Field Evaluation Trial Outline (Location & Entry)

Sales Rep Channel: CH Crop: Com Trial ID: Trial Type: Show Plot Soil Bag ID: Fields in bold are REQUED. Incorrect or missing entries will cause delays. Grower/Cooperator Felis Farms Sales Rep M Trial County Omsted Address 2145 20th Street NE Sales Rep Mame Jon Buckmeier Trial County Omsted City Stewarville Sales Rep Mame Jon Buckmeier Grower/Cooperator State/Province MM Reseller / 1047894 Grower/Cooperator Posta Coop 50753 Reseller / 1047894 Grower/Cooperator GPS Log - 92.458: Posta Cooperator 605753 Reseller / 1047894 Grower/Cooperator GPS Log - 92.458: Posta Corp Sorybean Weighing Device Weigh Wagon/Pads Com Borno GPS Log - 92.458: Previous Crop Soybean Planting Date 5/42.016 Com Barworn None Com Barworn None Planting Rate 33000 Soil Texture Coarse Fail Armyworn None Black/Dingy Cutworn None Black/Dingy Cutworn Syngenta Rep. (agv) Immedia Soil Texture Coarse Fail Armyworn None Black/Dingy Cutworn Syngenta Rep. (agv)	5 0	
Grower/Cooperator Fettis Farms Sales Rap # Trial County Olmsted Address 2145 20th Street NE Sales Rap # Jon Buckmeier Trial State/Prov. MN Grower/Cooperator Fettis Farms Grower/Cooperator Trial State/Prov. MN Grower/Cooperator State/Province MN Reseller Fettis Soils & Crop Production, LLC GPS Long :92.468 Postal Code 55976 Reseller Fettis Soils & Crop Production, LLC Harvested By Deater/S Phone 507-533-4499 Weighing Device Weigh Wagon/Pads Corn Rootworm None Previous Crop Soybean Placement/Field Type Drought Stressed Corn Rootworm None Previous Crop Soybean Placement/Field Type Drought Stressed Weighing Device Weigh Magon/Pads Corn Rootworm None Planting Rate 33000 Soil Texture Coarse Fall Armyworm None Titlage No-Titl Soil Texture Coaperator (sym) Weight Device Use South Colm State 1000 Syngenta Rep, (sign) Fettis States Fall Armyworm None Placement/Field Type Soil pH Neutral Black/Dingy Cutworm None Black/Dings Cutworm None Fettis Son 1000000000000000000000000000000000000	5 0	
Address 2145 20th Street NE Sales Rep Name Jon Buckmeier Trial State/Prov. M.M. City Stewartville Reseller 10478894 Trial State/Prov. M.M. State/Proving MA Reseller Filts Solis & Crop Production, LLC GPS Lost 324.88 Phone 507-533-4489 Reseller Filts Solis & Crop Production, LLC Harvested By Dealer/S Weighting Device Weighting Device Weighting Device Weighting Device Corn Bortworn None Previous Crop Solybean Planting Date 9/19/2016 Corn Bortworn None Planting Rate 30000 Soli Texture Coarse Black/Dingy Cutworn None Black/Dingy Soli Texture Coarse Soli Texture Coarse Black/Dingy Cutworn None Black/Dingy Soli Texture Coarse Soli Texture Coarse Black/Dingy Cutworn None Black/Dingy State Top Ning Soli Texture Coarse Trial State Top Ning None Black/Dingy State Top Ning	5 0	
City Steat/Province MI Reseller # 10478894 GPS Lat 43.8708 State/Province MIN Reseller # 10478894 GPS Lat 43.8708 Postal Code 55976 Retail Channel Harvested By Dealer/S Phone 507-53.34489 Weighling Device Weigh Wagon/Pads Corn Bort Previous Crop Soylean Planting Date 5/4/2016 Corn Bort Corn Bort None Previous Crop Soylean Plantemotified Type Outputs Stressed Will Back/Dingy Cutworn None Weigh Wagon/Pads Corn Bort None Planting Rate 33000 Soil Texture Coarse Fail Armyworn None Directions Soil Texture Coarse Fail Armyworn None Using Back / Directions Soil Texture Coarse Fail Armyworn None Using Back / Directions Soil Texture Coarse Fail Armyworn None Using Bart Syngenta Rep. (sign) Entry Reseller fails and None Failer fails	0	
Reseller Feltis Solis & Crop Production, LLC GPS Long	0	
