



farmers' independent research of seed technologies

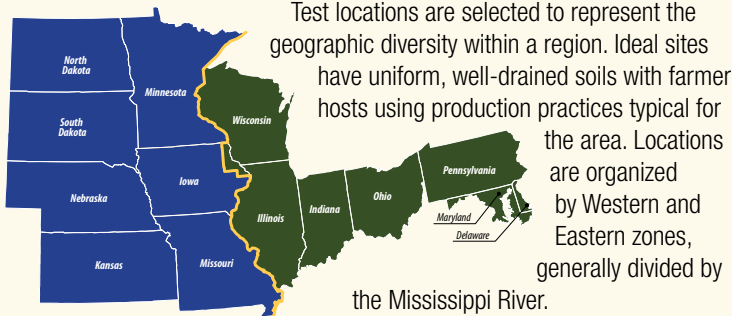
Corn and Soybean Yield Guide

Eastern Edition 2015



FIRST Methodology

Farmers' Independent Research of Seed Technologies (FIRST) is an independent corn and soybean yield testing service. We compare product yield performance in grower fields across 15 states: Delaware, Illinois, Indiana, Iowa, Kansas, Maryland, Minnesota, Missouri, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Virginia and Wisconsin. In 2015, we compared yields of 960 corn grain and 711 soybean products in 522 tests across 330 farms.



Sponsoring seed companies submit their best products to desired test regions. They provide high-quality seed from commercial lots and fees to enter FIRST seed tests. Exceptions are check products (denoted by CK), chosen by FIRST managers to bridge results between early- and full-season tests.

FIRST managers package, randomize and plant seeds into host grower fields using slightly modified commercial planting equipment. Plot strips are 45' long and 10' wide (four 30" corn rows and soybean rows of either seven 15" rows or four 30" rows). Typically the center two corn rows and all soybean rows are used to measure yield.

Regions have been established to provide similarity by geography and crop maturity. Corn and soybean products within a 10-day and 0.7-group minimum maturity range, respectively, are pooled into a single all-season test or split into early- and full-season tests depending upon entry volume. All seed products entered in a region are seeded at each of six corn and four soybean locations within the region.

FIRST zone summaries are designed to identify consistently high yielding seed products across multiple regions and test locations. Product yield comparisons can be made using the Yield Advantage (Yield Adv.) values which are derived by averaging across all tests in the indicated regions. Yield Advantage is the yield difference (bu. per acre) between a seed product and the average yield of all products in that same test. If a product has a Yield Advantage value of 2.8, it on average, out-yielded the test average yield across all farms in the zone by 2.8-bu. per acre. Conversely, if the Yield Advantage value is -3.2, the product yield is 3.2 bu. per acre below the test average yield of all farms it was tested in within that zone.

Seed products you use on your farm should consistently deliver above-average yields across multiple environments, soil types, etc. The more locations from which the Yield Advantage values are derived from, the more closely the values will reflect the true yield difference due to product genetics and not due to a yield anomaly at a couple of unique location environments that happened to favor that product. The Zone Summary tables identify the number of farms that contributed results to the Yield Advantage value.

Technologies*

| | |
|----------|---|
| 3000GT | Agrisure® 3000GT (CB,RW,LL,GT) |
| 3010 | Agrisure® 3010 (CB,LL,GT) |
| 3010,A | Agrisure® Artesian® 3010 (CB,LL,GT) |
| 3011,A | Agrisure® Artesian® (CB,RW,LL,GT) |
| 3110 | Agrisure® Viptera® 3110 (Vip, CB,LL,GT) |
| 3110,A | Agrisure® Viptera® 3110 w/ Artesian® |
| 3111 | Agrisure® Viptera® 3111 (Vip,CB,RW,LL,GT) |
| 3111,A | Agrisure® Viptera® 3111 w/ Artesian® |
| 3122 | Agrisure® 3122 (CB,HXX,RW,LL,GT) |
| 3220 | Agrisure® Viptera® 3220 (Vip,CB,HX,LL,GT) |
| AM | Optimum® AcreMax® (YGCB,HX,LL,RR2) |
| AM,AQ | Optimum® AcreMax® w/ AQUAMax |
| AM1 | Optimum® AcreMax®1 (HXT,LL,RR2) |
| AMX | Optimum® AcreMax® Xtra (YGCB,HXT,LL,RR2) |
| AMX,AQ | Optimum® AcreMax® Xtra w/ AQUAMax |
| AMXT | Optimum® AcreMax® Xtreme (YGCB,HXT,RW,LL,RR2) |
| AMXT,AQ | Optimum® AcreMax® Xtreme w/ AQUAMax |
| B | Blended seed (i.e. refuge blend) |
| GT | Agrisure® GT |
| GT,A | Agrisure® GT w/ Artesian |
| GT/CB/LL | Agrisure® GT/CB/LL |
| HX | Herculex® 1, contains LL |
| HX,RR2 | Herculex® 1, Roundup Ready 2 Corn |
| HXRW | Herculex® Rootworm, contains LL |
| HXT | Herculex® Xtra (HX,HXRW,LL) |
| HXT,RR2 | Herculex® Xtra, Roundup Ready 2 Corn |
| LL | LibertyLink® |
| None | conventional, non-GMO |
| None,A | conventional corn w/ Artesian® |
| OI | Optimum® IntraSect®, YHR (YGCB,HX,LL,RR2) |
| OI,AQ | Optimum® IntraSect® w/ AQUAMax |
| OIX | Optimum® IntraSect® Xtra, YXR (YGCB,HXT,LL,RR2) |
| OIXT | Optimum® IntraSect® Xtreme (YGCB,HXT,RW,LL,RR2) |
| OT | Optimum® TRIsect® CHR (HX,RW,LL,RR2) |
| RR | Roundup Ready® Soybeans |
| RR2 | Roundup Ready® 2 Corn |
| RR2Y | Genuity® Roundup Ready 2 Yield® |
| ST | Sulfonylurea herbicide tolerant |
| STX | SmartStax® (VT3P,HXT,RR2,LL) |
| STX,DG | Genuity® DroughtGard® w/ SmartStax® |
| VT2P | Genuity® VT Double PRO® |
| VT2P,DG | Genuity® DroughtGard® w/ VT Double PRO® |
| VT3P | Genuity® VT Triple PRO® |
| YGCB | YieldGard® Corn Borer |

* The refuge component genetics may vary in a refuge blend seed product.

Brand Footnotes

^ G2® brand seed is distributed by NuTech Seed, LLC. Catalyst™ and Power Plus® brand seed is distributed by Burrus. Innotech™ brand seed is distributed by Rob-See-Co, LLC. RPM® brand seed is distributed by Doebler's PA Hybrids, Inc. Supreme EX® brand seed is distributed by Seed Consultants, Inc. VPMMaxx® brand seed is distributed by AgVenture, Inc. XL® and Phoenix® brand seed is distributed by Beck's Superior Hybrids. Curry®, G2®, Power Plus®, RPM®, Supreme EX®, VPMMaxx® and XL® are registered trademarks of DuPont Pioneer. Catalyst™, Innotech™ and Phoenix® are trademarks of Syngenta.

CK Identifies a check product included in early- and full-season tests.

§ United Soybean Board sponsored entry.

Zone Summary Introduction

Farmers' Independent Research of Seed Technologies (FIRST) conducts over 500 corn grain and soybean tests annually to provide growers information to confidently identify seed products well suited for their farms. The summaries in this publication pool results over a wider geography. This approach identifies broadly adapted seed products that consistently perform well despite facing widely varied production practices, soils and weather conditions.

Top performing products shown in the following tables, present a starting point for growers to identify top performing seed products and companies. Products of interest should be investigated more closely, with performance scrutinized closely at a local level by reviewing individual location test results and region summaries at www.firstseedtests.com and other independent sources of seed product performance results.

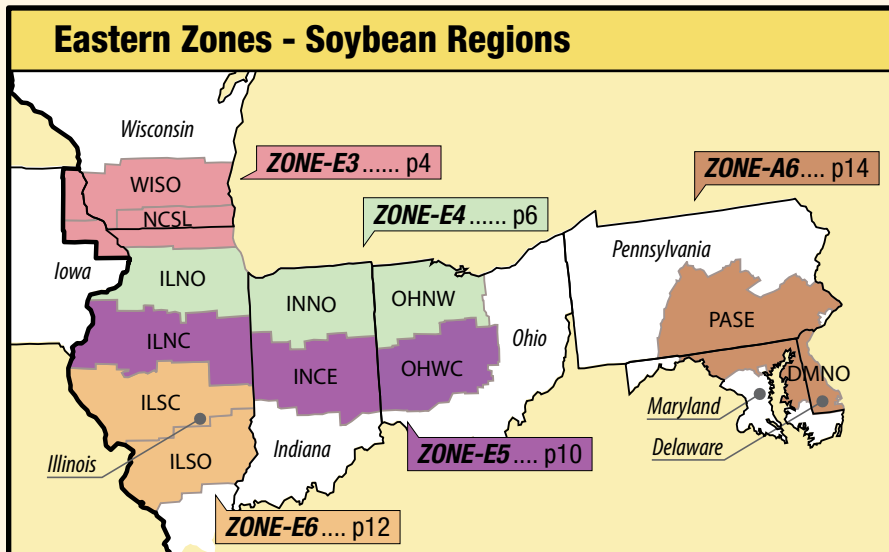
We highly encourage readers to work closely with seed company representatives to verify that products of interest are an ideal fit for your

production practices. Despite performing well in our tests, the agronomic situations on your farm may not be well suited for an identified seed product. Insight from seed company representatives will ensure that their product is placed in the right agronomic situation to deliver the optimum results you need, to maximize profitability in your operation.

