

Test by: Northland F.I.R.S.T., LLC Moorhead, MN

2020 Corn Grain Top 30 Harvest Report

Red River South North Dakota & Minnesota [RRSO]
BRECKENRIDGE, MN

Bruce Yaggie, Wilkin County, MN 56520

Early-Season Test	85 - 90 Day CRM B2020RRSO4a
Top 30 of 44	For Gross Income (Sorted by Yield) Average of (4) Replications
PREV. CROP/HERB:	Soybean / NA
SOIL DESCRIPTION:	Antler loam, mod. poorly drained, non-irrigated
SOIL CONDITION:	Conventional W/ Fall Till, very low P, medium K, 7.8 pH, 5.7% OM, 34.0 CEC
PEST MANAGEMENT:	
FERTILITY - Applied N:	
Applied N-P-K (units):	0-0-0
SEEDED - RATE - ROW:	May 12 34.5 /A 30" spacing
HARVESTED - STAND:	Oct 16 33.7 /A

TEST COMMENTS:

This area had harsh growing conditions this summer with high winds causing green snap in the surrounding area and plot. A pinch test showed some stalks were not as strong as others from hybrid to hybrid, with green snap having a stronger impact on some. There was a strong prevalence of smut in the plot, with some products having a higher amount than others. Bruce was unsure if this plot and surrounding field may have experienced hail during the summer. Tests were rejected due to high variance.

Company/Brand	Product/Brand	Yield	Moisture	Lodging	Stand	Gross Income
		bu	%	%	/a (2020)	\$/bu
LATHAM	LH 3007 VTOP HB	188.4	15.3	7	35.3	488
DANLARK	845-25VTOPHB	188.7	14.8	4	34.0	487
TITAN PRO	82-80 2P	188.8	15.2	0	34.0	482
HEFTY	H042VTOP	188.8	15.3	7	34.0	475
PIONEER	PM308H GC	188.8	14.7	4	34.0	471
DARTLAND	DL 3038H	188.8	14.7	0	33.7	465
LATHAM	LH 3007 VTOP HB	188.8	15.0	7	34.0	458
THUNDER	T888 VTOP	188.8	14.3	5	34.0	458
HEFTY	H042VTOPHB	188.8	15.3	7	34.0	455
THUNDER	T888 VTOP	188.7	14.2	5	34.4	452
HEFTY	H042VTOPHB	188.7	15.2	7	33.3	421
PROBID	170 VTOPHB	188.7	14.7	7	34.0	420
EMERVEST	EM30P HB	188.7	14.5	6	33.7	420
HEFTY	H042VTOP	188.7	15.0	4	34.0	417
PROBID	170 VTOPHB	188.7	15.4	0	33.3	415
HEA	H027VTOP	187.7	14.4	6	33.7	413
LATHAM	LH 3007 VTOP HB	188.4	15.7	5	34.4	408
DARTLAND	DL 2780	188.4	15.7	5	34.4	408
DANLARK	845-25VTOPHB	188.4	15.7	5	34.4	408
HEA	H027VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOP	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7	14.4	6	33.7	413
INTEGRA	814 VTOPHB	187.7	14.4	6	33.7	413
HEA	8880	187.7	14.4	6	33.7	413
THUNDER	T888 VTOP	187.7				

Test by: Northland F.I.R.S.T., LLC Moorhead, MN

2020 Corn Grain Top 30 Harvest Report

Red River South North Dakota & Minnesota [RRSO]
BRECKENRIDGE, MN

Bruce Yaggie, Wilkin County, MN 56520

Full-Season Test	91 - 95 Day CRM B2020RRSO4b
Top 30 of 47	For Gross Income (Sorted by Yield) Average of (4) Replications
PREV. CROP/HERB:	Soybean / NA
SOIL DESCRIPTION:	Antler loam, mod. poorly drained, non-irrigated
SOIL CONDITION:	Conventional W/ Fall Till, very low P, medium K, 7.8 pH, 5.7% OM, 34.0 CEC
PEST MANAGEMENT:	
FERTILITY - Applied N:	
Applied N-P-K (units):	0-0-0
SEEDED - RATE - ROW:	May 12 34.5 /A 30" spacing
HARVESTED - STAND:	Oct 16 33.7 /A

TEST COMMENTS:

This area had harsh growing conditions this summer with high winds causing green snap in the surrounding area and plot. A pinch test showed some stalks were not as strong as others from hybrid to hybrid, with green snap having a stronger impact on some. There was a strong prevalence of smut in the plot, with some products having a higher amount than others. Bruce was unsure if this plot and surrounding field may have experienced hail during the summer. Tests were rejected due to high variance.

