

2025 Corn Grain Top 30 Region Summary for Minnesota West Central [MNWC]

Ultra Early-Season Test

88 - 92 Day CRM

B2025MNWCu

Top 24 of 24

For Gross Income (Sorted by Yield), (15) Replication Average

Company/Brand	Product/Brand	Technol.†	RM	Yield Bu/A ↓	Moisture %	Lodging %	Gross Income \$/Acre	Rank	Brooten	Clara City	Clinton	Glencoe	Kerkhoven REJECTED	Starbuck
AUGUSTA	A2337-PCE ↗	PCE	87	205.4	15.9	2	764	1	201.5	199.6	192.6	223.9	175.6	209.6
MUSTANG	32P91 VT2P RIB GC ↗	VT2P	91	196.1	15.7	3	731	2	186.0	196.0	199.6	203.1	167.0	195.8
THUNDER	T6490 VT2P ↗	VT2P	90	193.6	15.3	4	723	3	183.3	215.7	177.8	203.0	143.6	188.3
RENK	RK296AA ↗	AA	89	192.8	15.7	2	717	4	178.5	192.9	169.7	219.9	166.3	202.8
DAIRYLAND	DS-3087PWE ↗	PCE	90	188.8	16.0	4	702	6	192.4	192.6	182.7	210.0	135.1	166.5
THUNDER	T6591 PC ↗	PCE	91	188.8	15.8	1	703	5	196.5	180.2	191.1	198.2	166.1	178.1
AUGUSTA	A2240-CONV ↗	CONV	90	188.4	15.8	2	701	7	190.4	179.1	194.1	191.2	153.3	187.4
ANDERSON	8690 GC ↗	CONV	90	187.7	15.7	1	699	8	197.7	203.6	164.4	184.6	161.5	188.2
VIKING BLUE RIVER	48-90 ↗	CONV	90	187.7	15.8	1	698	9	187.5	178.3	191.3	197.7	147.6	183.5
JACOBSEN	JS8994 GC ↗	PCE	89	187.2	16.0	2	696	10	197.7	202.5	182.0	181.2	161.9	172.9
RENK	RK4502VT2P ↗	VT2P	91	185.2	15.8	8	689	11	193.6	170.0	204.6	188.2	141.1	169.5
VIKING BLUE RIVER	42-92 GC ↗	CONV	92	183.3	15.8	1	683	12	185.1	200.6	170.9	187.5	160.9	172.6
ENESTVEDT	E612RR ↗	RR2	92	182.9	15.7	1	681	13	193.1	179.1	177.4	179.1	151.3	185.7
DAHLMAN	R92-364SSRIB GC ↗	STX	92	179.2	15.9	1	666	14	160.5	174.9	206.0	182.5	171.1	172.2
AP SELECT	AP 89-12 VT2P GC ↗	VT2P	89	177.6	15.5	8	663	15	183.6	188.4	173.4	178.1	151.1	164.8
THUNDER	T6592 VT2P ↗	VT2P	92	175.9	15.4	2	656	16	170.2	182.3	175.8	201.5	141.3	149.7
DAIRYLAND	DS-2847PCE GC ↗	PCE	88	175.7	15.8	1	654	17	184.6	192.2	167.1	175.7	140.8	159.0
AP SELECT	AP 92-55 SS GC ↗	STX	92	175.3	15.8	0	653	18	178.5	212.4	186.7	119.6	160.7	179.4
JACOBSEN	JS9053VT2P GC ↗	VT2P	90	171.4	15.5	4	640	19	169.7	190.0	166.4	165.6	161.9	165.4
RENK	RK304VT2P ↗	VT2P	90	165.0	15.3	1	617	20	175.4	117.2	186.7	190.3	151.3	155.7
AUGUSTA	A2140-AA-EZ ↗	D	90	159.9	15.7	5	595	22	172.2	207.5	124.8	175.9	151.3	119.3
JACOBSEN	JS9283SS ↗	STX	92	159.5	15.2	7	596	21	184.8	122.4	163.0	186.6	141.3	140.7
THUNDER	T6588 AV ↗	V	88	158.2	15.8	5	589	23	168.9	150.4	157.1	183.8	131.3	130.9
THUNDER	T6389 VT2P ↗	VT2P	89	155.6	15.4	4	581	24	182.9	97.0	175.1	158.4	151.0	164.4

Rejected due to yield variability

Averages =	180.1	15.7	3	671	184.0	179.7	178.0	187.4	157.7	170.7
LSD (0.10) =	15.2	0.2	4		10.4	22.2	18.2	22.7	17.4	18.4
LSD (0.25) =	8.0	0.1	2		5.4	11.6	9.5	11.8	9.1	9.6

Ed Dahle

ed.dahle@firstseedtests.com, (507) 456-6624

Prev. years average yield for region: 198.49 bu/a, 23 yr(s)

Yield & Income Factors:

Base Moisture = 15.0%

Shrink = 1.3

Drying = \$0.04

Prices: GMO = \$3.75

† 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. ↗ Links to product's results at www.firstseedtests.com. * 2 reps for the site.