Thank you for utilizing FIRST testing results in your seed buying process. When you find these results of value, be sure to tell your seed company representative. Doing so will encourage them to continue participation in FIRST testing.



JOE BRUCE, Ph.D.
 General Manager/Data Manager,
FIRST
 562 S. Prairie St., Cary, IL 60013
 M 217.202.9354
 E joe.bruce@firstseedtests.com



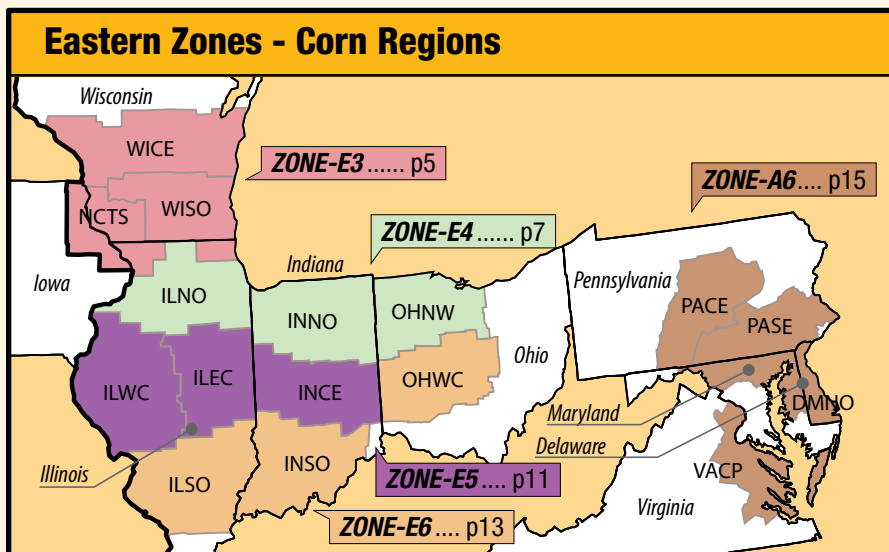
Locating Your Region

We organize all data by the regions shown in the maps on the left. The top map covers soybean production and the bottom map tracks corn production. Both maps detail our Eastern Zones, generally located east of the Mississippi River. Western Zone data can be found in our separate publication covering that area.

The maps are further subdivided by growing regions within common zones that are grouped by color. Each region is then given a 4-letter code. Generally, the first 2 letters refer to the state that the region predominantly covers using the common 2-letter postal acronym (For example Minnesota or Illinois will be MN or IL, respectively). There are 2 cases where the coding varies from the standard postal state code. They are NCSL for the growing region that straddles Iowa, southern Wisconsin, and northern Illinois, and DMNO for the Delaware/Maryland region.

The crop data for any desired region can be quickly located by referring to the inset colored boxes on each map that identifies the zone and page number for the applicable tables.

For more yield results and additional information please visit www.FirstSeedTests.com.



Corn and Soybean Yield Review - Eastern Edition 2015 is published annually by AgSCI, Inc. and is distributed throughout the Midwest. For advertising inquiries please call 701.630.8349. This publication retails for \$9.95 per copy.

© 2015/6, all rights reserved by AgSCI, Inc., 1049 5th Ave. NE #1, P.O. Box 2013, West Fargo, ND 58078, 701.630.8349. No portion of this publication may be reproduced in whole or part without prior written consent. AgSCI, Inc. has worked diligently to ensure the information in this magazine is as accurate as possible. AgSCI, Inc. is not responsible for errors. For further information please visit www.FirstSeedTests.com.



Eastern Zone - E3

- 177 products tested
- 62 qualified being in 2+ regions
- 38 equal to or above average



| Bu/a departure from test average | | | |
|----------------------------------|--|------|--|
| NCSL | | WISO | |

| Company | Product | Technology | % Protein | Yield Adv. | Farms | 2015 | 2014 | 2015 | 2014 |
|-------------------|--------------|------------|-------------|------------|-------|-------------|-------------|-------------|-------------|
| Cornelius | CB28R58 | RR2Y | 35.1 | 3.3 | 8 | 3.6 | 3.1 | | |
| Renk | RS213NR2 | RR2Y | 34.8 | 3.3 | 16 | 3.5 | 5.9 | 1.2 | 2.4 |
| Cornelius | CB20R44 | RR2Y | 34.9 | 3.1 | 8 | | | 2.8 | 3.4 |
| Latham | L2128R2 | RR2Y | 34.9 | 3.0 | 16 | -0.6 | 7.0 | 0.9 | 4.6 |
| Cornelius | CB26R30 | RR2Y | 34.8 | 2.9 | 8 | 2.1 | 3.7 | | |
| Cornelius | CB24R99 | RR2Y | 34.5 | 2.6 | 16 | 1.2 | 6.7 | 4.7 | -2.4 |
| FS HiSOY | HS 28A42 | RR2Y | 35.1 | 2.4 | 8 | 1.8 | 3.1 | | |
| Dyna-Gro | S23RY85 | RR2Y | 33.2 | 2.3 | 8 | 2.7 | | 1.8 | |
| LG Seeds | C2744R2 | RR2Y | 35.1 | 2.1 | 8 | 2.1 | 2.0 | | |
| Cornelius | CB24R82 | RR2Y | 34.1 | 2.0 | 8 | 2.9 | | 1.1 | |
| Latham | L2482R2 | RR2Y | 34.1 | 2.0 | 8 | 0.4 | | 3.5 | |
| Dairyland | DSR-2330/R2Y | RR2Y | 33.7 | 2.0 | 8 | 1.2 | | 2.8 | |
| Renk | RS241R2 | RR2Y | 34.7 | 2.0 | 16 | -2.7 | 4.9 | 3.2 | 2.5 |
| Pfister | 24R201 | RR2Y | 33.8 | 1.8 | 8 | 3.0 | | 0.7 | |
| FS HiSOY | HS 25A42 | RR2Y | 35.0 | 1.8 | 16 | -1.0 | -1.0 | 2.8 | 6.3 |
| Cornelius | CB22R34 | RR2Y | 32.8 | 1.8 | 8 | 2.5 | | 1.0 | |
| Steyer | 2805R2 | RR2Y | 35.1 | 1.8 | 8 | 1.8 | 1.7 | | |
| Titan Pro | TP-24R24 | RR2Y | 35.0 | 1.8 | 12 | -1.8 | | 4.5 | 2.6 |
| NK Brand | S20-T6 | RR2Y | 35.0 | 1.7 | 12 | | 2.9 | -0.9 | 3.2 |
| Cornelius | CB19R86 | RR2Y | 33.7 | 1.6 | 8 | | | 2.1 | 1.1 |
| Viking | 2301R2N | RR2Y | 33.9 | 1.5 | 8 | | | 3.0 | 0.0 |
| Steyer | 2503R2 | RR2Y,ST | 34.6 | 1.5 | 8 | 2.1 | 1.0 | | |
| Latham | L1858R2 | RR2Y | 34.0 | 1.5 | 8 | | | -0.9 | 3.9 |
| Latham | L2884R2 | RR2Y | 35.4 | 1.5 | 8 | 3.2 | -0.2 | | |
| Renk | RS246NR2 | RR2Y | 34.0 | 1.5 | 8 | 1.0 | | 2.0 | |
| LG Seeds | C2441R2 | RR2Y | 33.7 | 0.9 | 16 | -0.5 | 4.0 | -0.9 | 1.2 |
| FS HiSOY | HS 23A42 | RR2Y | 33.5 | 0.8 | 16 | -0.9 | 4.5 | -0.8 | 0.2 |
| Pioneer | P25T51R | RR | 35.4 | 0.7 | 16 | 1.3 | 3.5 | -2.2 | 0.1 |
| Renk | RS216NR2 | RR2Y | 32.7 | 0.6 | 8 | 0.9 | | 0.3 | |
| Latham | L2228R2 | RR2Y | 33.3 | 0.5 | 8 | 0.6 | | 0.5 | |
| Averages = | | | 34.8 | | | 67.7 | 72.0 | 62.2 | 65.2 |

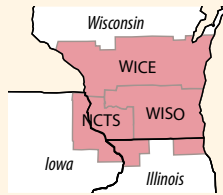


CORN YIELD RESULTS - Eastern Zone E3



Eastern Zone - E3

- 380 products tested
- 119 qualified being in 2+ regions
- 64 equal to or above average



