

Test by: Centrol Crop Consulting Volga, SD

2025 Corn Grain Top 30 Harvest Report

South Dakota Northeast [SDNE] BRITTON, SD
Tyler Kolb, Marshall County, SD

Early-Season Test	91 - 96 Day CRM B2025SDNE06a
Top 30 of 41	For Gross Income (Sorted by Yield) Average of (3) Replications
PREV. CROP/HERB:	Soybeans / Metolachlor, Glyphosate, Glufosinate
SOIL DESCRIPTION:	Ulen-Emdben sandy loam, moderately drained, non- irrigated
SOIL CONDITION:	Minimum W/ Fall Till, 4.91 pH, 2.31% OM, 11.37 CEC, high P, high K, low S, low B, high Zn
PEST MANAGEMENT:	Acuron Gt
FERTILITY - Applied N:	96 Spring, 20 units AMS
Applied N-P-K (units):	96-0-0
SEEDED - RATE - ROW:	May 9 32.5 /A 30" spacing
HARVESTED - STAND:	Nov 7 31.8 /A
PEST & DISEASE RISK:	Fusarium*

TEST COMMENTS:

This location had excellent stands and, in the end, excellent yields despite the excessive rainfall all season. The site received nearly double the average seasonal rainfall. There was surprisingly minimal root and foliar diseases outside of some late southern rust.

Company/Brand	Product/Brand	Technol.†	RM	Yield Bu/A ↓	Moisture %	Lodging %	Stand (x 1000)	Gross Income \$/Acre	Rank
Heine	6215VT2PRIB ↗	VT2P	95	262.5	14.3	0	31.9	948	1
Dairyland	DS-3548PCE ↗	PCE	95	260.4	15.0	0	31.2	940	2
Thunder	T6294 VT2P ↗	VT2PDG	94	253.4	14.8	0	31.4	915	3
Heine	6773SSP ↗	STXP	97	250.6	14.2	0	31.9	905	4
Chargen	VX9441 ↗	V	94	249.3	15.4	0	31.9	894	5
Augusta	A2246-PCE ↗	PCE	96	247.3	13.3	0	31.9	892	6
DeKalb	DKC095-57RIB GC ↗	VT4P	95	246.4	14.6	0	31.9	890	7
Thunder	T8696 SSP ↗	STXP	96	245.5	14.2	0	31.9	886	8
Mustang	43T95 TRE RIB ↗	TRE	96	242.1	15.0	0	31.9	874	9
Dahlman	R96-266TRE ↗	TRE	96	241.9	15.4	0	31.9	867	11
Renk	RK5522SSPRO ↗	STXP	96	241.6	14.7	0	31.9	872	10
Enestvedt	E612RR ↗	RR2	92	239.1	12.4	0	31.9	863	12
Jacobsen	JS9542DGV2P ↗	VT2PDG	95	238.7	15.0	0	31.9	861	13
Jacobsen	JS9635 ↗	STXP	96	238.6	15.3	0	31.9	857	14
Pioneer	P9540AM GC ↗	AM	95	237.4	15.1	0	31.9	856	15
Dahlman	R48-239VT2PRIB ↗	VT2P	95	235.8	13.4	0	31.9	851	16
Renk	RK485DGV2P ↗	VT2PDG	94	234.8	15.4	0	31.9	842	19
Thunder	T8596 DV ↗	DV	96	234.1	15.1	0	31.9	844	18
Heine	6460VT2PRIB ↗	VT2P	93	233.3	14.8	0	31.9	842	20
Heine	6330DGV2PRIB ↗	VT2PDG	95	233.1	13.9	0	31.9	841	21
DeKalb	DKC092-13RIB GC ↗	STXP	92	233.0	15.4	0	31.9	836	23
Renk	RK561DGV2P ↗	VT2PDG	95	232.3	15.6	0	31.9	831	24
Heine	6350 ↗	VT2P	97	231.8	13.2	0	31.4	837	22
Thunder	T6695 VT2P ↗	VT2P	95	231.5	15.9	0	31.9	823	27
Renk	RK4545AV ↗	V	93	231.4	15.5	0	31.9	829	26
Hefty	H4562 GC ↗	VT2P	95	229.9	14.9	0	31.9	830	25
Augusta	A4143-3110 ↗	3110	93	228.1	13.8	0	31.9	823	28
Dahlman	R47-24VT2PRIB ↗	VT2P	94	227.7	14.5	0	31.9	822	29
Chargen	VX9131 ↗	DV	91	227.4	14.9	0	31.9	821	30
Thunder	T6693 PC ↗	PCE	93	226.8	14.0	0	31.9	819	31
DEKALB	DKC096-21RIB CK	TRE	96	235.3	13.4	0	31.0	849	17

Matt Eich

Matt Eich

matt.eich@firstseedtests.com, (605) 690-8748

Averages = **233.9** **14.7** **31.8** **844**

LSD (0.10) = 13.6 ns ns

LSD (0.25) = 7.1 ns ns

C.V. = 5.5

Historic yield: new site

Yield & Income Factors: Base Moisture = 15.0% Shrink = 1.3 Drying = \$0.06 Prices: GMO = \$3.61

Report Date: 11/10/2025

Additional reports available at www.firstseedtests.com

† See last page for abbreviation descriptions. Dark colored row identifies the check product found in early- and full-season tests. **Bold** yields are significantly above test average by LSD(0.10). **Italicized** brands exceed the grain moisture limit for this test. **ns** = column values not significantly different. *[Earthoptics](http://Earthoptics.com) used for soil conditions and soil-borne disease & pest risks. ↗ Links to full product yield results at www.firstseedtests.com.

©2025, All rights reserved to Farmers' Independent Research of Seed Technologies, LLC.

