

RUSHFORD • HOUSTON • CALEDONIA • SPRING GROVE

P	lot Data Release	Cooperator	Ed Giblin				Latitude							
I hereby grant Farmers Cooperative the right to use the test plot data					Address				Longitude					
results pertaining to my fields and /or any pictures photographs or					City	Caledonia			Planting Date					
tapes taken in conjuction with said test plot data results in its					State	Mn			Planting Rate		31000			
publicity, promotions and advertising, including use on the internet.					Zip Code	Zip Code			Previous Crop		beans			
					Agronomist	Agronomist Botcher Plot Crop corn			Tillage System Harvest Date					
					Plot Crop						10/14/2015			
					Plot Type					Soil Type				
Coo	perators Signature													
						Harvest	Plot	Harvest	Row	Row	# Rows	Test	Yield	
Entry #	Brand	Product	Trait	RM	Seed Treatment	Pop	Weight	Moisture	Length	Width	harvested	Weight	Bu/Acre	Rank
1	Dekalb	48-12	GenSS	9	8		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	1	I				1	1		1	1	1	1	1	1

Yield = Plot weight *(100-Harvest Moisture)*Crop Factor/Row Length/Row Width/Rows harvested Factors = Corn Grain 15% = 109.815

Soybeans = 100.138