

AgriPro Winter Wheat Variety Comparison Chart

Variety	Test Weight	Straw Strength	Relative Maturity	Plant Height	Winter Hard.	Alum. Tol. (low pH)	Coleoptile Length	Stem Rust	Leaf Rust	Stripe Rust	Soil Borne Complex	BYDV	Leaf Blotch	Tan Spot	Powdery Mildew	Hessian Fly	Bacterial Leaf Disease	Wheat Streak Mosaic	FHB*
High Yield																			
AP Prolific	2	5	5	5	4	1	2	2	2	2	1	4	4	4	—	8	4	4	4
AP Bigfoot	1	2	3	4	3	3	4	2	2	4	5	5	4	5	—	8	4	4	6
SY Wolverine	2	2	3	3	3	8	6	2	2	6	1	4	2	3	6	8	2	4	7
Forage and Silage																			
AP Longjack	5	5	5	5	6	2	3	4	2	2	5	5	2	2	—	2	3	5	8
SY Razor	2	6	1	6	7	3	1	—	2	3	6	—	—	—	1	8	—	—	7
SY Grit	3	1	3	4	5	7	3	2	6	3	2	5	5	5	6	8	6	6	8
Graze and Grain																			
AP EverRock	2	2	3	3	3	2	4	2	2	4	1	3	5	6	2	8	6	6	5
Bob Dole	2	4	4	7	4	2	4	3	2	1	1	6	4	4	4	7	5	6	6
Versatile																			
SY Monument	3	5	6	5	2	2	4	2	1	3	2	4	4	3	5	8	5	7	8
Herbicide Tolerance																			
New! AP24 AX	4	5	5	4	4	6	3	3	6	2	5	—	4	5	—	5	3	3	8
AP18 AX	4	5	4	4	4	6	3	3	6	2	5	5	4	4	—	5	3	3	8
Drought Tolerance																			
AP Roadrunner	4	5	6	5	3	2	4	8	2	2	1	4	6	6	2	3	6	4	7
SY Rugged	2	4	3	2	4	3	5	3	3	1	5	7	6	—	3	8	6	6	7

GENERAL:
 1-2 = Excellent
 3-4 = Very Good
 5 = Good
 6-7 = Fair
 8-9 = Poor

Maturity:
 1 = Earliest
 9 = Latest

Height:
 1 = Shortest
 9 = Tallest

* Everest has a fusarium head blight (FHB) rating of four

These agronomic assessments are made by Syngenta scientists and reflect each variety's relative performance within these characteristics through the 2023 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.

All photos are either the property of Syngenta or are used with permission. © 2024 Syngenta. **Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or countries. Please check with your local extension service to ensure registration status. 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.** AgriPro®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. Beyond® is a trademark of BASF. CoAxiom® and Aggressor® are trademarks of Albaugh, LLC. SP - 1/2024



SYNGENTA
 704 WEST 9TH ST.
 NEWKIRK, OK 74647
 UNITED STATES

RETURN SERVICE REQUESTED

2024 Southern Plains Wheat Seed Guide



2024

SOUTHERN PLAINS SEED GUIDE



Forage and Silage

AP Longjack

The New Generation of Awnless

- » Winter-hardy awnless suited for the Southern Plains
- » Good straw strength
- » Medium-late maturity
- » Highest grain yielding awnless variety from AgriPro
- » Hessian fly tolerance

SY Razor

Quick Establishing Awnless

- » Vigorous early growth for fall forage
- » Excellent biomass for silage
- » Very early maturity

SY Grit

Strong Standing

- » Excellent straw strength
- » Ideal for irrigated production
- » Early maturity

Dave Abel, AgriPro Key Account Lead
(620) 218-0848
David.Abel@syngenta.com

CoAXium Wheat Production System

New! AP24 AX

The Next Generation CoAXium®

- » Aggressor® herbicide tolerance
- » Phenomenal yield potential
- » Medium maturity
- » Broadly adapted

AP18 AX

Proven CoAXium Performance

- » Aggressor herbicide tolerance
- » Excellent milling and baking quality
- » Medium-early maturity
- » Strong wheat streak mosaic virus tolerance

Versatile

SY Monument

Time-Tested Consistency

- » Great choice if planting late after soybeans
- » Good forage production for grazing and silage
- » Acid soil tolerance
- » Excellent milling and baking quality

Yield

AP Prolific

Prolific Production and Potent Traits

- » Very good fusarium head blight (scab) tolerance
- » Excellent leaf and stripe rust tolerance
- » Acid soil tolerance
- » Strong wheat streak mosaic virus tolerance
- » High tillering

AP Bigfoot

Leading Yield Potential

- » Acid soil tolerance
- » Very good leaf and stripe rust tolerance
- » Great choice if planting late after soybeans
- » Strong wheat streak mosaic virus tolerance

SY Wolverine

Tenacious Yield Potential

- » High yield potential across a wide range of environments
- » Great choice if planting late after soybeans
- » Strong wheat streak mosaic virus tolerance
- » Not adapted to acid soils

Drought Tolerance

AP Roadrunner

Thrives in Harsh Conditions

- » Late maturity
- » Strong wheat streak mosaic virus tolerance
- » Excellent leaf and stripe rust tolerance
- » Hessian fly tolerance

SY Rugged

The Dryland Performer

- » Early maturity
- » Short height
- » Very good leaf and stripe rust tolerance

Graze and Grain

AP EverRock

Fall Forage with Top Yield Potential

- » Excellent choice for planting early
- » Excellent straw strength
- » Very good barley yellow dwarf tolerance
- » Acid soil tolerance

Bob Dole

Healthy Biomass and Reliable Yield

- » Excellent tolerance to leaf and stripe rust
- » Consistent high yield potential
- » Excellent milling and baking quality
- » High protein potential



Industry-leading technology and performance
for more than forty years