



Building beef & busting bins



Excellent
grain yield potential



Outstanding
dual purpose choice



Good
acid soil tolerance



Exceptional
tillering potential
with big leaves

HARD RED WINTER WHEAT LCS Cowie AX

ADAPTATION



YIELD			
	BU/AC	LCS Cowie AX	MEAN
2024 LCS Trial Carnegie, OK	58		98% of mean
2024 LCS Trial Tonkawa, OK	34		100% of mean
2024 LCS Trial Watonga, OK	72		107% of mean
2024 LCS Trial Dryland Colby, KS	98		111% of mean
2024 LCS Trial St. John, KS	32		103% of mean
2024 LCS Trial Irrigated Hutchinson, KS	98		101% of mean
2024 LCS Trial Wichita, KS	74		104% of mean
2024 LCS Trial Wellington, KS	64		114% of mean

AGRONOMIC FEATURES					
	LCS Cowie AX	Crecent AX	Doublestop CL+	Photon AX	Galloway AX
Test Weight	Very Good	Very Good	Very Good	Very Good	Good
Protein %	Above Avg.	Average	Above Average	Above Average	Above Average
Winter-Hardiness	Very Good	Very Good	Very Good	Very Good	Excellent
Heading (Julian)	Medium	Medium-Early	Late	Late	Medium-Early
Plant Height (in.)	Medium	Medium	Tall	Medium	Medium
Straw Strength	Very Good	Below Average	Very Good	Very Good	Excellent

Data Sources: 2024 LCS CP Y4AAC

DISEASE TOLERANCE			
	7-9: Susceptible	4-6: Intermediate	1-3: Resistant
Stripe Rust			
Stem Rust			
Fusarium Head Blight			
Soil-Borne Mosaic			

All available public and private data used in compiling scores

END-USE QUALITY			
Overall Quality	Baking Quality	Dough Properties	Milling Quality
Desirable	Desirable	Acceptable	Desirable

Data obtained from LCS Quality Laboratory

