ROB-SEE-CO			Standard F Rob-S	Plot Rep ee-Co	oort					07/16/2025 16:50:08 Page 1	
Cooperator Name	City	Plot County		Plot State		Plot Number			Plot Type		
LYNN JUNCK	CARROL	Wayne		Nebraska		2017//0035//1160			See-Co Only		
		Planting			Drying						
Plant Date	Harvest Date	Rate	Row Width	Price	Charge	Water Dmg					
05/08/2017	10/25/2017	28,500	30	\$4	\$NaN						
						Water					
Soil pH	Soil Text		Tillag	е	Irrigation	Management	Ν	Ρ	Κ	Previous Crop	
Neutral(5.6 to 7.7)	Medium		Full T	illage	None		0	0	0	Corn	
Priorherb	Preherb	Postherb	Insecticide/Pest								
SURESTART	2,4-D										
Comments											

Drought and affected by wind.

			Streamline		Harvest	Test		\$/A
Entry	Brand	Product	Ag Product Yi	ield Bu/A @ 13	Moisture	Weight	Lodging	Income
1	Rob-See-Co	RC6435-3010A	11	10.9	24.8%	0.0		\$NaN
2	Rob-See-Co	RC6401-3000GT	10	03.0	24.4%	0.0		\$NaN
3	Innotech	IC6383-3110	91	1.3	22.8%	0.0		\$NaN
4	Innotech	IC6287-3111A	10	03.6	22.3%	0.0		\$NaN
5	Rob-See-Co	RC6260-3000GT	98	8.5	22.0%	0.0		\$NaN
6	Rob-See-Co	RC6201-3000GT	12	29.4	20.5%	0.0		\$NaN
7	Innotech	IC6159-3111	11	10.3	19.6%	0.0		\$NaN
8	Innotech	IC6125-3111A	11	15.9	20.3%	0.0		\$NaN
9	Rob-See-Co	RC6001-3220	99	9.7	23.5%	0.0		\$NaN
10	Rob-See-Co	RC5917-3010	11	14.2	21.6%	0.0		\$NaN
11	Rob-See-Co	RC5831-3111	10	08.6	19.8%	0.0		\$NaN
12	Rob-See-Co	RC5794-3111	11	10.7	19.5%	0.0		\$NaN
13	Innotech	IC5736-3111A	73	3.4	20.3%	0.0		\$NaN
14	Rob-See-Co	RC5730-3000GT	10	08.2	18.8%	0.0		\$NaN
15	Rob-See-Co	RC6435-5122A	10	05.4	28.0%	0.0		\$NaN
16	Innotech	IC6260-5122	94	4.0	25.0%	0.0		\$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 @ 13	Moisture	Weight	Lodging	Income
17	Rob-See-Co	RC6001-5222	79.2	23.2%	0.0		\$NaN
	Plot Averages		103.3	22.1%		0.2 1	L.1 \$NaN