9811



Medium-Early Relative Maturity

Management & Positioning

- Unique genetics that are well adapted to the east and mid-south
- A high yield potential variety with stress tolerance
- Exceptional plant health, particularly stripe rust and leaf rust
- Resistant to several biotypes of hessian fly; susceptible to biotype L
- Great southern adaptability but not recommended for low vernalization areas

Management Tips

- Plan a fungicide application at flowering to suppress head scab
- An aggressive tillering variety that may be more forgiving in less than ideal planting conditions

Precision P	lacement™ N	Management
-------------	-------------	------------

Soft Red Winter

Soils Adaptability	Soils Adaptability Fertility & Fungicide Respons		onse
Sand to Sandy Loams	HR	Average Nitrogen	HR
Silt Loams to Loams	HR	High-Intensive N	R
Clay Loam to Loams	HR	Foliar Fungicides	R
Poorly Drained	R	Fungicides for Head Scab	HR
Soil Acidity	n/a		

Seeding Rate / Million Seeds per Acre

1.4 to 1.6

Agronomic Traits

Medium-Early	Straw Strength	Very Good
Red	Test Weight	Very Good
Medium-Tall	Protein	n/a
Awned	Winter Hardiness	Excellent
	Red Medium-Tall	Medium-Early Straw Strength Red Test Weight Medium-Tall Protein Awned Winter Hardiness

Insect / Disease Tolerance

Leaf Rust	8	Stagnospora Glume Blotch	8
Stripe Rust	8	Stagnospora Glume Blotch Fusarium Head Scab	5
Septoria Leaf Botch	8	Stem Rust	n/a
Tan Spot	n/a	Metribuzin Tolerance	2
Yellow Mosaic (WSSM)	n/a	Soil Borne Mosaic Virus	n/a
Hessian Fly	6	Barley Yellow Dwarf Virus	7

Agronomic Ratings

STRAW STRENGTH			
TEST WEIGHT			
WINTER			
POWDERY MILDEW			
LEAF RUST			
SEPTORIA LEAF BLOTCH			
STAGNOSPORA GLUME B	LOTCH		
FUSARIUM HEAD SCAB			
STRIPE RUST			
0 1 2 3 4	5 6	7	8 9

Plant with these Varieties

9701 | Shirley | 9172 | 9120

Strong Adaptation Excellent

Adaptation

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.**