Additional reports available at www.firstseedtests.com

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

Report Date: 11/07/2025

2025 Corn Grain Top 30 Region Summary for Minnesota West Central [MNWC]



Early-Season Test

93 - 98 Day CRM

B2025MNWCa

Top 30 of 42

For Gross Income (Sorted by Yield), (15) Replication Average

Company/Brand	Product/Brand	Technol.†	RM	Yield Bu/A ↓	Moisture %	Lodging %	Gross Income \$/Acre	Rank	Broten	Clara City	Clinton REJECTED	Glencoe	Kerkhoven	Starbuck
THUNDER	T8696 SSP ↗	STXP	96	199.8	15.7	1	744	1	186.9	211.5	120.5	237.4	177.5	185.8
JACOBSEN	JS9863 ↗	VT4P	98	198.7	16.3	3	736	2	181.3	194.4	132.8	240.9	185.0	191.7
RENK	RK582SSTX ↗	STX	98	195.3	15.9	1	726	3	196.4	195.6	107.7	213.8	167.7	203.2
DEKALB	DKC098-88RIB GC ↗	VT4P	98	194.3	16.3	2	719	4	183.4	160.4	85.5	233.7	206.3	187.6
PRAIRIE HYBRIDS	591 ↗	CONV	95	193.4	16.3	10	716	5	182.5	193.6	156.0	218.4	173.2	199.2
EPLEY	E9620 ↗	CONV	96	192.6	16.3	1	714	7	188.3	195.4	153.5	210.6	172.0	196.8
THUNDER	T6695 VT2P ↗	VT2P	95	192.1	15.7	1	716	6	185.0	207.1	149.3	204.7	179.7	183.9
ENESTVEDT	E664 ↗	CONV	96	190.9	16.3	3	707	8	171.5	208.3	109.2	219.3	162.6	193.0
ROB-SEE-CO	RC4779-PCE ↗	PCE	97	189.8	16.7	6	701	11	182.3	181.9	157.7	186.0	178.4	220.6
ROB-SEE-CO	RC4829-PCE ↗	PCE	98	189.1	16.2	0	701	10	167.8	180.5	129.9	210.3	174.0	213.0
TITAN PRO	41-96 SSP ↗	STXP	96	188.6	16.2	1	699	12	175.2	180.1	157.7	234.2	154.0	199.4
THUNDER	T6693 PC ↗	PCE	93	186.9	16.0	2	694	13	184.8	168.4	157.4	210.0	173.3	197.9
AUGUSTA	A2244-DV ↗	DV	94	186.8	16.6	2	690	16	167.8	189.7	137.5	239.2	160.2	177.0
AP SELECT	AP 98-50 TRE GC ↗	TRE	98	186.5	16.0	0	692	14	180.7	194.6	140.0	192.0	162.9	202.3
DAHLMAN	6096PCE ↗	PCE	96	185.8	16.0	2	690	15	183.7	152.9	147.9	218.0	196.4	177.8
ANDERSON	747SSP GC ↗	STXP	98	185.3	16.3	0	686	17	176.7	195.0	167.0	182.8	181.7	190.4
AP SELECT	AP 95-95 DGVT2P GC ↗	VT2P	95	184.7	16.4	6	684	19	179.8	197.9	153.3	183.6	176.2	186.0
DAHLMAN	R96-266TRE ↗	TRE	96	184.6	16.0	1	685	18	172.3	187.1	157.1	222.6	172.8	168.4
VIKING BLUE RIVER	44-98 GC ↗	CONV	98	183.8	16.3	4	681	21	161.1	194.3	167.7	197.1	176.0	190.5
THUNDER	T6294 VT2P ↗	VT2PDG	94	183.5	16.0	7	682	20	172.2	170.0	127.1	196.8	187.9	190.8
DAIRYLAND	DS-3548PCE ↗	PCE	95	183.3	16.0	2	680	22	175.5	141.0	133.8	240.1	173.8	186.0
JACOBSEN	JS9775 ↗	STXP	97	183.1	16.3	3	678	24	190.6	170.6	147.5	208.4	156.2	189.4
RENK	RK5522SSPRO ↗	STXP	96	183.0	16.1	3	679	23	189.2	201.1	163.8	177.3	175.9	171.6
PRAIRIE HYBRIDS	731 ↗	CONV	96	182.6	16.1	3	678	25	181.8	165.4	153.3	192.4	174.1	199.3
RENK	RK5518TRE ↗	TRE	97	182.3	16.1	5	676	26	179.0	178.9	109.1	237.7	167.9	148.2
THUNDER	T6498 PC ↗	PCE	98	179.8	16.9	7	662	29	175.2	186.2	134.0	183.3	170.8	183.4
AUGUSTA	A3044-V-EZ ↗	V	94	179.4	16.2	1	664	28	149.9	178.4	135.2	216.7	184.0	167.9
JACOBSEN	JS9723TRE ↗	TRE	97	178.9	15.8	1	666	27	175.4	179.9	117.9	198.1	158.9	182.2
JACOBSEN	JS9762 CONV ↗	CONV	96	178.5	16.5	2	660	30	188.0	134.2	133.7	198.8	189.8	181.9
RENK	RK561DGVT2P ↗	VT2PDG	95	177.7	16.0	1	660	31	169.5	212.5	85.3	170.4	173.4	162.7
PIONEER	P9955V CK	VE	99	190.5	16.4	1	705	9	195.5	201.7	162.9	215.2	155.3	184.7
		Averages =		182.6	16.2	3	677		176.0	176.2	139.8	204.3	172.8	184.8
		LSD (0.10) =		15.1	0.3	4			13.6	22.6	31.4	25.9	16.9	16.8
Ed Dahle		LSD (0.25) =		7.9	0.1	2			7.1	11.8	16.4	13.6	8.8	8.8