Company/Brand	Product/Brand	Yield †	Moisture %	Lodging %	Gross Income \$/acre	Rank
PIONEER	P2112 DC	GRB	15.2	0	532	1
EMERSON	8020R	HRG	15.8	3	507	2
THUNDER	7886 VTOP	VTOPB	17.7	0	484	3
THUNDER	7886 VTOP	VTOPB	16.3	1	476	4
NEW	NEW100VTOPB	VTOPB	17.7	0	468	5
PROSECO	2081 VTOPB	VTOPB	15.1	0	474	6
NEW	NEW100VTOPB	VTOPB	17.0	0	468	9
DARTLAND	05 0504B	HRG	15.9	0	458	7
THUNDER	7886 VTOP	VTOPB	14.3	0	457	8
LATHAM	LH 4024 VTOP RB	VTOPB	14.4	1	445	11
INTEGRA	4116 VTOPB	VTOPB	14.4	1	451	10
GOLDEN HARVEST	09861 020 020	VTOPB	14.7	1	435	14
LATHAM	LH 4024 VTOP RB	VTOPB	14.1	1	438	13
LATHAM	LH 4075 VTOP RB	VTOPB	14.8	3	444	12
INTEGRA	408 VTOPB	VTOPB	15.1	10	438	15
TOM PRO	02 02 02	VTOPB	15.2	2	435	16
HEFTY	HEFTYTOPB	VTOPB				
THUNDER	7886 VTOP	VTOPB				
DARTLAND	05 0504B	VTOPB				
NEW	NEW100VTOPB	VTOPB				
NEW BRAND	NEW100VTOPB	VTOPB				
HEFTY	HEFTYTOPB	VTOPB				
DARTLAND	05 0504B	VTOPB				
DARTLAND	05 0504B	VTOPB				
INTEGRA	4011 VTOP	VTOPB				
HEFTY	HEFTYTOPB	VTOPB				
NEW-BEE CO	NEW100VTOPB	VTOPB				
DINA-GRD	DINA-GRD	VTOPB				
DINA-GRD	DINA-GRD	VTOPB				
LATHAM	LH 4075 VTOP RB	VTOPB				

REJECTED



Averages =	124.5	15.9	9	33.7	402
LSD (0.10) =	18.0	1.0	8		
LSD (0.25) =	9.4	0.5	4		
C.V. =	15.8				Historic yield: new site

Luke Brendemuhl
luke.brendemuhl@firstseedtests.com, (218) 790-4497

Yield & Income Factors: Base Moisture = 15.0% Shrink = 1.3 Drying = \$0.025 Prices: GMO = \$3.25

2020 Corn - Red River South North Dakota & Minnesota [RRSO]



Early-Season Test Products (44 Total)

Company/Brand	Product/Brand	Technology	RM	Seed Treat.
DAHLMAN	R45-25VT2PRIB	VT2P,B	90	AC250
DAHLMAN	R45-28VT2PRIB	VT2P,B	90	AC250
DAIRYLAND	DS-2505Q	QR	85	Lum,P1V
DAIRYLAND	DS-2716Q	QR,B	87	Lum,P1V
DAIRYLAND	DS-3030AM	AM,B	90	Lum,P1V
DEKALB	DKC40-78RIB CK	VT2P,B	90	NA
ENESTVEDT	E850DP RIB	VT2P,B	85	AC,P2
GOLDEN HARVEST	G84J92-3120A-EZR	3120A,B	86	AVC,C2,Vi
GOLDEN HARVEST	G85Z56-3220-EZR	3220,B	85	AVC,C2,Vi
GOLDEN HARVEST	G89A09-3120-EZR	3120,B	89	AVC,C2,Vi
HEFTY	H3442VT2P	VT2P	84	HC
HEFTY	H3622VT2PRIB	VT2P,B	86	HC
HEFTY	H3632VT2PRIB	VT2P,B	86	HC
HEFTY	H3712VT2PRIB	VT2P,B	87	HC
HEFTY	H4032VT2PRIB	VT2P,B	90	HC
INTEGRA	3629 VT2PRIB	VT2P,B	86	AC,P5V,St,SU
INTEGRA	3718 VT2PRIB	VT2P,B	87	AC,P2V,St,SU
INTEGRA	3839 VT2PRIB	VT2P,B	88	AC,P2V,St,SU
INTEGRA	4041 VT2P	VT2P	90	AC,P5V,St,SU
LATHAM	LH 3695 VT2P RIB	VT2P,B	86	AC250
LATHAM	LH 3827 VT2P RIB	VT2P,B	88	AC250
LATHAM	LH 3937 VT2P RIB	VT2P,B	89	AC250
NK BRAND	NK8519-3220-EZR	3220,B	85	AVC,C2,Vi
NK BRAND	NK8519-5222-EZR	5222,B	85	AVC,C2,Vi
NK BRAND	NK8618-3120A-EZR	3120A,B	86	AVC,C2,Vi
NK BRAND	NK8920-3120-EZR	3120,B	89	AVC,C2,Vi
NK BRAND	NK8920-5122-EZR	5122,B	89	AVC,C2,Vi
PIONEER	P8989AM GC	AM,B	89	NA
PROSEED	1787 VT2PRIB	VT2P,B	87	NA
PROSEED	1790 VT2PRIB	VT2P,B	90	NA
REA	2B851	VT2P,B	85	AC,P5,B360
REA	2B861	VT2P,B	86	AC,P2,B360
REA	3B903	VT2P,B	90	AC,P5,B360
RENK	RK278VT2P	VT2P,B	87	AC,P2
RENK	RK312VT2PRIB	VT2P,B	90	AC,P2
RENK	RK315VT2P	VT2P	90	AC,P2

