

Test by: NewVenture, LLC Ellendale, MN

2019 Soybeans Top 30 Harvest Report

Minnesota North Central [MNNC] CLEAR LAKE, MN Ryan Peterson, Sherburne County, MN 55319

All-Season Test	0.6 - 1.5 Day CRM S2019MNNC04							
Top 30 of 72	For Gross Income (Sorted by Yield) Average of (3) Replications							
PREV. CROP/HERB:	Corn / Force, Atrazine 4L, Dual II Magnum, Cornerstone 5 Plus							
SOIL DESCRIPTION:	Hubbard-Mosford Loamy Sand loamy sand, well drained, irrigated							
SOIL CONDITION:	very high P, very high K, 5.9 pH, 1.4% OM, 9.3 CEC							
TILLAGE/ CULTIVATION:	Conventional W/ Fall Till							
PEST MANAGEMENT:	Dual li Magnum, Cornerstone 5 Plus, Section 3ec, Superb Hc, Class Act Ng							
Applied N-P-K (units):	15-38-100							
SEEDED - RATE - ROW:	May 16 140.0 /A 30" spacing							
HARVESTED - STAND:	Oct 20 134.5 /A							

TEST COMMENTS:

This was the first bean site planted this season. It is a very uniform and level site that is representative of the area. The plants were generally standing well at harvest with a few exceptions. There was a large hail event in the area July 23 that may have reduced yield in the plot. Ryan noted that for a difficult growing year, this was an average yield. During an early October site visit only the usual leaf diseases were noted.

Company/Brand	Product/Brand	Technol.†	RM	SCN	Yield	Moisture	0 0	Stand	Gross Ir	
TITAN PRO	15GL9	LG27	1.5	Resist.	Bu/A 65.7	% 12.2	0	(x 1000) 134.5	\$/Acre 575	Rank 1
CREDENZ	CZ 1549GTLL	LG27 LG27	1.5	R	59.5	13.1	3	133.6	573 521	2
LATHAM	L 1359 LLGT27	LG27 LG27	1.3	R	59.4	12.4	0	133.6	520	3
THUNDER	TE7910N	E3	1.0	R	57.8	12.4	0	135.5	506	4
TITAN PRO	13E9	E3	1.3	R	57.7	12.0	3	134.1	505	5
ENESTVEDT	E1418RR2	RR2Y	1.4	R	57.2	11.9	5	135.0	500	6
DYNA-GRO	S13XT89	RRX	1.3	R	57.0	11.7	0	134.5	499	7
NK BRAND	S14-B2X	RRX	1.4	R	56.9	11.7	0	134.5	498	8
THUNDER	TE7013N	E3	1.3	R	56.6	12.1	3	135.5	495	9
DAHLMAN	1014E3N	E3	1.4	R	55.5	11.8	0	133.6	486	10
GOLD COUNTRY	1428X	RRX	1.4	R	54.8	11.7	0	133.1	480	11
CREDENZ	CZ 1470GTLL	LG27	1.4	MR	54.4	12.5	1	136.0	476	12
GOLDEN HARVEST	GH1538X	RRX	1.5	R	54.4	11.8	5	135.0	476	13
THUNDER	SB8010N	RRX	1.0	R	53.7	11.6	5	134.1	470	14
NK BRAND	S12-R3	RR2Y	1.2	R	53.0	12.1	0	133.1	464	15
DYNA-GRO	S09XT50	RRX	0.9	R	52.9	11.8	0	133.6	463	16
NK BRAND	S14-A6	RR2Y	1.4	R	52.9	11.8	0	135.0	463	17
DYNA-GRO	S11XT78	RRX	1.1	R	52.8	12.0	0	134.5	462	18
HEFTY	Z1401E	E3	1.4	R	52.8	12.8	0	133.6	462	19
RENK	RS153NR2	RR2Y	1.5	R	52.3	12.1	0	135.0	458	20
LATHAM	L 1039 R2X	RRX	1.0	R	52.2	11.4	0	134.5	457	21
LATHAM	L 1595 E3	E3	1.5	R	52.2	12.0	0	134.5	457	22
TITAN PRO	15E9	E3	1.5	R	52.1	12.6	0	136.0	456	23
ASGROW	AG10X9 §	RRX	1.0	R	51.0	12.0	16	133.6	446	24
LATHAM	L 1392 E3	E3	1.3	R	50.7	12.0	12	135.5	444	25
LATHAM	L 1429 LLGT27		1.4	R	50.6	11.8	5	135.5	443	26
FEDERAL	1409N LLGT+	LG27	1.4	R	50.0	11.8	0	133.1	438	27
STINE	09EA02 §	E3	0.9	R	50.0	12.0	0	133.1	438	28
ASGROW	AG11X8 §	RRX	1.1	R	49.8	12.1	0	134.1	436	29
PROSEED	XT 90-90N	RRX	0.9	R	49.8	12.2	0	137.0	436	30
			A	verages =	48.6	12.0	2	134.5	425	
				0 (0.10) =	8.6	0.3	6			
Ed Dahle LSD (0.25			,	4.5	0.2	3				
ed.dahle@firstseedtests.com, (507) 456-6624				C.V. =	16.8					
Yield & Income Factors: Base Moisture = 13.0%					1 2	Drying = \$0.00		Drivery OMO 2027		
Yield & Income Factor	0	Shrink =	1.3	Drying = \$0.00		Prices: GMO = \$8.75				

Report Date: 10/21/2019 Revised:10/21/2019

[†] 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

^{©2019,} All rights reserved by Elite Field Genetics, LLC