| Company | Product | Technology | Est. Maturity | Yield Adv. | Farms | Bu/a departure from test average | | | | | |
|-------------------|-----------------|------------|---------------|------------|-------|----------------------------------|--------------|--------------|--------------|--------------|--------------|
| | | | | | | NCTS | | WICE | | WISO | |
| | | | | | | 2015 | 2014 | 2015 | 2014 | 2015 | 2014 |
| Dairyland | DS9508RA | STX,B | 108.5 | 17.3 | 12 | 20.0 | | | | 14.7 | |
| NuTech/G2 Gen | 5Z-504^ | OI | 103.7 | 17.1 | 12 | 17.7 | | | | 16.6 | |
| Cornelius | C621SS | STX | 108.9 | 15.5 | 12 | 14.6 | 16.4 | | | | |
| Pfister | X12546S2R4 | STX,B | 108.3 | 14.6 | 12 | 19.7 | | | | 9.4 | |
| Cornelius | C457SS | STX | 106.0 | 14.1 | 12 | 19.9 | 8.2 | | | | |
| NuTech/G2 Gen | 5Z-308^ | OI | 107.8 | 13.3 | 12 | 13.3 | | | | 13.3 | |
| NuTech/G2 Gen | 5F-709^ | AM,B | 108.6 | 11.2 | 12 | 8.4 | 13.9 | | | | |
| Jung | 7S522RIB | STX,B | 101.1 | 10.1 | 29 | | 9.6 | 11.0 | 6.7 | 3.6 | 19.0 |
| Renk | RK612SSTX | STX | 101.0 | 9.4 | 12 | | | 9.0 | | 9.8 | |
| LG Seeds | LG5548STXRIB | STX,B | 108.5 | 9.1 | 12 | 4.8 | | | | 13.5 | |
| Titan Pro | TP 53-03 2P | VT2P | 103.1 | 9.0 | 12 | 11.8 | | | | 6.2 | |
| Jung | 7S381RIB | STX,B | 95.3 | 8.7 | 11 | | | 9.4 | 8.0 | | |
| Latham | LH5509SSRIB | STX,B | 105.1 | 8.6 | 12 | 10.1 | | | | 7.2 | |
| LG Seeds | LG5499STXRIB | STX,B | 101.5 | 8.1 | 23 | | | 13.0 | 4.8 | 8.7 | 5.2 |
| Kruger | K4R-9911 | STX,B | 108.5 | 7.7 | 12 | 4.6 | 10.8 | | | | |
| NuTech/G2 Gen | 5Z-906^ | OI | 106.2 | 6.8 | 12 | 10.5 | | | | 3.0 | |
| Kruger | K4R-9511 | STX,B | 109.3 | 6.7 | 12 | 14.1 | -0.7 | | | | |
| FS InVISION | FS 52ZX1 RIB | STX,B | 102.5 | 6.0 | 18 | 1.9 | | 11.4 | | 4.7 | |
| Pfister | 68A1 | HXT,RR2 | 109.0 | 5.8 | 12 | 1.1 | | | | 10.6 | |
| Pioneer | P0533AM1 CK | AM1,B | 105.6 | 5.8 | 24 | 4.5 | 7.1 | | | | |
| Latham | LH4455VT3PRORIB | VT3P,B | 95.8 | 5.7 | 11 | | | 8.5 | 2.4 | | |
| NuTech/G2 Gen | 5X-806^ | HXT,RR2 | 105.6 | 5.3 | 18 | 12.9 | | | | 3.9 | -0.9 |
| Great Lakes | 4879STXRIB | STX,B | 96.5 | 5.3 | 11 | | | 5.6 | 4.9 | | |
| Wyffels | W4796RIB | VT2P,B | 105.2 | 5.0 | 12 | 11.2 | | | | -1.2 | |
| LG Seeds | LG5523STXRIB | STX,B | 105.6 | 4.9 | 12 | 6.0 | | | | 3.9 | |
| Pioneer | P0832AMX | AMX,B | 107.7 | 4.8 | 24 | -0.9 | 6.4 | | | -0.5 | 14.4 |
| Dekalb | DKC55-20RIB | STX,B | 104.4 | 4.7 | 12 | 9.2 | | | | 0.3 | |
| NuTech/G2 Gen | 5Z-0107^ | OI | 101.5 | 4.7 | 12 | | | 11.6 | | -2.3 | |
| Titan Pro | TP 39-98 SS | STX,B | 96.2 | 4.6 | 11 | | | 5.5 | 3.6 | | |
| Jung | 7S605RIB | STX,B | 105.6 | 4.3 | 12 | 11.2 | | | | -2.5 | |
| Cornelius | C574SS | STX | 108.1 | 4.3 | 12 | 0.6 | 8.1 | | | | |
| Latham | LH5215VT2PRORIB | VT2P,B | 102.7 | 4.2 | 18 | 0.4 | | 10.0 | | 2.2 | |
| Titan Pro | TP 39-05 SS | STX,B | 105.4 | 4.2 | 18 | 1.2 | 13.3 | | | | -1.8 |
| Latham | LH5715VT2PRORIB | VT2P,B | 107.2 | 4.2 | 24 | -3.1 | 3.7 | | | 5.0 | 11.2 |
| AgriGold | A6267STXRIB | STX,B | 102.0 | 4.2 | 24 | | -2.4 | 9.6 | | 3.0 | 6.5 |
| Renk | RK629VT3P | VT3P,B | 101.7 | 4.1 | 29 | | -0.1 | 6.8 | 2.2 | 4.4 | 7.1 |
| LG Seeds | LG5507STX | STX | 103.2 | 4.0 | 12 | -0.5 | | | | 8.5 | |
| Integra | 9482VT3PRIB | VT3P,B | 96.2 | 3.8 | 11 | | | 3.3 | 4.4 | | |
| AgriGold | A6257STXRIB | STX,B | 100.8 | 3.4 | 18 | | | 3.1 | | -1.3 | 8.5 |
| FS InVISION | FS 54ZX1 RIB | STX,B | 103.6 | 3.3 | 18 | -1.0 | 2.8 | | | 8.0 | |
| Integra | 5151GSSRIB | STX,B | 101.1 | 2.9 | 12 | | | 6.5 | | -0.7 | |
| Titan Pro | 2M95-2P | VT2P,B | 96.0 | 2.8 | 11 | | | 0.4 | 5.7 | | |
| Great Lakes | 5283STXRIB | STX,B | 102.2 | 2.6 | 35 | 4.2 | -2.1 | 1.6 | 0.0 | 5.0 | 6.7 |
| Cornelius | C533SS | STX | 104.7 | 2.5 | 12 | -1.0 | 5.9 | | | | |
| Renk | RK776SSTX | STX,B | 108.0 | 2.4 | 24 | 6.1 | 3.1 | | | -1.9 | 2.4 |
| Kruger | K4R-9708 | STX,B | 107.7 | 2.1 | 12 | -0.2 | 4.4 | | | | |
| Titan Pro | 2M07-SS | STX,B | 107.6 | 2.0 | 18 | -0.6 | -2.4 | | | | 9.1 |
| Golden Harvest | G95D32-3110 | 3110 | 96.0 | 2.0 | 11 | | | -0.4 | 5.0 | | |
| Dyna-Gro | D43SS50 | STX | 103.8 | 1.8 | 12 | 2.8 | | | | 0.9 | |
| Dairyland | DS9701 | STX | 101.0 | 1.8 | 12 | | | 1.0 | | 2.5 | |
| Averages = | | | 103.5 | | | 227.9 | 198.2 | 182.8 | 176.0 | 234.5 | 195.2 |



Eastern Zone - E4

- 172 products tested
- 52 qualified being in 2+ regions
- 32 equal to or above average



| Bu/a departure from test average | | | | | |
|----------------------------------|------|------|------|------|------|
| ILNO | | INNO | | OHNW | |
| 2015 | 2014 | 2015 | 2014 | 2015 | 2014 |

| Company | Product | Technology | % Protein | Yield Adv. | Farms | 2015 | 2014 | 2015 | 2014 | 2015 | 2014 |
|-------------------|--------------|------------|-------------|------------|-------|-------------|-------------|-------------|-------------|-------------|-------------|
| Pioneer | P33T72R | RR | 34.5 | 6.9 | 6 | | | 7.2 | | 6.5 | |
| NK Brand | S32-L8 | RR2Y,ST | 34.6 | 4.9 | 6 | | | 7.0 | | 2.8 | |
| Partners Brand | PB 3415R2 | RR2Y | 35.1 | 4.2 | 7 | | | 2.5 | 5.5 | | |
| Cornelius | CB28R58 | RR2Y | 35.3 | 3.3 | 8 | -0.7 | 7.3 | | | | |
| Mycogen | 5N312R2 | RR2Y | 35.1 | 3.0 | 7 | | | 2.7 | 3.2 | | |
| NK Brand | S30-V6 | RR2Y | 34.0 | 2.7 | 10 | 3.6 | | 0.7 | | 3.5 | |
| Ebberts | 2316RR2 | RR2Y | 34.7 | 2.5 | 6 | | | 1.6 | | 3.4 | |
| Ebberts | 2324RR2 | RR2Y | 35.0 | 2.5 | 14 | | | 5.2 | 3.3 | 3.3 | -1.1 |
| Renk | RS335NR2 | RR2Y | 34.6 | 2.3 | 8 | 2.6 | 2.0 | | | | |
| Specialty | 3032PR2 | RR2Y | 33.7 | 1.8 | 6 | | | 0.0 | | 3.7 | |
| Cornelius | CB31R64 | RR2Y | 35.2 | 1.7 | 8 | 1.4 | 2.0 | | | | |
| Titan Pro | TP-31R13 | RR2Y | 35.3 | 1.6 | 8 | 1.7 | 1.6 | | | | |
| Pfister | 30R25 | RR2Y | 35.3 | 1.6 | 8 | 2.9 | 0.3 | | | | |
| Ebberts | 2313RR2 | RR2Y | 35.5 | 1.6 | 14 | | | 4.7 | 0.1 | 0.6 | 1.5 |
| Dairyland | DSR-3250/R2Y | RR2Y | 34.9 | 1.6 | 10 | 2.2 | | -2.0 | | 4.2 | |
| Dairyland | DSR-3313/R2Y | RR2Y | 35.3 | 1.2 | 18 | 5.4 | | 3.6 | -0.8 | -2.3 | -0.2 |
| Dairyland | DSR-2909/R2Y | RR2Y | 35.4 | 1.2 | 15 | 0.1 | 3.6 | 1.9 | -0.5 | | |
| NK Brand | S26-P3 | RR2Y | 34.7 | 1.2 | 11 | 3.7 | 1.5 | -2.6 | | | |
| Ebberts | 2345RR2 | RR2Y | 35.6 | 1.2 | 14 | | | -0.7 | 4.9 | -0.2 | -0.2 |
| Stine | 32RF32 | RR2Y | 34.9 | 1.2 | 10 | 2.9 | | 0.9 | | -0.9 | |
| LG Seeds | C3070R2 | RR2Y | 35.4 | 1.1 | 15 | 1.3 | | | 0.7 | 2.3 | 0.4 |
| Asgrow | AG2636 | RR2Y | 33.4 | 1.1 | 10 | 6.1 | | -1.5 | | -3.2 | |
| Steyer | 3301R2 | RR2Y | 35.6 | 1.0 | 11 | | | | 2.2 | 1.6 | -0.8 |
| Steyer | 2805R2 | RR2Y | 35.1 | 0.9 | 22 | -1.3 | 6.6 | 2.4 | -1.0 | -1.0 | -0.2 |
| Stine | 33RH20 | RR2Y | 34.9 | 0.9 | 10 | 1.5 | | 0.8 | | 0.2 | |
| Stone | 2R2915 | RR2Y | 36.1 | 0.9 | 8 | 0.7 | 1.0 | | | | |
| Pfister | 29R25 | RR2Y | 35.0 | 0.7 | 8 | -1.0 | 2.5 | | | | |
| Pfister | 24R22 | RR2Y | 35.6 | 0.5 | 8 | -2.0 | 2.9 | | | | |
| Seed Consultants | SCS 9335RR^ | RR | 34.8 | 0.2 | 10 | | | 2.7 | -3.5 | 2.6 | |
| LG Seeds | C3321R2 | RR2Y | 34.4 | 0.2 | 6 | | | -2.3 | | 2.7 | |
| Averages = | | | 35.3 | | | 72.5 | 71.4 | 71.2 | 77.5 | 61.2 | 71.0 |



