

RESPONSIVE, INNOVATIVE, TRUSTED

EC101

Spring

SEED GUIDE 2015

Provided by:

- University of Nebraska-Lincoln Extension
- Institute of Agriculture and Natural Resources
- Department of Agronomy & Horticulture



Extension is a Division of the Institute of Agriculture and Natural Resources at the University of Nebraska–Lincoln cooperating with the Counties and the United States Department of Agriculture.

University of Nebraska–Lincoln Extension educational programs abide with the nondiscrimination policies of the University of Nebraska–Lincoln and the United States Department of Agriculture.

© 2014 University of Nebraska Board of Regents. All rights reserved.

WELCOME TO THE 2015 SPRING SEED GUIDE

Corn and soybeans are included in this seed guide. Individual plot data for regions is available on the web at http://cropwatch.unl.edu/varietytest/corn for corn and http://cropwatch.unl.edu/varietytest/soybeans for soybeans. It is our hope that you will find this guide useful in making hybrid and variety selection for planting this spring. Please send any comments and suggestions to tregassa2@unl.edu.

Please visit our web site at http://cropwatch.unl.edu/varietytest-archive for all the information you need on varietytesting.

Teshome Regassa

University of Nebraska-Lincoln



NEBRASKA VARIETY AND HYBRID TESTS

SPRING SEED GUIDE - 2015

- November 2014 -

AUTHORS

| Teshome H. Regassa | Department of Agronomy/Horticulture, Lincoln, NE |
|--------------------|--|
| Charles Shapiro | Department of Agronomy/Horticulture, Concord, NE |

ACKNOWLEDGMENTS

This circular is a progress report of variety trials conducted by personnel of the Agronomy Department, and Northeast Extension Centers, and their associated agricultural laboratories and the associates of the University of Wyoming at SAREC. Conduct of experiments and publication of results is a joint effort of the Agricultural Research Division and the Cooperative Extension Service. Fees paid by commercial seed companies partially supported the tests reported in this report.

Farmers furnished land for the experiments and this is highly acknowledged. The help of extension educators and others who assisted with the tests is acknowledged as well.

The authors wish to acknowledge the assistance of the technical support staff: Neal Mattox, Michael Mainz, Jerry Nachtman, Madhav Bhatta, Po Yu Chen, and Brielle van den Berg. Their help is vital to this research. Neal Mattox helped put the Seed Guide together using InDesign.

NEBRASKA CORN HYBRID TESTS

CROP PRODUCTION SUMMARY

According to the *National Agricultural Statistics Service*, there were 8.75 million acres of corn harvested in Nebraska in 2014 producing approximately 1.58 billion bushels of grain. The total average corn yield for Nebraska in 2014 was a record 181 bushels per acre (bu/a). Total corn yields from the previous 10 years are reported below.

Average Nebraska Corn Yield (Last 10 Years)

| Year | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 |
|--------------|------|------|------|------|------|------|------|------|------|------|------|
| Yield (bu/a) | 166 | 154 | 152 | 160 | 163 | 178 | 166 | 160 | 142 | 169 | 181 |

Source: NASS

Abundant rainfall across the state allowed for high yields in many rainfed locations across Nebraska. Severe weather played a big role in the growing season as some areas were hit hard by storms and forced to replant. Detailed information regarding crop progress and history can be obtained from the National Agricultural Statistics Service available online at http://www.nass.usda.gov

PROCEDURE

Ten corn performance tests were planted throughout eastern Nebraska and northeastern Nebraska as well as the Nebraska-Wyoming border in 2014. Corn trials are conducted to provide yield and other information about corn hybrids available to corn growers in Nebraska. A fee from seed companies covers a portion of the cost of each test. Entry was submitted on a voluntary basis and hybrids entered were selected by seed producers. At many locations, widely grown hybrids were entered by the Agronomy/Horticulture Department or a cooperator.

PROCEDURE (CONTINUED)

Individual plots are two rows wide and range from 15 to 35 feet long. Each test location had the same number of seed planted for all hybrids. The plant population represents the average harvested plant density. Grain yields are expressed on a 15.5% moisture basis. Yields shown are averages of four or more replicated plots at each location. Plots were machine harvested and grain moisture determinations (with the exception of the Wyoming site) were made with an electronic moisture meter or moisture sensors on the combine.

Variations in soil fertility, moisture conditions, and other factors are found in each test area. This makes it impossible to measure yielding ability of hybrids with absolute accuracy. For this reason, small yield differences have little meaning. A statistical measure of differences required for significance is given in each table (LSD). These differences are computed at the 5% level of significance. At the 5% level, a difference of that magnitude would be expected once in twenty trials through chance alone. Most fields have some degree of spatial variability. We make every effort to remove the variability by blocking and using other experimental design methods. We also use statistical procedures to remove a portion of the spatial variability.

In these experiments, many hybrids statistically had the same grain production. Performances of hybrids vary with seasonal conditions. Great care should be used in interpreting the results of a single year test. Earlier maturing hybrids are favored in some seasons while later ones perform best in other years. In addition, some hybrids are able to withstand unfavorable weather conditions better than others which may do well under ideal growing conditions. Performance over a period of years should give a much better measure of adaptation whenever available. Harvest moisture, stalk strength, and resistance to insect and disease also are factors which must be considered in selecting hybrids.

Relative hybrid performance often varies with locations within zones. In zone analysis, the hybrid by location mean square was used to calculate the differences required for significance shown in the tables. Moisture at harvest is an important consideration in hybrid selection as it does affect time of harvest and drying costs although this year the grain was all quite dry at harvest.

RESULTS AT INDIVIDUAL LOCATIONS

Southeast District:

Rainfed tests were planted in Butler, Gage and Otoe Counties.

- The Butler County rainfed test was planted on May 3rd and harvested on November 8th, with an average yield of 217bu/a. There were 36 varieties entered in this rainfed test including one farmer entry: (A) Golden Harvest G14R38.
- The Gage County rainfed test was planted on May 2nd and harvested on November 5th with an average yield of 208bu/a. There were 36 varieties entered in this rainfed test including three farmer entries: (A) Dekalb 63-55, (B) Dekalb 65-81, (C) Dekalb 67-58. The site was hit by repeated hail storms during vegetative stages, but recovered to produce a good crop.
- The Otoe County rainfed test was planted on May 3rd and harvested on November 4th with an average yield of 225 bu/a. There were 36 varieties entered in this rainfed test including two farmer entries: (A) Hoegemeyer 8033 3000GT, (B) Hoegemeyer 8294.

Irrigated tests were planted in Clay, Hamilton and York Counties

- The Clay County irrigated test was planted on May 2nd and harvested on November 7th with an average yield of 280 bu/a. There were 38 varieties entered in this rainfed test including three farmer entries: (A) Pioneer P1151AMX, (B) Dekalb 64-87 RIB, (C) Pioneer P1690CHR.
- The Hamilton County irrigated test was planted on April 28th and harvested on November 9th. Unfortunately early season hail damage caused uneven yields across the plots. As a result, no data was released for this location.

RESULTS AT INDIVIDUAL LOCATIONS (CONTINUED)

• The York County irrigated test was planted on May 3rd and harvested on November 4th with an average yield of 225 bu/a. There were 36 varieties entered in this rainfed test including two farmer entries: (A) Hoegemeyer 8033 3000GT, (B) Hoegemeyer 8294.

North/Northeast District:

Three tests were planted in Dixon, Holt, and Pierce Counties

- The Dixon County irrigated test was planted on May 19th and harvested on November 13th with an average yield of 193bu/a. There were 22 varieties entered in this irrigated test. Early season rains had water flowing through all of the plots when corn was V6-V8. Trial was damaged slightly by late season hail storm.
- The Dixon County rainfed test was planted on May 19th and harvested on November 1st with an average yield of 204bu/a. There were 22 varieties entered in this rainfed test.
- The Holt County irrigated test was planted on May 21st and harvested on November 6th with an average yield of 214bu/a. There were 35 varieties entered in this irrigated test.

West District:

There was one irrigated test planted in Goshen County, Wyoming

• The Goshen County, WY irrigated test was planted on May 22nd and harvested on November 12th with an average yield of 131bu/a. There were 6 varieties entered at this test location.

CULTURAL PRACTICES

Butler County: Rainfed; Previous Crop: Soybean; No-till; Fertilizer: 140 lb NH3; 5 gal 9-18-9; Herbicide: 3 oz Corvus.

Clay County: Irrigated; Previous Crop: Soybean; Conventional; Fertilizer: 100 lb 11-52-0 (fall '13), 180lb NH3 (spring '14), 5 gal 10-34-0; Herbicide: 3 oz Corvus, 22 oz Round-up PowerMax

Dixon County (Irrigated): Irrigated; Previous crop: Corn; Conventional; Fertilizer: 150lb NH3; Herbicide: 1.3pt/a Dual II Magnum, 29oz Durango.

Dixon County (Rainfed): Rainfed; Previous crop: Corn; Conventional; Fertilizer: 150lb NH3; Herbicide: 1.3pt/a Dual II Magnum, 29oz Durango.

Gage County: Rainfed; Previous crop: Soybean; No-till; Fertilizer: 100 lb N, 40 lb P, 8 lb S, 0.25 lb Zn; Herbicide: Lexar

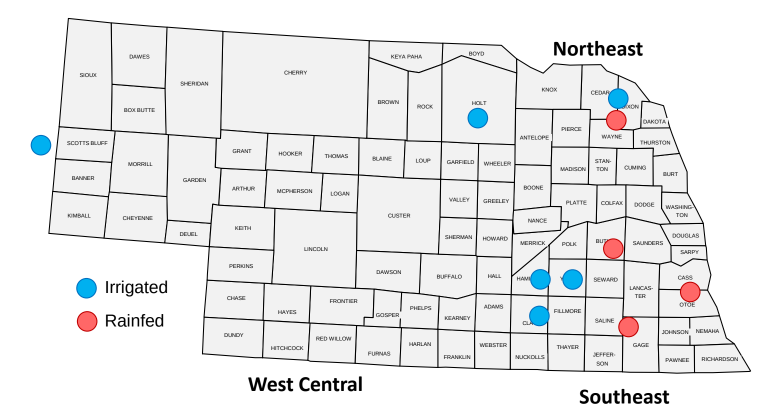
Goshen County, WY: Irrigated; Previous Crop: Sugarbeets; Conventional; Fertilizer: 185 lb N, 40 lb P2O5, 20 lb S; Herbicide: Not available.

