

Variety Selection Guide Western High Plains



			I	Production S			
AgriPro Variety			Full Irrigation	Limited Irrigation	After Beans	Irrigated Silage or Hay	Comments
AP24 AX	CoAXium® Wheat Production System	✓		✓	✓		Improved Aggressor® herbicide tolerance
AP Bigfoot	Leading Yield Potential	1		√	1		
AP Solid	Solid Yield from Solid Stems	1					Wheat stem sawfly management
AP Roadrunner	Thrives in Harsh Conditions	1		√	1	1	
SY Wolverine	Tenacious Yield Potential	/	✓	√	1		
AP18 AX	CoAXium® Wheat Production System	1		✓	1		Aggressor® herbicide tolerance
SY Legend CL ²	The Legend Starts Now	1					Beyond® herbicide tolerance
SY Grit	Strong Standing		1	√		1	Recommend planting south of I-80
SY Monument	Time-Tested Consistency	1		✓	1	/	

AgriPro Winter Wheat Variety Comparison Chart

	Agronomics								Disease and Pest											
							Cole-				Soil Borne			Disease a	Pow-		Bacteri-	Wheat		
Variety	Test Weight	Straw Strength	Relative Maturity	Plant Height	Winter Hard.	Alum. Tol.	optile Length	Stem Rust	Leaf Rust	Stripe Rust	Com- plex	BYDV	Leaf Blotch	Tan Spot	dery Mildew	Hessian Fly	al Leaf Disease	Streak Mosaic	FHB*	
AP24 AX	4	5	5	5	4	6	3	3	6	4	5	_	4	5	_	5	3	3	8	
AP Bigfoot	1	2	3	4	3	3	4	2	2	6	5	5	4	5	_	8	4	4	6	
AP Solid	2	3	6	4	3	8	5	6	7	7	7	4	4	6	_	8	4	5	8	
AP Roadrunner	4	5	6	5	3	2	4	8	2	2	1	4	6	6	2	3	6	4	7	
SY Wolverine	2	2	3	3	3	8	6	2	2	7	1	4	2	3	6	8	2	4	7	
AP18 AX	4	5	4	5	4	6	3	3	6	2	5	5	4	4	—	5	3	3	8	
SY Legend CL2	2	5	4	4	3	8	5	_	5	7	_	_	4	3	4	_	2	4	7	
SY Grit	3	1	3	4	5	7	3	2	6	8	2	5	5	5	6	8	6	6	8	
SY Monument	3	5	6	5	2	2	4	2	1	6	2	4	4	3	5	8	5	7	8	

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

6-7 = Fair

8-9 = Poor

--- = Not available

Relative Plant Coleoptile Maturity: Height: Length: 1 = Early1 = Short1 = Long9 = Late 9 = Tall9 = Short

Note: these agronomic assessments are updated annually by Syngenta scientists. The current values reflect each variety's relative performance within these characteristics through the 2024 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.



GENERAL:

5 = Good

1-2 = Excellent

3-4 = Very good

Scan to visit AgriProWheat.com

