

Standard Plot Report Rob-See-Co

Cooperator Name	City	Plot Coun	Plot County		tate	Plot Number			Plot Type			
JUSTIN HUIZENGA	HITCHCOCK	Beadle	Beadle		ota	2021//0076//1001			RSC Vs Competitor			
		Planting			Drying							
Plant Date	Harvest Date	Rate	Row Width	Price	Charge	Water Dmg						
04/27/2021	11/19/2021	30,000	30	\$12.5	\$NaN							
						Water						
Soil pH	Soil Text		Tillag	е	Irrigation	Management	N	Р	K	Previous	Crop	
Neutral(5.6 to 7.7)	Fine		No-Til	l	None					Soybeans	6	

Insecticide/Pest

Priorherb

Preherb

Comments

None

			Streamline	Harvest	Test	\$/A
Entry	Brand	Product	Ag Product Yield Bu/A @ 13	Moisture	Weight Lodg	ing Income
1	Rob-See-Co	RC4427-V	134.7	15.9%	58.7	\$NaN
2	Rob-See-Co	RC4535-3110	141.2	15.6%	59.5	\$NaN
3	Innotech	IC4660-DV	139.3	15.5%	59.0	\$NaN
4	Rob-See-Co	RC4759-3110	141.1	16.1%	58.4	\$NaN
5	Rob-See-Co	RC4848-3000GT	151.1	15.8%	56.3	\$NaN
6	Rob-See-Co	RC5142-3110	135.6	16.4%	57.7	\$NaN
7	Innotech	IC5267-AA	167.0	15.4%	56.2	\$NaN
8	Rob-See-Co	RC5323-3110	150.8	17.8%	58.9	\$NaN
9	Rob-See-Co	RC5460-3000GT	169.3	17.5%	55.2	\$NaN
10	Rob-See-Co	RC5460-3120	162.7	17.7%	54.4	\$NaN
11	Innotech	IC5480-3111A	160.8	17.7%	55.8	\$NaN
12	Rob-See-Co	RC5510-V	176.2	18.5%	56.5	\$NaN
13	Rob-See-Co	RC5573-AT	166.0	17.9%	56.0	\$NaN
14	FBN	F2F1C-890	114.5	16.3%	57.8	\$NaN
15	FBN	F2F1C-919	138.2	14.2%	53.7	\$NaN
16	FBN	F2F1C-928	115.1	15.6%	56.7	\$NaN
17	FBN	F2F1C-941	132.8	15.3%	57.4	\$NaN

Query Parameters: Years=-1

Postherb

			Streamline	Harvest	Test		\$/A
Entry	Brand	Product	Ag Product Yield Bu/A @ 13	Moisture	Weight	Lodging	Income
18	FBN	F2F1C-980	148.1	16.1%	57.3		\$NaN
19	FBN	F2F1C-999	146.3	16.1%	56.3		\$NaN
20	FBN	UNKNOWN	161.6	16.8%	56.5		\$NaN
21	FBN	F2F1C-021	154.0	17.1%	55.3		\$NaN
22	FBN	F2F1C-028	164.4	17.2%	56.3		\$NaN
23	FBN	F2F1C-030	165.5	17.6%	57.3		\$NaN
24	FBN	F2F1C-049	153.7	16.9%	56.9		\$NaN
25	FBN	F2F1G-060	158.1	17.4%	56.3		\$NaN
26	FBN	F2F1C-078	156.2	18.8%	57.9		\$NaN
27	FBN	F2F1C-088	149.5	16.1%	54.8		\$NaN
28	FBN	FX-1021	148.3	20.3%	56.3		\$NaN
1	Plot Averages		150.1	16.8%	56.8	0.0 0.	0 \$NaN