

SOUTH DAKOTA STATE UNIVERSITY College of Agriculture, Food and Environmental Sciences

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

2023 South Dakota Corn Hybrid Trial Results Miller

Jonathan KleinjanSDSU Extension AgronomistKevin KirbyAgricultural Research ManagerShawn HawksAgricultural Research Manager

Location:	7 miles south of St. Lawrence in Hand County, SD 44.414712°, -98.933699°
Cooperator:	Paul Fulton
Soil Type:	Houdek-Prosper loams, 0-2% slopes
Fertilizer:	30-10-10 starter + 134-52-30-12S-7Z preplant + 1 gal/acre Novus B (applied with fungicide)
Yield Goal	200 bu/acre
Previous crop:	soybeans
Tillage:	no-till
Row spacing:	30 inches
Seeding Rate:	32,000/acre
Herbicide:	Pre: 32 oz acre RT3 + 32 oz/acre Accuron + 16 oz/acre Bicep Lite II Magnum + 16 oz/are Detonate Post: 32 oz/acre Roundup PowerMax + 2.5 oz/acre Status + 12.8 oz/acre Renegade
Fungidice:	13.7 oz/acre Trivapro
Date seeded:	5/10/23
Date harvested:	11/1/23

SDSU Extension is an equal opportunity provider and employer in accordance with the nondiscrimination policies of South Dakota State University, the South Dakota Board of Regents and the United States Department of Agriculture.



2023 South Dakota Corn Hybrid Trial Results Miller

SOUTH DAKOTA STATE UNIVERSITY EXTENSION

Table 1. Glyphosate-resistant corn hybrid performance results (average of 4 replications - Early Season Trial (100 day maturity or less) at Miller, SD.

Hybrid Information			Agronomic Performance						
Brand	Hybrid	Maturity Rating	Yield Bu/A (15.5%)	Moisture	Test Wt. (Ibs/bu)	Lodging (%)	Final Stand (plants/A)		
Peterson Farms Seed	78P98	98	257.4	17.1	57.2	7.1	32900		
Renk Seed	RK582SSTX	98	252.1	17.1	57.0	2.9	32500		
Legacy Seeds	LC494-23 PWE	99	247.0	17.9	57.5	1.6	32500		
Peterson Farms Seed	74A97	97	242.2	17.0	57.6	1.6	32900		
Check	DKC48-95RIB	98	239.8	17.1	59.0	1.3	32500		
Dairyland Seed	DS-3881AM	98	238.9	17.8	57.0	1.0	32700		
Renk Seed	RK579DGVT2P	99	235.6	17.6	58.1	5.3	32500		
Renk Seed	RK597SSPRO	99	234.4	16.9	57.9	1.0	33100		
Dairyland Seed	DS-3601AM	96	232.6	17.2	56.9	4.6	32500		
Farmer Check 1	DKC47-85RIB	97	232.3	17.3	56.7	0.7	32700		
Legacy Seeds	LC492-22 VT2P	99	232.0	17.2	56.8	2.0	32100		
Peterson Farms Seed	71R95	95	230.8	16.7	59.2	1.6	32500		
Renk Seed	RK571PWE	96	226.5	17.6	56.7	5.5	32900		
Renk Seed	RK561DGVT2P	95	224.2	16.9	58.1	0.3	32300		
Renk Seed	RK600VT2P	100	222.3	17.6	57.7	10.0	32900		
Renk Seed	RK590VT2P	98	222.1	17.1	56.7	1.6	32300		
Farmer Check 2	DKC50-88RIB	100	220.7	17.4	58.1	1.0	31200		
Peterson Farms Seed	85X98	98	220.5	17.5	58.1	0.3	32100		
Peterson Farms Seed	75T99	99	219.8	17.1	57.7	6.5	32500		
	Т	rial Average	233.2	17.2	57.6	2.9	32500		
	LSD (0.05)†	12.8	0.4	0.6	-	1000			
		C.V.‡	3.9	-	-	-	-		

* 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.



2023 South Dakota Corn Hybrid Trial Results Miller

SOUTH DAKOTA STATE UNIVERSITY EXTENSION

Table 2. Glyphosate-resistant corn hybrid performance results (average of 4 replications - Late Season Trial (101 day maturity or more) at Miller, SD.

Hybrid Information			Agronomic Performance						
Brand	Hybrid	Maturity Rating	Yield Bu/A (15.5%)	Moisture	Test Wt. (Ibs/bu)	Lodging (%)	Final Stand (plants/A)		
Legacy Seeds	LC544-22 PWE	104	253.0	19.3	56.8	2.9	32500		
Legacy Seeds	LC512-22 VT2P	101	247.8	18.7	56.2	3.8	33100		
Renk Seed	RK625DGVT2P	104	247.0	19.1	55.8	2.7	32100		
Dairyland Seed	DS-4219AM	102	244.5	18.9	55.2	2.3	32500		
Renk Seed	RK609VT2P	101	244.5	18.4	58.0	0.3	32900		
Legacy Seeds	LC534-23 TRE	103	243.5	18.6	57.2	1.6	32500		
Check	DKC48-95RIB	98	243.5	17.8	58.4	1.3	32300		
Renk Seed	RK628VT2P	102	238.6	18.1	57.5	0.7	32100		
Farmer Check 2	DKC52-99RIB	102	233.9	17.1	56.5	4.9	32700		
Renk Seed	RK60XPWE	101	232.7	18.7	56.1	6.8	32900		
Farmer Check 1	DKC51-92RIB	101	208.2	17.4	57.0	16.8	32300		
		Trial Average	239.7	18.4	56.8	4.0	32500		
		LSD (0.05)†	9.6	0.6	0.4	-	1100		
		C.V.‡	2.8	-	-	-	-		

* 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.