2016 Corn Plot Harvest Results

| Cooperator Sanborn Research Site | | | h Site | | S | Seed Dealer: | Jack Larson Seeds | | | | | | | | COR | N HARVEST FORM | |
|---|---|--|--|--|------------------------------|---|--------------------------------------|------------------------------------|---|---|--|-------------|--|---|---------------|------------------|--|
| Mailing Address: Southwest | | | | | | City, State: | : Clements Mn. 56224 | | | | | | | | | | |
| | City, State, Zip: | | | | Telephone: | 507-72 | 3-4302 | | | 22 | 22 | | | | Assume: | | |
| | County: | | | | | Contact: | Jack, J | ohnny, & St | eve | | | | | | | Selling Price | |
| | Telephone: | | | Prior Yr Herb: | | | | | | | | | W it | th Us! | | \$3.50 | |
| S | eed and Trait Rep: | | | PreEHerb: | | | | | | | | | | | Per Bushel | | |
| | Planting Date: | 5/6/16 | | | Date applied: | | | | Std. Moisture | | | | | 15.0 | Drying Charge | | |
| Pla | anting Population: | 35,000 | | | R | ate applied: | | | | | MARCEN | | | Soil pH | : | Per Moisture Pt. | |
| | Harvest Date: | 10/17/16 | | | | | | | DE | | | Organ | ic Matter (%) | : | \$0.04 | | |
| R | ow Width (inches): | 30 | | | D | ate applied: | | | | WHEN PERFO | RMANCE COUNTS | | - | Soil Texture | : | | |
| | Previous Crop: | Soybean | | | R | ate applied: | | | | 1 | | | N-P-K A | pplied (lb/ac) | : | | |
| | Tillage Type: | | | | Soil Applied | Insecticide: | | | | | | | | App. Timing | | | |
| | % Ground Cover: | | | | | ate applied: | | | | | | | | Test Results | | | |
| | Years in Con Till: | | | | R | ate applied: | | | | | | | | Phosphorus | | | |
| | Foliar Insecticide: | | | | | r Fungicide: | | | | - | | | | Potassium | | | |
| | Date applied: | | | | | ate applied: | | | | - | | | Irrigate | d (Yes or No) | : | | |
| | Rate applied: | | | | | ate applied: | | | | - | | | - | nent Number | | | |
| | Describe Residue: | | | | | | | | | I | | | | | | | |
| | Directions to Plot: | | | | | | | | | Plot Test Type Weigh System | | | | | | | |
| Lo | oc. of Plot Row #1: | | | | | | | | | | | | | wer Signature | | e Grower Nar | |
| | GPS Coordinates: | (Latitude) N | | (Long.) W | | Eleva | ation (ft) | | | | | | | 5 | L | | |
| | | | | | | | | | | | | | | | | | |
| | | · · · · · | | | • | | | | | TOTAL | Yield | | Test | | | | |
| Entr | | | NITROGEN | | Pounds | % Grain | Row | Row | # of | NITROGEN | @ 15% | | Weight | Gross | | Season ending | |
| No. | Brand | Hybrid | | | 1 | % Grain Moisture | Row Width | Length | Rows | NITROGEN USED | @ 15% Bu/A | Rank | Weight Lbs/Bu | Income | Rank | U | |
| No. 4 | Brand DEKALB | DKC 49-72 | 160/0 Side | edressed | 3452 | % Grain Moisture 14.4 | Row Width 30 | Length 450 | Rows 12 | NITROGEN USED 160 lbs | @ 15% Bu/A 200.3 | 4 | Weight Lbs/Bu 58.2 | Income \$ 701.06 | 4 | • | |
| No. 4 | Brand DEKALB DEKALB | DKC 49-72 DKC 49-72 | | edressed | 1 | % Grain Moisture | Row Width | Length | Rows | NITROGEN USED | @ 15% Bu/A 200.3 224.3 | 4 | Weight Lbs/Bu | Income \$ 701.06 \$ 784.94 | 4 | tested rate | |
| No. 4 5 | Brand DEKALB DEKALB | DKC 49-72 DKC 49-72 DKC 49-72 | 160/0 Side | edressed edressed | 3452 | % Grain Moisture 14.4 | Row Width 30 | Length 450 | Rows 12 | NITROGEN USED 160 lbs | @ 15% Bu/A 200.3 224.3 210.3 | 4 | Weight Lbs/Bu 58.2 | Income \$ 701.06 \$ 784.94 \$ 736.20 | 4 | • | |
| No. 4 5 6 | Brand DEKALB DEKALB | DKC 49-72 DKC 49-72 | 160/0 Side 80/80 Side | edressed edressed e(25 LBS) | 3452 3856 | % Grain Moisture 14.4 14.2 | Row Width 30 30 | Length 450 450 | Rows 12 12 | NITROGEN USED 160 lbs 160 lbs | @ 15% Bu/A 200.3 224.3 | 4 | Weight Lbs/Bu 58.2 58.3 | Income \$ 701.06 \$ 784.94 | 4 | tested rate | |
