ROB-SEE-CO			Standard F Rob-S	Plot Rep See-Co	ort					06/23/2025 14:20:57 Page 1
Cooperator Name	City	Plot Coun	ty	Plot State		Plot Number			Plot	Туре
HANSEN CHAROLAIS	FRANKFORT	Spink		S. Dakota		2017//0072//1324 RSC Vs Com			Vs Competitor	
		Planting			Drying					
Plant Date	Harvest Date	Rate	Row Width	Price	Charge	Water Dmg				
05/07/2017			30	\$12.5	\$NaN					
						Water				
Soil pH	Soil Text		Tillag	е	Irrigation	Management	Ν	Ρ	К	Previous Crop
Neutral(5.6 to 7.7)	Medium		No-Til	l	None		Θ	0	Θ	Soybeans
Priorherb	Preherb	Postherb	Insecticide/Pest							
Comments										
4										

None

			Streamline		Harvest	Test		\$/A
Entry	Brand	Product		Yield Bu/A @ 13	Moisture	Weight	Lodging	Income
1	Channel	193-53VT2PRIB		167.9	16.4%	58.4		\$NaN
2	Rob-See-Co	RC4343-3110A		157.7	17.0%	57.4		\$NaN
3	Rob-See-Co	RC4453-3110		160.8	17.4%	57.6		\$NaN
4	DEKALB	DKC45-66RIB		143.3	18.0%	56.8		\$NaN
5	Channel	195-18VT2PRIB		171.7	17.3%	59.6		\$NaN
6	Innotech	IC4521-3110A		160.8	17.5%	58.1		\$NaN
7	Allied	96GB96GT/CB/LL		161.9	18.5%	56.6		\$NaN
8	Channel	196-05VT2PRIB		175.3	19.4%	55.6		\$NaN
9	Pioneer	P9608AMXT		178.4	17.5%	58.2		\$NaN
10	Rob-See-Co	RC4688-AA		173.9	18.3%	56.7		\$NaN
11	Pioneer	P9703AMX		175.3	16.3%	57.3		\$NaN
12	Channel	197-50STXRIB		161.6	19.4%	55.7		\$NaN
13	DEKALB	DKC47-48RIB		177.4	19.7%	55.7		\$NaN
14	Channel	197-66VT2PRIB		184.0	18.0%	56.9		\$NaN
15	Pioneer	P9929AMXT		188.1	19.6%	55.6		\$NaN
16	Rob-See-Co	RC4915-3120		170.5	19.7%	57.0		\$NaN
17	DEKALB	DKC50-84RIB		163.4	19.5%	54.0		\$NaN

Query Parameters: Years=-1

Individual plots represent hybrid performance at a single location; comparisons made over multiple locations are a better indication of actual hybrid performance. All products are trademarks of their manufacturer. Innotech is a trademark of a Syngenta Group company. Copyright Rob-See-Co, 2025

			Streamline	Harvest	Test		\$/A
Entry	Brand	Product	Ag Product Yield Bu/A @ 1	3 Moisture	Weight	Lodging	Income
18	DEKALB	DKC52-61RIB	192.0	18.6%	56.9		\$NaN
	Plot Averages		170.2	18.2%	56.9	0.0 0	.0 \$NaN