

#### Test by: NewVenture, LLC Ellendale, MN

# **2025 Corn Grain Top 30 Harvest Report**

Minnesota West Central [MNWC] CLARA CITY, MN Lonnie Petersen, Chippewa County, MN

Ultra Early-Season Test	<b>88</b> - <b>92</b> Day CRM B2025MNWC01u
Top 24 of 24	For Gross Income (Sorted by Yield) Average of ( <b>3</b> ) Replications
DDEV CDOD/HEDB:	Soybeans / Verdict Outlook

PREV. CROP/HERB: Soybeans / Verdict, Outlook,

Enlist, Liberty

SOIL DESCRIPTION: Bearden-Quam Complex silty clay loam, mod. poorly drained,

non-irrigated

SOIL CONDITION: Conventional W/ Fall Till, 7.74

pH, 5.46% OM, 33.28 CEC, high P, medium K, high S, high B,

high Zn

PEST MANAGEMENT: Surpass, Laudis, Atrazine

FERTILITY - Applied N: 110 Spring, 10 ton/ac bedding pack manure

Applied N-P-K (units): 110-0-0

SEEDED - RATE - ROW: Apr 25 36.0 /A 30" spacing

HARVESTED - STAND: Nov 4 33.2 /A

PEST & DISEASE RISK: Fusarium, Rhizoctonia\*

### **TEST COMMENTS:**

There was too much rain. This location received 8" over their normal seasonal rainfall, causing some standing water and waterlogged plants for a large portion of the season. Plant height was stunted, and ear size was varied. Despite the challenges, weed control was excellent, and very little leaf disease was noted at harvest. Due to high variance from water damage, the full-season test was rejected. Thank you to Lonnie and Vern for hosting.

Company/Brand	Draduat/Drand	Toohnol +	DM	Yield	Moisture	Lodging	Stand	Gross I	ncome
Company/Brand	Product/Brand	Technol.†	RM	Bu/A↓	%	%	(x 1000)	\$/Acre	Rank
Thunder	T6490 VT2P ₽	VT2P	90	215.7	15.9	1	34.8	802	1
AP Select	AP 92-55 SS GC ₽	STX	92	212.4	16.0	1	34.8	789	2
Augusta	A2140-AA-EZ <i>₱</i>	D	90	207.5	16.2	1	33.4	770	3
Anderson	8690 GC ⊅	CONV	90	203.6	16.1	0	33.4	756	4
Jacobsen	JS8994 GC /	PCE	89	202.5	16.2	5	34.1	751	5
Viking   Blue River	42-92 GC ₽	CONV	92	200.6	16.0	2	34.1	746	6
Augusta	A2337-PCE <i>₱</i>	PCE	87	199.6	16.1	4	34.3	741	7
Mustang	32P91 VT2P RIB GC ₽	VT2P	91	196.0	16.4	7	34.1	725	8
Renk	RK296AA ₽	AA	89	192.9	15.9	5	34.8	717	9
Dairyland	DS-3087PWE <i>₱</i>	PCE	90	192.6	16.3	3	33.4	714	10
Dairyland	DS-2847PCE GC ₱	PCE	88	192.2	16.4	1	33.4	711	11
Jacobsen	JS9053VT2P GC ₽	VT2P	90	190.0	16.2	9	31.9	705	12
AP Select	AP 89-12 VT2P GC ₽	VT2P	89	188.4	16.2	21	33.3	699	13
Thunder	T6592 VT2P ₽	VT2P	92	182.3	15.9	10	31.9	678	14
Thunder	T6591 PC ⊅	PCE	91	180.2	16.0	6	33.4	669	15
Enestvedt	E612RR /	RR2	92	179.1	16.1	2	34.1	665	16
Augusta	A2240-CONV ₽	CONV	90	179.1	16.3	6	33.4	663	17
Viking   Blue River	48-90 /	CONV	90	178.3	16.2	4	33.4	661	18
Dahlman	R92-364SSRIB GC ₽	STX	92	174.9	16.0	2	32.9	650	19
Renk	RK4502VT2P <i>₱</i>	VT2P	91	170.0	15.9	1	34.1	632	20
Thunder	T6588 AV ⊅	V	88	150.4	16.0	11	32.9	559	21
Jacobsen	JS9283SS ₽	STX	92	122.4	15.8	19	32.4	455	22
Renk	RK304VT2P ₽	VT2P	90	117.2	15.6	2	31.9	437	23
Thunder	T6389 VT2P ₽	VT2P	89	97.0	15.7	18	26.2	361	24
		Δνα	oranes -	179.7	16.0	6	33.2	669	
			(0.10) =		ns	ns	33.2	003	
Ed Dahle			(0.10) =		ns	ns			
ed.dahle@firstseedte	200	` '	11.6	_		Hi	storic yield	: new site	
Yield & Income Factors: Base Moisture = 15.0%			Shrink		Drying = \$0.035		Prices: GMO = \$3.75		

Report Date: 11/04/2025

† 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 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: NewVenture, LLC Ellendale, MN

