

Test by: Southern MN FIRST New Richland, MN

2025 Soybeans Top 30 Harvest Report

Red River South North Dakota & Minnesota [RRSO] BUFFALO. ND

Tim Berntson, Cass County, ND

All-Season Test

Maturity Group 0.5 - 1.4
S2025RRSO17

Top 30 of 30

For Gross Income
(Sorted by Yield)

Average of () Replications

PREV. CROP/HERB: Corn / NA

SOIL DESCRIPTION: Barnes-Svea loam, well drained,

non-irrigated

SOIL CONDITION:

TILLAGE/CULTIVATION: Minimum W/ Fall Till

PEST MANAGEMENT:

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

SEEDED - RATE - ROW: May 15 139.4 /A 30" spacing

HARVESTED - STAND: Jun 20

PEST & DISEASE RISK: No elevated risks*

TEST COMMENTS:

This plot was severely damaged by high winds and hail on June 20th. As Tim explained, "Hail at 100mph can cause severe crop damage." This plot was not harvested for data, even though Tim let it try to grow through the damage. North Dakota had several tornadoes in that same time frame as well. Tim stated that his other soybeans were "meh", which is scientific lingo for so-so. His corn is looking good right before harvest starts.

Company/Brand	Product/Brand	Technol.†	RM	SCN	Yield	Moisture	Lodging	Stand	Gross	Income
				Resist.	Bu/A ↓	%	%	(x 1000)	\$/Acre	Rank

Lost due to hail damage

Averages = LSD (0.10) = ns ns ns

Mark Querna

Mark Quern

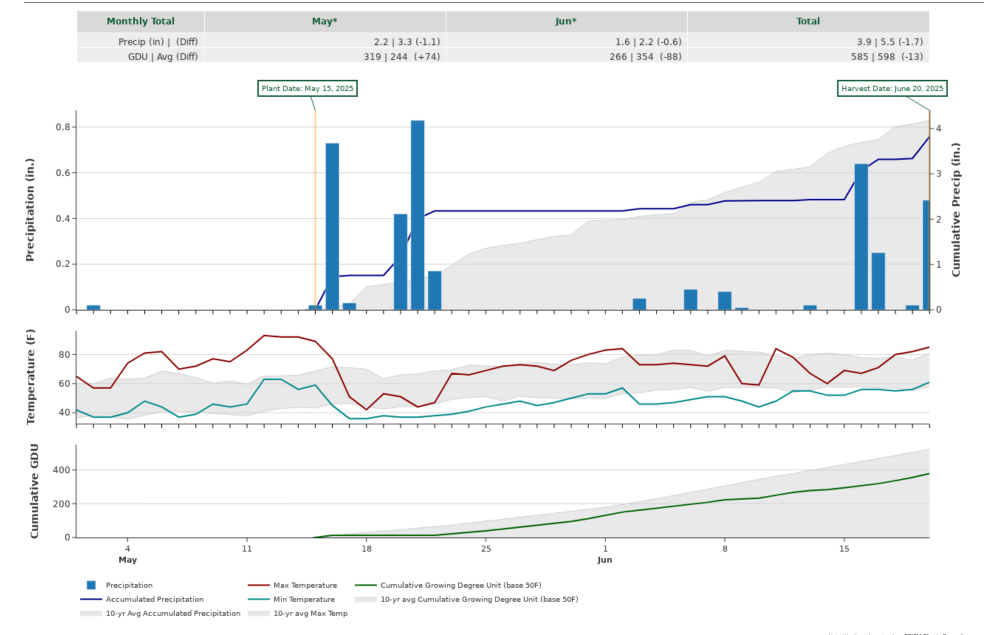
Report Date: 10/11/2025

2025 Soybeans - Red River South North Dakota & Minnesota [RRSO]



Weather Conditions Summary at BUFFALO, ND

Weather Data Retrieved: 10/11/2025



^{*} First monthly total starts on the date 14 days prior to planting and final monthly total ends on the harvest date.





All-Season Test Products (30 Total)

Company/Brand	Product/Brand	Technology	SCN	RM	Seed Treat.
Apex	AE1220	E3	М	1.2	F,I
Apex	AE1350	E3	M	1.3	CMBV,SA
Dairyland	DSR-0678E	E3	M	0.6	Lum, LumT, IL
Dairyland	DSR-1099E	E3	М	1.0	Lum, LumT, IL
Dak-Sota	DE5507	E3	PK	0.7	TFI
Dak-Sota	DE5510	E3	PK	1.0	TFI
Dak-Sota	DE5514	E3	PK	1.4	TFI
Dak-Sota	DE5609	E3	PK	0.9	TFI
Fortus	0544E	E3	M	0.5	ACi,SU
Fortus	0831E	E3	М	8.0	ACi,SU
Jacobsen	J0995E3	E3	M	0.9	Treated
Jacobsen	J1464E3	E3	PK	1.4	Treated
Stine	06EJ23	E3	М	0.6	SFI
Stine	08EG62	E3	M	8.0	SFI
Stine	10EH02	E3	M	1.0	SFI
Stine	11EH06	E3	М	1.1	SFI
Stine	13EH62	E3	M	1.3	SFI
Thunder	TE7407N	E3	M	0.7	TFI
Thunder	TE7509N	E3	М	0.9	TFI
Thunder	TE7510N	E3	M	1.0	TFI
Thunder	TE7513N	E3	PK	1.3	TFI
Thunder	TX8307N	RXF	М	0.7	TFI
Thunder	TX8309N	RXF	M	0.9	TFI
Thunder	TX8313N	RXF	M	1.3	TFI
Thunder	TX8605N	RXF	М	0.5	TFI
Xitavo	XO 0806E	E3	M	8.0	PV,IL,OB,Rey
Xitavo	XO 1095E	E3	М	1.0	PV,IL,OB,Rey
Xitavo	XO 1116E	E3	М	1.1	PV,IL,OB,Rey
Xitavo	XO 1225E	E3	М	1.2	PV,IL,OB,Rey
Xitavo	XO 1446E	E3	М	1.4	PV,IL,OB,Rey

^{*} FIRST does not inspect products for refuge blend. N* indicates the product was entered without a refuge component by the sponsoring seed company. Prior year entries may contain refuge blend.

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.

Soybean Cyst Nematode (SCN) Resistance Source or Rating

Note: Source of SCN resistance used when available, otherwise older susceptibility ratings are reported.

M PI 88788 (MR)
PK Peking (R)
H Hartwig (R)
B Blend (PK + M)
MR moderate resistance

R resistant
S susceptible
NA info unavailable

Soybeans Technologies

E3 Enlist E3® RXF XtendFlex®

Soybeans Seed Treatments*

ACi,SU Acceleron® Standard Insecticide-Fungicide, StepUp

CMBV,SA Cruisermaxx® Beans, Vibrance®, Saltro®

F,I Fungicide, Insecticide

Lum, LumT, IL LumiGEN™, LumiTreo, ILEVO

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

SFI Stine XP F&I

TFI ThunderStruck F&I (Thunder Seed Inc.)

Treated, unspecified

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