Postal Code 55976 Harvested By Dealer/S Phone 507-533-4489 Weighing Device Solid Texture Corn Rootworm None Planting Rate 33000 Titilage No-Till Comments Directions Directions Black/Dingy Cutworm None Entry # Syngenia Rep. (sgo) Comments Comments Population on the final page of this document. Syngenia Rep. (sgo) Comments Veld Formula (bu/Ac): Entry W X Factor: X (100-mosture) / row width / # of rows Factor X (100		
Phone 507-533-4489 Weighing Device Weigh Wagon/Pads Corr Bore None Water Mgmt, Irrigation Type None Planting Date 5/4/2016 Corr Bore None Previous Crop Soybean Planting Rate 33000 Soil Texture Coarse Corr Bore None Planting Rate 33000 Soil Texture Coarse Entry # Syngenta Rep. (sign) (Pinit) None Syngenta Rep. (sign) (Pinit) Entry # Syngenta Rep. (sign) (Pinit) Traits RM Seed Treatment Entry Row Mich # Rows Acres Yield Texture Harvest More For Acres Yield Texture Soil Partie Soil Partie Soil Partie Soil Partie Soil Partie None Brack/Dingy Cutworm None Black/Dingy Cutworm None Soil Partie Soil Partie None Soil Partie		
Water Mgmt. None Planting Date 5/4/2016 Corr Rootworm None Irrigation Type Previous Crop Soybaan Planting Rate 3/19/2016 Corn Rootworm None Planting Rate 33000 Soil Texture Coarse Biolity Hill Soil Texture Coarse Black/Dingy Cutworm None Trillage No-Till Comments Comments Directions Veide Coarse Soil Texture Coarse Black/Dingy Cutworm None Black/Dingy Cutworm None Directions Veide Coarse Soil pH Neutral Directions Veide Comments Directions Veide Signe to me Syngenta Rep. (sen) Comments Directions Yield Formula (bu/Ac): Entry W1 X Factor X (100-moisture) / row width / # of rows Factor: Corn 15% = 109.815 Trial Status Harvested Plot Averages 4613.3 16.4		
Previous Crop Soybean Placement/Field Type Drought Stressed W. Bean Cutworm None Planting Rate 33000 Soil Texture Coarse Soil Texture Coarse Fail Armyworm None Tillage No-Till Soil PH Noutral Soil PH Noutral Black/Dingy Cutworm None Entry # Signen, the parties agree to the tinal page of this document. Syngenta Rep. (sign) (remoti Strest) / row length / row width / # of rows Coaperator (sign) (remoti Strest) / row length / row width / # of rows Trial Status Harvest Harvest Parvest Stocker Late Rt No private Rep. (sign) (remoti Status) / row length / row width / # of rows Stocker Late Rt No private Rep. (sign) (remoti Status Harvest Harvest Harvest Stocker Stocker Late Rt No private Rep. (sign) (remoti Status Harvest Harvest Harvest Stocker Stocker Late Rt No private Rep. (sign) (remoti Status Harvest Harvest Harvest Harvest Stocker Stocker Late Rt No private Rep. (sign) (remoti Status Harvest Harvest Stocker Stocker Late Rt No private Rep. (sign) (remoti Status Harvest Harvest Stocker Stocker Late Rt No private Rep. (sign) (remoti Status Harvest Harvest Stocker Stocker Late Rt No private Rep. (sign) (remoti Status Harvest Harvest Stocker Stocker Rt Rt Rt No private Rep. (sign) (remoti Status Harvest Stocker Rt Rt Rt No pri Rt Rt Rt Rt Rt		
Planting Rate 33000 Fall Armyworm None Tillage No-Till Fall Armyworm None Black/Dingy Cutworm None Comments Directions Soil PH Neutral Black/Dingy Cutworm None Comments Comments Comments Brand Product Traits RM Seed Treatment Entry Weight % Mst Length With # Rows Acres Vield Test Wt Pop in Stalks in Lodge in Stalks in		
Soil pH Neutral Black/Dingy Cutworm None None Comments Directions By signing, the parties agree to the terms set forth on the final page of this document. Syngenta Rep. (sign) (Parti) Cooperator (sign) Vield Formula (bu/Ac): Entry Wt X Factor X (100-moisture) / row length / at orws Factor: Con 15% = 109.815 Trial Status Harvested Factor: Con 15% = 109.815 Factor: Con 15% = 109.815 <th colspan<="" td="" tho<=""><td></td></th>	<td></td>	
