

Test by: NewVenture, LLC Ellendale, MN

2021 Corn Grain Top 30 Harvest Report

Minnesota West Central [MNWC] BROOTEN, MN

Michael Stamer Farms, Michael Stamer, Pope County, MN 56201

Early-Season Test	93 - 98 Day CRM B2021MNWC02a
Top 30 of 48	For Gross Income (Sorted by Yield) Average of (3) Replications
PREV. CROP/HERB:	Soybeans / NA
SOIL DESCRIPTION:	Arvilla Sandy Loam sandy loam, well drained, irrigated
SOIL CONDITION:	Conventional W/ Fall Till, very high P, very high K, 7.2 pH, 3.3% OM, 17.1 CEC
PEST MANAGEMENT:	Laudis, Metallica, Atrazine, Target, Bite
FERTILITY - Applied N:	210 Sidedress
Applied N-P-K (units):	210-0-0

SEEDED - RATE - ROW: May 1 35.0 /A 30" spacing HARVESTED - STAND: Oct 19 32.8 /A

TEST COMMENTS:

This is an irrigated flat and uniform plot site. The planting conditions were excellent. The corn was very tall and the ears were large and filled to the tips with no signs of disease noted. The corn that was lodged was all laying to the east. I was able to harvest most of the lodged corn but there were a few spots that it was laying pretty flat and made it difficult to get all the ears.

Company/Brand	Product/Brand	Techno	RM	Yield	Moisture	Lodging	Stand		ncome
	<u> </u>			Bu/A ↓	%	%	(x 1000)	\$/Acre	Rank
Dairyland	DS-3727AM //	AM	97	286.6	18.6	2	32.0	1407	1
Enestvedt	E658DP RIB Ø	VT2P	96	274.8	17.3	0	31.0	1358	2
Renk	RK590VT2P ⊅	VT2P	98	270.9	17.8	1	31.2	1336	4
Renk	RK485DGVT2P ₽	VT2PD		269.5	16.5	3	33.9	1337	3
Federal	4880 VT2PRIB <i>₱</i>	VT2P	98	267.2	16.8	15	31.9	1324	5
DeKalb	DKC48-95RIB GC ⊅	VT2P	98	264.1	17.9	8	32.9	1301	6
Dahlman	R49-23VT2PRIB ⊅	VT2P	98	262.8	17.3	1	33.8	1299	7
Integra	4702 VT2PRIB Ø	VT2P	97	261.6	16.7	0	31.4	1297	8
Hefty	H4332 RIB <i>₱</i>	VT2P	93	256.6	17.2	0	32.9	1269	9
Proseed	2196 VT2PRIB //	VT2P	96	255.1	17.5	0	31.4	1260	10
Hefty	H4842 RIB //	VT2P	98	252.7	17.3	0	32.9	1249	13
Latham	LH 4669 SS RIB //	STX	96	252.5	17.8	0	31.9	1245	15
Gold Country	95-03R2P <i>₱</i>	VT2P	95	252.4	16.9	0	31.4	1250	12
Integra	4509 VT2PRIB ₽	VT2P	95	252.2	16.5	2	30.9	1252	11
Hefty	H4732 //	VT2P	97	252.0	17.1	0	29.0	1247	14
NK Brand	NK9653-5222 EZR 7	5222	96	251.4	18.1	6	33.4	1238	18
Renk	RK561DGVT2PRIB ⊅	VT2PD)G 95	250.8	17.3	0	31.4	1240	16
Gold Country	98-11R2P //	VT2P	98	250.0	16.7	3	32.4	1239	17
Renk	RK593VT2PRIB ⊅	VT2P	97	250.0	16.9	3	31.9	1238	19
Anderson	786R Ø	RR2	95	247.8	17.1	0	31.9	1226	20
Federal	4820 VT2P ⊅	VT2P	98	247.3	16.7	11	33.4	1226	21
Dahlman	R49-25VT2PRIB Ø	VT2P	98	246.8	17.7	13	32.9	1218	23
Latham	LH 4657 VT2P RIB Ø	VT2P	96	246.4	16.7	0	33.4	1222	22
Thunder	T6298 VT2P 7	VT2P	98	245.8	17.4	12	33.9	1214	24
Anderson	609R ⊅	RR2	98	245.2	17.1	3	33.4	1213	25
Dyna-Gro	D37VC64 //	VT2P	97	244.7	16.7	10	33.9	1213	26
Gold Country	97-14R2P //	VT2P	97	242.9	16.3	1	33.4	1206	27
Proseed	1998 VT2PRIB ₽	VT2P	98	241.4	17.0	0	31.4	1195	28
Dairyland	DS-3715AM //	AM	97	240.8	17.0	1	34.8	1192	30
Renk	RK429-3220A 7	3220A	93	240.6	16.6	9	34.3	1194	29
Pioneer	P0075Q CK	QR	100	232.8	18.0	1	34.1	1147	39
			Averages =	244.5	17.2	7	32.8	1208	
			LSD (0.10) =	22.2	ns	ns			
Ed Dahle			LSD (0.25) =	11.6	ns	ns	,		
ed.dahle@firstseedtests.com, (507) 456-6624			C.V. = 8.6				Historic yield: new site		
Yield & Income Factors: Base Moisture = 15.0%			Shrink =	1.3	Drying =	\$0.025	Prices: GMO = \$5.00		

Report Date: 10/20/2021

[†] 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. New! Links to full product yield results at www.firstseedtests.com

