



BRED FOR YOU



Seeds. Solutions. **Success.**

WB-PATRON

Hard Red Spring Forage Wheat

WB-PATRON is a medium-maturing Hard Red Spring forage wheat with very good feed quality, fitted for forage and dairy markets. With excellent Yellow (Stripe) Rust and Leaf Rust resistance, this variety's stay-green habit allows for extended harvest.

WB-PATRON · Hard Red Spring Forage Wheat

Characteristics

Plant Height	Medium
Maturity	Medium
Standability	Excellent
Test Weight	Excellent
Protein Content	Very Good
Forage Yield Potential	Excellent

Pest and/or Disease Profile

Barley Yellow Dwarf Virus	9	8	7	6	5	4	3	2	1
Leaf Rust									
Septoria Tritici									
Yellow (Stripe) Rust									

Rating Scale: Excellent (1-2) Very Good (3-4) Good (5-6) Fair (7-8) Poor (9)

WB9904

Hard Red Spring Forage Wheat

WB9904 is a competitive late-maturing Hard Red Spring forage wheat with superb yield potential and excellent resistance to Yellow (Stripe) Rust. Broadly adaptive, WB9904 will impress growers with its excellent forage quality.

WB9904 · Hard Red Spring Forage Wheat

Characteristics

Plant Height	Medium-Tall
Maturity	Late
Standability	Very Good
Test Weight	Very Good
Protein Content	Excellent
Forage Yield Potential	Excellent

Pest and/or Disease Profile

Barley Yellow Dwarf Virus	9	8	7	6	5	4	3	2	1
Leaf Rust									
Septoria Tritici									
Yellow (Stripe) Rust									

Rating Scale: Excellent (1-2) Very Good (3-4) Good (5-6) Fair (7-8) Poor (9)

WESTERNMILLING
| AGRIBUSINESS

To check on availability or order your supply of WestBred wheat, contact Jeff Chedester at **559-978-0725** or visit www.wmagribusiness.com.



WestBred.com



Ratings are Internal Bayer Wheat Breeding Research Data. Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields.

PVP-94, PVP Title V and/or U.S. Patent have been granted or applied for on the featured and other WestBred brand varieties. For specific information and details, please visit WestBred.com.

QuickRoots®, WestBred and Design® and WestBred® are registered trademarks of Bayer Group. Climate FieldView™ is a trademark of The Climate Corporation. Clearfield is a registered trademark of BASF. All other trademarks are the property of their respective owners. ©2018 Bayer Group, All Rights Reserved. MWEST-19012

WHAT YOU SEED IS WHAT YOU GET



With **CERTIFIED SEED ONLY (CSO)** varieties from WestBred® wheat, you get the performance you need without any of the surprises of conventional seed.

PURITY

- **No varietal purity loss** from one year to the next
- **Inspected** in the field/**Lab-tested** to verify variety
- **Minimal weed** seeds/seed-borne diseases
- Professionally **conditioned**

PERFORMANCE

- More **reliability/vigor**
- Advanced **disease** and **pest protection**
- **Established** track record (CSO for over 10 years)

POTENTIAL

- Greater demand for CSO varieties means **more R&D** for wheat challenges and **new varieties in the future**
- CSO has already helped enable **new varieties**, improve **yield potential**, **Yellow (Stripe) Rust** resistance and **Wheat Stem Sawfly** protection

PROFIT

- **No misapplication** of seed treatments
- **No expense** for moving/storing seed
- **No storage loss**
- **No time spent** cleaning or moving seed



PACHECO

Triticale

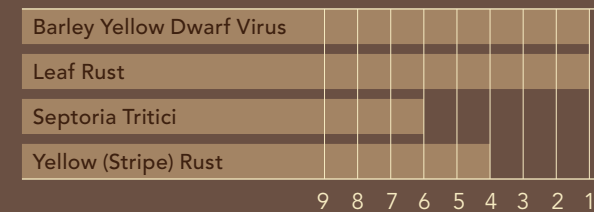
PACHECO is a medium-maturing triticale variety with excellent straw strength. With excellent resistance to Leaf Rust and Barley Yellow Dwarf Virus and very good resistance to Yellow (Stripe) Rust, **PACHECO** delivers outstanding yield potential.

PACHECO · Triticale

Characteristics

Plant Height	Short
Maturity	Medium
Standability	Excellent
Feed Quality	Excellent
Forage Yield Potential	Excellent
Yield Potential	Excellent

Pest and/or Disease Profile



Rating Scale: Excellent (1-2) Very Good (3-4) Good (5-6) Fair (7-8) Poor (9)

WB9699

Hard Red Spring Wheat

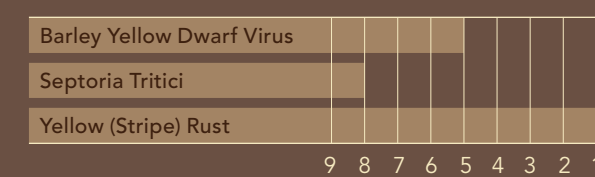
WB9699, an awned, dual-purpose Hard Red Spring Wheat variety, has excellent grain and forage yield potential. This variety has demonstrated high grain yield potential in the northern Sacramento Valley and is recommended as a forage variety in the San Joaquin Valley. Maintain good soil fertility to maximize grain protein.

WB9699 · Hard Red Spring Wheat

Characteristics

Plant Height	Medium-Tall
Maturity	Medium-Late
Standability	Excellent
Test Weight	Excellent
Protein Content	Very Good
Milling/Baking Quality	Excellent

Pest and/or Disease Profile



Rating Scale: Excellent (1-2) Very Good (3-4) Good (5-6) Fair (7-8) Poor (9)

WB-JOQUIN ORO

Hard Red Spring Wheat

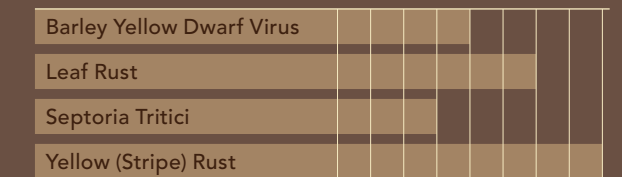
WB-JOQUIN ORO is a Hard Red Spring wheat variety that maintains exceptional Yellow (Stripe) Rust resistance. Excellent yield potential is combined with high protein potential in this medium-maturing variety. **WB-JOQUIN ORO**'s strengths also include excellent emergence and test weight.

WB-JOQUIN ORO · Hard Red Spring Wheat

Characteristics

Plant Height	Medium
Maturity	Medium
Standability	Excellent
Test Weight	Excellent
Protein Content	Excellent
Milling/Baking Quality	Very Good

Pest and/or Disease Profile



Rating Scale: Excellent (1-2) Very Good (3-4) Good (5-6) Fair (7-8) Poor (9)

*Monsanto Market Probe Survey, March 2015