

Riverland



Medium-Early Relative Maturity

Management & Positioning

- A variety for the low vernalization areas of the southern wheat market
- An exciting genetic combination with Baldwin parentage
- Has been bred to be great against barley yellow dwarf virus and soilborne mosaic virus
- A great companion to plant with Dyna-Gro Plantation; both with great test weight
- Resistant to most biotypes of Hessian fly but not all

Management Tips

- Strong yield history in the gulf states
- Plan a head scab suppressing fungicide at flowering

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

Soft Red Winter

Seeding Rate / Million Seeds per Acre

1.4 to 1.6

Agronomic Traits

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

Leaf Rust	
Stripe Rust	
Septoria Leaf Botch	
Tan Spot	n
Yellow Mosaic (WSSM)	n
Haratan Eb.	

Stagnospora Glume Blotch	7
Fusarium Head Scab	5
Stem Rust	n/a
Metribuzin Tolerance	n/a
Soil Borne Mosaic Virus	8

Agronomic Ratings

STRAW STRENGTH

TEST WEIGHT

WINTER

POWDERY MILDEW

LEAF RUST

SEPTORIA LEAF BLOTCH

STAGNOSPORA GLUME BLOTCH

FUSARIUM HEAD SCAB

STRIPE RUST

Insect / Disease Tolerance

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

Plant with these Varieties

Plantation | Blanton | Rutledge



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.**