Holt County: Irrigated; Previous crop: Soybean; No-till; Fertilizer: 150 lb N, 22 lb P, 22lb S; Herbicide: Round-up (burndown), Halex GT + Ultra Lite POST

Otoe County: Rainfed; Previous Crop: Soybean; No-till; Fertilizer: 120 lb NH3; Herbicide: 3qt Lexar + 0.5 lb atrazine

York County: Pivot irrigated; Previous Crop: Corn; No-till; Fertilizer: 200 lb NH3; 100 gal 11-52-0; Herbicide: Corvus

2015 CORN TRIAL SITE LOCATIONS



2015 CORN TRIAL SITE PRECIPITATION

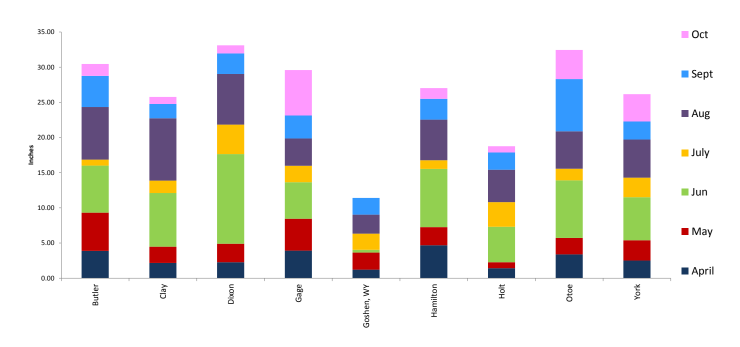


TABLE A. LOCATIONS, COOPERATORS, PLANTING AND HARVEST DATES OF NEBRASKA CORN TEST PLOTS

| Location | Cooperator | Test | Planted | Harvested | Latitude | Longitude |
|-------------------|--------------------------------|-----------|-----------|------------|----------|-----------|
| Southeast | | | | | | |
| Butler County | Jim Heins; Rising City, NE | Rainfed | 5/3/2014 | 11/8/2014 | 41.18707 | -97.20781 |
| Otoe County | James Farms; Nebraska City, NE | Rainfed | 5/3/2014 | 11/4/2014 | 40.77516 | -95.94111 |
| Gage County | Scott Kapke; Clatonia, NE | Rainfed | 5/2/2014 | 11/5/2014 | 40.48939 | -96.87487 |
| Hamilton County | Mike Danhauer; Aurora, NE | Irrigated | 4/28/2014 | 11/9/2014 | 40.95918 | -98.02333 |
| York County | Alan Songster; Exeter, NE | Irrigated | 5/4/2014 | 11/6/2014 | 40.74241 | -97.41959 |
| Clay County | UNL SCREC; Harvard, NE | Irrigated | 5/2/2014 | 11/7/2014 | 40.57340 | -98.13554 |
| North/Northeast | | | | | | |
| Dixon County | Haskell Ag Lab; Concord, NE | Irrigated | 5/19/2014 | 11/13/2014 | 42.23259 | -96.57305 |
| Dixon County | Haskell Ag Lab; Concord, NE | Rainfed | 5/19/2014 | 11/1/2014 | 42.22807 | -96.57308 |
| Holt County | Jess Miner; O'Neill, NE | Irrigated | 5/21/2014 | 11/6/2014 | 42.31271 | -98.41833 |
| West | | | | | | |
| Goshen County, WY | UW-SAREC, Lingle, WY | Irrigated | 5/22/2014 | 11/12/2014 | 42.0752 | -104.2352 |



TABLE B. SOIL TYPE AND CULTURAL PRACTICES AT CORN TRIAL SITES

| Location | Water | Soil Series | Tillage | Previous Crop | Fertilizer | Herbicide | | | |
|----------------------|-----------|-------------------------------|--------------|------------------|---|--|--|--|--|
| Southeast | | | | | | | | | |
| Butler County | Rainfed | Hastings silt loam | No-till | Soybean | 5 gal 9-18-9, 140 lb NH3 | 3 oz Corvus | | | |
| Otoe County | Rainfed | Aksarben silty clay loam | No-till | Soybean | 120 lb NH3 | Lexar | | | |
| Gage County | Rainfed | Wymore silty clay loam | No-till | Soybean | 100 lb N, 40 lb P, 8lb S, 0.25 lb Zn | Lexar preplant | | | |
| Clay County | Irrigated | Crete silt loam | Conventional | Soybean | 100 lb 11-52-0 (Fall 13); 180 lb NH3 (Spring 14); 5 gal 10-34-0 starter | 3 qt Lexar; 22 oz Round- up Powermax PRE | | | |
| York County | Irrigated | Hastings silt loam | No-till | Corn | 200 lb NH3; 100 lb 11-52-0; | Corvus | | | |
| North/Northeas | st | | | | | | | | |
| Dixon County | Irrigated | Alcester silt loam | Conventional | Soybean | 150 lb NH3 | 1.3 pt/a Dual II Magnum; 29 oz/a Durango DMA | | | |
| Dixon County | Rainfed | Alcester silt loam | Conventional | Soybean | 150 lb NH3 | 1.3 pt/a Dual II Magnum; 29 oz/a Durango DMA | | | |
| Holt County | Irrigated | Jansen silt loam | No-till | Soybean | 150 lb N; 22 lb P; 22 lb S | Roundup (burndown); Halex GT + Ultra Lite POST | | | |
| West | | , | · | · | | | | | |
| Goshen County, WY | Irrigated | Bankard loamy fine sand | Conventional | Sugarbeets | 185 lb N; 40 lb P2O5; 20 lb S | - | | | |



TABLE C. AVERAGE PERFORMANCE SUMMARY

| Location | Condidtion | Entries | Yield LSD | Yield (bu/a, 15.5%) | Harvest Moisture (%) | Bushel Weight (lb/bu) | Stand | EPV (\$) | | | |
|-------------------|------------|---------|--------------|---------------------------|----------------------------|-----------------------------|--------|----------|--|--|--|
| Southeast | Southeast | | | | | | | | | | |
| Butler County | Rainfed | 36 | 24 | 217 | 14 | 58 | 21,630 | 1376 | | | |
| Otoe County | Rainfed | 36 | 32 | 225 | 13 | 59 | 22,680 | 1430 | | | |
| Gage County | Rainfed | 36 | 20 | 208 | 14 | 59 | 19,480 | 1315 | | | |
| York County | Irrigated | 38 | 46 | 263 | 16 | 58 | 28,500 | 1644 | | | |
| Clay County | Irrigated | 38 | 24 | 280 | 14 | 59 | 29,960 | 1770 | | | |
| North/Northeast | | | | | | | | | | | |
| Dixon County | Irrigated | 22 | 20 | 193 | 14 | 57 | 30,780 | 1220 | | | |
| Dixon County | Rainfed | 22 | 18 | 204 | 15 | 58 | 27,590 | 1278 | | | |
| Holt County | Irrigated | 35 | 18 | 214 | 16 | 58 | 28,790 | 1330 | | | |
| West | West | | | | | | | | | | |
| Goshen County, WY | Irrigated | 6 | 27 | 131 | 17 | | 27,110 | 811 | | | |

TABLE D. CORN ENTRANT BRAND AND HYBRIDS OVERVIEW

| Brand | Hybrids Entered |
|--------------------|--|
| Curry Seeds | 435-12 726-56AM, 728-92AM, 732-99AM-R, 733-13AM, 733-76AM, 830-39AMX, XC-1409YHR |
| Fontanelle Hybrids | 06A794, 08A544, 09D623, 11A224, 11G113, 11G224, 6A327 |
| LG Seeds | LG2620VT3PRIB, LG5528VT3PRIB, LG5591STXRIB, LG5618STXRIB |
| Masters Choice | MCT 527 VIPTERA, MCT 5375, MCT 5663, MCT 6153 |
| Midland Genetics | 425SS, 534PRW, 573PRW, 594PR DG, 624PRW, 653PRW, 714PRW, 735PRW |
| Mycogen Seeds | 2C799, 2G685, 2V709, 2V717 |
| NuTech/G2 Genetics | 3F-515, 3F-814, 5D-109, 5D-411, 5F-008, 5F-113, 5F-513, 5F-709, 5F-805, 5F-811, 5H-502, 5H-806, 5H-905, 5N-1404, 5Z-002, 5Z-0801, 5Z-0906, 5Z-111, 5Z-1209, 5Z-510, 5Z-707, 5Z-713 |
| Phillips Seeds | 789 AG, PSF 082 VT2ProRIB, PSF 112 VT2ProRIB, PSF 121 VT2ProRIB, PSF 143 VT2ProRIB, PSF 144 EXP |
| Pioneer Hi-Bred | P1266, PO1151 |
| Titan Pro | 2M07-SS, 2M13-2P, 2M14-SS, 81A10, TP 39-05 SS, TP 39-09 SS, TP 39-11 SS, TP 40-09 |

