

Seed Treatment (902)									
Location Name	RepNo	User Rep	Entry #	Plot #	Range	Row	ABBRC	Alt Plot#	Treatments Applied
Centralia IL	3	3	1	1	26	36	SY Viper	301	Vibrance Extreme+Cruiser 5FS
Centralia IL	5	3	1	2	27	36	SY Viper	502	DEI Athena-V
Centralia IL	1	3	1	3	28	36	SY Viper	103	UTC
Centralia IL	2	3	1	4	29	36	SY Viper	204	Vibrance Extreme
Centralia IL	4	3	1	5	30	36	SY Viper	405	Vibrance Extreme+Cruiser 5FS+Vayantis
Centralia IL	9	4	1	1	30	37	SY Viper	901	Vibrance Extreme+Cruiser 5FS+Vayantis
Centralia IL	6	4	1	2	29	37	SY Viper	602	UTC
Centralia IL	8	4	1	3	28	37	SY Viper	803	Vibrance Extreme+Cruiser 5FS
Centralia IL	7	4	1	4	27	37	SY Viper	704	Vibrance Extreme
Centralia IL	10	4	1	5	26	37	SY Viper	1005	DEI Athena-V
Hamel IL	5	1	1	1	20	155	SY Viper	501	DEI Athena-V
Hamel IL	4	1	1	2	20	156	SY Viper	402	Vibrance Extreme+Cruiser 5FS+Vayantis
Hamel IL	3	1	1	3	20	157	SY Viper	303	Vibrance Extreme+Cruiser 5FS
Hamel IL	2	1	1	4	20	158	SY Viper	204	Vibrance Extreme
Hamel IL	1	1	1	5	21	158	SY Viper	105	UTC
Hamel IL	9	2	1	1	21	157	SY Viper	901	Vibrance Extreme+Cruiser 5FS+Vayantis
Hamel IL	8	2	1	2	21	156	SY Viper	802	Vibrance Extreme+Cruiser 5FS
Hamel IL	7	2	1	3	21	155	SY Viper	703	Vibrance Extreme
Hamel IL	10	2	1	4	22	155	SY Viper	1004	DEI Athena-V
Hamel IL	6	2	1	5	22	156	SY Viper	605	UTC
Hatton MO	2	7	1	1	26	21	SY Viper	201	Vibrance Extreme
Hatton MO	5	7	1	2	27	21	SY Viper	502	DEI Athena-V
Hatton MO	3	7	1	3	28	21	SY Viper	303	Vibrance Extreme+Cruiser 5FS
Hatton MO	1	7	1	4	29	21	SY Viper	104	UTC
Hatton MO	4	7	1	5	30	21	SY Viper	405	Vibrance Extreme+Cruiser 5FS+Vayantis
Hatton MO	10	8	1	1	26	22	SY Viper	1001	DEI Athena-V
Hatton MO	6	8	1	2	27	22	SY Viper	602	UTC
Hatton MO	7	8	1	3	28	22	SY Viper	703	Vibrance Extreme
Hatton MO	9	8	1	4	29	22	SY Viper	904	Vibrance Extreme+Cruiser 5FS+Vayantis
Hatton MO	8	8	1	5	30	22	SY Viper	805	Vibrance Extreme+Cruiser 5FS
High Hill MO	3	9	1	1	26	29	SY Viper	301	Vibrance Extreme+Cruiser 5FS
High Hill MO	1	9	1	2	27	29	SY Viper	102	UTC
High Hill MO	5	9	1	3	28	29	SY Viper	503	DEI Athena-V
High Hill MO	4	9	1	4	29	29	SY Viper	404	Vibrance Extreme+Cruiser 5FS+Vayantis
High Hill MO	2	9	1	5	30	29	SY Viper	205	Vibrance Extreme
High Hill MO	9	10	1	1	26	30	SY Viper	901	Vibrance Extreme+Cruiser 5FS+Vayantis
High Hill MO	10	10	1	2	27	30	SY Viper	1002	DEI Athena-V
High Hill MO	8	10	1	3	28	30	SY Viper	803	Vibrance Extreme+Cruiser 5FS
High Hill MO	7	10	1	4	29	30	SY Viper	704	Vibrance Extreme
High Hill MO	6	10	1	5	30	30	SY Viper	605	UTC
New Madrid MO	3	11	1	1	1	3	SY Viper	301	Vibrance Extreme+Cruiser 5FS
New Madrid MO	4	11	1	2	1	4	SY Viper	402	Vibrance Extreme+Cruiser 5FS+Vayantis
New Madrid MO	2	11	1	3	1	5	SY Viper	203	Vibrance Extreme
New Madrid MO	1	11	1	4	1	6	SY Viper	104	UTC
New Madrid MO	5	11	1	5	1	7	SY Viper	505	DEI Athena-V
New Madrid MO	9	12	1	1	1	8	SY Viper	901	Vibrance Extreme+Cruiser 5FS+Vayantis
New Madrid MO	10	12	1	2	1	9	SY Viper	1002	DEI Athena-V
New Madrid MO	8	12	1	3	1	10	SY Viper	803	Vibrance Extreme+Cruiser 5FS
New Madrid MO	7	12	1	4	1	11	SY Viper	704	Vibrance Extreme
New Madrid MO	6	12	1	5	1	12	SY Viper	605	UTC
St Peter IL	5	5	1	1	26	21	SY Viper	501	DEI Athena-V
St Peter IL	1	5	1	2	27	21	SY Viper	102	UTC
St Peter IL	4	5	1	3	28	21	SY Viper	403	Vibrance Extreme+Cruiser 5FS+Vayantis
St Peter IL	3	5	1	4	29	21	SY Viper	304	Vibrance Extreme+Cruiser 5FS
St Peter IL	2	5	1	5	30	21	SY Viper	205	Vibrance Extreme
St Peter IL	8	6	1	1	26	22	SY Viper	801	Vibrance Extreme+Cruiser 5FS
St Peter IL	7	6	1	2	27	22	SY Viper	702	Vibrance Extreme
St Peter IL	6	6	1	3	28	22	SY Viper	603	UTC
St Peter IL	10	6	1	4	29	22	SY Viper	1004	DEI Athena-V
St Peter IL	9	6	1	5	30	22	SY Viper	905	Vibrance Extreme+Cruiser 5FS+Vayantis