9692



Medium Relative Maturity Soft Red Winter Agronomics Agronomic Traits

Agronomics

- An exciting variety with explosive yield potential
- Fhb1 type II Fusarium head scab resistance marker
- Widely adapted to most soils
- Average stripe rust ratings have limited Mid-South and Eastern adaptability
- Aggressive tillering and great winter hardiness

Seeding Rate / Million Seeds per Acre

- 1.4 to 1.6
- Good on scab but, head scab fungicides can still lower incidence of infections
- Extremely responsive to foliar fungicides; scout & monitor for stripe rust

, ig. ooo Traite		
Maturity Medium	Straw Strength Excellent	
Grain ColorRed	Test Weight Excellent	
Plant Height Medium	Winter Hardiness Excellent	
Head Type Awned	Metribuzin Tolerance5	
Disease Ratings		
Hessian Fly 1	Stagnospora Glume Blotch 6	
Leaf Rust 6	Fusarium Head Scab 7	
Stripe Rust 5	Yellow Mosaic (WSSM) n/a	
Powdery Mildew 6	Soil Borne Mosaic Virus 7	
Septoria Leaf Botch 7	Barley Yellow Dwarf Virus. 7	

Soil Adaptability	Fertility & Fungicide Response
Sand to Sandy Loams R	Average Nitrogen NR
Silt Loam to Loams HR	High-Intensive Nitrogen HR
Clay Loam to Clays R	Foliar FungicidesHR
Poorly Drained NR	Fungicides for Head Scab. R

Plant with These Varieties: 9941 9932 9750 9070

Agronomic Ratings STRAW STRENGTH TEST WEIGHT WINTER POWDERY MILDEW LEAF RUST SEPTORIA LEAF BLOTCH STAGNOSPORA GLUME BLOT FUSARIUM HEAD SCAB STRIPE RUST 1 3 5 7 9 Poor Excellent

NUMERICAL RATING SCALE

9 = Excellent 5 = Average 1 = Poor

MANAGEMENT GUIDELINES KEY

HR = Highly Recommended

R = Recommended

NR = Not Recommended

n/a = Insufficient Data Available



Actual ratings based on best current information available and may be affected by changing environmental conditions

©2021 Loveland Products, Inc. All Rights Reserved.

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

2021 Planting