# **2025 Corn Grain Top 30 Harvest Report**

Minnesota West Central [MNWC] CLARA CITY, MN

Lonnie Petersen, Chippewa County, MN

Early-Season Test	<b>93</b> - <b>98</b> Day CRM B2025MNWC01a				
Top 30 of 42	For Gross Income (Sorted by Yield) Average of ( <b>3</b> ) Replications				
PREV. CROP/HERB:	Soybeans / Verdict, Outlook, Enlist, Liberty				
SOIL DESCRIPTION:	Bearden-Quam Complex silty clay loam, mod. poorly drained, non-irrigated				
SOIL CONDITION:	Conventional W/ Fall Till, 7.74 pH, 5.46% OM, 33.28 CEC, high P, medium K, high S, high B, high Zn				
PEST MANAGEMENT:	Surpass, Laudis, Atrazine				
FERTILITY - Applied N:	110 Spring, 10 ton/ac bedding pack manure				
Applied N-P-K (units):	110-0-0				
SEEDED - RATE - ROW:	Apr 25 36.0 /A 30" spacing				
HARVESTED - STAND:	Nov 4 33.5 /A				

### **TEST COMMENTS:**

PEST & DISEASE RISK:

There was too much rain. This location received 8" over their normal seasonal rainfall, causing some standing water and waterlogged plants for a large portion of the season. Plant height was stunted, and ear size was varied. Despite the challenges, weed control was excellent, and very little leaf disease was noted at harvest. Due to high variance from water damage, the full-season test was rejected. Thank you to Lonnie and Vern for hosting.

Fusarium, Rhizoctonia\*

Company/Brand	Product/Brand	Technol.†	RM	Yield Bu/A↓	Moisture %	Lodging %	Stand (x 1000)	Gross I \$/Acre	ncome Rank
Renk	RK561DGVT2P ₽	VT2PDG	95	212.5	16.0	0	34.8	789	2
Thunder	T8696 SSP ₽	STXP	96	211.5	15.4	0	34.8	790	1
Enestvedt	E664 /	CONV	96	208.3	16.1	1	34.1	773	3
Thunder	T6695 VT2P <i>₱</i>	VT2P	95	207.1	15.8	0	34.1	771	4
Renk	RK5522SSPRO ₽	STXP	96	201.1	15.7	4	33.9	749	5
AP Select	AP 95-95 DGVT2P GC ₽	VT2P	95	197.9	16.1	8	33.4	735	7
Renk	RK582SSTX ⊅	STX	98	195.6	15.9	0	34.1	727	8
Epley	E9620 /	CONV	96	195.4	16.2	0	34.3	725	9
Anderson	747SSP GC <i>₱</i>	STXP	98	195.0	16.1	0	34.1	724	10
AP Select	AP 98-50 TRE GC ₽	TRE	98	194.6	15.8	0	33.9	724	11
Jacobsen	JS9863 /	VT4P	98	194.4	16.3	0	34.1	720	12
Viking   Blue River	44-98 GC ₽	CONV	98	194.3	16.3	0	34.1	720	13
Prairie Hybrids	591 /	CONV	95	193.6	16.4	4	33.9	716	14
Augusta	A2244-DV ₽	DV	94	189.7	16.5	1	34.3	701	15
Dahlman	R96-266TRE ⊅	TRE	96	187.1	15.7	0	34.8	697	16
Thunder	T6498 PC ₽	PCE	98	186.2	16.5	1	31.2	689	17
Augusta	A4143-3110 ₽	3110	93	184.0	16.2	1	31.5	682	18
Rob-See-Co	RC4779-PCE <i>₱</i>	PCE	97	181.9	16.3	5	33.4	674	19
Augusta	A2246-CONV ₽	CONV	96	181.0	16.5	1	33.4	669	22
Rob-See-Co	RC4829-PCE <i>₱</i>	PCE	98	180.5	16.1	0	33.9	670	20
Titan Pro	41-96 SSP /	STXP	96	180.1	16.1	0	33.3	669	23
Jacobsen	JS9723TRE ₽	TRE	97	179.9	15.8	0	34.8	670	21
Renk	RK5518TRE <i>₱</i>	TRE	97	178.9	16.1	9	34.8	664	24
Augusta	A3044-V-EZ <i>₱</i>	V	94	178.4	16.1	0	33.8	662	25
Enestvedt	E660SS RIB ₽	STX	97	176.1	16.5	3	34.3	651	26
Epley	E9615DV ₽	DV	96	170.6	16.4	0	34.8	632	28
Jacobsen	JS9775 ⊅	STXP	97	170.6	15.9	1	33.4	634	27
Thunder	T6294 VT2P ₽	VT2PDG	94	170.0	16.1	2	34.8	631	29
Thunder	T6693 PC ₽	PCE	93	168.4	16.0	5	31.9	625	30
Prairie Hybrids	731 /	CONV	96	165.4	15.9	8	33.3	615	31
PIONEER	P9955V CK	VE	99	201.7	16.5	0	33.3	746	6
			erages =		16.1	2	33.5	654	
			(0.10) =		0.2	ns			
Ed Dahle LSD (0.25) = 11.8 0.1 ns									
ed.dahle@firstseedtests.com, (507) 456-6624 C.V. = 12.1					Historic yield: new site				
Yield & Income Factors: Base Moisture = 15.0% Shrink = 1.3 Drying = \$0.035 Prices: GMO = \$3.75									

<sup>†</sup> 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 used for soil conditions and soil-borne disease & pest risks. P Links to full product yield results at www.firstseedtests.com.