TABLE E. CORN ENTRANT BRAND AND VARIETY DETAILS

| Brand | Hybrid | Growing Degree Days | Days to Maturity | Technology/Trait |
|--------------------|-----------------|---------------------------|---------------------|--|
| Curry Seeds | 435-12 | 2810 | 115 | Optimum AcreMaxExtreme / Poncho 500 |
| Curry Seeds | 726-56AM | 2530 | 100 | Optimum AcreMax / Poncho500-Votivo |
| Curry Seeds | 728-92AM | 2580 | 106 | Optimum AcreMax / Poncho500-Votivo |
| Curry Seeds | 732-99AM-R | - | 110 | Optimum AcreMax / Poncho500-Votivo |
| Curry Seeds | 733-13AM | 2780 | 113 | Optimum AcreMax / Poncho500-Votivo |
| Curry Seeds | 733-76AM | - | - | - |
| Curry Seeds | 830-39AMX | 2630 | 109 | Optimum AcreMaxXtra / Poncho500-Votivo |
| Curry Seeds | XC-1409YHR | - | 108 | YHR / Poncho500-Votivo |
| Fontanelle Hybrids | 06A794 | - | - | - |
| Fontanelle Hybrids | 08A544 | - | - | - |
| Fontanelle Hybrids | 09D623 | - | - | - |
| Fontanelle Hybrids | 11A224 | - | - | - |
| Fontanelle Hybrids | 11G113 | - | - | - |
| Fontanelle Hybrids | 11G224 | - | - | - |
| Fontanelle Hybrids | 6A327 | - | - | - |
| LG Seeds | LG2620VT3PRIB | 2700 | 113 | VT3P/RIB/PON/VOT |
| LG Seeds | LG5528VT3PRIB | 2550 | 106 | VT3P/RIB/PON/VOT |
| LG Seeds | LG5591STXRIB | 2590 | 110 | STX/RIB/PON/VOT |
| LG Seeds | LG5618STXRIB | 2720 | 112 | STX/RIB/PON/VOT |
| Masters Choice | MCT 527 VIPTERA | 2450 | 105 | Viptera 3111/CruiserMaxxCorn 250 |
| Masters Choice | MCT 5375 | 2410 | 103 | Agrisure 3122 E-Z Refuge/CruiserMaxxCorn |
| Masters Choice | MCT 5663 | 2550 | 106 | 3000GT/CruiserMaxxCorn 250 |
| Masters Choice | MCT 6153 | 2785 | 111 | 3000GT/CruiserMaxxCorn 250 |
| Midland | 425SS | 2750 | 110 | SmartStax |
| Midland | 534PRW | 2810 | 112 | VT3PRO |
| Midland | 573PRW | 2800 | 112 | VT3PRO |
| Midland | 594PR DG | 2840 | 113 | VT2PRO DROUGHTGARD |
| Midland | 624PRW | 2950 | 114 | VT3PRO |
| Midland | 653PRW | 2800 | 113 | VT3PRO |
| Midland | 714PRW | 2850 | 115 | VT3PRO |
| Midland | 735PRW | 2860 | 115 | VT3PRO |
| Mycogen Seeds | 2C799 | 2770 | 114 | Refuge Advanced |
| Mycogen Seeds | 2G685 | 2670 | 109 | Agrisure 3000GT |
| Mycogen Seeds | 2V709 | 2725 | 110 | Refuge Advanced |
| Mycogen Seeds | 2V717 | 2740 | 111 | Refuge Advanced |
| NuTech/G2 Genetics | 3F-515™ | - | 115 | AM/RR2, Poncho 500/VOTiVO |
| NuTech/G2 Genetics | 3F-814™ | - | 114 | AM/RR2, Poncho 500/VOTiVO |

TABLE E. CORN ENTRANT BRAND AND VARIETY DETAILS (CONT.)

| Brand | Hybrid | Growing Degree Days | Days to Maturity | Technology/Trait |
|--------------------|-------------------|---------------------------|---------------------|-----------------------------------|
| NuTech/G2 Genetics | 5D-109™ | - | 109 | AMX/LL/RR2, Poncho 500/VOTiVO |
| NuTech/G2 Genetics | 5D-411™ | - | 111 | AMX/LL/RR2, Poncho 500/VOTiVO |
| NuTech/G2 Genetics | 5F-008™ | - | 108 | AM/LL/RR2, Poncho 500/VOTiVO |
| NuTech/G2 Genetics | 5F-113™ | - | 113 | AM/LL/RR2, Poncho 500/VOTiVO |
| NuTech/G2 Genetics | 5F-513™ | - | 115 | AM/LL/RR2, Poncho 500/VOTiVO |
| NuTech/G2 Genetics | 5F-709™ | - | 109 | AM/LL/RR2, Poncho 500/VOTiVO |
| NuTech/G2 Genetics | 5F-805™ | - | 105 | AM/LL/RR2, Poncho 500/VOTiVO |
| NuTech/G2 Genetics | 5F-811™ | - | 111 | AM/LL/RR2, Poncho 500/VOTiVO |
| NuTech/G2 Genetics | 5H-502™ | - | 102 | HX1/LL/RR2, Poncho 500/VOTiVO |
| NuTech/G2 Genetics | 5H-806™ | - | 106 | HX1/LL/RR2, Poncho 500/VOTiVO |
| NuTech/G2 Genetics | 5H-905™ | - | 105 | HX1/LL/RR2, Poncho 500/VOTiVO |
| NuTech/G2 Genetics | 5N-1404 | - | 114 | Ag3000GT, Maxim Quattro |
| NuTech/G2 Genetics | 5Z-002™ | - | 102 | HX1/YG/LL/RR2, Poncho 1250/VOTiVO |
| NuTech/G2 Genetics | 5Z-0801 | - | 108 | HX1/YG/LL/RR2, Poncho 1250/VOTiVO |
| NuTech/G2 Genetics | 5Z-0906 | - | 109 | HX1/YG/LL/RR2, Poncho 1250/VOTiVO |
| NuTech/G2 Genetics | 5Z-111™ | - | 111 | HX1/YG/LL/RR2, Poncho 1250/VOTiVO |
| NuTech/G2 Genetics | 5Z-1209™ | - | 112 | HX1/YG/LL/RR2, Poncho 1250/VOTiVO |
| NuTech/G2 Genetics | 5Z-510™ | - | 110 | HX1/YG/LL/RR2, Poncho 1250/VOTiVO |
| NuTech/G2 Genetics | 5Z-707™ | - | 107 | HX1/YG/LL/RR2, Poncho 1250/VOTiVO |
| NuTech/G2 Genetics | 5Z-713™ | - | 113 | HX1/YG/LL/RR2, Poncho 1250/VOTiVO |
| Phillips Seeds | 789 AG | 2680 | 113 | Agrisure 3000 |
| Phillips Seeds | PSF 082 VT2ProRIB | 2766 | 108 | Genuity VT Double Pro |
| Phillips Seeds | PSF 112 VT2ProRIB | 2737 | 111 | Genuity VT Double Pro |
| Phillips Seeds | PSF 121 VT2ProRIB | 2754 | 112 | Genuity VT Double Pro |
| Phillips Seeds | PSF 143 VT2ProRIB | 2800 | 114 | Genuity VT Double Pro |
| Phillips Seeds | PSF 144 EXP | NA | 114 | Corn Borer and Root Worm |
| Pioneer Hi-Bred | P1266 | - | - | - |
| Pioneer Hi-Bred | PO1151 | - | - | - |
| Titan Pro | 2M07-SS | - | 107 | Smartstax/Acceleron 500 + Votivo |
| Titan Pro | 2M13-2P | - | 113 | VT2 Acceleron 250 |
| Titan Pro | 2M14-SS | - | 114 | Smartstax/Acceleron 500 + Votivo |
| Titan Pro | 81A10 | - | 110 | Bt/CRW Cruiser 250 |
| Titan Pro | TP 39-05 SS | - | 105 | Smartstax/Acceleron 500 + Votivo |
| Titan Pro | TP 39-09 SS | | 109 | Smartstax/Acceleron 500 + Votivo |
| Titan Pro | TP 39-11 SS | | 111 | Smartstax/Acceleron 500 + Votivo |
| Titan Pro | TP 40-09 | - | 109 | Cruiser 250 |

TABLE F. NEBRASKA CORN TEST ENTRANTS

| Entrant | Address | Contact | Phone | Website |
|---------------------|---|-----------------|--------------|---------------------|
| Curry Seeds | 701 N. Walnut St; PO Box 517 Elk Point, SD 57025 | Dan Oswald | 402-396-3040 | curryseed.com |
| LG Seeds | 22827 Shissler Rd Elmwood, IL 61529 | Lenard Luebker | 402-562-3473 | lgseeds.com |
| Masters Choice | 3010 State Rt 146 East Anna, IL 62906 | Kevin Koone | 618-833-6552 | seedcorn.com |
| Midland Genetics | 1906 Kingman Road Ottawa, KS 66067 | Clyde Sylvester | 785-242-3598 | midlandgenetics.com |
| Mycogen | 9330 Zionsville Rd Indianapolis, IN 46268 | Jason Welker | 308-440-4237 | mycogen.com |
| NuTech/G2 Genetics | 2321 North Loop Dr, Suite 230 Ames, IA 50010 | Brian Alt | 515-233-1997 | nutechseed.com |
| Phillips Seed Farms | 980 Hwy 15 Hope, KS 67451 | Matt Wilber | 785-844-2171 | phillipsseed.com |
| Pioneer Hi-Bred | P.O. Box 13 Inman, NE 68742 | Lou Lechtenberg | 402-961-0128 | pioneer.com |
| Titan Pro | 1301 S. 24th St Clear Lake, IA 50428 | Marc Neuman | 641-529-6101 | titanprosci.com |

WEST IRRIGATED CORN HYBRID TESTS GOSHEN COUNTY (WY) - 2014

| BRAND | HYBRID | Average Yield (bu/a) | Moisture (%) |
|--|---------|----------------------|--------------|
| NuTech/G2 Genetics | 5Z-002™ | 157 | 15.3 |
| NuTech/G2 Genetics | 5H-905™ | 151 | 17.1 |
| NuTech/G2 Genetics | 5H-806™ | 137 | 17.2 |
| NuTech/G2 Genetics | 5H-502™ | 134 | 16.5 |
| NuTech/G2 Genetics | 5F-805™ | 116 | 16.1 |
| NuTech/G2 Genetics | 5Z-713™ | 90 | 16.5 |
| Average | , | 131 | 16 |
| Difference requiered for significance (p≤05) | | 16.4 | 1.6 |

