



RUSHFORD • HOUSTON • CALEDONIA • SPRING GROVE

<b>Plot Data Release</b> I hereby grant Farmers Cooperative the right to use the test plot data results pertaining to my fields and /or any pictures photographs or tapes taken in conjunction with said test plot data results in its publicity, promotions and advertising, including use on the internet.					<b>Cooperator</b>	Dick Snow			Latitude							
					<b>Address</b>				Longitude							
					<b>City</b>	Houston			Planting Date							
					<b>State</b>	MN			Planting Rate							
					<b>Zip Code</b>				Previous Crop							
					<b>Agronomist</b>	Botcher			Tillage System							
					<b>Plot Crop</b>				Harvest Date							
					<b>Plot Type</b>				Soil Type							
Cooperators Signature					Date											
<b>Entry #</b>	<b>Brand</b>	<b>Product</b>	<b>Trait</b>	<b>RM</b>	<b>Seed Treatment</b>	<b>Harvest Pop</b>	<b>Plot Weight</b>	<b>Harvest Moisture</b>	<b>Row Length</b>	<b>Row Width</b>	<b># Rows harvested</b>	<b>Test Weight</b>	<b>Yield Bu/Acre</b>	<b>Rank</b>		
1	Gold Contry	99-04					4288	18.9	485	30	12	55.2	218			
2	Agrigold		6257 STX				3564	17.6	750	30	6	56.9	238.9			
3	Agrigold		6267 STX				3380	17.8	700	30	6	56.6	242.1			
4																
5																
6																
7																
8																
9																
10																
11																
12																
13																
14																
15																
16																
17																
18																
19																
20																
Yield = Plot weight *(100-Harvest Moisture)*Crop Factor/Row Length/Row Width/Rows harvested Factors = Corn Grain 15% = 109.815 Soybeans = 100.138																