

Field & Plot Performance Report

		5000		Cooperator:	Jerame Ste	ger		Phone:		
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	1-800-942	-6748		State:	Ne	Zip:				
Page	of			County:	Deuel				Planting Date: _ Harvest Date: _ Row Width:	
Yield Calculations: Cor	n: (100-Moisture	e) x (Lbs. of Grain	n) x (110.465) / (S	Strip length in f	eet) / (Strip wid	dth in inches) =	= Yield		Previous Yr. Cro	
Soybear	ns: (100-Moistur	re) x (Lbs. of Grair	n) x (100.138) / (\$	Strip length in t	feet) / (Strip wi Jerame Sted	•	= Yield			
		1 Corn	Labania	I	I	JO1 I				 Τ

			1 = Corn	LODG	NG %					Harvested Area		Yield in Bu/A	
RANK	Company	Hybrid/ Soybean	2 = Soybeans (So correct equations are calculated)	STALK	ROOT	Test Weight	No. of Rows Harvested	% Moisture	Harvested Grain in Lbs.	Row Length (ft)	Row Width (in)	corn at 15.5% soybeans at 13%	Adjusted Yield to Check
		5X193	1			59.4	8	13.3	2890.0	2500	30	46.13	
		5X894	1			58.7	8	13.8	2878.0	2500	30	45.67	
		5F295	1			57.1	8	15.6	2816.0	2500	30	43.76	
		5H797	1			58.7	8	14.4	2528.0	2500	30	39.84	
		5F198	1			55.4	8	16.7	2114.0	2500	30	32.42	
		5F399	1			58.8	8	17.6	2114.0	2500	30	32.07	
		5X200	1			58	8	16.9	2224.0	2500	30	34.03	
		5X200	1			57.4	8	16.7	1978.0	2500	30	30.34	
		47-27	1			59.9	8	14.9	3320.0	2500	30	52.02	
45% l	nail damage,	some hybrids v	were affected mo	ore									