WB1783

Soft White Winter

Northwest Region • Montana Region



- Excellent Yield Potential versus Existing Varieties
- Very Good Test Weight
- Excellent Yellow (Stripe) Rust Resistance

MANAGEMENT	Value
Adaptation	NWR, MTR
Class	SWW
Herbicide tolerance	-
Emergence	2
Maturity	M-L
Planting Rate	M-H
Туре	Α
Yield Potential	2
Plant Variety Protection	Р
Limited Use License Agreement Required	Υ
Crop System	IR, HR, DR
Contractual Agreement at Purchase	Υ
Patent Protection	Р

PRODUCTION	Value
Plant Height	M-T
Winter Hardiness	2
Test Weight	4
Standability	3

QUALITY	Value
Protein Content	4
Sprout Tolerance	3

AGRONOMIC TIPS

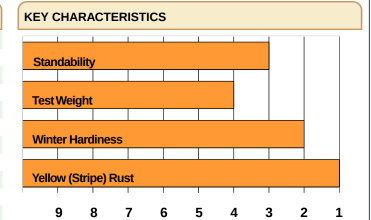
- Plant as a medium late maturing variety
- The variety is medium tall with average straw strength
- Plant on dryland and irrigated acres but best performance is under irrigation
- Plant at medium to medium high populations to help manage lodging

Based on WestBred conducted trials. Relative to other WestBred brand products. Rating Scale: 1=Excellent,9=Poor.

Traits for which no rating value is shown were not rated for this product.







PEST and/or DISEASE PROFILE	Value
Fusarium Head Blight (Scab)	3
Leaf Rust	7
Septoria Tritici	7
Soil-Borne Mosaic	S
Stem Rust	6
Tan Spot	8
Yellow (Stripe) Rust	1

Wheat Legend Class: **Planting Rate: Rating Scale:** HRW Hard Red Winter Medium 1 - 2 Excellent Μ HRS Hard Red Spring 3 - 4 Very Good М-Н Medium High SRW Soft Red Winter High 5 - 6 Good Durum 7 - 8 Fair Durum Hard White Winter Plant Height: HWW Poor S Short Soft White Winter SWW The ratings are approximate and should not be M-S Medium-Short **HWS** Hard White Spring considered absolute. Based on internally Medium М **SWS** Soft White Spring conducted trials relative to other WestBred® M-T Medium-Tall brand wheat varieties. **Maturity Codes:** Т Tall Early **Herbicide Tolerance:** Medium-Farly M-E Clearfield Production System Medium CL Μ Clearfield Plus Production System CLP/CL+ M-L Medium-Late Late L Area of Adaptation: Central Region CTR Montana Region **MTR** Montana Region NTR Northern Region **NWR** Northwest Region STR Southern Region **SWR** Southwest Region Region

Individual results may vary, and performance may vary from location to location and from year to year. The result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.

WestBred®, WestBred and Design® are trademarks of Monsanto Technology, LLC. All other trademarks are the property of their respective owners. © 2015 Monsanto Company.

If a **Patent number(s)** is/are printed, this variety is patented. No license under said patent(s) is conveyed through purchase/bailment/transfer of the seeds unless and until purchaser has signed a WestBred[®] Seed Agreement or dealer invoice granting a limited use license to produce a single forage or grain crop for feeding or processing. Resale of this seed or supply of saved seed to anyone (including purchaser) for planting is strictly prohibited.

PVP Plant Variety Protection UNAUTHORIZED PROPAGATION PROHIBITED UNAUTHORIZED EXPORT PROHIBITED

PVPA 1994-

Unauthorized Sales of Saved Seed for Planting Purposes

Prohibited

IF PVP STATUS IS NOT PROTECTED, THE STATEMENT BELOW APPLIES:

Purchaser represents that he is obtaining the seed solely for the purposes of producing a grain, fiber or forage crop and that the seed, and any product from the seed, shall not be resold as seed or used for seed breeding purposes. The PVP logo is a registered certification mark of the American Seed Trade Association.