



Put big yield on your radar

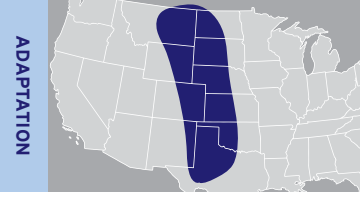
Excellent
High Plains
performance

Excellent
end-use quality

Solid
disease package

Acid soil
tolerance

HARD RED WINTER WHEAT LCS Radar



ADAPTATION

YIELD			
	BU/AC	LCS Radar	MEAN
2025 OSU Trial Kingfisher, OK	40 32		125% of mean
2025 OSU Trial Balko, OK	85 73		116% of mean
2025 OSU Trial Hooker, OK	46 44		105% of mean
2025 OSU Trial Lahoma SM, OK	70 66		106% of mean
2025 OSU Trial Kildare, OK	59 51		116% of mean
2025 KSU Irrigated Hugoton, KS	87.4 73.9		118% of mean
2024 KSU Dryland Colby, KS	67.3 65.4		103% of mean
2024 UNL Irrigated Box Butte, NE	100.2 98.3		102% of mean

AGRONOMIC FEATURES					
	LCS Radar	SY Monument	WB 4401	KS Hamilton	Showdown
Test Weight	Average	Good	Good	Good	Average
Protein %	Average	Average	Average	Average	Average
Winter-Hardiness	Very Good	Excellent	Good	Good	Good
Heading	Medium	Med Lage	Med Early	Medium	Med Lage
Plant Height	Med Tall	Med Tall	Med Short	Medium	Medium
Straw Strength	Very Good	Average	Good	Average	Average

Data Sources: Wheat Varieties for Kansas and the Great Plains 2024

DISEASE TOLERANCE			
	7-9: Susceptible	4-6: Intermediate	1-3: Resistant
Stripe Rust			
Leaf Rust			
Stem Rust			
FHB			
WSMV			
Soil-Borne Mosaic			

All available public and private data used in compiling scores

END-USE QUALITY			
Overall Quality	Baking Quality	Flour Protein	Milling Quality
Desirable	Desirable	Desirable	Desirable

Data obtained from LCS Quality Laboratory