Rejected due to high yield variability

ed.dahle@firstseedtests.com, (507) 456-6624

Prev. years average yield for region: 198.49 bu/a, 23 yr(s)

Yield & Income Factors:

Base Moisture = 15.0%

Shrink = 1.3

Drying = \$0.04

Prices: GMO = \$3.75

† 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. ↗ Links to product's results at www.firstseedtests.com. * 2 reps for the site.

Additional reports available at www.firstseedtests.com

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

Report Date: 11/07/2025

2025 Corn Grain Top 30 Region Summary for Minnesota West Central [MNWC]



Full-Season Test

99 - 102 Day CRM

B2025MNWCb

Top 30 of 36

For Gross Income (Sorted by Yield), (9) Replication Average

Company/Brand	Product/Brand	Technol.†	RM	Yield Bu/A ↓	Moisture %	Lodging %	Gross Income \$/Acre	Rank	Broten	Clara City REJECTED	Clinton REJECTED	Glencoe REJECTED	Kerkhoven	Starbuck	
DAHLMAN	5102PCE ↗	PCE	102	207.0	17.8	0	756	1	222.4	86.0	148.7	152.7	188.3	210.4	
TITAN PRO	57-01 PCE ↗	PCE	101	202.5	17.3	3	743	2	205.9	225.6	163.4	194.4	180.0	221.5	
RENK	RK6545PCE ↗	PCE	102	202.1	17.1	2	742	3	202.7	106.2	181.6	169.5	193.8	209.7	
AUGUSTA	A3152-PWE ↗	PCE	102	200.2	17.1	0	737	4	202.9	157.8	132.7	235.8	185.7	212.1	
RENK	RK6555VT4PRO ↗	VT4P	102	199.7	16.8	6	736	5	205.8	127.3	205.5	189.9	187.0	206.3	
THUNDER	T6700 PC ↗	PCE	100	198.4	17.4	2	728	6	196.8	37.2	170.0	254.6	196.8	201.6	
PRAIRIE HYBRIDS	1556 ↗	CONV	101	196.4	17.3	3	720	9	193.9	77.3	173.8	173.2	169.9	225.4	
ANDERSON	681SRC ↗	STX	100	196.2	16.9	2	722	8	199.8	207.0	137.1	217.3	195.6	193.1	
RENK	RK630TRE ↗	TRE	102	195.8	16.6	3	723	7	174.6	57.1	187.1	147.9	184.8	227.9	
AUGUSTA	A2350-D ↗	D	100	195.5	17.5	2	716	10	198.1	127.7	157.3	187.1	190.2	198.1	
VIKING BLUE RIVER	46-02 GC ↗	CONV	102	191.2	17.2	1	702	11	194.1	0	187.6	207.4	186.6	193.0	
ROB-SEE-CO	RC5263-PCE ↗	PCE	102	190.2	17.4	1	697	14	215.6	77.2	197.2	227.3	159.1	196.0	
PRAIRIE HYBRIDS	581 ↗	CONV	99	188.4	16.2	6	698	13	196.5	177.4	177.0	227.9	175.0	193.8	
JACOBSEN	JS0034SS ↗	STX	100	188.4	17.4	2	691	17	191.9	177.4	124.2	127.0	174.7	198.6	
ANDERSON	4501 ↗	CONV	100	188.3	16.8	1	694	15	203.6	177.3	177.0	177.0	166.7	194.7	