Comments Directions By signing, the parties agree to the terms set forth on the final page of this document. Syngenta Rep. (sign) (Print) Cooperator (Sign) (Print) Syngenta Rep. (sign) (Print) Cooperator (Sign) (Print) Syngenta Rep. (sign) (Print) Cooperator (Sign) (Print) Trial Status Harvest Ed Syngenta Rep. (sign) (Print) Cooperator (Sign) (Print) Yield Formula (bu/Ac): Entry W1 X Factor X (100-moisture) / row length / row srate Trial Status Harvest Ed Trial Status Harvest data to the pop /Ac Pop in Status in Lote Rt Lodge in 50' Product Traits RM Seed Treatment No No Harvest Broken Late Rt Lodge in 50' Plot Averages A A A A A A A A A A A A A A A A		
Directions By signing, the parties agree to the terms set forth on the final page of this document. Cooperator (sign) (Print) Units document. Cooperator (sign) (Print) Yield Formula (bu/Ac): Entry W1 X Factor X (100-moisture) / row length / row width / # of rows Factor: Cont 15% = 109.815 Trial Status Harvested Entry # Brand Product Traits RM Seed Treatment Kifty % Width # Rows Acres Yield Test W1. Harvest Brand Product Traits RM Seed Treatment Kifty % Mst Rows Acres Yield Test W1. Harvest Brand Plot Averages 4613.3 18.4 7.32 30.0 8 0.33 0.3 0 A A A A A A A <th c<="" td=""><td></td></th>	<td></td>	
By signing, the parties agree to the terms set forth on the final page of this document. Syngenta Rep. (sign) (Pinn) Cooperation (sign) (Pinn) Vield Formula (Pinn) Syngenta Rep. (sign) (Pinn) Vield Formula (bul/Ac): Entry Wt X Factor X (100-moisture) / row length / row vield forms Factor: Corn 15% = 109.815 Factor: Corn 15% = 109.815 Entry # Brand Product Traits RM Seed Treatment Entry Weight Weight With # Rows Length With # Rows Length With # Rows Acres Yield Test Wt Pop / A With Pop in Stalks in Lodge in 50°		
Iterms set forth on the final page of this document. Organization (sign) Comparison (sign) Vield Formula (bu/Ac): Entry Wt X Factor X (100-moisture) / row length / row lengt		
Itels document. (Print)	Date	
Factor: Corn 15% = 109.815RMSeed TreatmentEntry Weight% MstRow LengthRow Width# RowsAcresYieldTest Wt.Harvest Pop /AcBroken Staks in Lodge in SouBroken SouLate Rt Lodge in SouEntry #BrandProductTraitsRMSeed TreatmentEntry Weight% MstRow Length# RowsAcresYieldTest Wt.Harvest Pop /AcPop in SouStaks in Lodge in SouEntry Sou1Golden HarvestG96V99-3010 Brand964712.019.174330.080.341234.856.0Image: Construction of the source of the	2010	
Entry # Brand Product Traits RM Seed Treatment Entry Weight % Mst Row Length Row Withth # Rows Acres Yield Test Wt Pop in 500 Stalks in 5		
1 Golden Harvest G96V99-3010 Brand 96 4712.0 19.1 743 30.0 8 0.341 234.8 56.0 0	Drppd Ears in 50' Yield Do N Rank Inclue	
1 Golden Harvest G96V99-3010 Brand 96 4712.0 19.1 743 30.0 8 0.341 234.8 56.0 0		
2 Golden Harvest G95D32-3110 Brand 95 4418.0 18.3 743 30.0 8 0.341 222.3 57.0 0 0 0 0 3 Golden Harvest G96V99-3010 Brand 96 4700.0 190.0 743 30.0 8 0.341 222.3 55.5 0 0 0 0		
3 Golden Harvest G96V99-3010 Brand 96 96 96 96 96 96 96 96 96 96 96 96 96	5	
	8	
4 Golden Harvest G95D32-3110 Brand 95 4522.0 17.9 743 30.0 8 0.341 228.6 56.0	3	
	7	
5 Golden Harvest G96V99-3010 Brand 96 4948.0 18.9 743 30.0 8 0.341 247.1 56.0	1	
6 Golden Harvest G95D32-3110 Brand 95 95 35 458.0 17.3 732 30.0 8 0.336 236.8 57.0	4	
7 Golden Harvest G96V99-3010 Brand 96 4632.0 18.7 712 30.0 8 0.327 242.0 56.0	2	
8 Golden Harvest G95D32-3110 Brand 95 4298.0 17.6 698 30.0 8 0.320 232.2 56.5		
	6	
	6	
	6	
	6	