

9941**DYNAGRO**

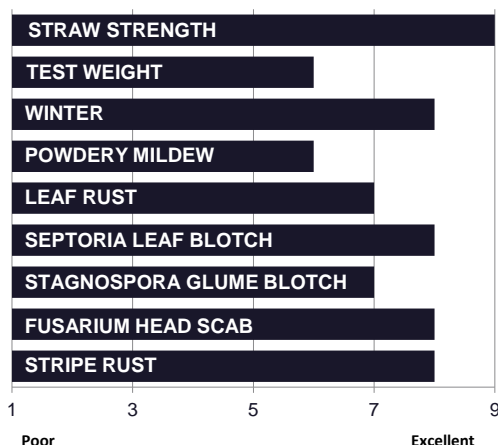
SEED

Medium-Early**Relative Maturity****Soft Red Winter****Agronomics**

- A medium-early awned variety with exciting yield potential and quick dry down
- Fhb1 type II Fusarium head scab resistance marker
- Resistance to most biotypes of Hessian fly including biotype L
- Widely adapted to most soils and management programs
- Great stress tolerance and yield history in tougher yield environments

Seeding Rate / Million Seeds per Acre

- 1.4 to 1.8
- Outstanding straw strength for higher fertility soils & management
- Average test weight, manage harvest timing to reduce further decline of test weight

Agronomic Ratings**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

Agronomic Traits

| | | | |
|-------------------|---------------------|---------------------------|------------------|
| Maturity..... | Medium-Early | Straw Strength..... | Excellent |
| Grain Color..... | Red | Test Weight..... | Good |
| Plant Height..... | Medium | Winter Hardiness..... | Excellent |
| Head Type..... | Awned | Metribuzin Tolerance..... | 5 |

Disease Ratings

| | | | |
|-------------------------|----------|-----------------------------|------------|
| Hessian Fly..... | 9 | Stagnospora Glume Blotch | 7 |
| Leaf Rust..... | 7 | Fusarium Head Scab..... | 8 |
| Stripe Rust..... | 8 | Yellow Mosaic (WSSM).... | n/a |
| Powdery Mildew..... | 6 | Soil Borne Mosaic Virus.... | 8 |
| Septoria Leaf Blotch... | 8 | Barley Yellow Dwarf Virus. | 7 |

Soil Adaptability

Sand to Sandy Loams **HR**
 Silt Loam to Loams... **HR**
 Clay Loam to Clays... **HR**
 Poorly Drained..... **R**

Fertility & Fungicide Response

Average Nitrogen..... **R**
 High-Intensive Nitrogen... **HR**
 Foliar Fungicides..... **R**
 Fungicides for Head Scab. **R**

Plant with These Varieties:**9692 9070 9750 9932******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.