SOUTHEAST RAINFED CORN HYBRID TESTS BUTLER, OTOE, AND GAGE COUNTIES - 2014

| BRAND | HYBRID | Average Yield (bu/a) | Butler (bu/a) | Otoe (bu/a) | Gage (bu/a) | Harvest Moisture (%) | Bushel Weight (lb/bu) |
|---------------------|--------------------|----------------------------|------------------|----------------|----------------|----------------------------|-----------------------------|
| Midland | 594PR DG | 242 | 241 | 259 | 226 | 14 | 57 |
| Midland | 653PRW | 240 | 233 | 260 | 226 | 14 | 59 |
| Midland | 534PRW | 237 | 233 | 246 | 232 | 13 | 59 |
| Phillips Seed | PSF 112 VT2ProRIB | 232 | 211 | 255 | 229 | 14 | 61 |
| Curry | 733-76AM | 230 | 221 | 230 | 239 | 14 | 61 |
| Midland | 714PRW | 229 | 234 | 243 | 209 | 14 | 59 |
| Phillips Seed | PSF 082 VT2ProRIB | 227 | 225 | 233 | 222 | 13 | 57 |
| Curry | 435-12 | 225 | 221 | 242 | 213 | 14 | 60 |
| Phillips Seed | PSF 143 VT2ProRIB | 222 | 216 | 237 | 212 | 14 | 58 |
| NuTech/G2 Genetics | 3F-814™ | 222 | 230 | 226 | 210 | 13 | 60 |
| NuTech/G2 Genetics | 5F-709™ | 222 | 209 | 225 | 231 | 13 | 57 |
| Midland | 735PRW | 221 | 226 | 232 | 206 | 15 | 57 |
| Phillips Seed | PSF 121 VT2ProRIB | 220 | 243 | 230 | 187 | 13 | 59 |
| Curry | 830-39AMX | 216 | 212 | 223 | 214 | 13 | 58 |
| Curry | 733-13AM | 216 | 231 | 221 | 195 | 13 | 59 |
| NuTech/G2 Genetics | 5D-411™ | 216 | 224 | 204 | 219 | 14 | 62 |
| NuTech/G2 Genetics | 5F-811™ | 215 | 198 | 229 | 219 | 13 | 58 |
| Titan Pro | TP 39-11 SS | 215 | 202 | 218 | 224 | 13 | 59 |
| NuTech/G2 Genetics | 5F-008™ | 213 | 217 | 234 | 187 | 13 | 60 |
| Midland | 624PRW | 213 | 216 | 216 | 207 | 14 | 59 |
| Titan Pro | 2M14-SS | 213 | 218 | 229 | 191 | 14 | 59 |
| NuTech/G2 Genetics | 5F-113™ | 212 | 190 | 221 | 225 | 14 | 61 |
| NuTech/G2 Genetics | 5Z-111™ | 210 | 212 | 219 | 198 | 13 | 57 |
| NuTech/G2 Genetics | 5D-109™ | 209 | 212 | 226 | 189 | 14 | 61 |
| Phillips Seed | PSF 144 EXP | 207 | 224 | 199 | 197 | 14 | 57 |
| Midland | 425SS | 207 | 190 | 208 | 222 | 13 | 58 |
| Midland | 573PRW | 206 | 221 | 229 | 169 | 13 | 59 |
| Phillips Seed | 789 AG | 204 | 222 | 209 | 182 | 14 | 57 |
| NuTech/G2 Genetics | 5N-1404 | 202 | 210 | 198 | 197 | 14 | 57 |
| NuTech/G2 Genetics | 5Z-0801 | 202 | 219 | 202 | 185 | 13 | 57 |
| Titan Pro | 2M13-2P | 197 | 205 | 194 | 193 | 13 | 58 |
| NuTech/G2 Genetics | | 196 | 194 | 199 | 196 | 13 | 56 |
| NuTech/G2 Genetics | | 183 | 183 | 181 | 186 | 13 | 56 |
| Average | - | 216 | 216 | 224 | 207 | 14 | 58 |
| Difference required | for signif. (p≤05) | 22 | 24 | 32 | 20 | 1 | 2 |

SOUTHEAST IRRIGATED CORN HYBRID TESTS YORK AND CLAY COUNTIES - 2014

| BRAND | HYBRID | Average Yield (bu/a) | York (bu/a) | Clay (bu/a) | Harvest Moisture (%) | Bushel Weight (lb/bu) |
|----------------------------|--------------------|----------------------------|----------------|----------------|----------------------------|-----------------------------|
| NuTech/G2 Genetics | 5Z-713™ | 314 | 307 | 320 | 15 | 58.8 |
| Curry | Curry 435-12 | | 324 | 298 | 16 | 59.8 |
| NuTech/G2 Genetics | 5Z-510™ | 308 | 308 | 307 | 14 | 59.7 |
| Midland | 714PRW | 306 | 314 | 297 | 15 | 57.7 |
| Midland | 653PRW | 293 | 288 | 297 | 15 | 58.6 |
| NuTech/G2 Genetics | 5N-1404 | 290 | 286 | 294 | 16 | 57.2 |
| NuTech/G2 Genetics | 5F-513™ | 284 | 278 | 289 | 15 | 58.8 |
| Phillips Seed | PSF 144 EXP | 283 | 282 | 283 | 16 | 56.2 |
| NuTech/G2 Genetics | 5Z-0906 | 280 | 281 | 278 | 14 | 58.4 |
| Midland | 534PRW | 279 | 269 | 289 | 14 | 59.2 |
| Curry | 733-13AM | 278 | 260 | 296 | 15 | 56.7 |
| NuTech/G2 Genetics | 3F-515™ | 278 | 291 | 265 | 16 | 57.8 |
| NuTech/G2 Genetics | 3F-814™ | 275 | 255 | 295 | 15 | 57.9 |
| NuTech/G2 Genetics | 5D-109™ | 275 | 277 | 273 | 15 | 60.5 |
| Phillips Seed | PSF 143 VT2ProRIB | 274 | 262 | 285 | 16 | 58.8 |
| Midland | 624PRW | 272 | 268 | 276 | 15 | 58 |
| NuTech/G2 Genetics | 5D-411™ | 271 | 255 | 286 | 15 | 60.6 |
| NuTech/G2 Genetics | 5Z-1209™ | 271 | 267 | 275 | 14 | 58.2 |
| Curry | 830-39AMX | 268 | 260 | 275 | 14 | 57.1 |
| Titan Pro | 2M14-SS | 267 | 258 | 276 | 16 | 59.3 |
| Phillips Seed | 789 AG | 266 | 249 | 283 | 16 | 56.5 |
| Phillips Seed | PSF 082 VT2ProRIB | 266 | 248 | 284 | 13 | 57.7 |
| NuTech/G2 Genetics | 5Z-0801 | 266 | 270 | 262 | 14 | 57.9 |
| NuTech/G2 Genetics | 5Z-111™ | 266 | 253 | 279 | 15 | 57.3 |
| Phillips Seed | PSF 121 VT2ProRIB | 264 | 245 | 282 | 14 | 59.4 |
| Curry | 733-76AM | 260 | 223 | 296 | 15 | 59.8 |
| NuTech/G2 Genetics | 5F-709™ | 260 | 246 | 273 | 14 | 57.6 |
| Titan Pro | 81A10 | 257 | 255 | 258 | 14 | 57.3 |
| NuTech/G2 Genetics | 5F-811™ | 254 | 227 | 281 | 14 | 59.6 |
| Phillips Seed | PSF 112 VT2ProRIB | 253 | 251 | 255 | 15 | 58.9 |
| Titan Pro | TP 39-11 SS | 250 | 248 | 252 | 14 | 58.2 |
| Masters Choice | MCT 6153 | 241 | 225 | 257 | 15 | 55.2 |
| Titan Pro | 2M13-2P | 239 | 238 | 239 | 14 | 58.1 |
| Midland | 735PRW | 227 | 167 | 286 | 14 | 55.9 |
| Masters Choice | MCT 5663 | 216 | 195 | 236 | 13 | 57.3 |
| Average | | 270 | 261 | 279 | 15 | 58 |
| Difference requiered for s | ignificance (p≤05) | 39 | 46 | 24 | 1 | 2 |

NORTHEAST RAINFED CORN HYBRID TESTS DIXON COUNTY - 2014

| BRAND | HYBRID | Average Yield (bu/a) | Harvest Moisture (%) | Bushel Weight (lb/bu) |
|-------------------------------|--------------------------|-------------------------|-------------------------|--------------------------|
| Curry | XC-1409YHR | 221 | 16 | 58 |
| Curry | 733-13AM | 219 | 15 | 57 |
| NuTech/G2 Genetics | 5F-811™ | 214 | 15 | 59 |
| Titan Pro | 2M07-SS | 212 | 14 | 58 |
| Curry | 728-92AM | 211 | 14 | 58 |
| NuTech/G2 Genetics | 5Z-0801 | 211 | 15 | 57 |
| LG Seeds | LG5618STXRib | 210 | 16 | 58 |
| NuTech/G2 Genetics | 5D-109™ | 210 | 16 | 58 |
| Curry | 830-39AMX | 209 | 15 | 62 |
| LG Seeds | LG5591STXRib | 208 | 15 | 58 |
| NuTech/G2 Genetics | 5D-411™ | 208 | 16 | 63 |
| NuTech/G2 Genetics | 5F-008™ | 206 | 13 | 58 |
| Titan Pro | TP 39-09 SS | 202 | 14 | 57 |
| Curry | 726-56AM | 199 | 14 | 58 |
| Curry | 732-99AM-R | 198 | 16 | 57 |
| NuTech/G2 Genetics | 5F-709™ | 194 | 16 | 57 |
| NuTech/G2 Genetics | 5Z-707™ | 189 | 14 | 57 |
| NuTech/G2 Genetics | Tech/G2 Genetics 5H-905™ | | 14 | 56 |
| NuTech/G2 Genetics | 5Z-111™ | 181 | 14 | 56 |
| Average | | 205 | 15 | 58 |
| Difference requiered for sign | 18.4 | 2 | NS | |



NORTHEAST IRRIGATED CORN HYBRID TESTS DIXON COUNTY - 2014

| BRAND | HYBRID | Aver- age Yield (bu/a) | Harvest Moisture (%) | Bushel Weight (lb/ bu) |
|-----------------------------|----------------------|------------------------------|-------------------------|------------------------------|
| Curry | XC-1409YHR | 218 | 14 | 59 |
| Curry | 732-99AM-R | 217 | 14 | 57 |
| Curry | 733-13AM | 216 | 14 | 58 |
| Titan Pro | TP 39-09 SS | 207 | 14 | 58 |
| Curry | 728-92AM | 203 | 14 | 60 |
| Curry | 830-39AMX | 203 | 14 | 57 |
| Titan Pro | TP 39-05 SS | 196 | 14 | 58 |
| Masters Choice | MCT 5375 | 190 | 14 | 57 |
| Curry | 726-56AM | 189 | 14 | 59 |
| Masters Choice | MCT 5663 | 189 | 14 | 56 |
| NuTech/G2 Genetics | 5F-805™ | 189 | 14 | 58 |
| NuTech/G2 Genetics | 5H-806™ | 184 | 14 | 57 |
| LG Seeds | LG2620VT3PRib | 183 | 14 | 57 |
| NuTech/G2 Genetics | 5H-502™ | 181 | 14 | 58 |
| Titan Pro | 2M07-SS | 180 | 14 | 57 |
| Masters Choice | MCT 527 VIPTERA 3111 | 178 | 13 | 55 |
| NuTech/G2 Genetics | 5Z-002™ | 175 | 13 | 56 |
| NuTech/G2 Genetics | 5H-905™ | 174 | 13 | 55 |
| Average | | 193 | 14 | 57 |
| Difference requiered for si | gnificance (p≤05) | 20 | 0.3 | 2 |



