





Northern Plains and MT/ **Primary Area of Adaptation**

- ✓ Excellent Yield Potential
- ✓ Excellent Protein Potential
- ✓ Outstanding Standability

PVP 1994 – Unauthorized propagation prohibited. Plant Variety Protection.

Features and Benefits

Features · Plant Height: Short · Standability: Excellent · Protein Content: Excellent Maturity: Med- Early · Test Weight: Very Good Very Good

Benefits

- Best suited for High Management production
- · Free threshing variety with good shatter resistance

Agronomic Tips

Gluten Strength:

- WB-Mayville responds to early planting but can be planted at any reasonable time.
- · Plant on better ground. Targeted for high yield potential and protein.
- Plant at a 10% higher rate than average for your area to maximize variety potential
- To help maximize yields potential, apply adequate levels of nutrients based on soil fertility tests and yield goal recommendations.
- Provide an early fungicide treatment (4-5 leaf stage) to control foliar disease
- Fungicide application at heading for scab suppression and yield enhancement.
- · Timely harvest is essential to preserve seed quality.

2012 - Yield, TW and Protein Results

Variety Name	Yield Average (Bu/Ac)	Test Weight (lbs)	Protein (%)
WB-MAYVILLE	<u>47.9</u>	<u>59.7</u>	<u>14.4</u>
VANTAGE	47.4	61.7	14.7
DUCLAIR	46.8	59.1	13.5
WB-ROCKLAND	46.7	60.2	14.5
KELBY	43.9	60.8	14.1

Source: 2012 WestBred MT Yield Trial Summary

Pest and/or Disease Profile	·		
Leaf Rust	3		
Stem Rust	2		
Stripe Rust *	7		
Foliar Disease **	6		
Fusarium Head Blight (Scab)	7		
Bacterial Blight	5		

Ratings are approximate and should not be considered absolute. Based on internally conducted trials relative to other WestBred® brand wheat varieties.

Rating Scale: Resistant (1-2) Moderately Resistant (3-4) Moderately Susceptible (5-6) Susceptible (7-8) Very Susceptible (9)

- * Not generally an impact disease in this region.
- ** Foliar Disease: Tan Spot, Septoria Tritici, Stagonospora Nodorum

For more information call Ryan Holt (406) 899-9635, contact your local WestBred Associate or visit www.westbred.com