2021 Roger May Family Farm and K-State Research & Extension and Twin Creek Extension District-Oberlin

Planted 11-18-2020, harvest was 7-20-2021. Late planted in fall and poor emergence until late winter. Stripe rust was a factor on some fields due to temps and moisture levels. Fungus was hampered as warmer drier weather remained.

All yields adjusted to 13% moisture.

*

*

*

		Yield	Harvested	Harvested	%
Variety		(bu/A)	Test Weight	% Moisture	Protein
Dallas KS	KSU	63.0	54.2	12.0	13.6
LCS Photon Ax	Limagrain	50.3	53.1	10.0	14.4
Western Star KS	KSU	49.7	54.7	12.5	13.6
WB 4462	Westbred	48.9	53.6	12.0	13.6
LCS Julep	Limagrain	43.6	54.1	10.0	13.8
SY Wolverine	AgrPro	43.1	53.3	10.0	14.3
LCS Chrome	Limagrain	43.1	49.7	10.0	16.3
WB 4792	Westbred	43.1	60.0	10.0	15.7
LCS Revere	Limagrain	35.9	55.0	10.0	13.5
Road Runner	AgrPro	35.8	48.8	10.0	16.8
Monument	AgrPro	35.5	55.1	12.5	14.1
Whistler CSU	Plains Gold	35.2	53.1	11.5	15.0
LCS Valient	Limagrain	35.2	50.9	10.0	15.9
WB Grainfield	Westbred	35.2	50.6	10.0	16.1
WB 4595	Westbred	35.1	50.2	11.5	16.1
LCS Diesel	Limagrain	28.2	49.4	11.5	16.7

These are demonstration studies and have not had any statistics applied to rule out variations.

These should be used with other University trials to contrast and compare to.

Some light head scab fungus (fusarium) due to cooler damp conditions near flowering.

^{*} Asterisk denotes scale read-out variations due to wind.