| R E Q U | Cooperator Address City, State, Zip Phone | ss ip Chrisman, IL ne SR Sarah Reedy De Market Development | | | | I hereby grant Bayer Crop Science, including affiliated companies and subsidiaries, assigns and dealers/retailers, the right to use the 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 | | | | | | | DEX | | 3 | | | |
|------------------------------|--|--|--|--|--|--|---|--|---|--|--|--|--|--|--|------------------|--------|--------|
| | FSR | | | COOPERATOR SIG | | 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 | | | | | | | | | | | | |
| I | Plot Type | | | Dealer | | | | | | | | | | | | | | |
| R E | Planting Date | | | Tiling | Patterr | ned Tile | | advertising, including use on the Internet. | | | | | | | | CUKN | | |
| D | Planting Pop | 35,000 | | Plot County, State | Edgar C | ounty, IL | | | | | | | | | | HADVECT | | |
| | Harvest Date | e silt Ioam p Soybeans e Conventional d No | | GPS Coordinat | | HARVES | | | | | | | | | | | | |
| I N | Soil Texture | | | Corner | Latitude | Longitude | | l agre | e that m | y name, fie | eld location (including GPS coordinates), and | | | | | | | |
| F | Prev Crop | | | 1st Row Front | | | | likenes | likeness may be used in publishing test plot data results by Bayer Crop Science. | | | | | | | REPORT | | |
| 0 | Tillage Type | | | Last Row Front | | | | | | | | | | | | | | |
| | Irrigated | | | Last Row Back | | | | | | | | | | | | Selling Price | \$4.50 | /Bu. |
| | Spatial Data | | | 1st Row Back | | | | agAhead® | | | | | | | | Drying Charge | \$0.05 | /point |
| | Business | Corn | | | Bu/Acre @ | Yield | Gross | Income | Row | Harvest | Harvest | Harvest | Row | # | Tst Wt. | | | |
| No. | Brand | Product | Traits | Seed Treatment | 15% mst | Rank | Income | Rank | Width | Pop. | Weight | Moist % | Length | Rows | lbs/bu | Com | ments | |
| 1 | DEKALB | DKC105-33RIB | #N/A | #N/A | 240.4 | 15 | \$ 1,056.38 | 12 | 30 | | 1440 | 17.1 | 303 | 6 | | | | |
| 2 | DEKALB | DKC59-82RIB | GENVT2PRIB | CORN ACCL ELITE 2023 | 253.8 | 11 | \$ 1,085.09 | 10 | 30 | | 1566 | 19.5 | 303 | 6 | | | | |
| 3 | DEKALB | DKC110-10RIB | GENSSRIB | CORN ACCL ELITE 2023 | 255.5 | 9 | \$ 1,118.89 | 6 | 30 | | 1536 | 17.4 | 303 | 6 | | | | |
| 4 | Pioneer | P1108Q | QROME | LUMIGN CORN 2020 1250 | 240.9 | 14 | \$ 1,029.66 | 15 | 30 | | 1486 | 19.5 | 303 | 6 | | | | |
| 5 | DEKALB | DKC111-33RIB | GENSSPRORIB | CORN ACCL ELITE 2023 | 259.0 | 8 | \$ 1,103.39 | 9 | 30 | | 1604 | 19.8 | 303 | 6 | | | | |
| 6 | DEKALB | DKC111-35RIB | GENVT2PRIB | CORN ACCL ELITE 2023 | 262.6 | 7 | \$ 1,134.26 | 5 | 30 | | 1602 | 18.6 | 303 | 6 | | | | |
| 7 | DEKALB | DKC62-69RIB | GENSSRIB | CORN ACCL ELITE 2023 | 254.2 | 10 | \$ 1,062.40 | 11 | 30 | | 1606 | 21.4 | 303 | 6 | | | | |
| 8 | DEKALB | DKC62-89RIB | TRECEPTARIB | CORN ACCL ELITE 2023 | 250.0 | 13 | \$ 1,055.15 | 13 | 30 | | 1564 | 20.6 | 303 | 6 | | | | |
| 9 | DEKALB | DKC64-22RIB | GENVT2PRIB | CORN ACCL ELITE 2023 | 273.4 | 3 | \$ 1,153.64 | 3 | 30 | | 1710 | 20.6 | 303 | 6 | | | | |
