

Standard Plot Report Rob-See-Co

Plot County Plot State Plot Number Plot Type Cooperator Name City Rock WALLY'S NURSERY HILLS 2016//0025//1065 RSC Vs Competitor Minnesota **Planting Drying Plant Date Price** Charge Water Dmg **Harvest Date** Rate Row Width 05/06/2016 10/28/2016 30,000 30 \$13.5 \$NaN Water

Tillage Soil pH Soil Text **Irrigation** Management **Previous Crop** N K Neutral(5.6 to 7.7) Full Tillage Soybeans Medium 0 0 0 None

Priorherb Preherb Postherb Insecticide/Pest

Comments

None

			Streamline	Harvest	Test		\$/A
Entry	Brand	Product	Ag Product Yield Bu/A @ 13	Moisture	Weight L	odging	Income
1	Prairie Brand	4487-3110	208.9	15.0%	59.0		\$NaN
2	Rob-See-Co	RC4688-3010	216.0	17.3%	55.9		\$NaN
3	Prairie Brand	4776SXRA	186.9	15.9%	56.7		\$NaN
4	Rob-See-Co	RC4848-3000GT	211.6	16.6%	55.6		\$NaN
5	Innotech	IC4903-3111A	213.5	16.2%	56.7		\$NaN
6	Prairie Brand	4995SXRA	208.9	17.3%	54.7		\$NaN
7	Prairie Brand	5026SXRA	217.7	15.8%	56.3		\$NaN
8	Kussmaul	SS-44S00	207.8	17.4%	57.1		\$NaN
9	Prairie Brand	5127VH	220.4	16.3%	56.6		\$NaN
10	Innotech	IC5105-3010	214.6	16.8%	58.4		\$NaN
11	Rob-See-Co	RC5112-3011A	218.9	16.6%	58.4		\$NaN
12	Rob-See-Co	RC5112-AT	213.8	17.8%	57.5		\$NaN
13	Rob-See-Co	RC5203-3010	200.3	16.6%	59.3		\$NaN
14	Prairie Brand	5236VH	210.1	18.2%	55.9		\$NaN
15	Prairie Brand	X1650VH	225.5	17.7%	55.7		\$NaN
16	Innotech	IC5371-3000GT	206.8	18.5%	57.1		\$NaN
17	Rob-See-Co	RC5460-3000GT	224.1	18.1%	54.5		\$NaN

Query Parameters: Years=-1

			Streamline		Harvest	Test		\$/A
Entry	Brand	Product	Ag Product Yie	eld Bu/A @ 13	Moisture	Weight	Lodging	Income
18	Prairie Brand	5406RR2	212	2.8	19.2%	55.7		\$NaN
19	Prairie Brand	5466VH	218	8.6	17.8%	56.3		\$NaN
20	Prairie Brand	5495RR2	208	8.1	19.0%	55.1		\$NaN
21	Kussmaul	SS-45S08	242	2.8	18.3%	56.8		\$NaN
22	Kussmaul	X103-VT2	235	5.8	17.8%	56.9		\$NaN
23	Rob-See-Co	RC5794-3111	222	2.8	18.7%	57.6		\$NaN
24	Prairie Brand	5785SXRA	222	2.2	18.9%	56.3		\$NaN
25	Prairie Brand	1085GT3	226	6.2	21.5%	53.7		\$NaN
	Plot Averages		21!	5.8	17.6%	56.6	0.0 0.0	\$NaN