## 2018 Corn Grain Top 30 Harvest Report

Minnesota East Central [ MNEC ] BRANDON Don Olson, Douglas County, MN 56315



PREV. CROP/HERB: Soybean

SOIL DESCRIPTION: Sinai clay, well drained, non-irrigated

SOIL CONDITION: Conventional w/ fall till, very high P, very high K, 7.3 pH, 5.4% OM, 30.3 CEC

PEST MANAGEMENT: Force, Status, Roundup PowerMax

FERTILITY - Applied N: 140 Spring

Applied N-P-K (units): 140-0-0

SEEDED - RATE - ROW: May 17 35,100 /A 30" spacing HARVESTED - STAND: Nov 2 33,500 /A

**Early-Season Test** 

86 - 91 Day CRM

B2018MNEC05a

Top 30 of 36

For Gross Income (Sorted by Yield)
Average of (2) Replications

HARVESTED - STAND:	NOV 2 33,500 /A						Average	or (2) Rep	plications
				Yield	Moisture	Lodging	Stand	Gross I	ncome
Company/Brand	Product/Brand†	Technol.†	RM	◆ Bu/A ◆	%	%	(x 1000)	\$/Acre	Rank
Latham	LH3755VT2ProRIB	VT2P,B	87	224.5	18.6	0	33.4	653	1
Renk	RK408VT2P	VT2P,B	90	224.0	19.5	1	32.7	647	2
Heine	600VT2PRO GC	VT2P	91	220.8	19.2	0	34.1	639	3
Renk	RK287VT2P	VT2P,B	87	216.8	18.7	1	31.9	630	4
Mustang	2291VT2PRIB	VT2P,B	91	216.5	19.7	0	34.1	624	6
Hefty	H4102VT2PRIB	VT2P,B	91	216.4	19.5	0	34.1	625	5
Hefty	H3922VT2P	VT2P	89	215.8	19.3	0	34.1	624	7
Latham	LH3937VT2ProRIB	VT2P,B	89	213.7	19.3	0	33.4	618	8
Titan Pro	83-87 2P	VT2P,B	87	213.0	18.9	0	34.8	618	9
Enestvedt	E878VT2PRIB	VT2P,B	87	212.7	19.1	0	34.1	616	11
Proseed	1790VT2PRIB	VT2P,B	90	212.5	19.1	0	34.1	616	12
Dairyland	DS-9686	3000GT	86	211.3	19.2	1	33.4	612	14
Dahlman	R45-28VT2PRIB	VT2P,B	90	211.3	19.8	0	34.1	609	16
Golden Harvest	G89A09-3120-EZR	3120,B	89	210.9	19.7	0	34.1	608	17
Pioneer	P9188AM GC	AM,B	91	210.4	20.3	3	34.8	603	19
Hefty	H3712VT2PRIB	VT2P,B	87	210.1	18.2	5	31.9	613	13
Pioneer	P9188AMX GC	AMX,B	91	209.8	20.2	0	32.7	602	20
Latham	LH4147VT2ProRIB	VT2P,B	91	209.4	19.2	0	34.1	606	18
Enestvedt	E875RR	RR2	88	209.2	18.4	0	34.1	610	15
Mustang	3287VT2PRIB	VT2P,B	87	205.8	18.2	2	32.7	601	22
Dekalb	DKC35-88RIB GC	VT2P,B	85	205.2	17.6	0	34.1	602	21
Thunder	6791VT2P	VT2P,B	91	203.7	19.6	0	34.8	588	23
NK Brand	NK8618-3011A	3011,A	86	202.4	19.2	0	34.8	586	24
NK Brand	NK8920-3120-EZR	3120,B	89	201.8	19.8	0	33.4	581	27
NuTech	5BN-2889	3010	89	201.2	19.4	0	31.9	581	28
Hefty	H3622VT2P	VT2P	86	200.5	18.8	0	34.8	582	25
NuTech/G2 Gen	E5FN-A386	OI	86	199.0	18.1	5	32.7	582	26
Latham	LH4015VT2Pro	VT2P	90	197.0	18.7	4	32.7	573	29
Mustang	2290VT2PRIB	VT2P,B	90	192.5	19.2	0	31.2	557	31
Mustang	3286VT2PRIB	VT2P,B	86	192.0	18.1	0	33.4	561	30
Pioneer	P9492AM CK	AM,B	94	213.1	19.4	1	34.8	616	10
			Averages =	206.1	19.0	1	33.5	597	
			LSD $(0.10) =$	15.9	0.4	ns			
Ed Dahle			LSD (0.25) =	8.3	0.2	ns			
ed.dahle@firstseedtests.com, (507) 456-6624 C.V. =					Prev	. years av	erage yield	l, 154.3 b	u/a, 1 yr
		,							

Yield & Income Factors: Base Moisture = 15.0% Shrink = 1.3 Drying = \$0.025 Prices: GMO = \$3.00; non-GMO = \$3.00

**Test Comments:** This was a very level and uniform site. Don, our host grower, said that the site had three different hail events throughout the growing season. During my June site visit, slight hail damage was noted. Don noted that there was some slight late season stalk bruising. The corn stood very well despite the hail as lodging was not prevalent in the plot. One early test rep dropped due to ponding.