CORN YIELD RESULTS - Eastern Zone E4



Eastern Zone - E4

- 416 products tested
- 106 qualified being in 2+ regions
- 55 equal to or above average



| Company | Product | Technology | Est. Maturity | Yield Adv. | Farms | Bu/a departure from test average | | | | | |
|-------------------|----------------|------------|---------------|-------------|-------|----------------------------------|--------------|--------------|--------------|--------------|--------------|
| | | | | | | ILNO | | INNO | | OHNW | |
| | | | | | | 2015 | 2014 | 2015 | 2014 | 2015 | 2014 |
| LG Seeds | LG5548STXRIB | STX,B | 108.3 | 16.8 | 9 | 21.7 | | | | 7.1 | |
| LG Seeds | LG5618STXRIB | STX,B | 111.9 | 13.2 | 24 | 11.4 | 18.2 | | 18.3 | 17.3 | 3.1 |
| Rupp | xrD07-19 | VT2P,B | 106.9 | 13.2 | 5 | | | 9.9 | | 15.4 | |
| Cornelius | C621SS | STX | 110.9 | 13.0 | 12 | 13.6 | 12.4 | | | | |
| M & W Seeds | 44D81 | VT2P,B | 106.6 | 11.7 | 5 | | | 11.2 | | 12.1 | |
| Cornelius | C457SS | STX | 105.0 | 11.2 | 12 | 16.4 | 6.1 | | | | |
| Dairyland | DS9508RA | STX,B | 107.8 | 10.9 | 11 | 11.3 | | 12.9 | | 8.7 | |
| Ebberts | 6587VT2PRIB | VT2P,B | 106.8 | 10.7 | 5 | | | 7.9 | | 12.5 | |
| Pioneer | P0832AMX CK | AMX,B | 109.4 | 10.6 | 24 | 6.1 | 15.0 | | | | |
| Beck | XL 6365AMX^ | AMX,B | 112.0 | 10.2 | 12 | 14.3 | 6.1 | | | | |
| Ebberts | 2918QUAD | 3000GT | 107.2 | 9.4 | 5 | | | 1.6 | | 14.7 | |
| Pioneer | P0533AM1 | AM1,B | 104.0 | 9.4 | 12 | 15.2 | 3.6 | | | | |
| Beck | XL 5828AMX^ | AMX,AQ,B | 111.3 | 9.3 | 12 | -0.5 | 19.1 | | | | |
| Cornelius | C574SS | STX | 107.6 | 9.2 | 12 | 2.4 | 16.0 | | | | |
| Great Lakes | 5283STXRIB | STX,B | 102.7 | 8.6 | 12 | 15.0 | 2.3 | | | | |
| Dyna-Gro | D51SS54 | STX | 111.1 | 8.3 | 12 | 10.0 | 6.6 | | | | |
| Dyna-Gro | D52SS91 | STX | 112.3 | 8.0 | 12 | 7.9 | 8.0 | | | | |
| Golden Harvest | G07F23-3111 | 3111 | 107.1 | 7.7 | 18 | | 4.7 | 15.5 | 4.1 | | 11.6 |
| Specialty | 38A573 | STX,B | 106.7 | 7.3 | 7 | | | 6.8 | 7.5 | | |
| Dekalb | DKC54-38RIB | STX,B | 103.9 | 7.1 | 8 | 6.0 | | 10.2 | | | |
| Dyna-Gro | D48SS38 | STX | 107.8 | 7.0 | 14 | 10.4 | 4.7 | 3.9 | | | |
| LG Seeds | LG5565STXRIB | STX,B | 108.0 | 6.5 | 11 | 4.8 | | 20.8 | | 0.5 | |
| Seed Consultants | SCS 10HR43^ | HX,RR2 | 107.0 | 6.4 | 16 | 5.5 | | 2.0 | 10.5 | 4.5 | |
| Renk | RK860VT3P | VT3P,B | 110.8 | 6.4 | 12 | 1.6 | 11.2 | | | | |
| Wyffels | W7888RIB | STX,B | 112.3 | 6.1 | 12 | -2.7 | 14.9 | | | | |
| Stone | 5118RIB | STX,B | 102.0 | 6.0 | 12 | 3.5 | 8.5 | | | | |
| NuTech/G2 Gen | 5Z-504^ | OI | 104.9 | 6.0 | 11 | 7.4 | | 14.1 | | -2.2 | |
| NuTech/G2 Gen | 5F-709^ | AM,B | 108.9 | 4.6 | 24 | 12.9 | 7.5 | | 11.5 | 3.8 | -13.6 |
| FS InVISION | FS 54Zx1 RIB | STX,B | 103.7 | 4.3 | 12 | 8.4 | 0.2 | | | | |
| FS InVISION | FS 63SX1 RIB | STX,B | 113.0 | 4.2 | 12 | -1.5 | 9.8 | | | | |
| Renk | RK858VT3P | VT3P,B | 111.4 | 4.1 | 12 | 4.6 | 3.5 | | | | |
| LG Seeds | LG5507STX | STX | 105.0 | 3.7 | 11 | 3.6 | | 9.5 | | 0.2 | |
| NK Brand | N58S-3111 | 3111 | 106.8 | 3.5 | 13 | | 4.1 | 5.7 | 1.9 | | |
| Seed Consultants | SCS 1094AM^ | AM,AQ,B | 107.8 | 3.1 | 9 | 9.7 | | | | -10.0 | |
| Wyffels | W5138RIB | STX,B | 107.7 | 2.9 | 12 | 0.9 | 4.9 | | | | |
| Stone | 5828RIB | STX,B | 107.3 | 2.9 | 12 | 0.0 | 5.8 | | | | |
| Titan Pro | TP 39-05 SS | STX,B | 103.9 | 2.3 | 12 | 0.5 | 4.0 | | | | |
| Renk | RK791SSTX | STX,B | 107.5 | 2.1 | 14 | -4.5 | 8.5 | 2.9 | | | |
| TA Seeds | TA583-28RIB | STX,B | 107.0 | 1.8 | 5 | | | 4.0 | | 0.3 | |
| Renk | RK776SSTX | STX,B | 107.7 | 1.7 | 14 | -0.3 | 3.6 | 2.0 | | | |
| Renk | RK752SSTX | STX,B | 105.6 | 1.5 | 12 | -8.4 | 11.4 | | | | |
| Great Lakes | 5755STXRIB | STX,B | 107.1 | 1.4 | 24 | 2.2 | 4.4 | -14.9 | 5.4 | | -0.7 |
| NuTech/G2 Gen | 5F-811AM^ | AM,B | 111.2 | 1.3 | 24 | 4.5 | -7.1 | | 8.6 | 0.4 | 2.3 |
| Pfister | 3366RA | STX,B | 112.6 | 1.3 | 12 | 0.0 | 2.6 | | | | |
| NuTech | 5N-607 | 3000GT | 107.7 | 1.0 | 8 | -0.8 | | 6.4 | | | |
| NuTech/G2 Gen | 5H-502^ | HX,RR2 | 103.3 | 0.9 | 12 | 6.6 | -4.8 | | | | |
| Steyer | 11004GENSS RIB | STX,B | 110.3 | 0.7 | 16 | -3.5 | -0.1 | | 8.2 | | |
| Cornelius | C576SS | STX | 107.8 | 0.7 | 12 | -0.3 | 1.8 | | | | |
| NuTech/G2 Gen | 5X-806^ | HXT,RR2 | 107.0 | 0.6 | 21 | -5.3 | | -1.7 | 4.5 | 1.2 | 4.6 |
| FS InVISION | FS 57QX1 RIB | STX,B | 107.3 | 0.5 | 12 | -4.3 | 5.3 | | | | |
| Averages = | | | | | | 231.3 | 216.6 | 160.9 | 210.5 | 195.2 | 181.5 |

A Proven System Administered by Independent Businessmen and Farmers in Your Region

FIRST corn and soybean seed tests are managed by 10 independent seed testing businesses working together to test seed technologies from US seed suppliers. Each manager partners with successful farmers in their regions for plot sites common to grain production environments in the area. It is the FIRST manager-farmer relationships that make for, "Unbiased, accurate testing. Every time."

