

South Dakota State University Extension South Dakota Agricultural Experiment Station at SDSU

2021 South Dakota Corn Hybrid Trial Results Mount Vernon

Jonathan Kleinjan | SDSU Extension Agronomist Kevin Kirby | Agricultural Research Manager Shawn Hawks | Agricultural Research Manager

Location: 1 mile north and 5 miles west of Mount Vernon (57363) in Aurora County, SD.

43.734634°, -98.366202°

Cooperator: Edinger Bros.

Soil Type: Houdek-Prosper loams, 0-2% slopes

Fertilizer: 100 lb/acre 30-10-10 starter + 140-25-0-10S

Yield Goal: 200 bu/acre Previous crop: winter wheat

Tillage: no-till
Row spacing: 30 inches
Seeding Rate: 32,000/acre
Herbicide: Pre: none

Post: 24 oz/acre glyphosate + 28 oz/acre metolachlor +3 oz/acre mesotrione + 28

oz/acre atrazine

Date seeded: 4/28/21 **Date harvested:** 10/18/21

Notes: This location had higher than normal variability due to lodging caused by stalk

cannibalization. Please note the lodging scores when interpreting the trial results.



2021 South Dakota Corn Hybrid Trial Results Mount Vernon

Table 1a. Glyphosate-resistant corn hybrid performance results (average of four replications - **Early Season Trial** (102 day maturity or less) at Mount Vernon, South Dakota.

Hybrid Information			Agronomic Performance						
Brand	Hybrid	Maturity Rating	Yield Bu/A (15.5%)	Moisture	Test Wt. (lbs/bu)	Lodging (%)	Final Stand (plants/A)		
Dairyland Seed	DS-3959AM	99	179.0	13.2	57.5	10.4	28800		
Hoegemeyer	HPT 7209 AM	102	168.2	12.6	58.0	25.7	31200		
Hoegemeyer	HPT 7027 AM	100	160.1	12.8	57.4	16.3	29600		
Dairyland Seed	DS-3727AM	97	159.1	13.2	59.3	23.9	28400		
Farmer Check	LG5465	97	152.4	13.3	57.7	25.4	29700		
Farmer Check	P0075	100	150.7	13.6	57.3	13.1	30300		
Thunder Seed	T6902 VT2P	102	150.6	13.3	57.6	5.1	28300		
Dairyland Seed	DS-4014Q	100	148.4	13.1	56.4	11.5	29900		
Check	DKC48-95RIB	98	144.9	12.7	59.4	20.6	30100		
Thunder Seed	T6100 VT2P	100	144.4	13.0	57.8	34.6	31900		
Dairyland Seed	DS-3550AM	95	136.2	13.1	56.3	37.7	29900		
BH Genetics	BH 6218VT2PRIB	92	123.8	12.3	57.0	18.2	30400		
Peterson Farms Seed	73P01	101	121.6	13.4	57.4	27.9	29700		
	Tı	ial Average	149.2	13.0	57.6	20.8	29900		
	I	SD (0.05)†	22.9	0.3	1.0	-	1800		
		C.V.‡	10.7	3.4	1.2	-	-		

^{*} Lodging percentage - stalks broken below the ear as a percentage of the final stand.

[†] Yield or moisture value required (≥LSD) to determine if varieties are significantly different from one another.

[‡] C.V. is a measure of variability or experimental error, 15% or less is acceptable.



2021 South Dakota Corn Hybrid Trial Results Mount Vernon

Table 2. Glyphosate-resistant corn hybrid performance results (average of four replications - Late Season Trial (103 day maturity or more) at Mount Vernon, South Dakota.

Hybrid Information		Agronomic Performance						
Brand	Hybrid	Maturity Rating	Yield Bu/A (15.5%)	Moisture	Test Wt. (lbs/bu)	Lodging (%)	Final Stand (plants/A)	
Dairyland Seed	DS-4917AM	109	164.9	14.7	59.5	11.0	26300	
Dairyland Seed	DS-4310AM	103	156.8	14.0	59.1	22.6	30400	
Renk	RK782VT2P	109	153.1	16.6	58.2	22.5	29300	
Farmer Check	LG5525	105	149.6	13.4	59.2	8.8	30800	
Renk	RK710DGVT2P	107	148.8	13.9	57.6	11.7	30200	
Dairyland Seed	DS-4910AML	109	148.4	13.9	60.0	44.5	31200	
Dairyland Seed	DS-4329AM	105	146.4	14.2	57.7	20.2	29300	
Hoegemeyer	HPT 7322 AML	103	144.6	12.9	58.0	32.5	30300	
Dairyland Seed	DS-4510Q	105	143.2	13.2	58.6	26.7	30600	
Check	DKC48-95RIB	98	140.2	12.7	59.3	14.4	29100	
Thunder Seed	T6204 VT2P	104	133.0	13.4	56.1	38.5	29700	
Thunder Seed	T6004 VT2P	104	132.1	12.9	56.5	32.2	28900	
Farmer Check	P0421Q	104	129.7	13.3	57.5	64.3	30300	
Peterson Farms Seed	74H04	104	123.4	13.2	57.2	24.3	29600	
Renk	RK625DGVT2P	104	114.6	13.3	56.2	76.5	31200	
	Tr	ial Average	141.9	13.7	58.0	30.0	29800	
	L	SD (0.05)†	30.7	1.3	1.4	-	1900	
		C.V.‡	15.2	6.8	1.7	-	-	

^{*} Lodging percentage - stalks broken below the ear as a percentage of the final stand.

[†] Yield or moisture value required (≥LSD) to determine if varieties are significantly different from one another.

[‡] C.V. is a measure of variability or experimental error, 15% or less is acceptable.