NORTHEAST IRRIGATED CORN HYBRID TESTS HOLT COUNTY - 2014

| BRAND | HYBRID | Average Yield (bu/a) | Harvest Moisture (%) | Bushel Weight (lb/bu) |
|---------------------------------|----------------------|-------------------------|-------------------------|-----------------------------|
| Curry | XC-1409YHR | 232 | 17 | 59 |
| Curry | 728-92AM | 231 | 16 | 59 |
| Curry | 733-13AM | 231 | 17 | 58 |
| Mycogen Seeds | 2V709 | 231 | 17 | 58 |
| Fontanelle | 06A794 | 228 | 17 | 58 |
| Pioneer | P1266AM | 227 | 17 | 58 |
| Fontanelle | 09D623 | 226 | 16 | 60 |
| Curry | 732-99AM-R | 225 | 17 | 57 |
| NuTech/G2 Genetics | 5H-806™ | 223 | 16 | 59 |
| Fontanelle | 11A224 | 222 | 17 | 58 |
| Fontanelle | 11G113 | 221 | 17 | 58 |
| Fontanelle | 11G224 | 221 | 17 | 67 |
| Fontanelle | 08A544 | 218 | 16 | 58 |
| Mycogen Seeds | 2C799 | 217 | 17 | 57 |
| Mycogen Seeds | 2V717 | 217 | 16 | 58 |
| NuTech/G2 Genetics | 5Z-0801 | 216 | 17 | 58 |
| NuTech/G2 Genetics | 5H-502™ | 215 | 16 | 59 |
| Mycogen Seeds | 2G685 | 215 | 16 | 56 |
| Pioneer | P1151MAX | 215 | 17 | 61 |
| Curry | 830-39AMX | 211 | 17 | 58 |
| NuTech/G2 Genetics | 5F-008™ | 210 | 17 | 60 |
| LG Seeds | LG5528VT3PRib | 210 | 16 | 57 |
| NuTech/G2 Genetics | 5F-805™ | 209 | 16 | 59 |
| NuTech/G2 Genetics | 5Z-002™ | 207 | 16 | 57 |
| NuTech/G2 Genetics | 5F-709™ | 206 | 16 | 58 |
| Masters Choice | MCT 5663 | 204 | 15 | 57 |
| Fontanelle | 6A327 | 200 | 17 | 59 |
| NuTech/G2 Genetics | 5H-905™ | 196 | 16 | 58 |
| Masters Choice | MCT 527 VIPTERA 3111 | 195 | 16 | 57 |
| LG Seeds | LG5591STXRib | 193 | 16 | 58 |
| Curry | 726-56AM | 191 | 16 | 35 |
| Masters Choice | MCT 5375 | 187 | 16 | 58 |
| Average | | 214 | 16 | 58 |
| Difference requiered for signif | ficance (p≤05) | 18 | 1 | 10 |

SOUTHEAST RAINFED CORN HYBRID TESTS BUTLER, OTOE, AND GAGE COUNTIES 2013-2014

| | | 2 Year Averages | | | | | |
|------------------------------|------------------|--|-----|----|--|--|--|
| BRAND | HYBRID | Yield Harvest Bush (bu/a) Moisture (%) Weight (| | | | | |
| Midland | 653PRW | 229 | 15 | 58 | | | |
| Midland | 534PRW | 225 | 14 | 59 | | | |
| Midland | 714PRW | 225 | 15 | 58 | | | |
| Titan Pro | 2M14-SS | 215 | 15 | 59 | | | |
| NuTech/G2 Genetics | 5F-811™ | 214 | 14 | 59 | | | |
| NuTech/G2 Genetics | 5F-008™ | 209 | 14 | 59 | | | |
| Midland | 573PRW | 208 | 15 | 59 | | | |
| Midland | 624PRW | 208 | 15 | 59 | | | |
| Titan Pro | TP 39-11 SS | 207 | 14 | 58 | | | |
| NuTech/G2 Genetics | 5H-905™ | 194 | 13 | 57 | | | |
| Titan Pro | 2M13-2P | 193 | 14 | 58 | | | |
| Average | | 212 | 14 | 58 | | | |
| Difference requiered for sig | nificance (p≤05) | 13 | 0.6 | NS | | | |

SOUTHEAST IRRIGATED CORN HYBRID TESTS YORK, HAMILTON, AND CLAY COUNTIES 2013-2014

| | | | 2 Year Avera | verages | | |
|------------------------------|-------------|-----------------|--------------------------|---------|--|--|
| BRAND | HYBRID | Yield (bu/a) | Bushel Weight (lb/bu) | | | |
| Midland | 714PRW | 313 | 16.2 | 57.6 | | |
| Midland | 653PRW | 297 | 16.3 | 58.5 | | |
| Midland | 534PRW | 294 | 15.1 | 59.2 | | |
| NuTech/G2 Genetics | 5F-811™ | 290 | 15.2 | 58.9 | | |
| Titan Pro | 2M14-SS | 282 | 16.5 | 58.7 | | |
| Titan Pro | 81A10 | 278 | 15.4 | 57.9 | | |
| Midland | 624PRW | 270 | 15.9 | 57.9 | | |
| Titan Pro | TP 39-11 SS | 267 | 15.6 | 57.7 | | |
| Titan Pro | 2M13-2P | 260 | 15.4 | 57.8 | | |
| Masters Choice | MCT 5663 | 239 | 14.8 | 57.3 | | |
| Average | | 279 | 16 | 58 | | |
| Difference requiered for sig | 31 | 1.0 | 1.1 | | | |

TWO YEAR AVERAGES OF REPEATED ENTRIES (2013-2014) DIXON, HOLT AND GOSHEN COUNTIES

| BRAND | HYBRID | Yield (bu/a) | Harvest Moisture (%) | Bushel Weight (lb/bu) |
|--------------------|-------------|-----------------|-------------------------|-----------------------------|
| | | | Dixon Rainfed | |
| Titan Pro | 2M07-SS | 193 | 18 | 56 |
| NuTech/G2 Genetics | 5F-008™ | 192 | 17 | 56 |
| NuTech/G2 Genetics | 5F-811™ | 192 | 19 | 57 |
| NuTech/G2 Genetics | 5H-905™ | 180 | 19 | 55 |
| Titan Pro | TP 39-09 SS | 180 | 18 | 55 |
| Average | | 187 | 18 | 56 |
| | | | Dixon Irrigated | |
| Titan Pro | 2M07-SS | 204 | 20 | 59 |
| Titan Pro | TP 39-09 SS | 199 | 19 | 57 |
| NuTech/G2 Genetics | 5H-502™ | 190 | 19 | 59 |
| NuTech/G2 Genetics | 5H-905™ | 187 | 19 | 58 |
| Average | | 195 | 19 | 58 |
| | | | Holt Irrigated | |
| NuTech/G2 Genetics | 5H-905™ | 216 | 14 | 60 |
| NuTech/G2 Genetics | 5H-502™ | 212 | 15 | 62 |
| Average | | 214 | 14 | 61 |
| | | | Goshen Irrigated | |
| NuTech/G2 Genetics | 5H-905™ | 152 | 18 | 49 |
| NuTech/G2 Genetics | 5H-502™ | 143 | 17 | 56 |
| Average | | 148 | 17 | 53 |



NEBRASKA SOYBEAN VARIETY TESTS

- 2014 -

CROP PRODUCTION SUMMARY

According to the *National Agricultural Statistics Service*, there were 5.4 million acres of soybeans planted in Nebraska in 2014. 5.35 million acres were harvested producing around 288 million bushels. The average soybean yield for all production practices in Nebraska for 2014 was 54 bushels per acre(bu/a). Soybean yields from the previous 10 years are reported below.

Average Nebraska Soybean Yield (Last 10 Years)

| Year | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 |
|--------------|------|------|------|------|------|------|------|------|------|------|------|
| Yield (bu/a) | 46 | 50.5 | 50 | 51 | 46.5 | 54.5 | 53 | 53 | 41 | 52 | 54 |

Source: National Agricultural Statistics Service (http://www.nass.usda.gov)

Detailed information regarding crop progress and history can be obtained from the *National Agricultural Statistics Service* available online at http://www.nass.usda.gov.

PROCEDURE

Seven soybean yield trials were planted at five locations in spring of 2014. All entries were privately developed varieties entered by an industry representative. Farm entries were selected by the cooperating farmer. Soil type of testing sites and cultural practices applied are shown in Table B. At three locations entries were divided into early and late maturing varieties for convenience in handling. Average performances of entries for key agronomic and quality characteristics are shown in Table C. A list of entries by brand name is shown in Table D, while details about each hybrid are shown on Table E. Names and addresses of entrants and corresponding contact addresses are listed in Table F.

Entries were planted in four-row plots 15 to 35 feet long. Plots were replicated four times in a randomized complete block design. A planting rate of 8.5 seeds per foot in 30-inch rows (148,100 seeds per acre) was used.

Two center rows 10 to 30 feet long were threshed for yield. Reported yields are corrected to 13% moisture. Plots were rated mature when 95% of the pods had reached their mature pod color when maturity is taken. Most often, five to ten days of drying weather are required after "maturity" before the soybeans have less than 15% moisture.

Protein and oil content is reported on a 13% moisture basis and will appear lower than many reported figures. Conversions can be made to 0% by multiplying the protein or oil by 1.13. Estimated Processed Value (EPV) is calculated from the protein and oil content from the Chicago Board of Trade prices for soybean oil (\$0.519/lb) and 48% protein soybean meal (\$0.16/lb). EPV is calculated on an acre basis by multiplying the yield (bu/acre) by the EPV/bu.

PERFORMANCE

Performance of entries cannot be measured with absolute accuracy in one season because of variations in moisture, soil fertility and other factors. Also, most fields contain some spatial variability. Because of the many sources of variability, small yield differences have little significance. Differences required for significance are shown in each table at the 5% level. This means that differences this great would be expected through chance alone in 1 of 20 trials. A simple way of thinking of these differences is that if all the plots had been the same variety that would be the difference that would have been measured. Many soybean varieties have similar yield potentials. Early maturing varieties are favored in some seasons and later maturing varieties in others. Zone averages and period-of-years averages provide a measure of performance over a range of environmental conditions.

PERFORMANCE (CONTINUED)

Period-of-years data for varieties include two, and three-year averages. It should be noted that with the rapid development and turnover of varieties, very few varieties have more than one year averages. We encourage you to use data from many sources in comparing soybean varieties. The Nebraska Cooperative Extension has developed two NebGuides to assist you in choosing new soybean varieties. The titles are *Using Variety Test Data to Choose Soybean Varieties Part 1 and Part 2*. These are available at your local Extension office.

