

2025 Dryland Corn Hybrid Performance Trial Towner

Brand	Hybrid	Yield	Grain Yield	Test Weight	Moisture at Harvest	Emerged Population	RM
		bu/ac	% of Plot Average	lbs/bu	%	plant/ac	
PGS Hybrids	PGS10038	80.4	130.6%	56.4	13.1%	12,500	100
PGS Hybrids	PGST5C101	77.6	126.1%	56.2	14.9%	11,000	101
PGS Hybrids	PGST2C96	71.8	116.7%	57.1	12.6%	12,500	96
NC+ Seed	NC 04-34TRERIB	71.7	116.6%	57.1	14.1%	11,500	96
PGS Hybrids	PGS9631	71.5	116.2%	57.2	12.6%	11,500	112
BH Genetics	X25004R	70.0	113.8%	56.4	19.0%	9,600	104
PGS Hybrids	PGST84807	69.6	113.1%	57.0	14.5%	11,000	103
PGS Hybrids	PGS0359	69.4	112.8%	55.6	15.0%	10,000	104
NC+ Seed	NC4063TRE	68.4	111.1%	58.3	13.9%	12,000	101
NC+ Seed	NC9606	67.0	109.0%	60.0	11.9%	11,000	96
PGS Hybrids	PGST3C98	63.8	103.8%	57.7	13.4%	11,500	98
PGS Hybrids	PGS6795	63.1	102.6%	55.5	15.9%	12,500	105
PGS Hybrids	PGS0966	62.9	102.3%	56.3	14.6%	11,500	104
BH Genetics	X25002R	61.1	99.3%	58.0	15.6%	10,000	114
BH Genetics	BH6440VIP-3220	55.4	90.1%	56.7	18.0%	11,500	94
NC+ Seed	NC9816	53.2	86.5%	59.1	12.7%	11,500	98
NC+ Seed	NC11-15VT2RIB	53.0	86.2%	57.1	16.7%	12,000	111
NC+ Seed	NC01-01VT2PRIB	52.3	85.0%	58.4	13.1%	11,000	101
Stine Seed	S9753-20	52.1	84.7%	57.6	18.5%	11,000	116
Stine Seed	S9320	51.4	83.5%	56.2	13.7%	11,000	92
NC+ Seed	NC02-89VT4PRIB	50.3	81.8%	57.8	13.4%	11,000	102
Stine Seed	S9734	48.7	79.2%	58.4	16.8%	12,000	111
NC+ Seed	NC98-70VT4PRIB	47.2	76.8%	58.5	12.5%	12,000	98
Stine Seed	S9445-20	44.3	72.1%	60.0	13.1%	9,000	99
Average		61.5		57.4	14.6%	11,254	

- a. Yield Adjusted to 15.5% Moisture and hybrids are ranked by yield.
- b. Population taken preharvest
- c. Relative maturities are provided by the seed companies.
- d. Precipitation Measured by Ambient Weathet Network™ Station Faithwalk Farms Station
- e. These are nonreplicated results as reps were comingled during harvest
- f. Plot Size 30' x 2180'

Site Information

Site: Faithwalk Farms

Collaborators: Chris Stums, Lane Stums, Linly Stums, and Zane Jenkins

Planting Date: 6/9/2025

Harvest Date: 11/4/2025

Planted Population: 12,500

Precipitation Planting to Harvest: Total 11.64" (June 0.75", July 3.51", Aug. 4.55", September 1.69", Oct 1.31", Nov 0.0")

GPS Coordinates: 38.385860, -102.138910

Soil Type: Norka Silt Loam & Richfield Silt Loam

Pesticides & Fertilizers Applied

Pre-plant: Degree xtra 2.5, Mesotrione 6, Gly 24, Dicamba 4, LV6 10, MSO 15, Ntense 2qt/hd