 $\label{lem:composition} \mbox{Additional reports available at } \mbox{\em www.firstseedtests.com}$ 

©2018, all rights reserved by Elite Field Genetics, LLC

Report Date: 11/06/2018 Revised:

<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

## 2018 Corn Grain Top 30 Harvest Report

Minnesota East Central [ MNEC ] BRANDON Don Olson, Douglas County, MN 56315



**Full-Season Test** 

**92 - 95 Day CRM** B2018MNEC05b

PREV. CROP/HERB: Soybean

SOIL CONDITION:

SOIL DESCRIPTION: Sinai clay, well drained, non-irrigated

Conventional w/ fall till, very high P, very high K, 7.3 pH, 5.4% OM, 30.3 CEC

PEST MANAGEMENT: Force, Status, Roundup PowerMax

FERTILITY - Applied N: 140 Spring

Applied N-P-K (units): 140-0-0 **Top 30 of 36** 

SEEDED - RATE - ROW: May 17 35,100 /A 30" spacing For Gross Income (Sorted by Yield)
HARVESTED - STAND: Nov 2 33,800 /A Average of (3) Replications

				Yield	Moisture	Lodging	Stand	Gross Income	
Company/Brand	Product/Brand†	Technol.†	RM	◆ Bu/A ◆	%	%	(x 1000)	\$/Acre	Rank
Heine	6200VT2PRORIB GC	VT2P,B	95	236.2	19.9	0	32.9	680	1
Federal	4580VT2PRIB	VT2P,B	95	234.1	20.1	0	34.4	672	2
Latham	LH4454VT2ProRIB	VT2P,B	94	232.4	20.3	0	33.9	666	3
Renk	8-536VT2P	VT2P	94	226.4	19.8	0	33.4	652	4
Hefty	H4322VT2P	VT2P	93	222.1	19.7	0	34.4	640	5
Thunder	6993VT2P	VT2P	93	221.6	19.6	0	34.4	639	6
LG Seeds	LG44C27VT2PRO	VT2P	94	220.5	19.9	0	32.9	634	7
Latham	LH4517VT2Pro	VT2P	95	220.1	19.8	0	33.9	634	8
Anderson	795R	RR2	95	219.6	20.0	0	33.9	631	9
Renk	RK433RR	RR2	92	218.6	20.2	0	32.4	627	10
Enestvedt	E656SSRIB	STX,B	95	217.8	20.3	2	33.9	625	11
Proseed	1794VT2PRIB	VT2P,B	94	216.0	20.2	0	34.4	620	13
Latham	LH4242VT2ProRIB	VT2P,B	92	215.7	20.3	0	34.8	619	14
Mustang	3294VT2PRIB	VT2P,B	94	215.3	19.5	1	34.8	622	12
Dahlman	R48-28VT2PRIB	VT2P,B	95	213.8	20.2	0	34.8	614	15
Federal	4440VT3PRIB	VT3P,B	94	213.0	20.1	0	34.4	612	17
Dahlman	R47-24VT2PRIB	VT2P,B	94	212.7	20.0	0	33.9	612	18
Titan Pro	82-95 2P	VT2P,B	95	212.4	20.3	0	34.4	609	19
Latham	LH4437VT2ProRIB	VT2P,B	94	212.0	19.4	2	33.4	613	16
Hefty	H4222VT2P	VT2P	92	210.4	20.1	0	34.4	604	20
Renk	RK568VT2P	VT2P,B	94	209.8	20.4	0	33.9	601	21
Hefty	H4522VT2P	VT2P	95	209.6	20.9	0	33.9	598	24
Golden Harvest	G90Y04-3220A-EZR	3220,A,B	92	209.5	20.8	0	34.8	598	25
NK Brand	NK9227-3220A-EZR	3220,A,B	92	209.1	20.5	1	31.5	599	22
NuTech	5G-293	3110,A	93	207.8	19.7	0	33.4	599	23
Thunder	6992VT2P	VT2P	92	206.0	19.7	0	33.9	594	26
Enestvedt	E652RR	RR2	95	204.6	20.1	0	34.4	588	28
Hefty	H4324SS	STX	93	203.4	19.9	0	32.9	585	29
Anderson	742R	RR2	92	202.3	19.8	0	33.9	583	30
Enestvedt	E612RR	RR2	92	200.4	20.4	0	33.9	574	31
Pioneer	P9492AM CK	AM,B	94	205.9	20.0	0	34.4	592	27
			Averages =	211.5	20.0	0	33.8	608	
			SD(0.10) =	13.9	0.4	ns			
Ed Dahle LSD $(0.25) =$			7.3	0.2	ns				
ed.dahle@firstseedtests.com, (507) 456-6624 C.V. =			6.2	Prev	years av	erage yield	l, 154.3 bı	л/а, 1 yr	

Yield & Income Factors: Base Moisture = 15.0% Shrink = 1.3 Drying = \$0.025 Prices: GMO = \$3.00; non-GMO = \$3.00

**Test Comments:** This was a very level and uniform site. Don, our host grower, said that the site had three different hail events throughout the growing season. During my June site visit, slight hail damage was noted. Don noted that there was some slight late season stalk bruising. The corn stood very well despite the hail as lodging was not prevalent in the plot. One early test rep dropped due to ponding.

Additional reports available at www.firstseedtests.com

©2018, all rights reserved by Elite Field Genetics, LLC

Report Date: 11/06/2018 Revised:

<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