

2022 NON-GMO SOYBEAN RESULTS



2022 East Plot Results

	VARIETY	TREATMENT	RM	YIELD
1	IA3054RA12	Full + WMPS	2.5	47.6
2	IA3054RA12	Full + WMPS + Salstro	2.5	54.6
3	IA3054RA12	CeraMax (DQT)	2.5	54.3
4	IA2104RA12	Full + WMPS	2.2	52.7
5	IA2104RA12	Full + WMPS + Salstro	2.2	55.2
6	E34H608S	Eclipse US	3.4	55.2
7	Experimental	Full + WMPS + Salstro		52.4
8	E30X975	Eclipse US	3	58.1
9	IA3051RA12	Full + WMPS + Salstro	2.7	54.0
10	IA3054RA12	Full + WMPS + Salstro	2.5	58.1
11	e29P958	Untreated	2.9	57.4
12	Experimental	Full + WMPS + Salstro		56.5
13	e28H942	Untreated	2.8	54.6
14	e24H930	Untreated	2.8	57.8
15	N2358	Untreated	2.4	56.8
16	IA2104RA12	Full + WMPS + Salstro	2.2	55.5
17	2001N	Untreated	2.1	53.0
18	2495Y	Untreated	2.4	62.5
19	2551N	Untreated	2.5	63.2
20	2699N	Untreated	2.6	68.6
21	IA3054RA12	Full + WMPS + Salstro	2.5	64.1
26	HM17-06255	Untreated		69.6
27	HM17-06108	Untreated		63.9
28	HM16-W150	Untreated		49.2
29	HM16-M016	Untreated		56.5
30	HM14-3614-4	Untreated		46.3
31	IA3054RA12	Full + WMPS + Salstro	2.5	62.5
32	LGS2801	Salstro	2.8	72.4
33	MS28Q3	Untreated	2.8	69.5
38	IA3051RA12	Full + WMPS + Salstro	2.7	62.8
39	LGS3101	Salstro	3.1	69.5
40	Experimental	Full + WMPS + Salstro		47.3
41	MS32Q7	Untreated	3.2	65.1
42	IA3051RA12	Full + WMPS + Salstro	2.7	59.0
43	MS28Q3	Untreated	2.8	56.8
44	Experimental	Full + WMPS + Salstro		61.3
45	LGS2801	Salstro	2.8	62.2

2022 West Plot Results

	VARIETY	TREATMENT	RM	YIELD
1	IA3054RA12	Full + WMPS	2.5	55.22
2	IA3054RA12	Full + WMPS + Salstro	2.5	58.71
3	IA3054RA12	CeraMax (DQT)	2.5	55.54
4	IA2104RA12	Full + WMPS	2.2	56.49
5	IA2104RA12	Full + WMPS + Salstro	2.2	57.13
6	E34H608S	Eclipse US	3.4	57.45
7	PRIVATE 101	Full + WMPS + Salstro		53.64
8	E30X975	Eclipse US	3	59.67
9	IA3051RA12	Full + WMPS + Salstro	2.7	54.59
10	IA3054RA12	Full + WMPS + Salstro	2.5	61.25
11	e29P958	Untreated	2.9	57.13
12	PRIVATE 102	Full + WMPS + Salstro		60.94
13	e28H942	Untreated	2.8	54.27
14	e24H930	Untreated	2.8	53.64
15	N2358	Untreated	2.4	57.76
16	IA2104RA12	Full + WMPS + Salstro	2.2	58.08
17	2001N	Untreated	2.1	56.49
18	2495Y	Untreated	2.4	64.74
19	2551N	Untreated	2.5	63.79
20	2699N	Untreated	2.6	63.48
21	IA3054RA12	Full + WMPS + Salstro	2.5	60.62
26	IA3051RA12	Full + WMPS + Salstro	2.7	61.57
27	3144N	Untreated	3.1	63.79
28	3417HP	Untreated	3.4	54.27
29	3637HP	Untreated	3.6	56.81
30	C3400	Salstro	3.4	62.67
31	MS32Q7	Untreated	3.2	65.50
32	LGS3101	Salstro	3.1	71.73
33	IA3051RA12	Full + WMPS + Salstro	2.7	66.65
38	IA3051RA12	Full + WMPS + Salstro	2.7	63.48
39	LGS3101	Salstro	3.1	68.55
40	PRIVATE 101	Full + WMPS + Salstro		51.42
41	MS32Q7	Untreated	3.2	66.01
42	IA3051RA12	Full + WMPS + Salstro	2.7	62.21
43	MS28Q3	Untreated	2.8	64.64
44	PRIVATE 102	Full + WMPS + Salstro		62.84
45	LGS2801	Salstro	2.8	61.25

