

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

2020 Soybeans Top 30 Harvest Report

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

Bruce Yaggie, Wilkin County, MN 56520

Early-Season Test 0.6 - 0.9 Day CRM S2020RRSO03a

Top 30 of 45 For Gross Income (Sorted by Yield)

Average of (3) Replications

PREV. CROP/HERB: Corn / Armezon Pro, Atrazine

SOIL DESCRIPTION: Antler loam, mod. poorly

drained, non-irrigated

SOIL CONDITION: high P, low K, 8.2 pH, 4.1% OM,

28.6 CEC

TILLAGE/CULTIVATION: Conventional W/ Fall Till

PEST MANAGEMENT: Fierce Ez, Makaze, Medal Ec

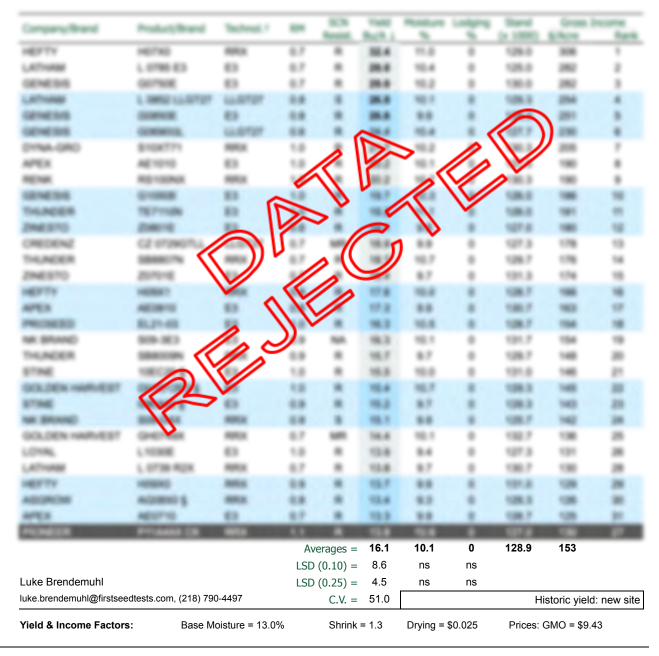
Applied N-P-K (units): 0-0-0

SEEDED - RATE - ROW: May 18 140.0 /A 30" spacing

HARVESTED - STAND: Oct 9 128.9 /A

TEST COMMENTS:

Planting conditions were good, and the plot was planted the same day as the surrounding field. During the growing season, this area received above-average rainfall and the plot was hit with hail once, damaging plants. There were some varieties that were affected by Iron Chlorosis. Yields in this area range widely depending on the field. Due to damage and high yield variance in both tests, the data was rejected.



Report Date: 10/09/2020

Additional reports available at www.firstseedtests.com

† 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

©2020. All rights reserved by Elite Field Genetics, LLC



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

2020 Soybeans Top 30 Harvest Report

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

Bruce Yaggie, Wilkin County, MN 56520

Full-Season Test 1.0 - 1.4 Day CRM S2020RRSO03b

Top 30 of 33 For Gross Income (Sorted by Yield)

Average of (3) Replications

PREV. CROP/HERB: Corn / Armezon Pro, Atrazine

SOIL DESCRIPTION: Antler loam, mod. poorly drained, non-irrigated

SOIL CONDITION: high P, low K, 8.2 pH, 4.1% OM,

28.6 CEC

TILLAGE/CULTIVATION: Conventional W/ Fall Till

PEST MANAGEMENT: Fierce Ez, Makaze, Medal Ec

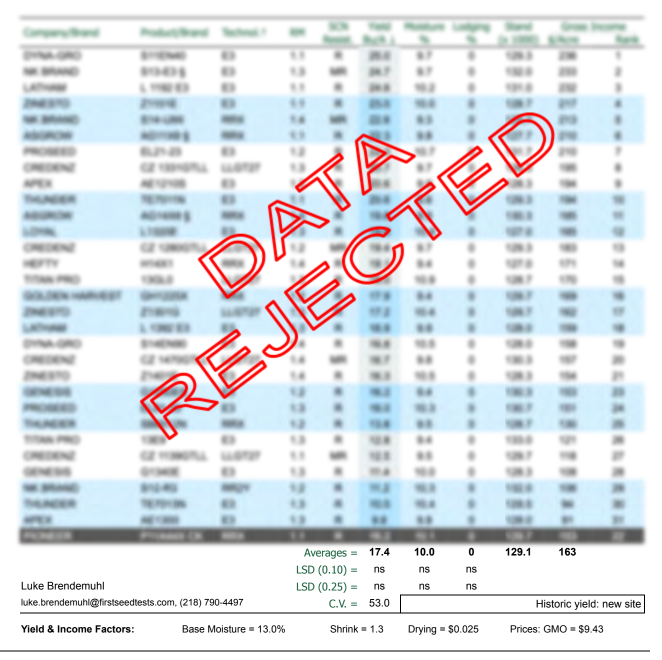
Applied N-P-K (units): 0-0-0

SEEDED - RATE - ROW: May 18 140.0 /A 30" spacing

HARVESTED - STAND: Oct 9 129.1 /A

TEST COMMENTS:

Planting conditions were good, and the plot was planted the same day as the surrounding field. During the growing season, this area received above-average rainfall and the plot was hit with hail once, damaging plants. There were some varieties that were affected by Iron Chlorosis. Yields in this area range widely depending on the field. Due to damage and high yield variance in both tests, the data was rejected.



Report Date: 10/09/2020

Additional reports available at www.firstseedtests.com

† 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

©2020. All rights reserved by Elite Field Genetics, LLC





Early-Season Test Products (45 Total)

Company/Brand Product/Brand Technology SCN RM Seed Treat. APEX AE0710 E3 R 0.7 CMBV,SA APEX AE0810 E3 R 0.8 CMBV,SA APEX AE1010 E3 R 1.0 CMBV,SA ASGROW AG08X0 § RRX R 0.8 None CREDENZ CZ 0729GTLL LLGT27 MR 0.7 PV,IL,OB DYNA-GRO S09EN41 E3 R 0.9 EQV,SA DYNA-GRO S10XT71 RRX R 1.0 EQV,SA GENESIS G0690GL LLGT27 R 0.6 EcTC GENESIS G0750E E3 R 0.7 CMBV,SA GENESIS G0850E E3 R 0.8 CMBV,SA GOLDEN HARVEST GH0749X RRX MR 0.7 CMBV,SA GOLDEN HARVEST GH1012E3 § E3 R 1.0 CMBV,SA
APEX AE0810 E3 R 0.8 CMBV,SA APEX AE1010 E3 R 1.0 CMBV,SA ASGROW AG08X0 § RRX R 0.8 None CREDENZ CZ 0729GTLL LLGT27 MR 0.7 PV,IL,OB DYNA-GRO S09EN41 E3 R 0.9 EQV,SA DYNA-GRO S10XT71 RRX R 1.0 EQV,SA GENESIS G0690GL LLGT27 R 0.6 EcTC GENESIS G0750E E3 R 0.7 CMBV,SA GENESIS G0850E E3 R 0.8 CMBV,SA GOLDEN HARVEST GH0749X RRX MR 0.7 CMBV,SA GOLDEN HARVEST GH1012E3 § E3 R 1.0 CMBV,SA HEFTY H07X0 RRX R 0.7 HCS
APEX AE1010 E3 R 1.0 CMBV,SA ASGROW AG08X0 § RRX R 0.8 None CREDENZ CZ 0729GTLL LLGT27 MR 0.7 PV,IL,OB DYNA-GRO S09EN41 E3 R 0.9 EQV,SA DYNA-GRO S10XT71 RRX R 1.0 EQV,SA GENESIS G0690GL LLGT27 R 0.6 EcTC GENESIS G0750E E3 R 0.7 CMBV,SA GENESIS G0850E E3 R 0.8 CMBV,SA GENESIS G1050E E3 R 1.0 CMBV,SA GOLDEN HARVEST GH0749X RRX MR 0.7 CMBV,SA HEFTY H07X0 RRX R 0.7 HCS
ASGROW AG08X0 § RRX R 0.8 None CREDENZ CZ 0729GTLL LLGT27 MR 0.7 PV,IL,OB DYNA-GRO S09EN41 E3 R 0.9 EQV,SA DYNA-GRO S10XT71 RRX R 1.0 EQV,SA GENESIS G0690GL LLGT27 R 0.6 EcTC GENESIS G0750E E3 R 0.7 CMBV,SA GENESIS G0850E E3 R 0.8 CMBV,SA GENESIS G1050E E3 R 1.0 CMBV,SA GOLDEN HARVEST GH1012E3 § E3 R 1.0 CMBV,SA RX R 0.7 HCS
CREDENZ CZ 0729GTLL LLGT27 MR 0.7 PV,IL,OB DYNA-GRO S09EN41 E3 R 0.9 EQV,SA DYNA-GRO S10XT71 RRX R 1.0 EQV,SA GENESIS G0690GL LLGT27 R 0.6 EcTC GENESIS G0750E E3 R 0.7 CMBV,SA GENESIS G0850E E3 R 0.8 CMBV,SA GENESIS G1050E E3 R 1.0 CMBV,SA GOLDEN HARVEST GH0749X RRX MR 0.7 CMBV,SA GOLDEN HARVEST GH1012E3 § E3 R 1.0 CMBV,SA HEFTY H07X0 RRX R 0.7 HCS
