2021 Montana Wheat Variety Comparison Chart

Spring Wheat	Test Wt.	Protein	Maturity	Height	Straw Strength	Sawfly	Stripe Rust	Leaf Rust	Stem Rust	Leaf Diseases
AP Murdock	2	5	3	4	4	8	na	2	3	4
SY McCloud	2	3	4	6	4	8	5	3	1	4
SY 611 CL ²	4	5	4	4	4	8	5	na	na	4
SY Longmire	4	4	5	5	5	2	5	na	na	5
SY Rockford	4	4	6	6	4	8	5	5	2	3
SY Valda	2	6	7	5	5	8	5	2	3	3
SY Ingmar	2	3	5	5	3	8	5	3	3	3
SY Tyra	2	6	5	4	2	4	4	5	2	4
SY Soren	3	3	4	4	2	8	5	4	2	3
SY605 CL	1	2	2	7	5	8	8	2	2	3
Brennan	1	3	3	4	3	8	5	2	2	3
Choteau	5	4	5	5	3	2	5	3	2	4
Corbin	5	5	5	5	2	3	5	8	na	4
Duclair	5	5	5	6	4	2	6	na	2	6
McNeal	5	4	7	7	4	8	7	8	6	4
Mott	2	2	6	8	6	3	7	6	2	4
Oneal	5	4	7	7	4	4	8	5	3	4
Reeder	3	3	5	7	5	8	4	8	2	5
Vida	5	6	6	6	5	4	4	7	6	4

Winter Wheat	Test Wt.	Protein	Winter Hardiness	Maturity	Height	Straw Strength	Sawfly	Stripe Rust	Stem Rust	Leaf Diseases
AP 18 AX	2	3	6	2	4	3		2		
SY Wolverine	2	3	5	1	3	2	6	5	2	2
SY Legend CL ²	3	3	5	2	4	5	6	3	3	3
SY 517 CL ²	2	3	6	1	5	2	6	5	3	6
SY Monument	4	4	3	4	5	4	6	2	2	2
SY Sunrise	1	3	4	3	1	2	7	3	2	5
SY Clearstone CL ²	5	4	5	6	6	5	7	4	4	6
SY Wolf	2	3	5	4	5	2	5	3	2	2
AP503 CL ²	1	3	6	4	5	2	6	2	4	6
Jagalene	1	4	5	3	5	2	7	4	4	5
Bearpaw	5	1	4	4	5	5	2	4	2	4
Genou	5	1	6	5	7	5	2	6	8	6
CDC Falcon	4	5	3	4	5	3	6	4	4	7
Decade	5	2	2	3	5	2	6	7	2	3
Jerry	6	3	2	6	7	6	8	6	2	5
Judee	4	1	5	4	5	4	2	2	2	4
Yellowstone	4	4	4	6	6	5	7	4	6	6

General: 1 = good; 9 = poor Protein: 1 = highest; 9 = lowest Height: 1 = shortest; 9 = tallest Maturity: 1 = earliest; 9 = latest

These agronomic assessments are made by Syngenta scientists and reflect each variety's relative performance within these characteristics through the 2020 crop year. Specific conditions may cause variations within those characteristics. These relative protection values are based on current pest and disease populations, which have been known to shift periodically and may cause changes in 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. This chart is updated annually to reflect the most current trends.

Varieties that lead the industry. And lead you to better returns.



Yield and Herbicide Tolerance

AP18 AX raises the bar on yield potential and test weight with a new mode of action to control tough winter annual grasses. The CoAXium[®] wheat production system, including Aggressor herbicide, puts new tools in producer toolboxes. AP18 AX is demonstrating very good winter hardiness and good straw strength with medium maturity. Don't let tough weeds overwinter.

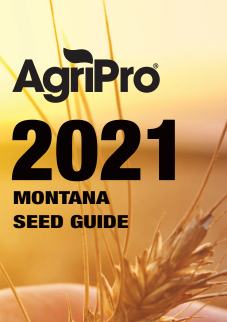
Spring Wheat for Eastern Montana **AP Murdock**

Yield Muscle and Straw Strength

Northern Plains wheat growers recognize the value of early harvest with strong yield. AP Murdock is a medium early maturity variety that finishes strong and early, combining excellent yield potential with good to very good straw strength and good to very good tolerance to fusarium head blight and bacterial leaf streak. AP Murdock is the latest 'must-plant' spring wheat from the AgriPro brand.



Call your local AgriPro Associate or visit AgriPro.com



syngenta®

Winter Wheat

Spring Wheat

AP 18 AX

Yield and Herbicide Tolerance

- » Excellent yield potential
- » CoAXium[®] wheat production system to control winter annual grasses
- » Aggressor herbicide tolerance
- » Good winter hardiness in initial testing

SY Monument

Disease and Drought Tolerance

- » Widely adapted with good disease and drought tolerance across the Plains areas
- » Tolerance to acid soils
- » Good winter hardiness
- » Very good tolerance to leaf and stripe rust

SY Sunrise*

Wake Up to a New Yield Level

* SY Sunrise requires a Seed Stewardship Agreement specifying No Saved Seed. Using Certified Seed every crop season provides growers the best opportunity to maximize the yield potential of the variety.

SY Wolverine

Tenacious Yielder Across the Plains

SY Wolf The Heavy Residue Champion

SY Legend CL²

Early, Drought Tolerant

- » Consistent yield performance, even under drought stress
- » Good disease package
- » Two-year yield data equal to SY Clearstone CL²
- » Test weight higher than that SY Clearstone CL²

SY 517 CL²

Early, Consistent Two-Gene

- » Higher yields than AP503 CL²
- » High test weight
- » Early maturity
- » Good aluminum tolerance for low pH soils
- » Good milling characteristics

SY Clearstone CL²

Two-Gene Herbicide Tolerance

- » Adapted best for Montana
- » Very high yield potential
- » Good test weight and protein
- » Good winter hardiness
- » Later maturity



© 2020 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[®], the Alliance Frame, the Purpose Icon and the Syngenta Iogo 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. Beyond[®] is a trademark of BASF. NP - 11/20

SY Longmire

Solid Stem Built to Yield

- » Broadly-adapted solid stem variety
- » High protein potential
- » Well rounded disease tolerance package

SY Tyra Sawfly Tolerant Variety

SY Rockford

Rock Solid Returns in the West

- » Specifically developed for the western wheat acre
- » High revenue per-acre with a balance between yield and protein
- » Growth habit that fills in wider rows
- » Handles stress well
- » Hessian fly tolerance

New! AP Murdock

Yield Muscle and Straw Strength

- » High yield potential for eastern Montana
- » Medium early maturity
- » Good to very good standability

SY Valda

The Yield Warrior

- » Top-end yield potential
- » Strong disease tolerance package

SY Ingmar

Top Choice for Economic Return

- » Broadly adapted
- » Very high protein potential
- » Very good straw strength
- » SY Soren pedigree and solid disease package

SY McCloud

Advancing Economic Return

- » High protein potential
- » Well-rounded performance
- » Very high test weight
- » Medium-early maturity and the ability to stand

SY 611 CL²

High Yields with Herbicide Tolerance

- » High yield potential
- » Two-gene Beyond® herbicide tolerance
- » SY Soren pedigree

SY605 CL

High Performance and Disease Tolerance

- » Beyond® herbicide tolerance
- » Very high protein
- » Early maturity
- » High yield potential
- » Intermediate height

To find out more, call your local AgriPro Associate or visit AgriPro.com

