



RUSHFORD • HOUSTON • CALEDONIA • SPRING GROVE

Plot Data Release 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.					Cooperator		Ed Giblin		Latitude						
					Address				Longitude						
					City		Caledonia		Planting Date						
					State		Mn		Planting Rate		31000				
					Zip Code				Previous Crop		beans				
					Agronomist		Botcher		Tillage System						
					Plot Crop		corn		Harvest Date		10/14/2015				
					Plot Type				Soil Type						
Cooperators Signature				Date											
Entry #	Brand	Product	Trait	RM	Seed Treatment	Harvest Pop	Plot Weight	Harvest Moisture	Row Length	Row Width	# Rows harvested	Test Weight	Yield Bu/Acre	Rank	
1	Dekalb	48-12	GenSS	98			4080	15.9	1050	38	4	55.6	236.1		
2															
3															
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															