| 10 | DEKALB | DKC64-64RIB | GENSSRIB | CORN ACCL ELITE 2023 | 250.3 | 12 | \$ 1,041.45 | 14 | 30 | | 1590 | 21.8 | 303 | 6 | | | | |
| 11 | DEKALB | DKC65-84RIB | GENSSRIB | CORN ACCL ELITE 2023 | 264.3 | 5 | \$ 1,104.84 | 8 | 30 | | 1670 | 21.4 | 303 | 6 | | | | |
| 12 | DEKALB | DKC65-95RIB | GENVT2PRIB | CORN ACCL ELITE 2023 | 263.2 | 6 | \$ 1,117.25 | 7 | 30 | | 1636 | 20.1 | 303 | 6 | | | | |
| 13 | DEKALB | DKC66-04RIB | GENSSRIB | CORN ACCL ELITE 2023 | 276.4 | 2 | \$ 1,205.08 | 1 | 30 | | 1670 | 17.8 | 303 | 6 | | | | |
| 14 | DEKALB | DKC66-06RIB | TRECEPTARIB | CORN ACCL ELITE 2023 | 280.2 | 1 | \$ 1,164.32 | 2 | 30 | | 1782 | 21.9 | 303 | 6 | | | | |
| 15 | DEKALB | DKC66-18RIB | GENVT2PRIB | CORN ACCL ELITE 2023 | 269.7 | 4 | \$ 1,151.60 | 4 | 30 | | 1666 | 19.6 | 303 | 6 | | | | |
| 16 | DEKALB | DKC67-94RIB | TRECEPTARIB | CORN ACCL ELITE 2023 | 189.0 | 16 | \$ 793.05 | 16 | 30 | | 1190 | 21.1 | 303 | 6 | | | | |
| 17 | | | #N/A | #N/A | | | | | | | | | | | - | | | |
| 18 | | | #N/A | #N/A | | | | | | | | | | | | | | |
| 19 | | | #N/A | #N/A | | | | | | | | | | | | | | |
| 20 | | | #N/A | #N/A | | | | | | | | | | | L | | | |
| | | PLOT AVERAGE 255.2 | | | | | 1086.0 | | | | 19.9 #DIV/0! | | | | | | | |
| Loc | ation of Stakes | | | | | | | Directions: | | | | | | | | | | |
| Comments: | | | | | | | | | | | | | | | | | | |
| into ke where status i | r export markets with function mport is not permitted. Grown n your state. IMPORTANT | oning regulatory systems. Any cro wers should talk to their grain hand IRM INFORMATION: Genuity® R | p or material produced from this produ dler or product purchaser to confirm th IB Complete® corn blend products do | mmercialized in accordance with ETS Product La ct can only be exported to, or used, processed o leir buying position for this product. Excellence TH not require the planting of a structured refuge ex vary from location to location and from year to ye | r sold in countries where nrough Stewardship® is a cept in the Cotton-Growin | all necessary regulatory registered trademark or ng Area where corn ear | approvals have been gr f Biotechnology Industry vorm is a significant pest. | anted. It is a viola Organization. B. Genuity® Smart | ation of nation t. products ma Stax® RIB Co | al and internationa ay not yet be regis omplete® corn is a | al law to move mai tered in all states. blended seed cor | erial containing bi Check with your M n product. See the | otech traits acros lonsanto represe RM/Grower Gu | s boundarie entative for th uide for addit | s into nations ne registration ional | Roundup Ready | IBE | RTY |

information. Always read and follow IRM requirements. Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® crops contain genes that confer tolerance to glyphosate, the active ingredient in Roundup® trand agricultural herbicides. Roundup® brand agricultural herbicides will kill crops that are not tolerant to glyphosate. agAhead®, DEKALB and Design®, DEKALB and Design®, DEKALB®, Genuity®, RIB CompleteN, Roundup Ready 2 Technology and Design®, Roundup® and SmartStax® are the property of their respective owners. ©2014 Monsanto Company.