RENK	RK583PCE ↗	PCE	99	187.8	17.6	1	687	19	199.8	117.5	177.5	157.5	171.7	191.8	
VIKING BLUE RIVER	24-99 ↗	CONV	99	187.6	17.2	2	689	18	198.5	207.5	157.3	187.7	166.8	197.5	
THUNDER	T8602 VT4P ↗	VT4P	102	187.0	16.7	3	691	16	186.9	147.1	137.2	167.3	170.5	203.8	
AUGUSTA	A2252-D ↗	D	102	186.3	17.5	6	682	21	209.3	137.4	117.2	137.0	152.2	197.3	
JACOBSEN	JS0223 CONV ↗	CONV	102	185.6	16.6	2	686	20	181.6	137.4	147.1	117.5	186.2	189.1	
DAHLMAN	R52-254TRE ↗	TRE	102	184.1	16.9	5	678	22	173.9	77.2	157.3	177.0	161.2	217.1	
ENESTVEDT	E535SS RIB ↗	STX	102	183.8	16.9	5	677	23	180.0	137.7	157.3	137.3	169.0	202.5	
ROB-SEE-CO	RC5209-D ↗	D	102	183.7	17.1	1	676	24	175.8	87.3	147.9	177.0	179.0	196.3	
THUNDER	T6902 VT2P ↗	VT2P	102	182.4	17.3	3	669	26	183.3	117.3	197.3	187.3	195.3	168.4	
JACOBSEN	JS0114 ↗	VT2P	100	182.2	16.7	2	672	25	201.6	107.7	148.0	148.0	170.1	174.8	
DAHLMAN	R102-263TRE ↗	TRE	102	181.9	17.0	4	669	27	182.2	97.7	184.8	153.5	170.2	193.2	
AUGUSTA	A2351-AA-EZ ↗	AA	101	181.2	17.7	1	662	30	178.5	167.5	130.2	218.8	181.4	183.7	
THUNDER	T8502 DC ↗	D	102	180.0	17.1	2	662	31	183.9	93.6	149.6	186.7	175.4	180.6	
DAHLMAN	R50-252VT2PRIB ↗	VT2P	100	179.7	16.0	4	668	28	177.7	108.0	182.7	172.1	160.4	200.9	
RENK	RK586VT4PRO ↗	VT4P	99	179.3	16.4	0	664	29	175.3	118.3	190.9	173.6	172.1	190.6	
PIONEER	P9955V CK	VE	99	189.8	16.7	1	700	12	194.3	130.0	163.4	204.6	182.6	192.3	
				Averages =	187.0	17.0	3	688		190.3	111.7	160.0	174.7	172.7	197.7
				LSD (0.10) =	14.9	0.5	4			17.5	50.7	32.9	41.9	20.9	15.7
				LSD (0.25) =	7.8	0.3	2			9.2	26.5	17.2	21.9	10.9	8.2
Ed Dahle											26.5	17.2	21.9	10.9	8.2
ed.dahle@firstseedtests.com, (507) 456-6624										Prev. years average yield for region: 198.49 bu/a, 23 yr(s)					

Yield & Income Factors:

Base Moisture = 15.0%

Shrink = 1.3

Drying = \$0.04

Prices: GMO = \$3.75

† 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. ↗ Links to product's results at www.firstseedtests.com. * 2 reps for the site.

Additional reports available at www.firstseedtests.com

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

Report Date: 11/07/2025