| No. 4 5 6 | Brand DEKALB DEKALB DEKALB | DKC 49-72 DKC 49-72 DKC 49-72 | 160/0 Side 80/80 Side 80/Climate | edressed edressed e(25 LBS) | 3452 3856 3604 | % Grain Moisture 14.4 14.2 13.9 | Row Width 30 30 30 | Length 450 450 450 | Rows 12 12 12 12 | NITROGEN USED 160 lbs 160 lbs 105 lbs | @ 15% Bu/A 200.3 224.3 210.3 | 4 1 2 | Weight Lbs/Bu 58.2 58.3 58.1 | Income \$ 701.06 \$ 784.94 \$ 736.20 | 4 1 2 | tested rate | |
| No. 4 5 6 7 | Brand DEKALB DEKALB DEKALB | DKC 49-72 DKC 49-72 DKC 49-72 | 160/0 Side 80/80 Side 80/Climate | edressed edressed e(25 LBS) | 3452 3856 3604 | % Grain Moisture 14.4 14.2 13.9 | Row Width 30 30 30 | Length 450 450 450 | Rows 12 12 12 12 | NITROGEN USED 160 lbs 160 lbs 105 lbs | @ 15% Bu/A 200.3 224.3 210.3 | 4 1 2 | Weight Lbs/Bu 58.2 58.3 58.1 | Income \$ 701.06 \$ 784.94 \$ 736.20 | 4 1 2 | tested rate | |
| No. 4 5 6 7 8 9 | Brand DEKALB DEKALB DEKALB DEKALB | DKC 49-72 DKC 49-72 DKC 49-72 DKC 49-72 | 160/0 Side 80/80 Side 80/Climate | edressed edressed e(25 LBS) | 3452 3856 3604 | % Grain Moisture 14.4 14.2 13.9 | Row Width 30 30 30 | Length 450 450 450 | Rows 12 12 12 12 | NITROGEN USED 160 lbs 160 lbs 105 lbs | @ 15% Bu/A 200.3 224.3 210.3 | 4 1 2 | Weight Lbs/Bu 58.2 58.3 58.1 | Income \$ 701.06 \$ 784.94 \$ 736.20 | 4 1 2 | tested rate | |
| No. 4 5 6 7 8 9 10 | Brand DEKALB DEKALB DEKALB DEKALB | DKC 49-72 DKC 49-72 DKC 49-72 DKC 49-72 | 160/0 Side 80/80 Side 80/Climate | edressed edressed e(25 LBS) | 3452 3856 3604 3608 | % Grain Moisture 14.4 14.2 13.9 14.6 | Row Width 30 30 30 30 | Length 450 450 450 450 | Rows 12 12 12 12 12 | NITROGEN USED 160 lbs 160 lbs 80 lbs | @ 15% Bu/A 200.3 224.3 210.3 | 4 1 2 | Weight Lbs/Bu 58.2 58.3 58.1 | Income \$ 701.06 \$ 784.94 \$ 736.20 | 4 1 2 | tested rate | |
| No. 4 5 6 7 8 9 10 11 | Brand DEKALB DEKALB DEKALB DEKALB Spring Applie Sidedress r | DKC 49-72 DKC 49-72 DKC 49-72 DKC 49-72 d Anhydrous rates listed | 160/0 Side 80/80 Side 80/Climate | edressed edressed e(25 LBS) | 3452 3856 3604 3608 | % Grain Moisture 14.4 14.2 13.9 | Row Width 30 30 30 30 | Length 450 450 450 450 | Rows 12 12 12 12 12 | NITROGEN USED 160 lbs 160 lbs 80 lbs | @ 15% Bu/A 200.3 224.3 210.3 | 4 1 2 | Weight Lbs/Bu 58.2 58.3 58.1 | Income \$ 701.06 \$ 784.94 \$ 736.20 | 4 1 2 | tested rate | |
| No. 4 5 6 7 8 9 10 11 12 | Brand DEKALB DEKALB DEKALB DEKALB | DKC 49-72 DKC 49-72 DKC 49-72 DKC 49-72 d Anhydrous rates listed | 160/0 Side 80/80 Side 80/Climate | edressed edressed e(25 LBS) | 3452 3856 3604 3608 | % Grain Moisture 14.4 14.2 13.9 14.6 | Row Width 30 30 30 30 | Length 450 450 450 450 | Rows 12 12 12 12 12 | NITROGEN USED 160 lbs 160 lbs 80 lbs | @ 15% Bu/A 200.3 224.3 210.3 | 4 1 2 | Weight Lbs/Bu 58.2 58.3 58.1 | Income \$ 701.06 \$ 784.94 \$ 736.20 | 4 1 2 | tested rate | |
| No. 4 5 6 7 8 9 10 11 12 13 | Brand DEKALB DEKALB DEKALB DEKALB Spring Applie Sidedress r Climate Suggest | DKC 49-72 DKC 49-72 DKC 49-72 DKC 49-72 d Anhydrous rates listed ed Rates Listed | 160/0 Side 80/80 Side 80/Climate 40/Climate | edressed edressed e(25 LBS) e(40 LBS) | 3452 3856 3604 3608 | % Grain Moisture 14.4 14.2 13.9 14.6 | Row Width 30 30 30 30 | Length 450 450 450 450 | Rows 12 12 12 12 12 | NITROGEN USED 160 lbs 160 lbs 80 lbs | @ 15% Bu/A 200.3 224.3 210.3 | 4 1 2 | Weight Lbs/Bu 58.2 58.3 58.1 | Income \$ 701.06 \$ 784.94 \$ 736.20 | 4 1 2 | tested rate | |
| No. 4 5 6 7 8 9 10 11 12 13 14 | Brand DEKALB DEKALB DEKALB DEKALB Spring Applie Sidedress r Climate Suggest | DKC 49-72 DKC 49-72 DKC 49-72 DKC 49-72 d Anhydrous ates listed ed Rates Listed of the total N appl | 160/0 Side 80/80 Side 80/Climate 40/Climate | edressed edressed e(25 LBS) e(40 LBS) | 3452 3856 3604 3608 | % Grain Moisture 14.4 14.2 13.9 14.6 | Row Width 30 30 30 30 | Length 450 450 450 450 | Rows 12 12 12 12 12 | NITROGEN USED 160 lbs 160 lbs 80 lbs | @ 15% Bu/A 200.3 224.3 210.3 | 4 1 2 | Weight Lbs/Bu 58.2 58.3 58.1 | Income \$ 701.06 \$ 784.94 \$ 736.20 | 4 1 2 | tested rate | |
