

## 2021 Cottonwood Extension District



## MILO Demonstration Test Plot

**Cooperator: Grabbe Farms – Ellis County** 

Cooperatori	92000002		County
Variety	Yield Bu./A	Test Weight (lbs.)	% of Test Average
Alta G2193IG	131	61.6	107
Pioneer 85P75	113	59.7	92
DK 36-07	123	59	100
Polansky 5629	114	59.8	93
Heartland Genetics 47-B	131	59.4	107
Phillips 637	111	61	90
Golden Acres 3180B	124	60.5	101
DK 44-07	160	61.4	130
Sorghum Partners 68M57	106	60.9	86
Alta G1120IG	136	61.1	111
Pioneer 86Y89	115	60.2	93
Polansky 5519	127	60.8	103
Heartland Genetics 48-B2	114	56.4	93
Phillips 6711R	135	61.5	110
Golden Acres 2840B	117	61.3	95
Sorghum Partners 43M80	124	61.4	101
AVERAGE	123	60.3	

<sup>\*</sup> 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:

http://www.agronomy.ksu.edu/extension/DesktopDefault.aspx?tabid=91

## FIELD PRODUCTION INFORMATION

Planting date: June 11, 2021

Row spacing: 30 inch, 6 rows planted

Previous crop: Wheat

Planting rate: 40,000 dropped

Fertilizer: 110 lbs N, 50 lbs P & micros

Herbicide: Pre-Cornerstone, charger, sharpen & 2,4-D

Post- Sterling & Atrazine

Harvest date: October 30, 2021

\*\*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: <a href="http://www.agronomy.ksu.edu/extension/DesktopDefault.aspx?tabid=91">http://www.agronomy.ksu.edu/extension/DesktopDefault.aspx?tabid=91</a>



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