RESULTS AND MANAGEMENT AT INDIVIDUAL LOCATIONS

East/South Central District:

Four tests were planted at two locations in Clay, Lancaster, and Saunders Counties:

- The Clay County irrigated early and late tests were planted on May 21st. This site was abandoned due to excessive lodging and was not harvested.
- The Saunders County irrigated tests were planted on May 5th into a conventionally tilled field. This test was harvested October 21st with the 8 early maturing entries averaging 74 bu/a and the 20 late maturing entries averaging 71 bu/a.

Southeast District:

There were two tests (early set and late set) at one location in Saline County:

The Saline County rainfed test was planted May 7th and harvested October 20th. This site utilized a notill system and was planted into corn residue. The early maturing test had 10 entries and averaged 61 bushels per acre. The late maturing test had 21 entries and averaged 53 bushels per acre.

Northeast District:

Two tests were planted Dixon County.

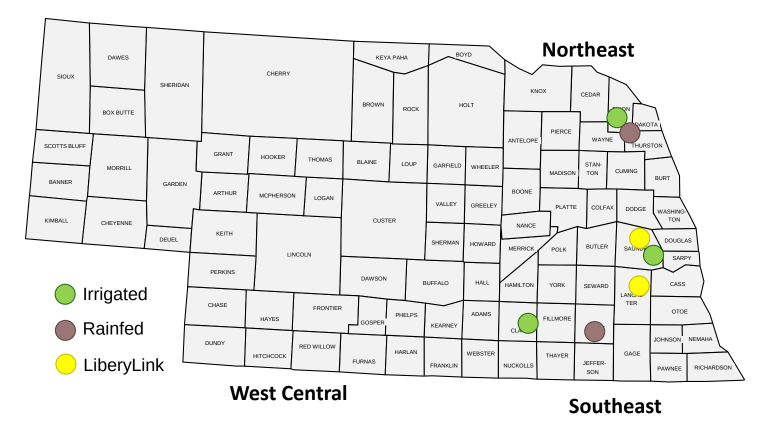
• The Dixon County rainfed early and late tests were planted May 21st and harvested on October 16th with an average yield of 50 bu/a for 4 early entries and 50 bu/a for 8 late entries.

LibertyLink:

There were two LibertyLink trials planted in Saunders and Lancaster Counties.

- The Saunders County irrigated test was planted on May 5th into a conventionally tilled field. This test was harvested October 21st with 15 entries averaging 71 bu/a.
- The Lancaster County rainfed test was planted on May 15th into a conventionally tilled field. This test was harvested October 30th with 15 entries averaging 51 bu/a.

2015 SOYBEAN TRIAL SITE LOCATIONS



2015 SOYBEAN TRIAL SITE PRECIPITATION

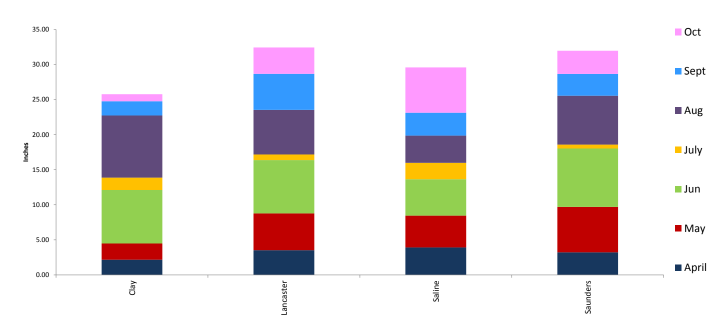


TABLE A. LOCATIONS, COOPERATORS, PLANTING AND HARVEST DATES OF NEBRASKA SOYBEAN TEST PLOTS

| _ | _ | | _ | D | ate | _ | -98.13311 -96.41059 -97.10291 | | | | |
|----------------------|--|-----------|-------------------|-----------|-----------------------------|----------|-------------------------------------|--|--|--|--|
| Location | Cooperator | Water | Maturity | Planted | nted Harvested Latitude Lon | | | | | | |
| East / South Central | | | | | | | | | | | |
| Clay County | UNL South Central Res & Ext Center; Harvard, NE | Irrigated | Early and Late | 5/7/2014 | N/A* | 40.57592 | -98.13311 | | | | |
| Saunders County | UNL Agricultural Res & Dev Center; Ithica, NE | Irrigated | Early and Late | 5/5/2014 | 10/21/2014 | 41.16448 | -96.41059 | | | | |
| Southeast Distr | Southeast District | | | | | | | | | | |
| Saline County | Dennis Broz; Wilber, NE | Rainfed | Early and Late | 5/7/2014 | 10/20/2014 | 40.46553 | -97.10291 | | | | |
| Northeast Distr | ict | | | | | | | | | | |
| Dixon County | Haskell Ag Lab; Concord, NE | Rainfed | Early and Late | 5/21/2014 | 10/16/2014 | 42.22646 | -96.57539 | | | | |
| Dixon County | Haskell Ag Lab; Concord, NE | Irrigated | Early and Late | 5/21/2014 | 10/16/2014 | 42.29931 | -96.57283 | | | | |
| | | | | | | | | | | | |
| LibertyLink | | | | | | | | | | | |
| Saunders County | UNL Agricultural Res & Dev Center; Ithica, NE | Irrigated | - | 5/5/2014 | 10/21/2014 | 41.16448 | -96.41057 | | | | |



5/15/2014 10/30/2014

40.85458

-96.60740

Rainfed

UNL Agricultural Res & Dev Center; Ithica, NE

Lancaster County

TABLE B. SOIL TYPE AND CULTURAL PRACTICES AT SOYBEAN TRIAL SITES

| Location | Condition | Soil Type | Tillage | Previous Crop | Fertilizer | Herbicide | | | | | | | |
|--------------------|----------------------|-------------------------|---------|------------------|------------|---|--|--|--|--|--|--|--|
| East / South Cer | East / South Central | | | | | | | | | | | | |
| Saunders County | Irrigated | Tomek silt loam | Disk | Corn | None | | | | | | | | |
| Southeast District | | | | | | | | | | | | | |
| Saline County | Rainfed | Crete silt loam | No-till | Corn | None | PRE: 4.5oz Authority, 22oz Power- Max + 12oz 2,4-D; POST: 32oz PowerMax + 6oz Select | | | | | | | |
| Northeast Distric | ct | | | | | | | | | | | | |
| Dixon County | Rainfed | Colo silty clay loam | Disk | Corn | None | Dual II Magnum (1.3 pt/a) fb Durango DMA (29 oz/a) + Tapout (12 oz/a) | | | | | | | |
| Dixon County | Irrigated | Colo silty clay loam | Disk | Corn | None | Dual II Magnum (1.3 pt/a) fb Durango DMA (29 oz/a) + Tapout (12 oz/a) | | | | | | | |
| LibertyLink | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |

| L | LibertyLink | | | | | | | | | | | |
|---|------------------|-----------|------------------|------|------|------|---|--|--|--|--|--|
| | Lancaster County | Rainfed | Butler silt loam | Disk | Corn | None | Optill Pro + 2,4-D; 36 oz/ac Liberty | | | | | |
| | Saunders County | Irrigated | Tomek silt loam | Disk | Corn | None | | | | | | |



TABLE C. AVERAGE PERFORMANCE OF SOYBEAN ENTRIES AT EACH TEST LOCATION

| Test | Entries | Yield (bu/a) | Bushel Weight (lb/bu) | Plant height (inch) | Seed size (grain/lb) | Grain Protein (%) | Grain Oil (%) | EPV (\$) | | | |
|--------------------------|---------|-----------------|-----------------------------|---------------------------|-------------------------|-------------------------|------------------|----------|--|--|--|
| East/South Central | | | | | | | | | | | |
| Saunders Early Irrigated | 8 | 74 | 54 | 34 | 3295 | 32.3 | 20.4 | 10.7 | | | |
| Saunders Late Irrigated | 20 | 71 | 57 | 38 | 3284 | 33.1 | 19.3 | 10.6 | | | |
| Southeast District | | | | | | | | | | | |
| Saline Early Rainfed | 10 | 61 | 54 | 35 | 2901 | 34.8 | 18.9 | 10.9 | | | |
| Saline Late Rainfed | 21 | 53 | 54 | 34 | 3117 | 34.5 | 18.7 | 10.8 | | | |
| Northeast District | | | | | | | | | | | |
| Dixon Early Rainfed | 4 | 50 | | 39 | 3574 | 35.8 | 17.8 | 10.9 | | | |
| Dixon Late Rainfed | 8 | 50 | | 38 | 3662 | 34.8 | 18.5 | 10.8 | | | |
| Dixon Early Irrigated | 4 | 39 | | 32 | 3625 | 35.7 | 17.8 | 10.9 | | | |
| Dixon Late Irrigated | 8 | 36 | | 33 | 3588 | 35.5 | 18.3 | 10.9 | | | |
| | | | | | | | | | | | |
| LibertyLink | , | | | | | | | | | | |
| Saunders Irrigated | 15 | 71 | 54 | 34 | 3101 | 32.6 | 20.3 | 10.7 | | | |
| Lancaster Rainfed | 15 | 51 | 56 | 28 | 2523 | 35 | 19.5 | 11.1 | | | |



TABLE C. AVERAGE PERFORMANCE OF SOYBEAN ENTRIES AT EACH TEST LOCATION

| Test | Entries | Yield (bu/a) | Bushel Weight (lb/bu) | Plant height (inch) | Seed size (grain/lb) | Grain Protein (%) | Grain Oil (%) | EPV (\$) | | | |
|--------------------------|---------|-----------------|-----------------------------|---------------------------|-------------------------|-------------------------|------------------|----------|--|--|--|
| East/South Central | | | | | | | | | | | |
| Saunders Early Irrigated | 8 | 74 | 54 | 34 | 3295 | 32.3 | 20.4 | 10.7 | | | |
| Saunders Late Irrigated | 20 | 71 | 57 | 38 | 3284 | 33.1 | 19.3 | 10.6 | | | |
| Southeast District | | | | | | | | | | | |
| Saline Early Rainfed | 10 | 61 | 54 | 35 | 2901 | 34.8 | 18.9 | 10.9 | | | |
| Saline Late Rainfed | 21 | 53 | 54 | 34 | 3117 | 34.5 | 18.7 | 10.8 | | | |
| Northeast District | | | | | | | | | | | |
| Dixon Early Rainfed | 4 | 50 | | 39 | 3574 | 35.8 | 17.8 | 10.9 | | | |
| Dixon Late Rainfed | 8 | 50 | | 38 | 3662 | 34.8 | 18.5 | 10.8 | | | |
| Dixon Early Irrigated | 4 | 39 | | 32 | 3625 | 35.7 | 17.8 | 10.9 | | | |
| Dixon Late Irrigated | 8 | 36 | | 33 | 3588 | 35.5 | 18.3 | 10.9 | | | |
| | | | | | | | | | | | |
| LibertyLink | | | | | | | | | | | |
| Saunders Irrigated | 15 | 71 | 54 | 34 | 3101 | 32.6 | 20.3 | 10.7 | | | |
| Lancaster Rainfed | 15 | 51 | 56 | 28 | 2523 | 35 | 19.5 | 11.1 | | | |

