight	MS*
Kernel / False Smut	MS*
Cercospora	MS*
Sheath Blight	S*
Blast	MS*
Straight Head	R
Narrow Brown Leaf Spot	MS*

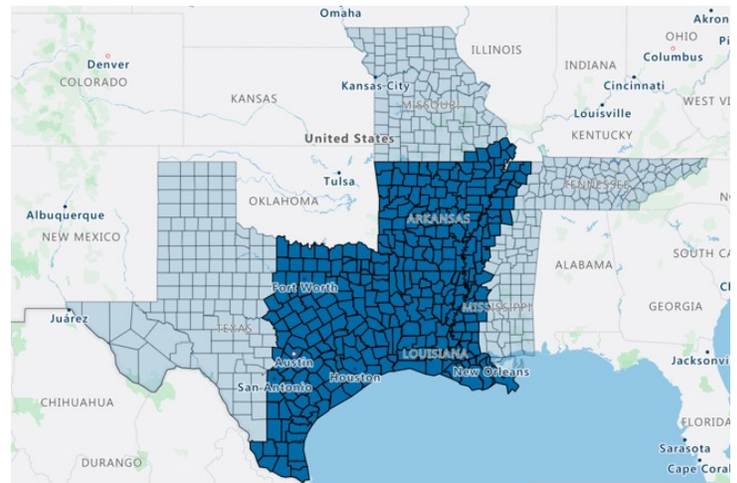
### Agronomic Traits

Panicle	Awnless, 9-10"
Plant Height	36"
Lodging	MR
Optimum Planting Date	March 15th - May 15th
Seeding Rate	50-75 lbs. /Acre
Average Seeds per Pound	16500
Nitrogen Recommendation	150-180 lbs. /Acre



### Zone of Adaptation

AR, MS, MO, TX & LA



Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed as set forth in the Technology/Stewardship Agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation and agreement to comply with the most recent stewardship requirements.

**Ratings Key:** 9=Excellent, 5=Average, 1=Poor; HR=Highly Recommended, R=Recommended, N=Not Recommended, n/a=Testing not complete.  
 \*\*Actual ratings based on best current information available and may be affected by changing environmental and management conditions.\*\*