HARD RED SPRING WHEAT

SY RUSTLER

Return on Investment Yield + Protein = Maximum ROI

Rustle up higher potential ROI with this sturdy new variety

- □ Medium-early maturity
- Very good test weight coupled with good protein levels
- Semi-dwarf variety with very good straw strength
- Strong leaf rust tolerance and moderate tolerance to stem rust
- **D** Best adapted for South Dakota

Economic Return ¹ —3-Year South Dakota Spring Wheat Variety Trial Results				
	Yield (Bu/A)	Protein %	\$/Bu	Gross \$/Ac
SY Valda	58.7	15.7	\$6.95	\$408.27
SY Ingmar	56.7	16.2	\$7.19	\$407.65
WB9653	59.0	15.5	\$6.79	\$400.46
HRS 3504	58.9	15.4	\$6.71	\$395.25
Surpass	54.2	16.2	\$7.19	\$389.89
SY Rustler	54.2	15.9	\$7.11	\$385.27
LCS Trigger	61.0	14.7	\$6.16	\$375.52
Prevail	52.2	15.8	\$7.03	\$366.92
Boost	50.5	16.5	\$7.19	\$363.38

2016-2018 Average—SDSU Extension Data

¹ Economic return calculated using Sept. local cash grain price of \$5.60 for 14% protein. The premium for 15% protein is 79.45 cents, and the discount for 13% is 55.36 cents. Up here and in the past we have capped out the premiums at 16% protein).

Locations: 2018 – Aberdeen, Agar, Miller and Selby 2017 – Aberdeen, Agar, Miller, Doland. Selby was hailed out. 2016 – Aberdeen, Agar, Miller, Faulkton and Selby





Photos are either the property of Syngenta or used under agreement. © 2016 Syngenta, AgriPro® and the Syngenta logo are trademarks of a Syngenta Group Company. PVPA 1994—Unauthorized propagation prohibited. Plant variety protection granted or applied for Syngenta varieties. NP 1/2019

HARD RED SPRING WHEAT





Stem Rust

Leaf Rust

Tan Spot & Septoria

Bacterial Leaf Disease

Fusarium Head Blight

Susceptible

Intermediate

Tolerant

Your best source of information on wheat varieties is your local AgriPro Associate. To find out more, visit AgriProWheat.com.





Ratings based on Syngenta field observations from multiple locations and multiple years. Ratings are not absolute and may change as additional data are collected or environmental conditions change.