Test by: Centrol Crop Consulting Volga, SD

2025 Corn Grain Top 30 Harvest Report

South Dakota Northeast [SDNE] BRITTON, SD
Tyler Kolb, Marshall County, SD

Full-Season Test	97 - 102 Day CRM B2025SDNE06b
Top 30 of 40	For Gross Income (Sorted by Yield) Average of (3) Replications
PREV. CROP/HERB:	Soybeans / Metolachlor, Glyphosate, Glufosinate
SOIL DESCRIPTION:	Ulen-Emdben sandy loam, moderately drained, non- irrigated
SOIL CONDITION:	Minimum W/ Fall Till, 4.91 pH, 2.31% OM, 11.37 CEC, high P, high K, low S, low B, high Zn
PEST MANAGEMENT:	Acuron Gt
FERTILITY - Applied N:	96 Spring, 20 units AMS
Applied N-P-K (units):	96-0-0
SEEDED - RATE - ROW:	May 9 32.5 /A 30" spacing
HARVESTED - STAND:	Nov 7 31.8 /A
PEST & DISEASE RISK:	Fusarium*

TEST COMMENTS:

This location had excellent stands and, in the end, excellent yields despite the excessive rainfall all season. The site received nearly double the average seasonal rainfall. There was surprisingly minimal root and foliar diseases outside of some late southern rust.

Company/Brand	Product/Brand	Technol.†	RM	Yield Bu/A ↓	Moisture %	Lodging %	Stand (x 1000)	Gross Income \$/Acre	Rank
Heine	7291PCE ↗	PCE	102	286.8	16.2	0	31.9	1015	1
Thunder	T6700 PC ↗	PCE	100	262.2	16.9	0	31.9	917	4
Dahlman	6096PCE ↗	PCE	96	260.3	14.6	0	31.9	939	2
Heine	7480DGV2PRIB ↗	VT2PDG	102	260.0	15.2	0	31.9	936	3
Thunder	T6498 PC ↗	PCE	98	255.9	16.3	0	31.9	904	8
DeKalb	DKC101-33RIB GC ↗	STXP	101	254.9	16.7	0	31.9	895	10
Renk	RK630TRE ↗	TRE	102	254.6	17.1	0	31.9	888	14
Jacobsen	JS9863 ↗	VT4P	98	253.8	14.9	0	31.4	916	5
Chargen	VX9741 ↗	PCE	97	253.0	15.3	0	31.9	909	6
Heine	7070PCE ↗	PCE	100	252.5	16.6	0	31.4	888	15
Heine	7126PCE ↗	PCE	101	251.7	15.3	0	31.9	904	9
Renk	RK6545PCE ↗	PCE	102	250.9	15.9	0	31.9	892	12
Hefty	H4933 RIB GC ↗	VT2PDG	99	250.7	14.5	0	31.9	905	7
Dahlman	R50-252VT2PRIB ↗	VT2P	100	249.2	16.4	0	31.9	879	19
Heine	7141TRE ↗	TRE	101	249.1	15.3	0	31.9	895	11
DeKalb	DKC099-11RIB GC ↗	VT2P	99	248.7	15.5	0	31.9	890	13
Mustang	49H98 SS PRO RIB ↗	STXP	98	247.3	16.1	0	31.9	877	21
Renk	RK582SSTX ↗	STX	98	246.5	15.4	0	31.9	884	17
Jacobsen	JS9775 ↗	STXP	97	246.4	15.2	0	31.9	887	16
Integra	4702 VT2PRIB ↗	VT2P	97	245.8	15.5	0	31.9	880	18
Jacobsen	JS0034SS ↗	STX	100	244.3	16.9	0	31.9	854	27
Renk	RK6555VT4PRO ↗	VT4P	102	244.1	16.2	0	31.9	864	25
Renk	RK583PCE ↗	PCE	99	244.1	16.1	0	31.9	866	23
Jacobsen	JS0114 ↗	VT2P	100	243.2	14.9	0	31.9	878	20
DeKalb	DKC098-88RIB GC ↗	VT4P	98	241.8	16.0	0	31.2	859	26
Integra	5055 VT4PRIB ↗	VT4P	100	241.0	16.2	0	31.9	852	29
Hefty	H5062 GC ↗	VT2P	100	240.5	15.2	0	31.9	866	24
Integra	4845 PCE ↗	PCE	98	238.8	15.8	0	31.9	850	30
Dahlman	R98-360SSP ↗	STXP	98	236.5	14.9	0	31.9	854	28
Pioneer	P98533PCE GC ↗	PCE	98	236.2	15.3	0	31.9	849	31
DEKALB	DKC096-021TRE CK	TRE	96	245.1	15.5	0	31.9	877	22

Matt Eich

Matt Eich

matt.eich@firstseedtests.com, (605) 690-8748

Averages = **245.6** **15.8** **31.8** **875**

LSD (0.10) = 13.7 ns ns

LSD (0.25) = 7.2 ns ns

C.V. = 5.3

Historic yield: new site

Yield & Income Factors:

Base Moisture = 15.0%

Shrink = 1.3

Drying = \$0.06

Prices: GMO = \$3.61

Report Date: 11/10/2025

Additional reports available at www.firstseedtests.com

† See last page for abbreviation descriptions. Dark colored row identifies the check product found in early- and full-season tests. **Bold** yields are significantly above test average by LSD(0.10). **Italicized** brands exceed the grain moisture limit for this test. **ns** = column values not significantly different. *[Earthoptics](http://Earthoptics.com) used for soil conditions and soil-borne disease & pest risks. ↗ Links to full product yield results at www.firstseedtests.com.

©2025, All rights reserved to Farmers' Independent Research of Seed Technologies, LLC.