



HARD RED WINTER WHEAT LCS Warbird AX

ADAPTATION



YIELD			
	BU/AC	LCS Warbird AX	Trial Avg. MEAN
2025 OSU Dryland Altus, OK	64	58	110% of mean
2025 OSU Dryland Balko, OK	80	73	110% of mean
2025 OSU Trial Lahoma SM, OK	67	66	102% of mean
2025 OSU Trial Lahoma IM, OK	91	87	105% of mean
2025 OSU Dual-Purpose Walters OK	20	19	105% of mean
2025 KSU Dryland Newton, KS	48.9	47.1	104% of mean
2025 KSU Dryland Russell, KS	52.4	51.8	101% of mean
2025 KSU Irrigated Garden City, KS	112.9	108.9	104% of mean

The weed control to take flight

Excellent yield potential

Curl mite resistance

Solid disease package

Excellent standability

AGRONOMIC FEATURES

	LCS Warbird AX	Crescent AX	Doublestop CL+	Kivari AX	LCS Fusion AX
Test Weight	Very Good	Very Good	Very Good	Good	Average
Protein %	Above Avg.	Average	Above Avg.	Average	Average
Winter-Hardiness	Very Good	Very Good	Very Good	Very Good	Very Good
Heading	Medium	Med Early	Late	Medium	Med Lage
Plant Height	Med Short	Medium	Tall	Medium	Med Tall
Straw Strength	Excellent	Below Avg.	Very Good	Average	Average

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

DISEASE TOLERANCE



All available public and private data used in compiling scores

END-USE QUALITY

Overall Quality	Baking Quality	Flour Protein	Milling Quality
Desirable	Desirable	Acceptable	Desirable

Data obtained from LCS Quality Laboratory

