

Test by: Southern MN FIRST New Richland, MN

2025 Soybeans Top 30 Harvest Report

Minnesota South Conventional Specialty [MNSOCV] NERSTRAND, MN

Schrader Grain, Goodhue County, MN

| All-Season Test | Maturity Group 1.4 - 2.3 S2025MNSOCV08 | | | | | |
|---------------------|---|--|--|--|--|--|
| Top 24 of 24 | For Gross Income (Sorted by Yield) Average of (3) Replications | | | | | |
| PREV. CROP/HERB: | Corn / Resicore, Roundup, Stinger | | | | | |
| SOIL DESCRIPTION: | Maxfield silt loam, mod. poorly | | | | | |

drained, non-irrigated

SOIL CONDITION: 7.0 pH, 4.61% OM, 16.85 CEC, high P, high K

TILLAGE/CULTIVATION: Minimum W/ Fall Till

PEST MANAGEMENT: Zidua Pro, Enversa, Top Gun,

Intensity

Applied N-P-K (units): 0-0-100

SEEDED - RATE - ROW: May 19 140.0 /A 30" spacing

HARVESTED - STAND: Oct 3 126.5 /A
PEST & DISEASE RISK: No elevated risks*

TEST COMMENTS:

Both a traited MNSC bean location and a Food Grade MNSOCV location were planted here back-to-back. The beans were quite dry here, but the stems of the food grade beans showed greener stems. The Schraders are not harvesting the food grade fields yet; they're waiting to avoid potential staining of the seed coats (and avoid dockage). Several food grade varieties showed wind lodging here, while the traited soybeans showed almost no lodging. Weed control was quite good - all beans here were sprayed conventionally and included a fungicide application of Aproach Prima. Price premiums for food grade beans are variable - please discuss premiums before signing a grower's contract.