Our seed tests are replicated at each site and all entries are retested at all sites in the region. This allows us to combine data from the sites within the region and from other nearby regions quickly and powerfully. The data is formatted and posted to www.firstseedtests.com just days after harvest and made available there, at no cost, and in a number of statewide and national agriculture publications.

FIRST strives to deliver accurate yield results by planting seed products in mini-strips. Mini-strips are 45' long and 10' wide (four 30" corn rows and soybean rows of either seven 15" rows or four 30" rows) and replicated at least 3 times per test.

These seed products are grouped into 3 blocks, each block is planted 3 times, for a total of 9 blocks. These product blocks are distributed from front to back and side to side much like a tic-tac-toe board. The green/yellow/red heat map shown on this page illustrates how mini-strips are arranged in blocks while showing yield differences through color. Each mini-strip contains a number indicating the seed

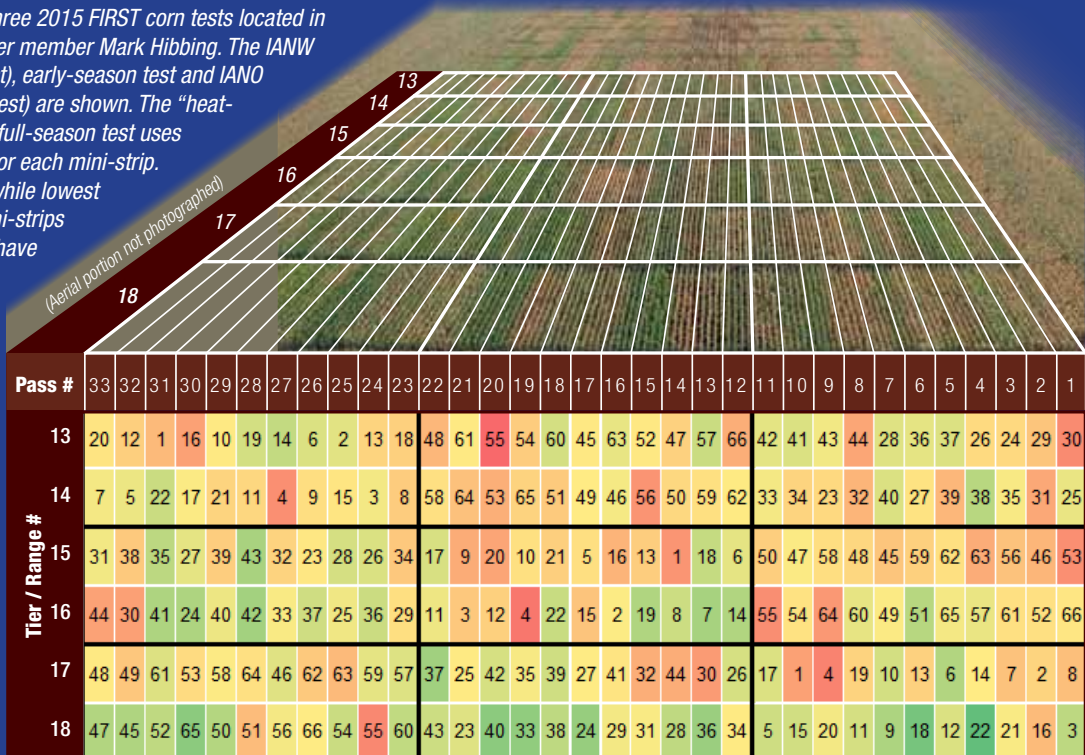
product it contains. You will see 3 mini-strips containing the number 1. Notice that all tic-tac-toe blocks that contain seed product 1, also contain products 2 through 21. This is a block grouping of seed products.

We group products into blocks and distribute them across the tic-tac-toe board to keep products in similar soils to maximize consistency, thus minimizing experimental error, among products within the group. These factors provide more precise yield measurement and flexibility should a disruptive event (i.e. standing water) require elimination of non-uniform test areas.

The heat map representation of yields helps us identify yield inconsistency. In an ideal uniform test, the 3 mini-strips (replications) of seed product number 1 would always have a similar color on the map indicating similar yield everywhere. In a poor, highly variable test, the 3 mini-strips would have great color difference, red and green colors. When this occurs, yield difference is typically due to non-genetic factors such as excessively wet soil (ponding) or dry soil (sandy area or hill top) in small area of the test. If isolated to 2 or 3 blocks, we can frequently eliminate "bad or outlier" blocks to improve data quality so yield differences reported are due to genetics and not due to water ponding or other non-genetic factors.

Test Site Heat Map with Aerial Overview for Comparison

The aerial image shows the three 2015 FIRST corn tests located in Paullina, Iowa hosted by farmer member Mark Hibbing. The IANW region full-season test (closest), early-season test and IANO Ultra Early-season tests (farthest) are shown. The "heat-map" superimposed over the full-season test uses color to represent yield level for each mini-strip. Highest yield is bright green while lowest yield levels are bright red. Mini-strips containing the same number have identical seed products (3 mini-strips per product).



| Legend Values | |
|---------------|---------------|
| 267.0 | Yield Maximum |
| 230.3 | Yield Average |
| 185.5 | Yield Minimum |

MEET THE MANAGERS - 107 Combined Years of FIRST Seed Testing Experience



ERIC BEYERS - 16 Years
3rd Party Comparisons, LLC
 1205 E. 650 North Rd., Owaneco, IL 62555
C 217-825-9072
E ewbeye@hotmail.com
Soy Regions: ILNC, ILSC, ILSO
Corn Regions: ILEC, ILSO, ILWC
ZONE-E5..p10-11 **ZONE-E6**..p12-13



JASON BEYERS - 16 Years
F.I.R.S.T. NCB, Inc.
 31150 Harvest Rd., Lanark, IL 61046
O 815-493-9005 **F** 815-493-8004
M 815-985-7369 **E** beyers@frontiernet.net
Soy Regions: ILNO, MONE, NCSL, WISO
Corn Regions: ILNO, MONE, NCTS, WICE, WISO
ZONE-E3.....p4-5 **ZONE-E4**.....p6-7 **ZONE-W6**.p14-15



KEVIN COEY - 11 Years
Elite Field Genetics, LLC
 1049 5th Ave. NE #1, P.O. Box 2013
 West Fargo, ND 58078
M 701-630-8349
E kevincoey@firstseedtests.com
Soy Regions: NDSE, RRSO
ZONE-W2.....p4-5



ROB KAUFFMAN - 15 Years
Mid Atlantic Independent Tech. Service
 2978 Homestead Rd., Mount Joy, PA 17552
O 717-492-9894 **F** 717-492-9894
M 717-413-0763 **E** rkmait@aol.com
Soy Regions: DMNO, PASE
Corn Regions: DMNO, PACE, PASE, VACP
ZONE-A6..p14-15



RANDY MEINSMA - 7 Years
F.I.R.S.T. CCB, Inc.
 117 E. Sycamore, Elizabeth, IL 61028
M 815-238-8007
E randym@firstseedtests.com
Soy Regions: IASC, IASO, MONW
Corn Regions: IAEC, IAWC, MONW
ZONE-W5.p12-13 **ZONE-W6**.p14-15



MARK QUERNA - 14 Years
IMQ, LLC
 14870 240th Ave., New Richland, MN 56072
O 507-380-9920 **M** 507-380-9920
E mark.querna@firstseedtests.com
Soy Regions: MNCE, MNSC, MNSO, MNWC
Corn Regions: MNSE, MNSW, MNWC
ZONE-W2.....p4-5 **ZONE-W3**.....p6-7



COREY ROZENBOOM - 6 Years
North Iowa F.I.R.S.T., Inc.
 3319 Polk Ave., Sanborn, IA 51248
M 319-830-8886
E corey.rozenboom@firstseedtests.com
Soy Regions: IANC, IANO, IANW, NENE
Corn Regions: IANC, IANO, IANW, NENE
ZONE-W4.p10-11 **ZONE-W5**.p12-13 **ZONE-W3**.....p6-7



RICH SCHLEUNING - 12 Years
F.I.R.S.T. NECB, Inc.
 5688 Oakville Rd., Chadwick, IL 61014
M 815-985-3577
E firstnecb@hotmail.com
Soy Regions: INCE, INNO, OHNW, OHWC
Corn Regions: INCE, INNO, INSO, OHNW, OHWC
ZONE-E4.....p6-7 **ZONE-E5**..p10-11 **ZONE-E6**.....p13



ADAM STUTEVILLE - 4 Years
Agri Seed Research, LLC
 25054 Mission Belleview Rd.,
 Louisburg, KS 66053 **M** 913-206-6080
E adam.stuteville@firstseedtests.com
Soy Regions: KSEC, KSNE, NESE
Corn Regions: KSNE, NESE
ZONE-W5.....p12 **ZONE-W6**.p14-15



MARK TOLLEFSON - 6 Years
MNS Seed Testing, LLC
 16435 269th Ave., New Richland, MN 56072
O 507-465-3687 **M** 507-456-2357
E first.tolly@gmail.com
Soy Regions: SDEC, SDNE, SDSE
Corn Regions: RRSO, SDNE, SDSE
ZONE-W2.....p4-5 **ZONE-W4**.p10-11



