

Shirley



Late Relative Maturity

Management & Positioning

• Fuller season variety with outstanding yield potential for the East coast

- Medium-short plant with outstanding straw strength
- Strong ratings for Septoria leaf & glume blotch
- Avoid areas where stripe rust occurs with frequency

 \bullet High level of resistance to leaf rust, stem rust and powdery mildew

Soft Red Winter

Precision Placement[™] Management

Soils Adaptability		Fertility & Fungicide Response	
Sand to Sandy Loams	R	Average Nitrogen	R
Silt Loams to Loams	HR	High-Intensive N	HR
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

1.5 to 1.8

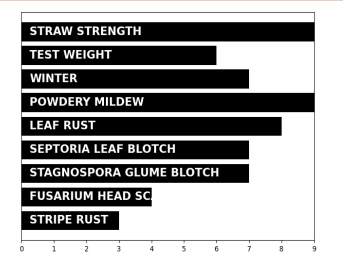
Management Tips

Outstanding choice for high fertility and management

• Plant after Hessian fly-free date and manage for Fusarium head blight

Agronomic Traits					
Maturity	Late	Straw Strength Test Weight Protein Winter Hardiness	Excellent		
Grain Color	Red	Test Weight	Good		
Plant Height	Medium-Short	Protein	n/a		
Head Type	Awnlette	Winter Hardiness	Very Good		

Agronomic Ratings



Insect / Disease Tolerance 8 Stagnospora Glume Blotch Leaf Rust 7 Stripe Rust 3 Fusarium Head Scab 4 7 Stem Rust Septoria Leaf Botch n/a Tan Spot n/a Metribuzin Tolerance 2 Yellow Mosaic (WSSM) 7 Soil Borne Mosaic Virus 4 Hessian Fly Barley Yellow Dwarf Virus 3 7

Plant with these Varieties

9811 | 9701 | 9070 | 9172



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.

©2023 Loveland Products, Inc. Dyna-Gro is a registered trademark of Loveland Products, Inc. Dyna-Gro is a registered trademark of Loveland Products, Inc. All other trademarks are the property of their respective owners.