| Company/Brand | Product/Brand | Technol.† | RM | SCN Resist | Yie l d Bu/A ↓ | Moisture % | Lodging % | Stand (x 1000) | Gross : \$/Acre | Income Rank | |
|--|----------------|-----------|-----|---------------|--------------------------|---------------|------------------------------------|-------------------|--------------------|----------------|--|
| Dahlman | 7618XF GC » | RXF | 1.8 | М | 72.1 | 8.1 | 1 | 123.5 | 692 | 18 | |
| DF Seeds | DF 214 N 🌶 | CONV | 2.1 | М | 71.1 | 9.0 | 1 | 127.3 | 931 | 1 | |
| Grain Millers | GSPEXP16 ∌ | CONV | 1.6 | NA | 70.8 | 7.4 | 1 | 125.7 | 927 | 2 | |
| Viking Blue River | 2022N A | CONV | 2.0 | М | 70.6 | 8.9 | 0 | 127.7 | 925 | 3 | |
| Viking Blue River | IAS19C3 ₽ | CONV | 2.1 | S | 67.7 | 8.7 | 1 | 129.7 | 887 | 4 | |
| Viking Blue River | 17B6 ∌ | CONV | 1.7 | PK | 66.1 | 8.1 | 0 | 126.7 | 866 | 5 | |
| Grain Millers | GSP23 GC ₽ | CONV | 2.3 | S | 65.7 | 10.7 | 1 | 127.0 | 861 | 6 | |
| Viking Blue River | 15B5 ∌ | CONV | 1.5 | PK | 65.3 | 7.7 | 1 | 124.3 | 855 | 7 | |
| Pioneer | P18A82 GC / | CONV | 1.8 | R | 65.2 | 8.9 | 1 | 124.7 | 854 | 8 | |
| Stine | 20EH92 GC ₽ | E3 | 2.0 | М | 64.8 | 8.2 | 1 | 126.3 | 622 | 21 | |
| Stine | 13EH62 GC ₽ | E3 | 1.3 | М | 64.6 | 7.9 | 0 | 129.3 | 620 | 22 | |
| Viking Blue River | 23B5 » | CONV | 2.3 | PK | 64.1 | 7.7 | 0 | 127.0 | 840 | 9 | |
| Golden Harvest | GH1973E3S GC ₽ | E3,ST | 1.9 | PK | 64.0 | 7.5 | 0 | 123.7 | 614 | 23 | |
| Stine | 18EJ12 GC ∌ | E3 | 1.8 | М | 61.9 | 7.8 | 1 | 127.3 | 594 | 24 | |
| Pioneer | P15A20 GC ∌ | CONV | 1.5 | R | 60.8 | 7.6 | 0 | 126.7 | 796 | 10 | |
| Pioneer | P21A20 GC ₽ | CONV | 2.1 | R | 60.3 | 8.4 | 0 | 128.0 | 790 | 11 | |
| Pioneer | P11A50 GC » | CONV | 1.1 | R | 59.8 | 8.0 | 0 | 125.0 | 783 | 12 | |
| DF Seeds | DF 193 NF 🌶 | CONV | 1.9 | R | 59.5 | 9.7 | 0 | 124.7 | 779 | 13 | |
| Sevita | SHEDDEN ∌ | CONV | 1.9 | М | 59.4 | 8.0 | 0 | 126.3 | 778 | 14 | |
| DF Seeds | DF 205 NF 🄊 | CONV | 2.0 | М | 58.8 | 8.6 | 3 | 127.0 | 770 | 15 | |
| DF Seeds | DF 174 N 🄊 | CONV | 1.7 | M | 58.6 | 8.9 | 1 | 128.0 | 768 | 16 | |
| Viking Blue River | 1700N ∌ | CONV | 1.7 | М | 56.8 | 7.0 | 0 | 127.3 | 744 | 17 | |
| New Age | NA2000 GC ∌ | CONV | 2.0 | NA | 52.4 | 8.7 | 1 | 126.0 | 686 | 19 | |
| U of MN | M14-250018 » | CONV | 1.4 | NA | 50.4 | 8.5 | 2 | 127.0 | 660 | 20 | |
| | | | | | | | | | | | |
| Mal Our | | | | rerages = | | 8.3 | 1 | 126.5 | 777 | | |
| Mak Querna | | | | (0.10) = | | 0.7 | 1 | | | | |
| Mark Querna | | | | (0.25) = | | 0.4 | 1 | | | , _ , .1 | |
| mark.querna@firstseedtests.com, (507) 380-9920 | | | | C.V. = 5.0 | | | Historic yield: 62.2 bu/a, 7 yr(s) | | | | |

Yield & Income Factors: Base Moisture = 13.0% Shrink = 1.3 Drying = \$0.03 Prices: GMO = \$9.60; non-GMO = \$13.10

Report Date: 10/04/2025

Additional reports available at www.firstseedtests.com

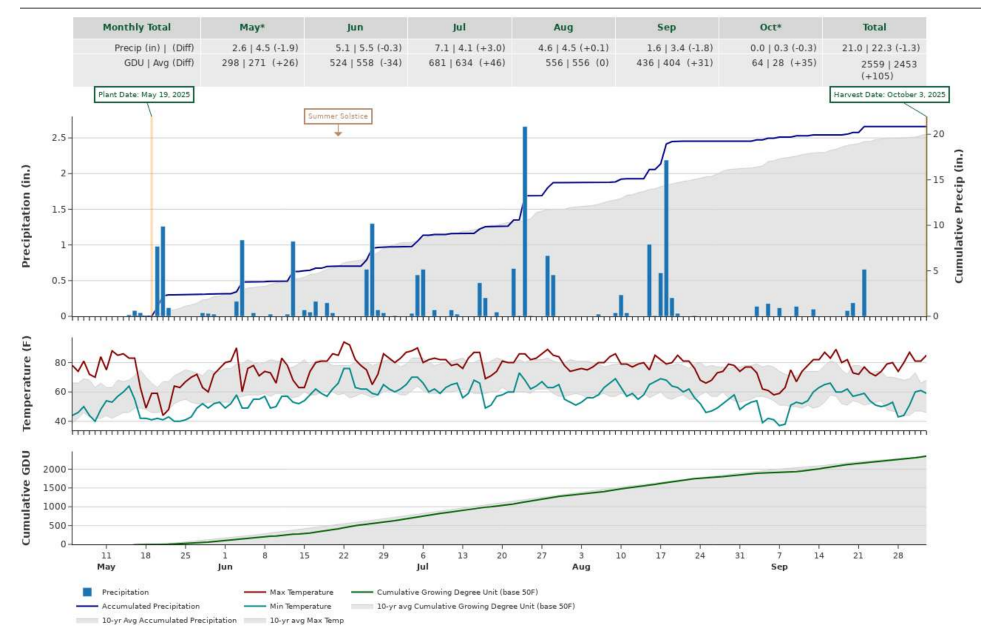
† See last page for abbreviation descriptions. Dark colored row identifies the check product found in early- and full-season tests. **Bold** yields are significantly above test average by LSD(0.10). **Italicized** brands exceed the grain moisture limit for this test. **ns** = column values not significantly different. *Earthoptics used for soil conditions and soil-borne disease & pest risks. *Links to full product yield results at www.firstseedtests.com. ©2025. All rights reserved to Farmers' Independent Research of Seed Technologies, LLC.