Company/Brand	Brand/Product	Technology	RM	Seed Treat.
ROB-SEE-CO	RC3601	3011A	86	CM,C2
ROB-SEE-CO	RC4016	3120,B	90	CM,C2
THUNDER	T6085 VT2P	VT2P,B	85	AC,P2
THUNDER	T6185 VT2P	VT2P,B	85	AC,P2
THUNDER	T6190 VT2P	VT2P,B	90	AC,P2
THUNDER	T6888 VT2P	VT2P,B	88	AC,P2
THUNDER	T6987 VT2P	VT2P,B	87	AC,P2
TITAN PRO	82-90 2P	VT2P,B	90	AC250

2020 Corn - Red River South North Dakota & Minnesota [RRSO]



Full-Season Test Products (47 Total)

Company/Brand	Product/Brand	Technology	RM	Seed Treat.
DAHLMAN	R47-26VT2PRIB	VT2P,B	94	AC250
DAHLMAN	R48-28VT2PRIB	VT2P,B	95	AC250
DAIRYLAND	DS-3162Q	QR,B	91	Lum,P1V
DAIRYLAND	DS-3193AM	AM,B	91	Lum,P1V
DAIRYLAND	DS-3345AM	AM,B	93	Lum,P1V
DAIRYLAND	DS-3366Q	QR,B	93	Lum,P1V
DAIRYLAND	DS-3550AM	AM,B	95	Lum,P5V
DEKALB	DKC40-78RIB CK	VT2P,B	90	NA
DYNA-GRO	D32VC41	VT2P	92	AC,P5V,EDC-B
DYNA-GRO	D35VC35	VT2P	95	AC,P5V,EDC-B
ENESTVEDT	E612RR	RR2	92	CM,MQ,C2
GOLDEN HARVEST	G91V51-3110A	3110A	91	AVC,C2,Vi
GOLDEN HARVEST	G96R61-5222-EZR	5222,B	96	AVC,C2,Vi
HEFTY	H4102VT2PRIB	VT2P,B	91	HC
HEFTY	H4132VT2PRIB	VT2P,B	91	HC
HEFTY	H4322VT2PRIB	VT2P,B	93	HC
HEFTY	H4324SSRIB	STX,B	93	HC
HEFTY	H4332VT2PRIB	VT2P,B	93	HC
INTEGRA	4119 VT2PRIB	VT2P,B	91	AC,P2V,St,SU
INTEGRA	4311 VT2P	VT2P	93	AC,P5V,St,SU
INTEGRA	4509 VT2PRIB	VT2P,B	95	AC,P2V,St,SU
LATHAM	LH 4242 VT2P RIB	VT2P,B	92	AC250
LATHAM	LH 4375 VT2P RIB	VT2P,B	93	AC250
LATHAM	LH 4454 VT2P RIB	VT2P,B	94	AC250
LATHAM	LH 4517 VT2P RIB	VT2P,B	95	AC250
NK BRAND	NK9175-3110A	3110A	91	AVC,C2,Vi
NK BRAND	NK9227-5222A-EZR	5222A,B	92	AVC,C2,Vi
NK BRAND	NK9535-3220-EZR	3220,B	95	AVC,C2,Vi
NK BRAND	NK9653-5222-EZR	5222,B	96	AVC,C5,Vi
PIONEER	P9188AMXT GC	AMXT	91	NA
PIONEER	P9211Q GC	QR,B	92	NA
PROSEED	1794 VT2PRIB	VT2P,B	94	NA
PROSEED	2091 VT2PRIB	VT2P,B	91	NA
RENK	RK433VT2PRIB	VT2P,B	92	AC,P2
RENK	RK499VT2P	VT2P	94	AC,P2
RENK	RK561DGV2PRIB	VT2PDG,B	95	AC,P2

