

Rocker



Medium Relative Maturity

Management & Positioning

• #1 dryland yield in MT Nutrien trials 2 years running 2020 and 2021

- High protein and excellent milling and baking qualities
- Excellent sawfly tolerance,

• Best combination of yield, protein content and sawfly tolerance available.

• CSO variety, farmers are required to sign a no saved seed agreement

Management Tips

• Works well under irrigation if sawfly pressure is known

Hard Red Spring

Precision Placement™ Management

	Fertility & Fungicide Response			
/a	Average Nitrogen	n/a		
/a	High-Intensive N	n/a		
/a	Foliar Fungicides	n/a		
/a	Fungicides for Head Scab	n/a		
/a				
	/a /a /a /a	 /a Average Nitrogen /a High-Intensive N /a Foliar Fungicides /a Fungicides for Head Scab 		

Seeding Rate / Million Seeds per Acre

1.1 to 1.3

Insect / Disease Tolerance					
Leaf Rust	8	Stagnospora Glume Blotch	n/a		
Stripe Rust	3	Fusarium Head Scab	6		
Septoria Leaf Botch	n/a	Stem Rust	6		
Tan Spot	n/a	Metribuzin Tolerance	n/a		
Yellow Mosaic (WSSM)	n/a	Soil Borne Mosaic Virus	n/a		
Hessian Fly	n/a	Barley Yellow Dwarf Virus	n/a		

Plant with these Varieties



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.

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

Agronomic Ratings

BACTE	RIAL I	LEAF	STRE	٩K				
STRIPE	RUS	Г						
LEAF R	UST							
STEM F	RUST							
JIENT								
STRAW	STR	ENGTI	Н					
TEST W	EIGH							
PROTE	IN							
	2	3	4	5	6	7	8	9