

**Single Location Means for: Clarence | District: Central | Early-Season Test.**

Brand Name	Hybrid	MG	Traits		Single Location
			Herb Tech	Soybean Seed Trt	Yield
Dyna-Gro	S25XT99	2.5	RR2X	E-VIP+Salt	87.72
Xitavo	XO 2501E	2.5	E3	PV+ILVO	84.79
Credenz	CZ 2760GTLL	2.7	LLGT27	PV+ILVO	82.88
NuTech/G2 Genetics	26N04E	2.6	E3	LMGN	82.65
NK Brand	S27-M8X	2.7	RR2X	CMV+Salt	82.29
Pioneer	P27A17X	2.7	RR2X	LMGN	82.15
Four Star	3X271	2.7	RR2X	Spir348	81.77
Cornelius	CB27X81	2.7	RR2X	CMV+Salt	81.44
Renk	G2550E	2.5	E3	Other	81.21
Asgrow	AG27X0	2.7	RR2X	ACL+ILVO	81.19
Titan Pro	25E0	2.5	E3	Salt	81.09
Pioneer	P23A32X	2.3	RR2X	LMGN	80.95
Dyna-Gro	S27EN89	2.7	E3	E-VIP+Salt	79.89
Credenz	CZ 2550GTLL	2.5	LLGT27	PV+ILVO	79.34
Iowa State	IAS25C1	2.5	Conv	CMV	79.31
Cornelius	CB24X64	2.4	RR2X	CMV+Salt	79.09
Four Star	3X262	2.6	RR2X	Spir348	78.91
NK Brand	S23-G5X	2.3	RR2X	CMV+Salt	78.31
Dyna-Gro	SX20723EN	2.3	E3	E-VIP+Salt	78.16
Cornelius	CB26X78	2.6	RR2X	CMV+Salt	77.85
Renk	RS248NX	2.4	RR2X	Other	77.65
Xitavo	XO 2391E	2.3	E3	PV+ILVO	77.64
Four Star	3X241	2.4	RR2X	Spir348	77.34
Asgrow	AG26X0	2.6	RR2X	ACL+ILVO	76.79
Iowa State	IAS23HS2	2.3	Conv	CMV	76.13
NuTech/G2 Genetics	24N04E	2.4	E3	LMGN	76.13
NuTech/G2 Genetics	24N02E	2.4	E3	LMGN	76.11
Golden Harvest	GH2552X	2.5	RR2X	CMV+Salt	75.97
P3 Genetics	2126E	2.6	E3	CMV+Salt	75.48
P3 Genetics	1924E	2.4	E3	CMV+Salt	75.28
Viking	O.2702	2.7	Conv	None	74.71
Pioneer	P25A27X	2.5	RR2X	CMV	74.36
Dyna-Gro	S24EN50	2.4	E3	E-VIP+Salt	70.46
Golden Harvest	GH2329X	2.3	RR2X	CMV+Salt	70.45
Blue River	24DC3	2.4	Conv	None	69.84
Xitavo	XO 2711E	2.7	E3	PV+ILVO	69.46
Viking	2418N	2.4	Conv	CM	60.64
<b>Experiment Mean</b>					77.71
<b>Minimum Mean</b>					60.64
<b>Maximum Mean</b>					87.72
<b>LSD(0.25)</b>					3.52

**Effective Error MS**  
**Coefficient of Variability**

8.28  
4.84

<b>tion Means</b>
-------------------

<b>Yield %</b>
----------------

112.88  
109.11  
106.65  
106.36  
105.89  
105.71  
105.22  
104.80  
104.50  
104.48  
104.35  
104.17  
102.81  
102.10  
102.06  
101.78  
101.54  
100.77  
100.58  
100.18  
99.92  
99.91  
99.52  
98.82  
97.97  
97.97  
97.94  
97.76  
97.13  
96.87  
96.14  
95.69  
90.67  
90.66  
89.87  
89.38  
78.03