2025 Soybeans - Minnesota South Conventional Specialty [MNSOCV]



Weather Conditions Summary at NERSTRAND, MN

Weather Data Retrieved: 10/04/2025



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



2025 Soybeans - Minnesota South Conventional Specialty [MNSOCV]

All-Season Test Products (24 Total)

| Company/Brand | Product/Brand | Technology | SCN | RM | Seed Treat. |
|---------------------|---------------|------------|-----|-----|-------------|
| Dahlman | 7618XF | RXF | М | 1.8 | F,I |
| DF Seeds | DF 174 N | CONV | M | 1.7 | DFender |
| DF Seeds | DF 193 NF | CONV | R | 1.9 | DFender |
| DF Seeds | DF 205 NF | CONV | М | 2.0 | DFender |
| DF Seeds | DF 214 N | CONV | M | 2.1 | DFender |
| Golden Harvest | GH1973E3S | E3,ST | PK | 1.9 | NA |
| Grain Millers | GSP23 | CONV | S | 2.3 | Untreated |
| Grain Millers | GSPEXP16 | CONV | NA | 1.6 | Untreated |
| New Age | NA2000 | CONV | NA | 2.0 | CMB-APX,SA |
| Pioneer | P11A50 | CONV | R | 1.1 | Untreated |
| Pioneer | P15A20 | CONV | R | 1.5 | Untreated |
| Pioneer | P18A82 | CONV | R | 1.8 | Untreated |
| Pioneer | P21A20 | CONV | R | 2.1 | Untreated |
| Sevita | SHEDDEN | CONV | M | 1.9 | Va IV |
| Stine | 13EH62 | E3 | M | 1.3 | SFI |
| Stine | 18EJ12 | E3 | M | 1.8 | SFI |
| Stine | 20EH92 | E3 | M | 2.0 | SFI |
| U of MN | M14-250018 | CONV | NA | 1.4 | NA |
| Viking Blue River | 15B5 | CONV | PK | 1.5 | Treated |
| Viking Blue River | 1700N | CONV | M | 1.7 | Treated |
| Viking Blue River | 17B6 | CONV | PK | 1.7 | Treated |
| Viking Blue River | 2022N | CONV | М | 2.0 | Treated |
| Viking Blue River | 23B5 | CONV | PK | 2.3 | Treated |
| Viking Blue River | IAS19C3 | CONV | S | 2.1 | Treated |

^{*} 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.

§ United Soybean Board sponsored entry

Soybean Cyst Nematode (SCN) Resistance Rating

S susceptible

MR moderate resistance

R resistant

n/a info unavailable

Soybeans Technologies

CONV Conventional
E3 Enlist E3®
NA Not Available
RXF XtendFlex®

ST Sulfonylurea tolerant

Soybeans Seed Treatments*

NA Not Available

CMB-APX,SA CruiserMaxx® APX with Saltro®
DFender DFender (Legacy Seeds)
F.I Fungicide, Insecticide

SFI Stine XP F&I

Treated Treated, unspecified Untreated No seed treatment Va IV Vayantis IV

* Seed treatments may include unspecified plant health promoting components.