2022 Schwartz Farm Harvest Results

	VARIETY	S.F. ACRES	BUSHEL5	YIELD	PLANT DATE	FUNGICIDE APPLIED
FOODGRADE MARKET	Reg. IA3054RA12	34.6	2,427.67	70.2	5/15/22	Miravis Neo
	IA3054RA12	74.9	4,242.33	56.6	5/17/22	Miravis Neo
	IA3054RA12	58.6	3,013.34	51.4	5/15/22	Miravis Neo
	IA3054RA12	23.2	1,344.65	58.0	5/15/22	Miravis Neo
	IA3054RA12	60.9	3,264.93	53.6	5/16/22	Miravis Neo
	IA3054RA12	252.2	14,292.92	56.7		
	PRIVATE 101	90.1	5,263.84	58.4	5/18/22	Miravis Neo
	PRIVATE 101	90.1	5,263.84	58.4		
FOODGRADE	IA2104RA12	91.5	5,708.67	62.4	6/1/22	Miravis Neo
	IA2104RA12	91.5	5,708.67	62.4		
NON-GMO MARKET	MS28Q3	33.4	2,593.21	77.6	5/13/22	Miravis Neo
	MS28Q3	7.1	564.00	79.4	5/13/22	Miravis Neo
	MS28Q3	34.8	2,583.33	74.2	5/14/22	Miravis Neo
	MS28Q3	19.5	1,439.49	73.8	5/14/22	Miravis Neo
	MS28Q3	84.4	6,246.57	74.0	5/13/22	Miravis Neo
	MS28Q3	179.2	13,426.60	74.9		
NON-GMO	MS32Q7	49.0	3,700.33	75.5	5/14/22	Miravis Neo
	MS32Q7	15.3	1,129.50	73.8	5/14/22	Miravis Neo
	MS32Q7	64.3	4,829.83	75.1		
FOODGRADE MARKET	IA 3051RA12	16.4	999.00	60.9	5/21/22	
	IA 3051RA12	15.4	960.67	62.4	5/25/22	
	IA 3051RA12	15.3	990.61	64.7	5/21/22	Miravis Neo
	IA 3051RA12	36.5	2,258.28	61.9	5/25/22	Miravis Neo
	Reg IA3051RA12	47.1	3,032.01	64.4	5/19/22	Miravis Neo
	IA 3051RA12	37.2	2,596.67	69.8	5/26/22	Miravis Neo
	IA 3051RA12	24.7	1,544.30	62.5	5/25/22	Miravis Neo
	IA 3051RA12	22.0	1,318.94	60.0	5/26/22	Miravis Neo
	IA 3051RA12	42.6	2,518.20	59.1	5/31/22	
	IA 3051RA12	33.0	2,041.33	61.9	5/26/22	Miravis Neo
	IA 3051RA12	52.8	3,071.18	58.2	6/4/22	Miravis Neo
	IA 3051RA12	34.3	1,906.87	55.6	5/26/22	Miravis Neo
	IA 3051RA12	5.0	227.00	45.4	5/31/22	
	IA 3051RA12	20.0	966.34	48.3	5/31/22	
	IA 3051RA12	17.9	1,013.43	56.6	5/31/22	
	IA 3051RA12	13.8	706.25	51.2	5/31/22	
	Reg IA3051RA12	2.7	182.99	67.8	5/19/22	Miravis Neo
	IA 3051RA12	12.7	703.64	55.4	6/5/22	Miravis Neo
	IA 3051RA12	30.3	1,606.29	53.0	5/26/22	
	IA 3051RA12	28.3	1,552.33	54.9	6/5/22	
	IA 3051RA12	31.2	1,798.00	57.6	6/5/22	
	IA 3051RA12	25.0	1,185.72	47.4	6/5/22	
	IA 3051RA12	36.2	2,128.67	58.8	6/5/22	Miravis Neo
IA 3051RA12	61.0	3,113.34	51.0	6/4/22	Miravis Neo	
IA 3051RA12	107.0	7,204.52	67.3	5/21/22	Miravis Neo	
IA 3051RA12	768.4	45,626.58	59.4			
TOTALS	Net Acres	Net Bushels	Avg Yield			
	1445.7	89,148.44	61.7			

Give us a call to learn more about our foodgrade and non-GMO growing programs and talk about getting started.

(330) 637-3388