Field Evaluation Trial Outline (Location & Entry)

Sales Rep Channel: GH Crop: Soybean Trial ID:

Trial Type: Third Party Soil Bag ID: Fields in bold are REQUIRED. Incorrect/blank entries will cause delay. Grower/Cooperator Dave Laur Sales Rep # **Trial County** Address Sales Rep Name Trial State/Prov. City Westboro Reseller # **GPS Lat** Reseller **GPS Long** State/Province Retail Channel Harvested By **Postal Code** Weighing Device SCN Phone **Planting Date** Water Mgmt. **Aphids** Harvest Date Irrigation Type Sudden Death Previous Crop Placement/Field Type Brown Stem Rot Planting Rate Soil Texture Sclerotinia White Mold Soil pH Frogeye Leaf Spot Tillage Comments Directions Syngenta Rep. (Sign) Cooperator (Sign) Date rms set forth on the final page of

Yield Formula (bu/Ac): Entry Wt X Factor X (100-moisture) / row length / row width / # of rows Factor: Soybean 13% = 100.138

Trial Status Planted

1 actor. Soybean 1376 = 100.130																				
Entry #	Brand	Product	Traits	RM	Seed Treatment	Entry Weight	% Mst	Row Length	Row Width	# Rows	Acres	Yield	Test Wt.	Shatter	Harvest Lodging	Green Stem	Ease of Cutting		Do Not Include	
		Plot Averages				971.4	13.3	488	30.0	9	0.252	64.2								
1	NK	S38-W4 Brand				1320.0	13.1	488	30.0	14	0.392	56.0						12		
2	Golden Harvest	GH3985X Brand				798.0	13.0	488	30.0	8	0.224	59.4						10		
3	NK	S39-C4 Brand				895.0	13.0	488	30.0	8	0.224	66.6						6		
4	Golden Harvest	GH3982X Brand				904.0	13.3	488	30.0	8	0.224	67.0						2		
5	Golden Harvest	GH3761X Brand				800.0	13.6	488	30.0	8	0.224	59.1						11		
6	Asgrow	39X7				902.0	13.4	488	30.0	8	0.224	66.8						4		
7	Golden Harvest	GH3546X Brand				882.0	13.5	488	30.0	8	0.224	65.2						8		
8	NK	S30-V6 Brand				892.0	13.6	488	30.0	8	0.224	65.9						7		
9	NK	S30-C1 Brand				902.0	13.4	488	30.0	8	0.224	66.8						4		
10	Golden Harvest	GH4142X Brand				818.0	13.1	488	30.0	8	0.224	60.8						9		
11	Pioneer	P39T28X				902.0	13.2	488	30.0	8	0.224	66.9						3		
12	NK	S39-C4 Brand				1642.0	13.4	488	30.0	14	0.392	69.5						1		