

2019 Western Montana Wheat Variety Comparison Chart

Variety	Market Class	Maturity	Height	Test Weight	Protein Content	Stripe Rust	Fusarium Head Blight	Winter Hardiness
SY Gunsight	HRS	Medium	Short-Medium	Above Average	Average	2	2	—
SY Coho	HRS	Medium-Late	Medium	Average	Above Average	3	6	—
SY Selway	HRS	Medium	Medium-tall	Above Average	Above Average	3	3	—
SY Soren	HRS	Medium-Early	Medium	Above Average	Above Average	5	3	—
SY 605 CL	HRS	Early	Tall	Above Average	Average	9	6	—
SY Touchstone	HRW	Early-Medium	Short	Above Average	Above Average	2	—	3
SY Clearstone CL ²	HRW	Very Early	Tall	Average	Average	8	—	3

Note: these agronomic assessments are updated annually by Syngenta scientists. The current values reflect each variety's relative performance within these characteristics through the 2018 crop year. Specific conditions may cause variations. These relative protection values are based on current pest and disease populations, known to shift periodically potentially changing specific evaluations. Resistance to many other diseases and pests is sensitive to environmental conditions, plant development stages and the presence and intensity of other diseases which may result in specific evaluation inconsistencies.




**For more information,
call your local AgriPro
Associate or visit
AgriPro.com**

GENERAL:
 1 = Excellent
 2 = Very Good to excellent
 3 = Very Good
 4 = Very Good to Good
 5 = Good
 6 = Fair to Good
 7 = Fair
 8 = Fair to Poor
 9 = Poor
 — = Not available

Market Class:
 HRW = Hard Red Winter Wheat
 HRS = Hard Red Spring Wheat



2019

WESTERN MONTANA SEED GUIDE



Winter Wheat

Spring Wheat

SY Touchstone

Solid Agronomic Hard Red Winter

- » Widely adapted across geographies
- » Early maturity with short height and excellent straw strength
- » Heavy test weight with good functional protein

SY Clearstone CL²

Hard Red Winter

- » Two-gene herbicide tolerance improves weed management options
- » Allows fall applications plus use of MSO with less crop damage
- » Good test weight and protein
- » Good winter hardiness and survivability
- » Taller semi-dwarf with Yellowstone heritage



Protect your crop with leading seed treatments from Syngenta

© 2019 Syngenta. **Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status.** AgriPro®, CruiserMaxx®, Vibrance®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. Some or all of the varieties may be protected under one or more of the following: Plant Variety Protection, United States Plant Patents and/or Utility Patents and may not be propagated or reproduced without authorization. PNW - 12/2018

SY Gunsight

Fully-Loaded Performer

- » High yield and protein potential in intermediate to high moisture
- » Short height with high tillering ability and good straw strength for irrigation
- » Industry leading tolerance to Fusarium head blight

SY Selway

High Quality Dryland Variety

- » Very high yield potential in dryland production
- » Excellent end use quality with very high protein levels and test weights
- » Very good resistance to current strains of stripe rust
- » Good tolerance to Fusarium head blight (scab)

SY Soren

Stands Strong for Maximum Returns

- » Very good straw strength, yield and quality
- » Broad adaptation, proven performance and a leader in economic returns



For information, call your local AgriPro Associate or visit AgriPro.com

SY Coho

Production Systems Versatility

- » Excellent protein and yield potential in irrigated and high moisture dryland
- » Medium to late maturity with medium height and good standability
- » Good tolerance to current strains of stripe rust

SY605 CL

High Performance and Disease Tolerance

- » Herbicide tolerance for control of grass weeds and volunteer cereals
- » Very good test weight and high protein
- » High yield potential
- » Intermediate height

AgriPro brand varieties from Syngenta deliver agronomic traits you need for superior performance.

North America's largest wheat breeding program develops AgriPro® brand varieties that resist disease while maximizing grain yield and quality. Innovation in the lab combined with thousands of research trials provide farmers a superior seed resource backed by the strength of Syngenta.