TABLE D. SOYBEAN ENTRANT BRAND AND HYBRIDS OVERVIEW

| Brand | Hybrids Entered |
|---------------|--|
| Bayer | BX 3945 LL, BX 2810 LL, BX 3233 LL, BX 3539 LL, BX 3841 LL, BX 4105 LL |
| Curry Seed | 1225, XC-1425, 1289, 1311, 1333, 1357 |
| Midland | 2895NR2, 3275NR2, 3465NR2, 3685NR2, 3775NR2, 3855NR2, 3925NR2, 3983NR2, 3884NR2, 3633NR2 |
| NuTech | 3223L, 3243L, 3248L, 3273L, 3323L |
| Phillips Seed | 322 NR2Y, 345 NR2Y, 363 NR2YE, 383 NR2YE, 384 NR2YS, 392 NR2YS |
| Renk Seed | RS213NR2, RS263NR2, RS265NR2, RS295NR2, RS314NR2, RS335NR2 |
| Stine | 24LD00, 31LE32, 34LE32, 34LF23 |
| Titan Pro SCI | TP-27R54, TP-29R03, TP-31R13, 33M22, TP-34R34, TP-37R74 |
| Willcross | WX2344N, WX2345N, WX2364N, WX2374N, RY2394N, RY2363N, RY2373N, RY2398N |

TABLE E. ENTRY BRAND, HYBRID, AND TECHNOLOGY DETAILS

| Brand | Varioty | | Co | Meturity Oncom | | |
|----------------|-----------|--------|--------|----------------|-------|----------------|
| Brand | Variety | Flower | Pubesc | Pod | Hilum | Maturity Group |
| Curry | 1225 | Р | LT | BR | BR | 2.2 |
| Curry | 1252 | Р | G | BR | BR | 2.5 |
| Curry | 1289 | Р | G | Т | IB | 2.8 |
| Curry | 1311 | Р | LT | BR | BR | 3.1 |
| Curry | 1333 | W | LT | Т | BL | 3.3 |
| Curry | 1357 | Р | LT | BR | BR | 3.5 |
| Midland | 2895NR2 | - | - | - | - | 2.8 |
| Midland | 3275NR2 | - | - | - | - | 3.2 |
| Midland | 3465NR2 | - | - | - | - | 3.4 |
| Midland | 3633NR2 | - | - | - | - | 3.6 |
| Midland | 3685NR2 | - | - | - | - | 3.6 |
| Midland | 3775NR2 | - | - | - | - | 3.7 |
| Midland | 3855NR2 | - | - | - | - | 3.8 |
| Midland | 3884NR2 | - | - | - | - | 3.8 |
| Midland | 3925NR2 | - | - | - | - | 3.9 |
| Midland | 3983NR2 | - | - | - | - | 3.9 |
| Phillips Seeds | 322 NR2Y | Р | G | BR | IB | 3.2 |
| Phillips Seeds | 345 NR2Y | Р | Т | BR | BL | 3.4 |
| Phillips Seeds | 363 NR2YE | Р | G | BR | IB | 3.6 |
| Phillips Seeds | 383 NR2YE | Р | G | BR | IB | 3.8 |
| Phillips Seeds | 384 NR2YS | Р | LT | BR | BL | 3.8 |
| Phillips Seeds | 392 NR2YS | W | G | BR | BU | 3.9 |
| Renk Seeds | RS213NR2 | Р | LT | BR | BL | 2.1 |
| Renk Seeds | RS263NR2 | Р | G | BR | IB | 2.6 |
| Renk Seeds | RS265NR2 | Р | G | Т | IB | 2.6 |
| Renk Seeds | RS295NR2 | Р | G | BR | IB | 2.9 |
| Renk Seeds | RS314NR2 | Р | G | BR | IB | 3.1 |
| Renk Seeds | RS335NR2 | Р | G | BR | IB | 3.3 |
| Titan Pro | 33M22 | Р | Т | BR | BL | 3.3 |
| Titan Pro | TP-27R54 | Р | LT | BR | BL | 2.7 |
| Titan Pro | TP-29R03 | Р | G | BR | IB | 2.9 |
| Titan Pro | TP-31R13 | Р | G | BR | IB | 3.1 |
| Titan Pro | TP-34R34 | Р | G | BR | IB | 3.4 |
| Titan Pro | TP-37R74 | Р | G | BR | IB | 3.7 |
| Willcross | RY2363N | - | LT | - | BL | 3.6 |
| Willcross | RY2373N | - | Т | - | BL | 3.7 |
| Willcross | RY2394N | - | - | - | BL | 3.9 |
| Willcross | RY2398N | - | Т | - | BL | 3.9 |
| Willcross | WX2344N | - | _ | - | BL | 3.4 |
| Willcross | WX2345N | - | - | - | BL | 3.5 |
| Willcross | WX2364N | - | - | - | BL | 3.6 |
| Willcross | WX2374N | - | _ | - | BL | 3.7 |

TABLE E. ENTRY BRAND, HYBRID, AND TECHNOLOGY DETAILS (CONTINUED)

| Brand | Variety | | Co | Maturity Group | | | | | |
|-----------------------|------------|--------|--------|----------------|-------|----------------|--|--|--|
| Dianu | variety | Flower | Pubesc | Pod | Hilum | Maturity Group | | | |
| LibertyLink Varieties | | | | | | | | | |
| Bayer CropSci | BX 3945 LL | - | - | - | - | 3.9 | | | |
| Bayer CropSci | BX 2810 LL | Р | G | Т | IB | 2.8 | | | |
| Bayer CropSci | BX 3233 LL | Р | G | Т | IB | 3.2 | | | |
| Bayer CropSci | BX 3539 LL | W | Т | BR | BL | 3.5 | | | |
| Bayer CropSci | BX 3841 LL | W | LT | Т | BL | 3.8 | | | |
| Bayer CropSci | BX4105LL | - | - | - | - | 4.1 | | | |
| NuTech | 3223L | - | - | - | - | 3.2 | | | |
| NuTech | 3243L | - | - | - | - | 3.2 | | | |
| NuTech | 3248L | - | - | - | - | 3.2 | | | |
| NuTech | 3273L | - | - | - | - | 3.2 | | | |
| NuTech | 3323L | - | - | - | - | 3.3 | | | |
| Stine | 24LD00 | - | - | - | - | 2.4 | | | |
| Stine | 31LE32 | - | - | - | - | 3.1 | | | |
| Stine | 34LE32 | - | - | - | - | 3.4 | | | |
| Stine | 34LF23 | - | - | - | - | 3.4 | | | |

TABLE F. NEBRASKA SOYBEAN PERFORMANCE TESTS ENTRANTS

| Brand | Address | Contact | Phone | Website | |
|-------------------|---|-----------------|--------------|---------------------|--|
| Bayer CropScience | | Monty Malone | 870-351-0390 | bayercropscience.us | |
| Curry Seed | 220 S. HWY 15 Pilger, NE 68768 | Dan Oswald | 402-396-3040 | curryseed.com | |
| Midland Genetics | 1906 Kingman Rd Ottawa, KS 66067 | Clyde Sylvester | 785-242-3598 | midlandgenetics.com | |
| NuTech | 2321 North Loop Dr, Suite 230 Ames, IA 50010 | Brian Alt | 515-233-1997 | nutechseed.com | |
| Phillips Seed | 980 Hwy 15 Hope KS 67451 | Matt Wilber | 785-844-2171 | phillipsseed.com | |
| Renk Seed | 6809 Wilburn Rd Sun Prairie, WI 53590 | Alex Renk | 608-513-0293 | renkseed.com | |
| Stine Seed | 22255 Laredo Trail Adel, IA 50003 | Chad Kuehl | 308-737-8105 | stineseed.com | |
| Titan Pro SCI | 1301 South 24th St Clear Lake, IA 50428 | Marc Neuman | 641-529-6101 | titanprosci.com | |
| Willcross Seed | P.O.Box 667 4564 US Hwy 169 King City, MO 64463 | Brad Law | 660-483-0355 | willcrossseed.com | |

EAST CENTRAL SOYBEAN VARIETY TEST (LIBERTYLINK) 2014 - SAUNDERS AND LANCASTER COUNTIES

| | | Yield (bu/a) | | | Bushel | Plant | 0 | Grain | Grain |
|---------|------------------------------|--------------|-----------------------|-------------------------|--------|------------------|--------------|-------|------------|
| Brand | Variety | Average | Saunders Irrigated | s Lancaster Weight heig | | height (inch) | - inrain/ini | | Oil (%) |
| Bayer | BX 3539 LL | 68 | 78 | 58 | 54 | 29 | 3020 | 34.9 | 19.5 |
| Stine | 31LE32 | 66 | 72 | 60 | 54 | 31 | 2820 | 32.3 | 20.2 |
| Bayer | BX 3233 LL | 65 | 75 | 54 | 56 | 31 | 2950 | 32.3 | 20.2 |
| Bayer | BX 3945 LL | 63 | 69 | 58 | 56 | 32 | 2720 | 34.0 | 19.8 |
| NuTech | 3323L | 63 | 78 | 49 | 54 | 31 | 2690 | 33.0 | 20.1 |
| Bayer | BX4105LL | 63 | 69 | 57 | 57 | 31 | 2650 | 35.1 | 19.1 |
| Bayer | BX 3841 LL | 62 | 71 | 53 | 59 | 33 | 2500 | 34.2 | 19.5 |
| Stine | 24LD00 | 62 | 76 | 48 | 53 | 30 | 2920 | 34.0 | 19.6 |
| Stine | 34LE32 | 61 | 69 | 53 | 60 | 31 | 2770 | 33.2 | 20.3 |
| Stine | 34LF23 | 61 | 68 | 53 | 53 | 29 | 2670 | 34.3 | 20.1 |
| NuTech | 3248L | 59 | 72 | 47 | 52 | 32 | 3010 | 33.6 | 20.6 |
| Bayer | BX 2810 LL | 58 | 70 | 46 | 54 | 31 | 2840 | 33.8 | 20.1 |
| NuTech | 3243L | 58 | 69 | 46 | 53 | 31 | 2850 | 34.5 | 19.3 |
| NuTech | 3273L | 58 | 71 | 44 | 56 | 32 | 2880 | 33.9 | 19.9 |
| NuTech | 3223L | 52 | 65 | 40 | 55 | 31 | 2930 | 33.8 | 20.3 |
| Average | 9 | 61 | 71 | 51 | 55 | 31 | 2815 | 33.8 | 19.9 |
| | nce required hificance 5% | 9 | 7 | 4 | 7 | 2.2 | 190 | 1.0 | 0.5 |