Eastern Zone - E5

- 163 products tested
- 55 qualified being in 2+ regions
- 27 equal to or above average



| Bu/a departure from test average | | | | | |
|----------------------------------|--|------|--|------|--|
| ILNC | | INCE | | OHWC | |

| Company | Product | Technology | % Protein | Yield Adv. | Farms | ILNC | | INCE | | OHWC | |
|-------------------|-------------|------------|-------------|-------------|-------|-------------|-------------|-------------|-------------|-------------|-------------|
| | | | | | | 2015 | 2014 | 2015 | 2014 | 2015 | 2014 |
| NK Brand | S37-Z8 | RR2Y | 33.9 | 4.2 | 7 | 3.1 | | 6.3 | | 3.9 | |
| Seed Consultants | SCS 9385RR^ | RR | 34.1 | 4.1 | 11 | | 3.9 | -1.0 | 5.4 | 7.5 | |
| Ebberts | 2324RR2 | RR2Y | 34.3 | 4.0 | 9 | | | 6.0 | 6.0 | 2.8 | 0.1 |
| Partners Brand | PB 3415R2 | RR2Y | 34.3 | 3.7 | 7 | | | 6.8 | 3.9 | | 0.3 |
| NK Brand | S32-L8 | RR2Y,ST | 34.0 | 3.4 | 4 | | | 5.5 | | 1.3 | |
| Pfister | 29R25 | RR2Y | 35.4 | 3.2 | 7 | -0.3 | 5.8 | | | | |
| Asgrow | AG3832 | RR2Y | 34.7 | 3.0 | 14 | 3.0 | 4.6 | -1.6 | 0.4 | 8.6 | |
| Dyna-Gro | S38RY56 | RR2Y | 32.2 | 2.9 | 5 | 0.4 | | 6.6 | | | |
| Pioneer | P34T07R2 | RR2Y | 34.0 | 2.3 | 7 | 1.5 | 3.0 | | | | |
| Asgrow | AG3536 | RR2Y | 34.6 | 2.3 | 7 | 2.2 | | 4.8 | | 0.0 | |
| Dyna-Gro | S35RY83 | RR2Y | 34.3 | 2.3 | 5 | | | 1.9 | 2.6 | | |
| Dyna-Gro | S37RS96 | RR2Y,ST | 33.4 | 2.2 | 5 | 2.5 | | 1.8 | | | |
| Steyer | 3605R2 | RR2Y | 33.8 | 2.2 | 7 | 2.1 | 2.3 | | | | |
| Ebberts | 2316RR2 | RR2Y | 34.5 | 2.1 | 4 | | | 3.7 | | 0.5 | |
| Asgrow | AG3334 | RR2Y | 35.9 | 1.8 | 7 | -2.1 | 4.8 | | | | |
| Steyer | 3107R2 | RR2Y | 34.2 | 1.7 | 4 | | | 1.4 | | 2.1 | |
| Steyer | 2805R2 | RR2Y | 34.8 | 1.7 | 16 | 1.1 | 6.2 | -1.4 | -0.5 | 2.5 | -0.9 |
| Dyna-Gro | 37RY33 | RR2Y | 36.1 | 1.6 | 7 | 1.4 | 1.8 | | | | |
| Ebberts | 2386RR2 | RR2Y | 34.2 | 1.3 | 4 | | | 1.6 | | 0.9 | |
| Pioneer | P33T72R | RR | 33.5 | 1.2 | 7 | -1.2 | | 4.5 | | 1.6 | |
| Pfister | 30R25 | RR2Y | 35.5 | 0.8 | 7 | -1.9 | 2.9 | | | | |
| Channel | 3707R2/SR | RR2Y,ST | 35.0 | 0.7 | 6 | | 0.1 | 2.1 | | | |
| Dyna-Gro | S33RY76 | RR2Y | 33.8 | 0.6 | 5 | 2.0 | | -1.5 | | | |
| Steyer | 3606R2 | RR2Y,ST | 33.7 | 0.6 | 4 | | | 3.1 | | -1.9 | |
| Stone | 2R2915 | RR2Y | 35.8 | 0.4 | 7 | -2.2 | 2.5 | | | | |
| Ebberts | 2366RR2 | RR2Y | 34.4 | 0.4 | 4 | | | 4.1 | | -3.4 | |
| FS Hisoy | HS 34A42 | RR2Y | 35.3 | 0.3 | 12 | -2.1 | 3.3 | | -2.4 | | 1.8 |
| Steyer | 3103R2 | RR2Y | 35.3 | 0.0 | 12 | -1.3 | 3.6 | | -1.7 | | -2.8 |
| NK Brand | S38-W4 | RR2Y | 34.4 | 0.0 | 13 | | -0.6 | 3.4 | -0.6 | -2.1 | 0.6 |
| Stine | 36RF02 | RR2Y,ST | 33.6 | -0.1 | 7 | 1.9 | | -2.8 | | -0.2 | |
| Averages = | | | 34.8 | | | 65.9 | 57.4 | 69.0 | 64.0 | 49.0 | 54.6 |



CORN YIELD RESULTS - Eastern Zone E5



Eastern Zone - E5

- 346 products tested
- 141 qualified being in 2+ regions
- 84 equal to or above average



| Company | Product | Technology | Est. Maturity | Yield Adv. | Farms | Bu/a departure from test average | | | | | |
|-------------------|-----------------|------------|---------------|------------|-------|----------------------------------|--------------|--------------|--------------|--------------|--------------|
| | | | | | | ILWC | | ILEC | | INCE | |
| | | | | | | 2015 | 2014 | 2015 | 2014 | 2015 | 2014 |
| Stewart | 8E623RIB | VT2P,B | 112.2 | 14.5 | 10 | | | | | 16.0 | 13.0 |
| Dekalb | DKC58-06RIB | STX,B | 108.1 | 13.3 | 9 | 17.4 | | 9.9 | | | |
| NuTech/G2 Gen | 5F-709^ | AM,B | 108.3 | 12.4 | 30 | 14.8 | 14.7 | 4.3 | 10.1 | 24.2 | 10.2 |
| Stone | 6448RIB | STX,B | 113.1 | 12.4 | 20 | 13.3 | 14.3 | 10.1 | 12.0 | | |
| LG Seeds | LG5548STXRIB | STX,B | 108.3 | 12.0 | 13 | 12.0 | | 16.3 | | 6.7 | |
| Channel | 209-53STXRIB | STX,B | 108.7 | 11.6 | 21 | | 19.9 | | 17.4 | -10.4 | 13.6 |
| Great Heart | HT-6912SS | STX | 108.4 | 11.0 | 9 | 5.4 | | 15.4 | | | |
| Wyffels | W7888RIB | STX,B | 112.7 | 10.6 | 25 | 8.0 | 17.4 | 4.1 | 12.7 | 10.0 | |
| Axis | 60R50 | STX | 108.4 | 10.2 | 9 | 9.6 | | 10.7 | | | |
| LG Seeds | LG5618STXRIB | STX,B | 112.7 | 10.0 | 30 | 9.4 | 10.2 | 12.8 | 10.7 | 4.0 | 12.3 |
| Dyna-Gro | D51SS54 | STX | 111.8 | 9.8 | 30 | 9.2 | 14.3 | 5.8 | 7.8 | 19.0 | 3.1 |
| Dekalb | DKC64-87RIB | STX,B | 112.1 | 9.4 | 14 | 18.6 | | 9.6 | | 1.8 | |
| Dairyland | DS9412RA | STX,B | 112.9 | 9.2 | 14 | 1.1 | | 8.1 | | 16.8 | |
| Augusta | A4658GT3110 | 3110 | 108.3 | 8.9 | 10 | | | | | 15.1 | 4.8 |
| Dyna-Gro | D48SS38 | STX | 108.5 | 8.6 | 14 | 13.2 | 7.9 | 5.7 | | | |
| Dekalb | DKC60-67RIB | STX,B | 108.4 | 8.6 | 24 | 11.4 | 5.2 | 4.0 | 9.3 | 14.7 | |
| Great Lakes | 6399STXRIB | STX,B | 112.4 | 8.4 | 9 | 2.8 | | 12.9 | | | |
| ProHarvest | 8244Stax | STX | 112.4 | 8.4 | 9 | 8.1 | | 8.7 | | | |
| Great Lakes | 6185STXRIB | STX,B | 111.9 | 8.3 | 14 | 12.7 | | -0.2 | | 13.3 | |
| Steyer | 11208VT3PRO RIB | VT3P,B | 111.9 | 8.0 | 25 | 9.2 | 14.3 | 9.4 | 4.0 | | 4.0 |
| Beck | XL 5828AMX^ | AMX,AQ,B | 108.6 | 7.9 | 20 | -0.6 | 18.4 | 7.3 | 5.4 | | |
| Stewart | 7A259RIB | STX,B | 108.0 | 7.9 | 10 | | | | | 14.5 | 3.5 |
| Pioneer | P1417AMX | AMX,B | 112.8 | 7.3 | 9 | 6.5 | | 7.9 | | | |
| Renk | RK935SSTX | STX,B | 112.5 | 7.1 | 14 | 12.0 | | 10.7 | | -0.4 | |
| Great Lakes | 6462STXRIB | STX,B | 112.9 | 7.0 | 21 | | 13.0 | | 11.0 | -5.9 | 9.2 |
| Great Heart | HT-7150SSRIB | STX,B | 112.4 | 7.0 | 9 | 7.7 | | 6.4 | | | |
| ProHarvest | 6990Stax | STX | 108.3 | 6.9 | 9 | 7.2 | | 6.7 | | | |
| Stone | 6378RIB | STX,B | 112.0 | 6.8 | 20 | 15.8 | 5.5 | 7.9 | 0.9 | | |
| Sun Prairie | SP2488 | STX | 108.6 | 6.1 | 11 | | | 3.9 | 8.0 | | |
| FS InVISION | FS 61SX1 RIB | STX,B | 112.0 | 5.9 | 9 | 3.6 | | 7.8 | | | |
| Great Heart | HT-7001VT3PRIIB | VT3P,B | 108.4 | 5.8 | 9 | 1.1 | | 9.6 | | | |
| Stewart | 8A305RIB | STX,B | 112.1 | 5.6 | 10 | | | | | 12.6 | -1.3 |
| Seed Consultants | SCS 1085AM^ | AM,B | 108.2 | 5.5 | 9 | | | 5.6 | | 5.3 | |
| Dyna-Gro | D52SS91 | STX | 112.8 | 5.4 | 30 | 0.9 | 8.5 | 3.9 | 8.2 | 6.3 | 3.3 |
| Pfister | X12546S2R4 | STX,B | 108.2 | 5.2 | 13 | 7.9 | | -10.7 | | 22.5 | |
| Wyffels | W7158RIB | STX,B | 111.8 | 5.1 | 14 | 14.1 | | -0.8 | | 3.9 | |
| Renk | RK776SSTX | STX,B | 108.4 | 5.0 | 19 | 3.1 | | -0.6 | 5.4 | 13.6 | |
| NuTech/G2 Gen | 5F-713^ | AM,B | 111.9 | 5.0 | 14 | 3.9 | | 13.1 | | -2.2 | |
| Beck | XL 6365AMX^ | AMX,B | 112.3 | 4.8 | 25 | 3.6 | 14.3 | 14.3 | 0.8 | -8.6 | |
| Stone | 6288RIB | STX,B | 112.4 | 4.6 | 9 | 6.3 | | 3.2 | | | |
| Stewart | 7A837RIB | STX,B | 112.2 | 4.6 | 10 | | | | | 6.1 | 3.1 |
| Renk | RK810SSTX | STX | 108.4 | 4.5 | 13 | 6.6 | | 10.0 | | -4.6 | |
| LG Seeds | LG5622STXRIB | STX,B | 112.4 | 4.4 | 14 | 6.9 | | 8.0 | | -1.1 | |
| Seed Consultants | SCS 10HR43^ | HX,RR2 | 108.1 | 4.4 | 9 | | | -3.4 | | 14.2 | |
| NuTech/G2 Gen | 5Z-308^ | OI | 108.1 | 4.1 | 13 | 6.2 | | 17.5 | | -14.8 | |
| Pioneer | P1197AMXT | AMXT,B | 112.2 | 4.0 | 14 | -3.9 | | 8.3 | | 6.0 | |
| Beck | XL 5939AMXT^ | AMXT,B | 108.8 | 4.0 | 20 | -5.2 | 6.5 | 1.7 | 9.8 | | |
| Stine | R9635SS | STX,B | 108.4 | 3.9 | 9 | 2.9 | | 4.7 | | | |
| Great Heart | HT-7240SSRIB | STX,B | 112.4 | 3.7 | 9 | -3.7 | | 9.6 | | | |
| Golden Harvest | G10S30-3110 | 3110 | 110.2 | 3.6 | 9 | | | | | 16.3 | -6.5 |
| Averages = | | | 110.4 | | | 218.2 | 232.8 | 224.3 | 221.1 | 205.9 | 223.8 |