| No. 4 5 6 7 8 9 10 11 12 13 14 15 | Brand DEKALB DEKALB DEKALB DEKALB Spring Applie Sidedress r Climate Suggest Take note of 100/climate(25 lbs) | DKC 49-72 DKC 49-72 DKC 49-72 DKC 49-72 DKC 49-72 d Anhydrous rates listed ed Rates Listed of the total N appl s) is a total of 125 | 160/0 Side 80/80 Side 80/Climate 40/Climate | edressed edressed e(25 LBS) e(40 LBS) | 3452 3856 3604 3608 | % Grain Moisture 14.4 14.2 13.9 14.6 | Row Width 30 30 30 30 | Length 450 450 450 450 | Rows 12 12 12 12 12 | NITROGEN USED 160 lbs 160 lbs 80 lbs | @ 15% Bu/A 200.3 224.3 210.3 | 4 1 2 | Weight Lbs/Bu 58.2 58.3 58.1 | Income \$ 701.06 \$ 784.94 \$ 736.20 | 4 1 2 | tested rate | |
| No. 4 5 6 7 8 9 10 11 12 13 14 15 16 | Brand DEKALB DEKALB DEKALB DEKALB Spring Applie Sidedress r Climate Suggest Take note of 100/climate(25 lbs) | DKC 49-72 DKC 49-72 DKC 49-72 DKC 49-72 DKC 49-72 d Anhydrous rates listed ed Rates Listed of the total N appl s) is a total of 125 te are based on th | 160/0 Side 80/80 Side 80/Climate 40/Climate | edressed edressed e(25 LBS) e(40 LBS) | 3452 3856 3604 3608 | % Grain Moisture 14.4 14.2 13.9 14.6 | Row Width 30 30 30 30 | Length 450 450 450 450 | Rows 12 12 12 12 12 | NITROGEN USED 160 lbs 160 lbs 80 lbs | @ 15% Bu/A 200.3 224.3 210.3 | 4 1 2 | Weight Lbs/Bu 58.2 58.3 58.1 | Income \$ 701.06 \$ 784.94 \$ 736.20 | 4 1 2 | tested rate | |
| No. 4 5 6 7 8 9 10 11 12 13 14 15 16 17 | Brand DEKALB DEKALB DEKALB DEKALB Spring Applie Sidedress r Climate Suggest Take note of 100/climate(25 lbs) | DKC 49-72 DKC 49-72 DKC 49-72 DKC 49-72 DKC 49-72 d Anhydrous rates listed ed Rates Listed of the total N appl s) is a total of 125 | 160/0 Side 80/80 Side 80/Climate 40/Climate | edressed edressed e(25 LBS) e(40 LBS) | 3452 3856 3604 3608 | % Grain Moisture 14.4 14.2 13.9 14.6 | Row Width 30 30 30 30 | Length 450 450 450 450 | Rows 12 12 12 12 12 | NITROGEN USED 160 lbs 160 lbs 80 lbs | @ 15% Bu/A 200.3 224.3 210.3 | 4 1 2 | Weight Lbs/Bu 58.2 58.3 58.1 | Income \$ 701.06 \$ 784.94 \$ 736.20 | 4 1 2 | tested rate | |
| No. 4 5 6 7 8 9 10 11 12 13 14 15 16 | Brand DEKALB DEKALB DEKALB DEKALB Spring Applie Sidedress r Climate Suggest Take note of 100/climate(25 lbs) | DKC 49-72 DKC 49-72 DKC 49-72 DKC 49-72 DKC 49-72 d Anhydrous rates listed ed Rates Listed of the total N appl s) is a total of 125 te are based on th | 160/0 Side 80/80 Side 80/Climate 40/Climate | edressed edressed e(25 LBS) e(40 LBS) | 3452 3856 3604 3608 | % Grain Moisture 14.4 14.2 13.9 14.6 | Row Width 30 30 30 30 | Length 450 450 450 450 | Rows 12 12 12 12 12 | NITROGEN USED 160 lbs 160 lbs 80 lbs | @ 15% Bu/A 200.3 224.3 210.3 | 4 1 2 | Weight Lbs/Bu 58.2 58.3 58.1 | Income \$ 701.06 \$ 784.94 \$ 736.20 | 4 1 2 | tested rate | |
| No. 4 5 6 7 8 9 10 11 12 13 14 15 16 17 | Brand DEKALB DEKALB DEKALB DEKALB Spring Applie Sidedress r Climate Suggest Take note of 100/climate(25 lbs) | DKC 49-72 DKC 49-72 DKC 49-72 DKC 49-72 DKC 49-72 d Anhydrous rates listed ed Rates Listed of the total N appl s) is a total of 125 te are based on th | 160/0 Side 80/80 Side 80/Climate 40/Climate | edressed edressed e(25 LBS) e(40 LBS) | 3452 3856 3604 3608 | % Grain Moisture 14.4 14.2 13.9 14.6 | Row Width 30 30 30 30 | Length 450 450 450 450 | Rows 12 12 12 12 12 | NITROGEN USED 160 lbs 160 lbs 80 lbs | @ 15% Bu/A 200.3 224.3 210.3 | 4 1 2 | Weight Lbs/Bu 58.2 58.3 58.1 | Income \$ 701.06 \$ 784.94 \$ 736.20 | 4 1 2 | tested rate | |

