

9750



Early **Relative Maturity** **Soft Red Winter**

Agronomics

- An exciting awnless variety adapted to a large geography
- Fhb1 type II Fusarium head scab resistance marker
- Explosive yield potential combined with good yield stability
- Excellent plant health including a very strong stripe rust rating
- Early maturity and shorter plant height are perfect for double cropping

Seeding Rate / Million Seeds per Acre

- 1.6 to 1.9
- Medium-Short plant height & stiff straw for rich soils and/or aggressive management
- An average tillering variety, plant 5-10% heavier than normal for optimal yield potential

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.....	Early	Straw Strength.....	Excellent
Grain Color.....	Red	Test Weight.....	Good
Plant Height.....	Medium-Short	Winter Hardiness.....	Excellent
Head Type.....	Awnless	Metribuzin Tolerance.....	n/a

Disease Ratings

Hessian Fly.....	1	Stagnospora Glume Blotch	7
Leaf Rust.....	8	Fusarium Head Scab.....	8
Stripe Rust.....	8	Yellow Mosaic (WSSM)....	n/a
Powdery Mildew.....	7	Soil Borne Mosaic Virus....	8
Septoria Leaf Blotch... 7		Barley Yellow Dwarf Virus.	6

Soil Adaptability

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

Fertility & Fungicide Response

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

Plant with These Varieties:

9070 9120 9862



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