Eastern Zone - E6

- 150 products tested
- 45 qualified being in 2+ regions
- 24 equal to or above average



| Bu/a departure from test average | | | |
|----------------------------------|------|------|------|
| ILSC | | ILSO | |
| 2015 | 2014 | 2015 | 2014 |

| Company | Product | Technology | % Protein | Yield Adv. | Farms | 2015 | 2014 | 2015 | 2014 |
|------------------|--------------|------------|-----------|------------|-------|------|------|------|------|
| LG Seeds | C4322R2 | RR2Y | 34.2 | 5.2 | 7 | | | 2.4 | 7.4 |
| Dairyland | DSR-4490/R2Y | RR2Y | 35.2 | 3.6 | 7 | | | 2.8 | 4.2 |
| Stone | 2R4302 | RR2Y | 34.8 | 3.5 | 10 | 3.8 | | 2.9 | 3.8 |
| Pfister | 43R29 | RR2Y | 34.8 | 3.4 | 14 | 4.0 | 4.2 | 2.1 | 3.1 |
| NK Brand | S39-C4 | RR2Y | 35.0 | 3.2 | 6 | 5.1 | | 1.3 | |
| Asgrow | AG4135 | RR2Y,ST | 34.5 | 2.9 | 6 | 3.7 | | 2.0 | |
| FS HiSOY | HS 43A42 | RR2Y | 34.0 | 2.6 | 7 | | | 0.7 | 4.1 |
| Dyna-Gro | 39RY43 | RR2Y | 34.6 | 2.6 | 7 | | | -0.3 | 4.7 |
| LG Seeds | C3989R2 | RR2Y | 34.0 | 2.4 | 11 | 3.4 | 4.3 | | -0.1 |
| FS HiSOY | HS 45A42 | RR2Y | 32.7 | 2.2 | 7 | | | 2.7 | 1.9 |
| Stone | 2R4204 | RR2Y | 33.8 | 2.2 | 7 | | | 0.3 | 3.6 |
| Pfister | 41RS01 | RR2Y,ST | 36.0 | 2.0 | 6 | 2.3 | | 1.6 | |
| Pfister | 47R22 | RR2Y,ST | 35.0 | 1.6 | 7 | | | 5.3 | -1.2 |
| Pioneer | P34T07R2 | RR2Y | 33.5 | 1.5 | 7 | 0.1 | 2.6 | | |
| FS HiSOY | HS 41A50 | RR2Y,ST | 34.3 | 1.4 | 6 | 0.2 | | 2.6 | |
| Dairyland | DSR-4633/R2Y | RR2Y | 33.6 | 1.3 | 7 | | | 3.6 | -0.5 |
| FS HiSOY | HS 38A50 | RR2Y | 34.9 | 1.1 | 6 | 0.3 | | 1.9 | |
| Seed Consultants | SCS 9385RR^ | RR | 33.5 | 1.0 | 10 | 0.3 | 2.4 | -0.1 | |
| Dairyland | DSR-3838/R2Y | RR2Y | 33.1 | 0.8 | 7 | 2.0 | -0.1 | | |
| Asgrow | AG3936 | RR2Y | 34.8 | 0.8 | 6 | 2.2 | | -0.7 | |
| NK Brand | S39-U2 | RR2Y | 34.7 | 0.7 | 14 | 2.4 | 2.7 | -1.9 | -0.5 |
| Dyna-Gro | S40RY25 | RR2Y | 35.5 | 0.4 | 7 | -0.3 | 1.0 | | |
| Steyer | 3301R2 | RR2Y | 35.0 | 0.3 | 7 | -2.3 | 2.2 | | |
| Steyer | 3605R2 | RR2Y | 33.4 | 0.1 | 7 | -2.2 | 1.8 | | |
| Pioneer | P35T97R2 | RR2Y | 35.6 | -0.2 | 7 | -2.9 | 1.7 | | |
| Stone | 2R4003 | RR2Y | 33.7 | -0.3 | 14 | 1.6 | 0.3 | -1.9 | -1.2 |
| Pfister | 33R28 | RR2Y | 34.8 | -0.3 | 7 | -2.8 | 1.5 | | |
| FS HiSOY | HS 34A42 | RR2Y | 34.9 | -0.4 | 7 | -2.0 | 0.8 | | |
| Steyer | 4003R2 | RR2Y | 35.6 | -0.6 | 14 | 0.8 | 2.1 | -3.3 | -2.5 |
| Pfister | 38R25 | RR2Y | 35.3 | -0.7 | 10 | -0.8 | 1.2 | 0.2 | |
| Averages = | | | 34.7 | | | 60.4 | 57.6 | 50.5 | 51.8 |



CORN YIELD RESULTS - Eastern Zone E6



Eastern Zone - E6

- 325 products tested
- 77 qualified being in 2+ regions
- 40 equal to or above average



