



Pull the trigger on yield



Outstanding
performance from
central to high plains



Medium
maturity



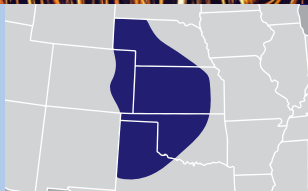
Good
dual-purpose potential



Acid soil
tolerance

HARD RED WINTER WHEAT LCS High Noon

ADAPTATION



YIELD			
	BU/AC	LCS Mojo	Trial Avg. MEAN
2025 LCS Trial Watonga, OK	37.2		121% of mean
2025 LCS Trial Hugoton, KS	41.3		111% of mean
2025 LCS Trial Tonkawa, OK	68.5		106% of mean
2025 LCS Irrigated Enid, OK	74.3		116% of mean
2025 LCS Trial Carnegie, OK	83.3		111% of mean
2025 LCS Trial Colby, KS	44.1		110% of mean
2024 LCS Trial Wichita, KS	74		140% of mean
2024 LCS Trial Watonga, OK	89.4		121% of mean

AGRONOMIC FEATURES					
	LCS High Noon	SY Monument	KS Providence	WB 4422	High Cotton
Test Weight	Good	Good	Good	Good	Above Avg.
Protein %	Good	Average	Good	Average	Above Avg.
Winter-Hardiness	Excellent	Excellent	Good	Good	Good
Heading	Medium	Med Lage	Medium	Med Early	Medium
Plant Height	Med Tall	Med Tall	Medium	Med Short	Med Tall
Straw Strength	Excellent	Average	Good	Good	Excellent

Data Sources: 2025 LCS CP Y4 Regroup

DISEASE TOLERANCE			
	7-9: Susceptible	4-6: Intermediate	1-3: Resistant
Stripe Rust			
Leaf 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
Acceptable	Acceptable	Acceptable	Acceptable

Data obtained from LCS Quality Laboratory