20	24 Post 3	Rock	
Extension District			
WHEAT Demonstration Test Plot			
Cooperator: Rosebrook Farms - Lincoln County			
		Test Weight	% of Test
Variety	Yield Bu./A	(lbs.)	Average
LCS Steel AX	49	52	163
Polansky Rock Star	42	54	140
EverRock (UT)	40	53	133
Grainfield	39	56	130
KS Dallas	37	55	123
SY Monument	37	55	123
AP Prolific	36	53	120
KS Ahearn	35	54	116
Polansky High Country	35	51	116
WB 4699	34	53	113
LCS Helix AX (UT)	33	55	110
KS Hatchett	33	54	110
WB 4523	33	53	110
HG Force	33	52	110
Zenda	32	50	106
AP Bigfoot	31	54	103
KS Territory	30	53	100
Bob Dole (UT)	30	52	100
WB 4422	30	50	100
Polansky Paradise	29	54	96
AP18 AX	29	51	96
WB 4401	28	54	93
KS Providence	28	51	93
LCS Valiant (UT)	26	50	86
KS Western Star	26	55	86
KS Bill Snyder	26	48	86
SY Wolverine (Avg. of 7 checks)	25	53	83
LCS Photon (UT)	24	55	80
LCS Runner (UT)	24	55	80
KS Mako	24	52	80
LCS Atomic AX (UT)	21	55	70
AVERAGE Key: UT = Untreated seed	30	53	AVERAGE

Key: UT = Untreated seed

*Adjusted yields to checks and moisture. Please note this is not a replicated plot and this data should be used along with the replicated K-State Research and Extension data at: <u>https://www.agronomy.k-state.edu/outreach-and-services/crop-performance-tests/wheat/</u>

FIELD PRODUCTION INFORMATION

Planting date:October 15, 2023Location:3 miles west of Beverly or 8 miles east of Lincoln onHighway 18 on the south side.Planting rate:Planting rate:100 lbs./AFertilizer:60 lbs./A of 32% N, 5 lbs./A Sulfur (streamed 12-7-23)
24 lbs./A of 28% N (3-16-24)Herbicide:4 oz./A Dicamba & 8 oz./A Salvan (3-16-24)Fungicide:NONE
Previous crop:Soybeans
Harvest date:June 27, 2024

All educational programs and materials are available without discrimination on the basis of race, color, national origin, sex, age or disability.

Note: When making a final variety selection, please use all resources and information available including K-State Research and Extension experiment sites across the state, seed companies and your past cropping history. Be sure and evaluate all aspects including varieties, disease, day length, fertilization, insects and growing conditions. **Please note this is not a replicated plot and should be used along with the replicated K-State Research and Extension **performance test data at the website**: https://www.agronomy.k-state.edu/outreach-and-

https://www.agronomy.k-state.edu/outreach-andservices/crop-performance-tests/wheat/



Post Rock District