EAST CENTRAL IRRIGATED SOYBEAN VARIETY TEST 2014 - SAUNDERS COUNTY

| Brand | Variety | Yield (bu/a) | Bushel Weight (lb/bu) | Plant height (inch) | Seed size (grain/lb) | Grain Protein (%) | Grain Oil (%) |
|---|-------------|-----------------|-----------------------------|---------------------------|-------------------------|-------------------------|------------------|
| Earl | ly maturing | | | | | | |
| Midland | 2895NR2 | 79 | 58 | 39 | 3320 | 32.2 | 20.0 |
| Curry | 1289 | 79 | 53 | 33 | 3100 | 31.4 | 22.2 |
| Titan Pro | TP-29R03 | 78 | 54 | 39 | 3200 | 32.2 | 19.9 |
| Titan Pro | TP-27R54 | 77 | 54 | 32 | 3310 | 32.7 | 19.5 |
| Renk Seeds | RS295NR2 | 73 | 53 | 33 | 3410 | 32.2 | 19.7 |
| Curry | XC-1425 | 67 | 53 | 30 | 3080 | 33.8 | 20.7 |
| Curry | 1311 | 66 | 54 | 35 | 3690 | 32.0 | 20.9 |
| Average | | 74 | 54 | 34 | 3301 | 32.4 | 20.4 |
| Difference required for significance 5% | or | 6 | NS | 3 | 267 | 0.9 | 0.4 |
| Late | e maturing | · | | | | | |
| Titan Pro | TP-31R13 | | 57 | 36 | 3190 | 33.1 | 18.9 |
| Renk Seeds | RS314NR2 | 76 | 58 | 36 | 3310 | 33.2 | 19.0 |
| Phillips Seeds | 383NR2YE | 75 | 61 | 43 | 3710 | 35.2 | 17.9 |
| Midland | 3925NR2 | 74 | 59 | 38 | 3270 | 33.6 | 19.0 |
| Titan Pro | TP-34R34 | 74 | 55 | 38 | 3260 | 34.0 | 18.8 |
| Renk Seeds | RS335NR2 | 73 | 57 | 35 | 3200 | 33.3 | 19.1 |
| Phillips Seeds | 363NR2YE | 73 | 59 | 39 | 2860 | 33.2 | 19.2 |
| Titan Pro | 33M22 | 73 | 60 | 39 | 3180 | 32.9 | 19.0 |
| Midland | 3685NR2 | 73 | 56 | 38 | 3020 | 32.9 | 19.6 |
| Phillips Seeds | 322NR2Y | 73 | 54 | 38 | 3070 | 32.5 | 20.0 |
| Midland | 3275NR2 | 73 | 56 | 34 | 3470 | 31.5 | 20.1 |
| Phillips Seeds | 345NR2Y | 71 | 54 | 39 | 3300 | 32.1 | 19.6 |
| Midland | 3855NR2 | 70 | 55 | 44 | 3890 | 35.3 | 17.7 |
| Phillips Seeds | 392NR2YS | 69 | 56 | 42 | 3660 | 33.2 | 18.8 |
| Midland | 3465NR2 | 68 | 55 | 40 | 2990 | 32.2 | 20.1 |
| Midland | 3884NR2 | 67 | 55 | 37 | 3530 | 33.4 | 19.2 |
| Curry | 1333 | 64 | 55 | 35 | 3000 | 31.4 | 21.5 |
| Midland | 3775NR2 | 63 | 55 | 37 | 3260 | 33.7 | 19.1 |
| Curry | 1311 | 62 | 59 | 33 | 3530 | 32.1 | 20.9 |
| Average | | 71 | 56 | 38 | 3300 | 33.1 | 19.3 |
| Difference required for significance 5% | or | 8 | NS | 3 | 180 | 0.8 | 0.4 |

NORTHEAST SOYBEAN VARIETY TEST 2014 - DIXON COUNTY

| | | Y | Plant | Seed | Grain | | | |
|-----------------|----------|---------|---------|------------------------|------------------|------------------------|-------------|------------------|
| Brand | Variety | Average | Rainfed | Irrigated ¹ | height (inch) | size (grain/ lb) | Protein (%) | Grain Oil (%) |
| Early | maturing | _ | | | | | | |
| Renk Seeds | RS213NR2 | 48 | 53 | 43 | 35 | 3430 | 35.5 | 18.2 |
| Curry | 1225 | 46 | 51 | 42 | 34 | 3780 | 35.6 | 17.9 |
| Average | | 47 | 52 | 42 | 35 | 3605 | 35.5 | 18.0 |
| Late i | maturing | | | | | | | |
| Renk Seeds | RS265NR2 | 47 | 55 | 39 | 34 | 3700 | 35.3 | 17.8 |
| Curry | XC-1425 | 46 | 52 | 41 | 33 | 3560 | 34.4 | 18.7 |
| Renk Seeds | RS263NR2 | 46 | 53 | 38 | 35 | 3730 | 35.2 | 18.6 |
| Titan Pro | TP-27R54 | 42 | 48 | 36 | 37 | 3640 | 35.5 | 17.5 |
| Curry | 1289 | 41 | 47 | 35 | 34 | 3500 | 34.5 | 19.0 |
| Titan Pro | TP-29R03 | 37 | 43 | 31 | 41 | 3620 | 35.7 | 17.8 |
| Average | | 43 | 50 | 36 | 36 | 3625 | 35.1 | 18.2 |
| Difference requ | | 3 | 3 | 4 | 1 | 413 | 0.4 | 0.2 |

¹The irrigated plots were hit by hail. 20-30% damage was estimated.



SOUTHEAST RAINFED SOYBEAN VARIETY TEST 2014 - SALINE COUNTY

| Brand | Variety | Yield (bu/a) | Bushel Weight (lb/bu) | Plant height (inch) | Seed size (grain/lb) | Grain Protein (%) | Grain Oil (%) |
|---|----------|-----------------|-----------------------------|---------------------------|-------------------------|-------------------------|------------------|
| Early ma | aturing | ' | | | | | |
| Phillips Seeds | 322NR2Y | 66 | 53 | 34 | 2830 | 34.8 | 19.2 |
| Willcross | WX2344N | 64 | 54 | 33 | 2910 | 35.9 | 17.9 |
| Titan Pro | TP-31R13 | 64 | 54 | 36 | 2900 | 35.0 | 19.0 |
| Midland | 3275NR2 | 62 | 54 | 34 | 2980 | 34.1 | 19.4 |
| Midland | 3465NR2 | 60 | 53 | 37 | 2900 | 34.2 | 19.3 |
| Curry | 1333 | 60 | 53 | 35 | 2980 | 33.8 | 20.4 |
| Midland | 2895NR2 | 58 | 53 | 35 | 2980 | 35.0 | 19.0 |
| Titan Pro | 33M22 | 57 | 54 | 37 | 2840 | 34.6 | 18.8 |
| Phillips Seeds | 345NR2Y | 57 | 53 | 35 | 2910 | 34.9 | 18.5 |
| Average | | 61 | 53 | 35 | 2914 | 34.7 | 19.0 |
| Difference required for significance 5% | | 5 | 1 | 2 | 103 | 0.7 | 0.4 |
| Late ma | turing | | | | | | |
| Curry | 1357 | 5 9 | 54 | 31 | 2990 | 34.2 | 19.2 |
| Willcross | WX2364N | 59 | 53 | 34 | 3400 | 32.9 | 19.5 |
| Phillips Seeds | 345NR2Y | 57 | 54 | 34 | 3000 | 34.6 | 18.9 |
| Willcross | WX2374N | 56 | 55 | 35 | 3090 | 36.4 | 17.8 |
| Titan Pro | TP-37R74 | 56 | 55 | 36 | 2960 | 36.5 | 17.7 |
| Midland | 3884NR2 | 56 | 54 | 32 | 3350 | 33.5 | 19.0 |
| Willcross | WX2345N | 54 | 54 | 33 | 2900 | 34.5 | 18.8 |
| Midland | 3633NR2 | 54 | 54 | 36 | 2940 | 34.2 | 18.6 |
| Midland | 3685NR2 | 54 | 54 | 36 | 2770 | 33.4 | 19.6 |
| Midland | 3775NR2 | 54 | 54 | 35 | 2980 | 34.6 | 18.4 |
| Willcross | RY2363N | 53 | 54 | 34 | 2910 | 33.4 | 19.5 |
| Willcross | RY2394N | 52 | 54 | 34 | 2980 | 35.1 | 18.2 |
| Midland | 3925NR2 | 51 | 54 | 34 | 3060 | 34.9 | 18.5 |
| Phillips Seeds | 392NR2YS | 51 | 55 | 35 | 3510 | 34.6 | 18.5 |
| Phillips Seeds | 363NR2YE | 50 | 54 | 33 | 2690 | 34.1 | 19.2 |
| Willcross | RY2373N | 50 | 54 | 34 | 3220 | 33.1 | 19.2 |
| Midland | 3983NR2 | 50 | 55 | 38 | 3190 | 34.2 | 18.7 |
| Midland | 3855NR2 | 49 | 55 | 36 | 3460 | 35.8 | 17.8 |
| Phillips Seeds | 384NR2YS | 49 | 55 | 35 | 3370 | 36.2 | 17.8 |
| Willcross | RY2398N | 46 | 54 | 33 | 3190 | 35.0 | 18.5 |
| Average | | 53 | 54 | 34 | 3098 | 34.5 | 18.7 |
| Difference required for significance 5% | | 8 | 1 | 2 | 212 | 0.7 | 0.1 |