2016 Corn Plot Harvest Results

| Entry No. | Brand | Hybrid | NITROGEN | APPLIED | Pounds | % Grain Moisture | Row Width | Row Length | # of Rows | TOTAL NITROGEN USED | Yield @ 15% Bu/A | Rank | Test Weight Lbs/Bu | Gross Income | Rank | Season ending tested rate |
|--------------|-------|--------|----------|---------|--------|---------------------|--------------|---------------|--------------|---------------------------|------------------------|------|--------------------------|-----------------|------|------------------------------|
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| \vdash | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |

2016 Corn Plot Harvest Results

| | | | | | | | | | TOTAL | Yield | | Test | | | |
|--------------|-------|--------|------------------|--------|---------------------|--------------|---------------|--------------|------------------|---------------|------|------------------|-----------------|------|------------------------------|
| Entry No. | Brand | Hybrid | NITROGEN APPLIED | Pounds | % Grain Moisture | Row Width | Row Length | # of Rows | NITROGEN USED | @ 15% Bu/A | Rank | Weight Lbs/Bu | Gross Income | Rank | Season ending tested rate |

Test Plot Release - Crop 2009

I hereby grant Monsanto Company, including affiliated companies and subsidiaries, assigns and dealers/retailers, the right to use 2009 test plot data results pertaining to my fields (in whole or in part with such changes in language as do not substantially alter the meaning), the GPS coordinates for 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.

_____ Yes, my name, field location (including GPS coordinates), and likeness may be used in publishing test plot data results by Monsanto.

or I agree to publishing by Monsanto of my test plot data results, but do not use my name, field location or likene

Signed: _____

Grower Signature via handheld

Date: _____

The Vine Symbol is a trademark of Monsanto Technology LLC. DEKALB is a registered trademark of DeKalb Genetics Corporation. Asgrow is a registered trademark of Monsanto Technology LLC. Individual results may vary.