DYNA-GRO S09EN41 E3 R 0.9 EQV,SA DYNA-GRO S10XT71 RRX R 1.0 EQV,SA GENESIS G0690GL LLGT27 R 0.6 EcTC GENESIS G0750E E3 R 0.7 CMBV,SA GENESIS G0850E E3 R 0.8 CMBV,SA GENESIS G1050E E3 R 1.0 CMBV,SA GOLDEN HARVEST GH0749X RRX MR 0.7 CMBV,SA GOLDEN HARVEST GH1012E3 § E3 R 1.0 CMBV,SA HEFTY H07X0 RRX R 0.7 HCS
DYNA-GRO \$10XT71 RRX R 1.0 EQV,SA GENESIS \$60690GL \$LLGT27 R 0.6 \$ectC GENESIS \$G0750E \$E3 R 0.7 \$CMBV,SA GENESIS \$G0850E \$E3 R 0.8 \$CMBV,SA GENESIS \$G1050E \$E3 R 1.0 \$CMBV,SA GOLDEN HARVEST \$GH0749X \$RX \$MR 0.7 \$CMBV,SA GOLDEN HARVEST \$GH1012E3 \$ \$E3 \$R 1.0 \$CMBV,SA HEFTY \$H07X0 \$RX \$R 0.7 \$HCS
GENESIS G0690GL LLGT27 R 0.6 EcTC GENESIS G0750E E3 R 0.7 CMBV,SA GENESIS G0850E E3 R 0.8 CMBV,SA GENESIS G1050E E3 R 1.0 CMBV,SA GOLDEN HARVEST GH0749X RRX MR 0.7 CMBV,SA GOLDEN HARVEST GH1012E3 § E3 R 1.0 CMBV,SA HEFTY H07X0 RRX R 0.7 HCS
GENESIS G0750E E3 R 0.7 CMBV,SA GENESIS G0850E E3 R 0.8 CMBV,SA GENESIS G1050E E3 R 1.0 CMBV,SA GOLDEN HARVEST GH0749X RRX MR 0.7 CMBV,SA GOLDEN HARVEST GH1012E3 § E3 R 1.0 CMBV,SA HEFTY H07X0 RRX R 0.7 HCS
GENESIS G0850E E3 R 0.8 CMBV,SA GENESIS G1050E E3 R 1.0 CMBV,SA GOLDEN HARVEST GH0749X RRX MR 0.7 CMBV,SA GOLDEN HARVEST GH1012E3 § E3 R 1.0 CMBV,SA HEFTY H07X0 RRX R 0.7 HCS
GENESIS G1050E E3 R 1.0 CMBV,SA GOLDEN HARVEST GH0749X RRX MR 0.7 CMBV,SA GOLDEN HARVEST GH1012E3 § E3 R 1.0 CMBV,SA HEFTY H07X0 RRX R 0.7 HCS
GOLDEN HARVEST GH0749X RRX MR 0.7 CMBV,SA GOLDEN HARVEST GH1012E3 § E3 R 1.0 CMBV,SA HEFTY H07X0 RRX R 0.7 HCS
GOLDEN HARVEST GH1012E3 § E3 R 1.0 CMBV,SA HEFTY H07X0 RRX R 0.7 HCS
HEFTY H07X0 RRX R 0.7 HCS
1,
HEFTY H09X0 RRX R 0.9 HCS
112212
HEFTY H09X1 RRX R 0.9 HCS
HEFTY H10X0 RRX R 1.0 HCS
LATHAM L 0739 R2X RRX R 0.7 SS+
LATHAM L 0785 E3 E3 R 0.7 SS+
LATHAM L 0852 LLGT27 LLGT27 S 0.8 SS+
LATHAM L 1085 LLGT27 LLGT27 R 1.0 SS+
LATHAM L 1094 E3 E3 R 1.0 SS+
LOYAL L0830E E3 R 0.8 CMBV,SA
LOYAL L1030E E3 R 1.0 CMBV,SA
NK BRAND S07-Q4X § RRX MR 0.7 CMBV,SA
NK BRAND S09-3E3 E3 NA 0.9 CMBV,SA
NK BRAND S09-D4X RRX S 0.9 CMBV,SA
NK BRAND S10-E3 E3 R 1.0 CMBV,SA
PIONEER P11A44X CK RRX R 1.1 None
PROSEED EL20-73 E3 R 0.7 None
PROSEED EL21-03 E3 R 1.0 None
RENK RS100NX RRX R 1.0 EcTC
STINE 06EC23 § E3 R 0.6 None
STINE 09EA02 § E3 R 0.9 None
STINE 10EC20 § E3 R 1.0 None
THUNDER SB8009N RRX R 0.9 None