^{©2021,} All rights reserved by Elite Field Genetics, LLC



Test by: NewVenture, LLC Ellendale, MN

2021 Corn Grain Top 30 Harvest Report

Minnesota West Central [MNWC] BROOTEN, MN Michael Stamer Farms, Michael Stamer, Pope County, MN 56201

Full-Season Test	99 - 102 Day CRM B2021MNWC02b				
Top 30 of 46	For Gross Income (Sorted by Yield) Average of (3) Replications				
PREV. CROP/HERB:	Soybeans / NA				
SOIL DESCRIPTION:	Arvilla Sandy Loam sandy loam, well drained, irrigated				
SOIL CONDITION:	Conventional W/ Fall Till, very high P, very high K, 7.2 pH, 3.3% OM, 17.1 CEC				
PEST MANAGEMENT:	Laudis, Metallica, Atrazine, Target, Bite				
FERTILITY - Applied N:	210 Sidedress				
Applied N-P-K (units):	210-0-0				
SEEDED - RATE - ROW:	May 1 35.0 /A 30" spacing				
HARVESTED - STAND:	Oct 19 32.9 /A				

TEST COMMENTS:

This is an irrigated flat and uniform plot site. The planting conditions were excellent. The corn was very tall and the ears were large and filled to the tips with no signs of disease noted. The corn that was lodged was all laying to the east. I was able to harvest most of the lodged corn but there were a few spots that it was laying pretty flat and made it difficult to get all the ears.

Company/Brand	Product/Brand	Techno	ıl.† RM	Yield Bu/A ↓	Moisture %	Lodging %	Stand (x 1000)	Gross I	Income Rank
Golden Harvest	G99E68-5122 EZR 7/	5122	99	287.8	18.6	18	34.8	1413	1
Latham	LH 4937 VT2P RIB Ø	VT2P	99	282.7	16.5	31	32.7	1403	2
Thunder	T8100 SS //	STX	100	268.3	17.3	0	34.3	1326	3
Dyna-Gro	D43VC81 7	VT2P	102	268.2	18.2	3	34.3	1320	4
Thunder	T6999 VT2P Ø	VT2P	99	265.9	17.3	23	33.8	1314	5
Enestvedt	E699DP RIB Ø	VT2P	99	264.8	16.9	8	33.8	1311	6
Federal	5280 VT2PRIB //	VT2P	102	261.7	18.6	0	32.9	1285	8
AgriGold	A631-90VT2PRO GC 7	VT2P	101	261.4	18.5	1	30.5	1284	9
Hefty	H4942 RIB //	VT2P	99	260.3	17.2	0	30.0	1287	7
Titan Pro	22-00 2P 7	VT2P	100	258.5	18.1	0	33.4	1272	10
Enestvedt	E600DP RIB //	VT2P	99	255.7	17.5	10	33.4	1263	11
Titan Pro	92-99 2P 7	VT2P	99	255.2	17.4	10	34.3	1261	12
Gold Country	102-07RSS 7	STX	102	252.5	18.8	0	33.8	1239	15
Dairyland	DS-3959Q Ø	QR	99	252.5	18.4	0	32.9	1241	13
Channel	199-29 STXRIB GC //	STX	99	251.3	18.6	0	34.3	1234	19
Integra	5280 VT2PRIB ⊅	VT2P	102	251.1	17.5	0	33.4	1240	14
Dyna-Gro	D40VC41 7	VT2P	100	250.6	17.6	6	33.9	1237	16
Thunder	T6902 VT2P //	VT2P	102	250.4	17.5	0	31.0	1236	18
Dairyland	DS-4000AMXT ⊅	AMXT	100	249.7	17.9	0	31.9	1230	20
Dairyland	DS-4014Q 7	QR	100	247.8	17.2	0	31.4	1225	21
Hefty	H5055 //	TRE	100	246.8	17.3	12	32.9	1220	22
Hefty	H4933 RIB <i>₱</i>	VT2PD)G 99	246.5	17.6	25	34.8	1216	23
NK Brand	NK9991-5122 EZR ⊅	5122	99	245.5	18.6	0	32.4	1206	24
Latham	LH 5159 SS RIB 7	STX	101	244.1	17.8	5	32.7	1203	25
Gold Country	99-01R2P //	VT2P	99	243.9	17.9	16	34.8	1202	26
Renk	RK600VT2P ⊅	VT2P	100	243.0	17.9	17	31.5	1197	27
NK Brand	NK0243-5122 EZR Ø	5122	102	242.7	18.3	3	31.0	1193	29
Latham	LH 4957 VT2P RIB /	VT2P	99	242.0	17.6	0	32.4	1194	28
Hefty	H4922 RIB <i>₱</i>	VT2P	99	240.7	17.0	18	32.9	1191	30
Federal	5120 STX //	STX	101	240.3	18.2	3	33.8	1182	31
Pioneer	P0075Q CK	QR	100	250.5	17.5	4	33.4	1237	17
			Averages =	244.7	18.0	10	32.9	1209	
Ed Dakia			LSD (0.10) =	21.0	0.8	ns			
Ed Dahle			LSD (0.25) =	11.0	0.4	ns		listania de l	d
ed.dahle@firstseedtests.com, (507) 456-6624			C.V. =	8.1	<u> </u>	Historic yield: n			
Yield & Income Factors: Base Moisture = 15.0%				1.3	Drying =	\$0.025	Prices	: GMO = \$5	5.00

Report Date: 10/20/2021

[†] 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. New! Links to full product yield results at www.firstseedtests.com

^{©2021,} All rights reserved by Elite Field Genetics, LLC