Company/Brand	Brand/Product	Technology	RM	Seed Treat.
RENK	RK568VT2P	VT2P,B	95	AC,P2
ROB-SEE-CO	INNOTECH IC4166	3110A	91	AVC,C2
ROB-SEE-CO	RC4343	3220A,B	93	CM,C2
ROB-SEE-CO	RC4427	3220,B	94	CM,C2
ROB-SEE-CO	RC4535	3110	95	CM,C2
THUNDER	T6094 VT2P	VT2P,B	94	AC,P2
THUNDER	T6595 VT2P	VT2P,B	95	AC,P2
THUNDER	T6791 VT2P	VT2P,B	91	AC,P2
THUNDER	T6992 VT2P	VT2P,B	92	AC,P2
THUNDER	T6993 VT2P	VT2P,B	93	AC,P2
TITAN PRO	82-95 2P	VT2P,B	95	AC250

Footnotes and Abbreviations Descriptions

Brand Footnotes

[^] Innotech™ brand seed is distributed by Rob-See-Co, LLC. Power Plus® brand seed is distributed by Burrus. Innotech™ is a trademark of Syngenta. Power Plus® is a registered trademark of Corteva Agriscience.

CK Identifies a check product included in early- and full-season tests.

GC Grower Comparison product included by FIRST when space permits.

Corn Technologies*

3011A	Agrisure® Artesian® 3011A (CB,RW,LL,GT)	B	Blend, Refuge in a Bag (RIB) or EZ-Refuge
3110	Agrisure® Viptera® 3110 (Vip, CB,LL,GT)	QR	Qrome™
3110A	Agrisure® Artesian® Viptera® 3110 (Vip, CB,LL,GT)	RR2	Roundup Ready® 2 Corn
3120	Agrisure® 3120 (CB,HX,LL,GT)	STX	SmartStax®
3120A	Agrisure® Artesian® 3120 (CB,HX,LL,GT)	VT2P	Genuity® VT Double PRO®
3220	Agrisure® Viptera® 3220 (Vip,CB,HX,LL,GT)	VT2PDG	Genuity® VT Double PRO® DroughtGard®
3220A	Agrisure® Artesian® Viptera® 3220 (Vip,CB,HX,LL,GT)		
5122	Agrisure® Duracade™ 5122		
5222	Agrisure® Duracade™ 5222		
5222A	Agrisure® Duracade™ Artesian® 5222		
AM	Optimum® AcreMax®		
AMXT	Optimum® AcreMax® Xtreme		

* The refuge component genetics may vary in a refuge blend seed product.

Corn Seed Treatments**

AC250	Acceleron 250	Lum,P1V	Lumigen Poncho 1250/Votivo
AC,P2	Acceleron, Poncho 250	Lum,P5V	Lumigen Poncho 500/Votivo
AC,P2,B360	Acceleron Poncho 250 with BioRise™ B-360 ST		
AC,P2V,St,SU	Acceleron Poncho 250 Votivo, Stamina, StepUp		
AC,P5,B360	Acceleron Poncho 500 with BioRise™ B-360 ST		
AC,P5V,EDC-B	Acceleron, Basic Poncho 500/Votivo with Enhanced Disease Control		
AC,P5V,St,SU	Acceleron Poncho 500/Votivo, Stamina, StepUp		
AVC,C2	Avicta Complete 250		
AVC,C2,Vi	Avicta Complete 250, Vibrance		
AVC,C5,Vi	Avicta Complete 500, Vibrance		
CM,C2	CruiserMaxx 250		
CM,MQ,C2	CruiserMaxx® Cruiser® 250, Maxim® Quattro		
HC	Hefty Complete		

** Seed treatments may include unspecified plant health promoting components.