ROB-SEE-CO			Standard Rob-	Plot Re See-Co	port					07/16/2025 17:24:57 Page 1	
Cooperator Name	City	Plot County		Plot State		Plot Number			Plot Type		
DALE & AMY LASSEK	SILVER CREEK	Nance	Nebraska		2015//0021//1017 RSC Vs C			s Competitor -			
									Yield	Mon	
		Planting			Drying						
Plant Date	Harvest Date	Rate	Row Width	Price	Charge	Water Dmg					
05/12/2015	11/04/2015	28,000		\$4	\$NaN						
						Water					
Soil pH	Soil Text		Tilla	ge	Irrigation	Management	Ν	Ρ	к	Previous Crop	
High (> 7.8)	Coarse		Full	Tillage	Irrigated	Surface	Θ	Θ	Θ	Soybeans	
Priorherb	Preherb	Postherb	Insecticide/Pest								
	BICEP LITE II,	CALLISTO									
	BALANCE										
Commonte											

Comments

Field sub-irrigates and was not watered in 2015. `Black Sand` soil. Fertilizer: Planting: 8 gal 10-34-0 & 32% mix (50/50); Sidedress: 300 lbs & 100 lbs AMS

			Streamline	Harvest	Test	\$/A
Entry	Brand	Product	Ag Product Yield Bu/A @ 13	Moisture	Weight Lodgin	g Income
1	Allied	107C88 CONV	142.1	14.5%	60.7	\$NaN
2	LG Seeds	LG5533CONV	178.4	14.4%	58.6	\$NaN
3	Pioneer	P1266	167.2	15.0%	59.2	\$NaN
5	Prairie Brand	5624	190.0	14.7%	55.7	\$NaN
7	Nutech Seed	0A-008	167.8	14.0%	59.0	\$NaN
9	Ag Venture	RL7844YHB	192.0	14.0%	57.6	\$NaN
10	LG Seeds	LG2636CONV	203.1	15.6%	57.8	\$NaN
13	Innotech	IC6159-3111	192.3	15.3%	55.4	\$NaN
15	Innotech	IC5736-3111A	177.5	16.0%	57.2	\$NaN
17	Ag Venture	RL8484AM	178.7	15.5%	60.4	\$NaN
19	Ag Venture	RL8899HBW	154.6	15.2%	62.4	\$NaN
20	LG Seeds	LG2620CONV	166.0	15.1%	56.5	\$NaN
21	LG Seeds	LG5618CONV	151.2	15.0%	61.4	\$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	B Moisture	Weight	Lodging	Income
23	LG Seeds	LG2549CONV	175.2	15.4%	55.8		\$NaN
	Plot Averages		174.0	15.0%	58.4	0.0 0	.0 \$NaN