

2024 Soybeans Top 30 Region Summary for Minnesota Central [MNCE]

All-Season Test
Maturity Group 1.3 - 2.0
 S2024MNCE

Top 30 of 45

For Gross Income (Sorted by Yield), (6) Replication Average

Company/Brand	Product/Brand	Technol.†	RM	SCN	Yield Bu/A ↓	Moisture %	Lodging %	Gross Income \$/Acre	Rank	Buffalo * REJECTED	Clinton	Kerkhoven REJECTED	Lester Prairie
THUNDER	TX8417N ↗	RXF	1.7	M	58.3	7.0	3	573	1	55.5	56.2	62.4	60.5
APEX	AE1350 ↗	E3	1.3	M	57.5	7.1	7	564	2	57.2	56.6	57.5	58.3
ASGROW	AG14XF4 § ↗	RXF	1.4	R	54.4	7.2	1	534	3	29.2	50.7	52.5	58.1
DAIRYLAND	DSR-1989E ↗	E3	1.9	PK	54.0	7.1	2	532	4	45.3	56.8	56.8	51.2
ASGROW	AG19XF3 § ↗	RXF	1.9	R	53.6	7.4	4	527	5	39.4	55.2	65.4	52.1
THUNDER	TX8215N ↗	RXF	1.5	M	53.3	7.2	3	524	6	39.9	54.7	54.7	51.9
THUNDER	TX8313N ↗	RXF	1.3	M	53.3	7.3	1	522	8	37.7	49.7	51.5	56.8
APEX	AE2050 ↗	E3	2.0	PK	53.0	7.2	2	523	7	37.7	57.6	52.8	48.4
STINE	20EG02 § ↗	E3	2.0	M	52.9	7.7	10	520	9	24.4	56.1	51.0	49.7
XITAVO	XO 1404E ↗	E3	1.4	M	52.7	7.1	5	519	10	25.5	54.7	51.7	50.7
GOLDEN HARVEST	GH1495E3 § ↗	E3	1.4	PK	52.5	7.2	1	515	11	22.2	51.8	52.4	53.1
GENESIS	G2090E ↗	E3	2.0	PK	52.4	7.2	1	514	12	25.5	47.7	51.7	57.2
JACOBSEN	J1942E3 ↗	E3	1.9	PK	52.0	7.3	1	512	13	23.3	54.9	51.2	49.1
XITAVO	XO 1632E ↗	E3	1.6	M	51.5	7.2	11	508	14	23.8	58.0	50.6	44.9
DAIRYLAND	DSR-1476E ↗	E3	1.4	M	51.5	7.1	3	506	16	23.8	53.1	51.3	49.8
STINE	13EG23 § ↗	E3	1.3	M	51.3	7.2	6	507	15	23.5	58.1	51.5	44.6
GENESIS	G1590E ↗	E3	1.5	PK	51.0	7.0	2	501	17	22.2	50.3	51.3	51.6
XITAVO	XO 1372E ↗	E3,ST	1.3	R	50.6	7.1	1	494	19	24.4	43.3	42.4	57.8
THUNDER	TE7415N ↗	E3	1.5	PK	50.5	7.1	0	498	18	23.8	53.6	51.1	47.5
DAIRYLAND	DSR-1654E ↗	E3	1.6	M	50.2	7.2	8	494	20	24.7	53.4	51.0	47.0
JACOBSEN	J1464E3 ↗	E3	1.4	PK	49.8	7.1	11	491	21	21.1	54.5	51.3	45.1
XITAVO	XO 1545E ↗	E3	1.5	PK	49.7	7.1	2	489	22	23.6	51.0	51.3	48.3
GENESIS	G1560E ↗	E3	1.5	R	49.6	7.1	2	489	23	21.1	55.6	42.1	43.5
XITAVO	XO 1822E ↗	E3	1.8	M	48.7	7.4	10	480	24	22.2	51.4	42.9	46.1
DAK-SOTA	DE5215 ↗	E3	1.5	M	48.7	7.3	2	478	26	23.3	49.8	51.2	47.5
GOLDEN HARVEST	GH1875E3 § ↗	E3	1.8	M	48.6	7.2	9	479	25	24.4	52.2	49.3	45.0
LOYAL	L1860E GC ↗	E3	1.8	PK	48.5	7.2	3	477	27	25.9	51.7	54.9	45.2
RENK	RS194NXF GC ↗	RXF	1.9	M	48.2	7.2	1	474	30	51.7	49.3	50.5	47.2
GOLDEN HARVEST	GH1555XF ↗	RXF	1.5	M	48.2	7.0	3	477	28	45.5	57.8	60.0	38.6
ASGROW	AG18XF1 § ↗	RXF	1.8	R	48.1	7.0	4	475	29	28.9	55.2	54.3	40.9

Averages =	49.3	7.2	4	485	42.1	51.3	52.5	47.3
LSD (0.10) =	6.1	ns	6		12.5	6.1	10.5	5.5
LSD (0.25) =	3.2	ns	3		6.6	3.2	5.5	2.9

ed.dahle@firstseedtests.com, (507) 456-6624 Prev. years average yield for region: 52.6 bu/a, 22 yr(s)

Yield & Income Factors: Base Moisture = 13.0% Shrink = 1.2 Drying = \$0.04 Prices: GMO = \$9.47

† 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. ↗ Links to product's results at www.firstseedtests.com. * 2 reps for the site.

Additional reports available at www.firstseedtests.com ©2024, All rights reserved to Farmers' Independent Research of Seed Technologies, LLC.