SEE-CoStandard Plot Report06/23/2025 14Rob-See-CoRob-See-Co														14:57:50 Page 1
Cooperator Name		City	Plot Coun	Plot County		Plot State		Plot Number			Plot Type			
YIELD PRO AG		MONTROSE	Mc Cook	Mc Cook		S. Dakota		2016//0023//1058			Rob-See-Co Only -			-
SERVICES											Yiel	d Moni	Ltor	
			Planting			Drying								
Plant Date		Harvest Date	Rate	Row Width	Price	Charge	Wat	er Dmg						
05/18/20	16				\$12.5	\$NaN								
							Wat	er						
Soil pH		Soil Text		Tillage	9	Irrigation		Management		Ρ	К	Pr	evious	Crop
						None			Θ	0	0	So	ybeans	
Priorherb		Preherb	erb Postherb		Insecticide/Pest									
Comments None	i													
				St	Streamline			Harvest	Test				4	\$/A
Entry	Brand Produc		duct	Ag	J Produc	ct Yield Bu/A @ 13		Moisture	Weight		Lodging		3	Encome
1	Rob-See-Co	RC4	688-3010			241.1		18.5%	58.	0			9	\$NaN
2	Innotech	IC4	730-3010			207.5		18.3%	59.	7			3	\$NaN
3	Rob-See-Co	RC4	848-3000GT			229.1		19.3%	56.	1			9	\$NaN
4	Innotech	IC5	105-3010			219.1		19.6%	58.	3			\$	\$NaN
5	Rob-See-Co	RC5	112-3011A			222.7		18.7%	59.	5			\$	\$NaN
6	Rob-See-Co	RC5	203-3010			240.8		18.8%	60.	2			\$	\$NaN
7	Innotech	IC5	371-3000GT			229.0		21.1%	57.	2			9	\$NaN
8	Rob-See-Co	RC5	460-3000GT			237.7		21.2%	53.	1			3	\$NaN

239.3

229.6

19.7%

19.5%

57.4

57.7

Plot Averages

Rob-See-Co

Query Parameters: Years=-1

9

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

RC5573-AT

0.0

\$NaN

0.0 \$NaN