Company/Brand	Brand/Product	Technology	RM	SCN	Seed Treat.
THUNDER	SB8010N	RRX	R	1.0	None
THUNDER	SB8807N	RRX	R	0.7	None
THUNDER	TE7107N	E3	R	0.7	None
THUNDER	TE7110N	E3	R	1.0	None
TITAN PRO	10E0	E3	R	1.0	SA,A,R,G
ZINESTO	Z0601E	E3	R	0.6	None
ZINESTO	Z0701E	E3	R	0.7	None
ZINESTO	Z0801E	E3	R	8.0	None
ZINESTO	Z1001E	E3	R	1.0	None





Full-Season Test Products (33 Total)

O	Due de et/Due et	To also also on	001	DM	On all Transf
Company/Brand	Product/Brand	Technology	SCN		Seed Treat.
APEX	AE1210S	E3	R	1.2	CMBV,SA
APEX	AE1300	E3	R	1.3	CMBV,SA
ASGROW	AG11X8 §	RRX	R	1.1	None
ASGROW	AG14X8 §	RRX	R	1.4	None
CREDENZ	CZ 1139GTLL	LLGT27	MR	1.1	PV,IL,OB
CREDENZ	CZ 1280GTLL	LLGT27	MR	1.2	PV,IL,OB
CREDENZ	CZ 1331GTLL	LLGT27	R	1.3	PV,IL,OB
CREDENZ	CZ 1470GTLL	LLGT27	MR	1.4	PV,IL,OB
DYNA-GRO	S11EN40	E3	R	1.1	EQV,SA
DYNA-GRO	S14EN90	E3	R	1.4	EQV,SA
GENESIS	G1250ES	E3	R	1.2	CMBV,SA
GENESIS	G1340E	E3	R	1.3	CMBV,SA
GOLDEN HARVEST	GH1225X	RRX	R	1.2	CMBV,SA
HEFTY	H14X1	RRX	R	1.4	HCS
LATHAM	L 1192 E3	E3	R	1.1	SS+
LATHAM	L 1392 E3	E3	R	1.3	SS+
LATHAM	L 1429 LLGT27	LLGT27	R	1.4	SS+
LOYAL	L1320E	E3	R	1.3	CMBV,SA
NK BRAND	S12-R3	RR2Y	R	1.2	CMBV,SA
NK BRAND	S12-T2X	RRX	MR	1.2	CMBV,SA
NK BRAND	S13-E3 §	E3	MR	1.3	CMBV,SA
NK BRAND	S14-U9X	RRX	MR	1.4	CMBV,SA
PIONEER	P11A44X CK	RRX	R	1.1	None
PROSEED	EL21-23	E3	R	1.2	None
PROSEED	EL91-33	E3	R	1.3	None
THUNDER	SB8012N	RRX	R	1.2	None
THUNDER	TE7011N	E3	R	1.1	None
THUNDER	TE7013N	E3	R	1.3	None
TITAN PRO	13E9	E3	R	1.3	SA,A,R,G
TITAN PRO	13GL0	LLGT27	R	1.3	SA,A,R,G
ZINESTO	Z1101E	E3	R	1.1	None
ZINESTO	Z1301G	LLGT27	R	1.3	None
ZINESTO	Z1401E	E3	R	1.4	None

Footnotes and Abbreviations Descriptions



Brand Footnotes

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

GC Grower Comparison product included by FIRST when space permits.

§ United Soybean Board sponsored entry

Soybean Cyst Nematode (SCN) Resistance Rating

S susceptible

MR moderate resistance

R resistant

n/a info unavailable

Soybeans Technologies*

E3 Enlist™ E3

LLGT27 LibertyLink® GT27®
RR2Y Roundup Ready 2 Yield®
RRX Roundup Ready 2 Xtend®

Soybeans Seed Treatments**

CMBV,SA Cruisermaxx, Vibrance, Saltro

EcTC Eclipse US Total Coverage Trio IM, N-Force

EQV,SA Equity VIP, Saltro

HCS Hefty Complete Soybeans

PV,IL,OB Poncho®/Votivo®, ILeVO, Obvius Plus

SA,A,R,G Saltro, Allegiance FL, Redigo 480, Gaucho 600

SS+ SoyShield Plus

^{**} Seed treatments may include unspecified plant health promoting components.