

## Clay County Cooperative Extension Service

## **Arkansas is Our Campus**





**Crop:** Corn **Producer:** Chad Price

**Location:** CR 143, Success, AR **GPS:** 36.459711, -90.601893

Soil Type: Foley silt loam Row Width: 30-inch rows (6 row plots x 1020 ft.)

Previous Crop:soybeansPlanting Rate:34,000Planting Date:4/10/2022Harvest Date:9/20/22

**Irrigation:** Furrow

Pesticide Rate per Acre and Product	Fer	Fertilizer (N-P-K-S-Zn)	
	Preplant	24-80-100-20-2	
Acuron 2.5 qt plus atrazine 1pt/acre	Sidedress	192 (split 3 apps)	
	Pretassel	45	

	Adjusted Yield	% Moisture	Lodging	Plant Stand (plants/ac)
Hybrid	(Bushels/Acre) <sup>1</sup>	at Harvest	Score <sup>3</sup>	
Progeny 2118VT2P	213.72	14.5	1	33,000
Revere 1898 TC	216.62	13.3	1	33,000
Pioneer 1718VYHR	245.27	13.9	1	34,000
Axis 65W75 Trecepta	241.94	13.4	1	34,000
DKC 62-70	220.55	12.8	1	34,000
Axis 64E72 Trecepta	215.41	13.7	1	34,000
AgriGold 645-16RIB	223.46	13.0	1	33,000
Dyna-Gro 55VC80	223.27	14.5	1	33,000
Progeny 2015VT2P	204.74	14.5	1	33,000
Pioneer 1222YHR	212.17	15.0	1	33,000
Revere 1307 TC	211.73	15.5	1	34,000
Dyna-Gro 57VC53	222.76	14.5	1	34,000
AgriGold 66-59RIB	214.47	14.9	1	34,000
DKC 67-94	230.76	14.5	1	34,000
Rest of Field Pioneer 1718VYHR	248.08	13.9	1	

<sup>1</sup> Yield adjusted to 15.5% moisture	<sup>2</sup> Plant Stand – plants/ac	<sup>3</sup> 1 is no lodging, 10 is completely lodged	
Notes:	These are non-replicated demonstration plots. For a better picture of a varieties potential,		
	growers are encouraged to compare this data with data collected from University of Arkansas		
	System Division of Agriculture replicat	ed tests. This research data is printed annually and is	
	available on-line at http://arkansasvarietytesting.com/		