| Company | Product | Technology | Est. Maturity | Yield Adv. | Farms | Bu/a departure from test average | | | | | | |
|-------------------|-----------------|------------|---------------|------------|-------|----------------------------------|--------------|--------------|--------------|--------------|--------------|--------------|
| | | | | | | ILSO | | INSO | | OHWC | | |
| | | | | | | 2015 | 2014 | 2015 | 2014 | 2015 | 2014 | |
| LG Seeds | LG5548STXRIB | STX,B | 110.0 | 16.8 | 8 | 10.5 | | 16.0 | | 27.3 | | |
| Stewart | 8E623RIB | VT2P,B | 110.8 | 14.8 | 8 | | | 15.3 | 14.5 | | | |
| Wyffels | W7888RIB | STX,B | 114.0 | 13.6 | 10 | 17.5 | 11.0 | | | | | |
| Specialty | 42D843 | VT2P,B | 112.0 | 13.6 | 6 | | | | | 19.8 | 10.5 | |
| Stone | 6362RIB | VT2P,B | 113.7 | 12.3 | 10 | 14.5 | 10.9 | | | | | |
| Steyer | 10805VT2PRORIB | VT2P,B | 109.8 | 12.3 | 5 | | | 13.7 | | 10.3 | | |
| Renk | RK935SSTX | STX,B | 114.0 | 11.3 | 7 | 11.2 | | 11.4 | | | | |
| Steyer | 10904GENSSRIB | STX,B | 109.4 | 11.3 | 7 | 7.5 | | | | | 14.1 | |
| Dyna-Gro | D52VC91 | VT2P | 110.9 | 10.5 | 17 | 3.4 | 15.2 | 5.2 | 12.2 | | | |
| Stewart | 7E743RIB | VT2P,B | 110.1 | 10.2 | 8 | | | 2.3 | 14.9 | | | |
| Augusta | A6465VT2Pro | VT2P | 113.9 | 9.0 | 5 | | | -4.9 | | 30.0 | | |
| Steyer | 11208VT3PRO RIB | VT3P,B | 111.0 | 8.9 | 16 | 7.4 | 3.0 | 21.4 | | | 9.6 | |
| LG Seeds | LG560VT2PRIB | VT2P,B | 110.2 | 8.4 | 17 | -6.1 | 11.2 | 8.1 | 14.0 | | | |
| LG Seeds | LG5618STXRIB | STX,B | 112.4 | 7.8 | 24 | 7.8 | 17.4 | -5.6 | 8.5 | 18.2 | -2.8 | |
| Channel | 209-51VT2PRIB | VT2P,B | 110.7 | 7.6 | 9 | | 6.3 | 10.2 | | | | |
| Augusta | A5658GTCELL | GT/CB/LL | 110.3 | 7.2 | 5 | | | 8.1 | | 6.0 | | |
| Dyna-Gro | D55VP77 | VT3P | 113.8 | 6.5 | 13 | 8.9 | | -6.5 | 11.4 | | | |
| Wyffels | W7736RIB | VT2P,B | 113.7 | 6.4 | 10 | -0.5 | 10.9 | | | | | |
| Dekalb | DKC64-87RIB | STX,B | 113.6 | 6.2 | 13 | 6.6 | 3.4 | 11.3 | | | | |
| Stewart | 8E663RIB | VT2P,B | 113.9 | 6.1 | 9 | | | -1.6 | 10.0 | | | |
| Steyer | 11305VT2PRORIB | VT2P,B | 113.1 | 6.1 | 9 | -1.3 | | 16.4 | | 5.3 | | |
| Seed Consultants | SC 11AQ15 | 3000GT | 112.0 | 6.1 | 19 | 6.7 | 3.7 | 10.7 | 7.7 | 1.3 | | |
| Rupp | xrJ10-91 | STX,B | 108.7 | 6.1 | 6 | | | | | 5.1 | 6.5 | |
| Wyffels | W7806RIB | VT2P,B | 114.1 | 5.8 | 10 | 4.6 | 6.6 | | | | | |
| Dyna-Gro | D50VC43 | VT2P | 110.2 | 5.4 | 17 | 11.8 | -1.9 | 7.4 | 9.2 | | | |
| Beck | Phoenix 5832A3^ | 3011A | 110.7 | 5.2 | 9 | 3.9 | 5.8 | | | | | |
| Pfister | 3366RA | STX,B | 112.2 | 4.6 | 10 | 7.4 | 2.8 | | | | | |
| Renk | RK941SSTX | STX,B | 114.0 | 4.3 | 7 | 5.0 | | 3.4 | | | | |
| FS InVISION | FS 66JV4 RIB | VT3P,B | 114.1 | 3.7 | 16 | 12.0 | 1.9 | | 0.0 | | | |
| Seed Consultants | SC 10AQ96 | 3111 | 109.4 | 3.6 | 8 | 6.2 | | 0.6 | | 4.3 | | |
| Dekalb | DKC60-67RIB | STX,B | 110.9 | 3.5 | 12 | 7.7 | 2.4 | 1.6 | | | | |
| Partners Brand | PB 8333-3000GT | 3000GT | 114.3 | 3.5 | 9 | | | 7.0 | 1.7 | | | |
| Dekalb | DKC61-54RIB | STX,B | 110.6 | 3.5 | 5 | | | -7.1 | | 19.4 | | |
| Renk | RK871VT2P | VT2P | 109.9 | 3.2 | 6 | 5.2 | | 1.1 | | | | |
| Renk | RK834SSTX | STX,B | 110.4 | 2.3 | 6 | 0.6 | | 4.1 | | | | |
| Steyer | 11407VT3PRO RIB | VT3P,B | 113.8 | 2.1 | 19 | | -4.1 | 10.2 | 3.7 | | 3.1 | |
| Partners Brand | PB 8378VT3P | VT3P | 113.3 | 1.9 | 5 | | | -6.3 | | 14.2 | | |
| FS InVISION | FS 65SV4 RIB | VT3P,B | 114.0 | 1.3 | 16 | 6.8 | 1.5 | | -2.6 | | | |
| NuTech/G2 Gen | 5F-709^ | AM,B | 109.5 | 0.7 | 10 | 1.4 | | 12.8 | | | -8.9 | |
| Stone | 6612RIB | VT2P,B | 113.8 | 0.5 | 10 | -8.2 | 6.2 | | | | | |
| Stewart | 8E753RIB | VT2P,B | 114.0 | -0.3 | 9 | | | 1.5 | -1.1 | | | |
| Steyer | 11504GENSSRIB | STX,B | 113.7 | -0.6 | 7 | -1.2 | | 0.2 | | | | |
| LG Seeds | LG2636VT3PRIB | VT3P,B | 113.8 | -0.6 | 18 | -9.6 | -0.5 | | 4.5 | 1.4 | | |
| FS InVISION | FS 60ZX1 RIB | STX,B | 110.3 | -0.7 | 18 | -7.7 | -5.2 | | 2.1 | | 7.8 | |
| NuTech/G2 Gen | 5F-515^ | AM,B | 113.5 | -1.7 | 7 | 5.6 | | -11.5 | | | | |
| Dekalb | DKC63-33RIB | STX,B | 113.3 | -1.8 | 10 | -0.8 | -2.5 | | | | | |
| Seed Consultants | SC 11AGT43 | GT/CB/LL | 114.3 | -1.9 | 21 | 5.5 | -4.4 | 1.8 | -5.3 | -4.4 | | |
| Dekalb | DKC62-77RIB | STX,B | 109.9 | -1.9 | 6 | 0.5 | | -4.4 | | | | |
| Beck | XL 5828AM^ | AM,AQ,B | 109.9 | -2.0 | 18 | 1.0 | 5.4 | | -10.7 | | -4.2 | |
| NuTech/G2 Gen | 5F-713^ | AM,B | 112.6 | -2.1 | 9 | 5.6 | | -9.9 | | -5.8 | | |
| Averages = | | | | | | 111.8 | 168.3 | 206.4 | 180.3 | 209.0 | 225.7 | 202.8 |



Eastern Zone - A6

- 89 products tested
- 20 qualified being in 2+ regions
- 10 equal to or above average



| Bu/a departure from test average | | | |
|----------------------------------|--|------|--|
| PASE | | DMNO | |

| Company | Product | Technology | % Protein | Yield Adv. | Farms | Bu/a departure from test average | | | |
|-------------------|-----------------|------------|-------------|------------|-------|----------------------------------|-------------|-------------|-------------|
| | | | | | | 2015 | 2014 | 2015 | 2014 |
| Hubner | H32-13R2 | RR2Y | 4.4 | 8 | 3.3 | 5.4 | | | |
| Channel | 3707R2/SR | RR2Y | 3.3 | 8 | 3.3 | | 3.3 | | |
| Hubner | H42-13R2 | RR2Y | 3.1 | 12 | | 1.2 | 5.7 | 2.3 | |
| TA Seeds | TS3959R2S | RR2Y | 2.8 | 8 | | | 3.7 | 1.8 | |
| Dyna-Gro | S40RY25 | RR2Y | 0.9 | 8 | | | 1.3 | 0.6 | |
| Channel | 4306R2/STS | RR2Y | 0.7 | 8 | | | 1.5 | 0.0 | |
| Hubner | H37-14R2/STS | RR2Y | 0.5 | 8 | 2.0 | | -1.0 | | |
| TA Seeds | TS3759R2 | RR2Y | 0.4 | 12 | 2.2 | 1.6 | | -2.7 | |
| Mid-Atlantic | MAS3815NRR2 | RR2Y | 0.3 | 16 | 0.7 | 3.0 | -5.2 | 2.7 | |
| Mycogen | 5N312R2 | RR2Y | 0.1 | 8 | -1.2 | 1.3 | | | |
| Mid-Atlantic | MAS3889NRR2/STS | RR2Y,ST | -0.4 | 16 | -0.1 | -0.3 | -6.2 | 5.2 | |
| Mycogen | 5N342R2 | RR2Y | -0.6 | 8 | -1.5 | 0.3 | | | |
| TA Seeds | TS3449R2 | RR2Y | -0.7 | 8 | -3.3 | 1.9 | | | |
| Doebblers | RPM DB3815RR^ | RR2Y | -0.8 | 8 | | | -2.1 | 0.5 | |
| Mycogen | 5N387R2 | RR2Y | -1.0 | 8 | 1.4 | | -3.5 | | |
| Mid-Atlantic | MAS3516NRR2 | RR2Y | -1.2 | 8 | -3.2 | | 0.8 | | |
| Hubner | H35-16R2 | RR2Y | -1.8 | 8 | 0.9 | | -4.5 | | |
| Mycogen | 5N385R2 | RR2Y | -2.5 | 16 | -1.6 | -4.9 | -2.7 | -1.0 | |
| Dyna-Gro | S39RY65 | RR2Y | -2.8 | 8 | | | -3.9 | -1.6 | |
| Doebblers | RPM DB3516R^ | RR2Y | -7.2 | 8 | -4.4 | | -10.0 | | |
| Averages = | | | | | | 54.3 | 65.1 | 57.1 | 71.6 |



CORN YIELD RESULTS - Eastern Zone A6

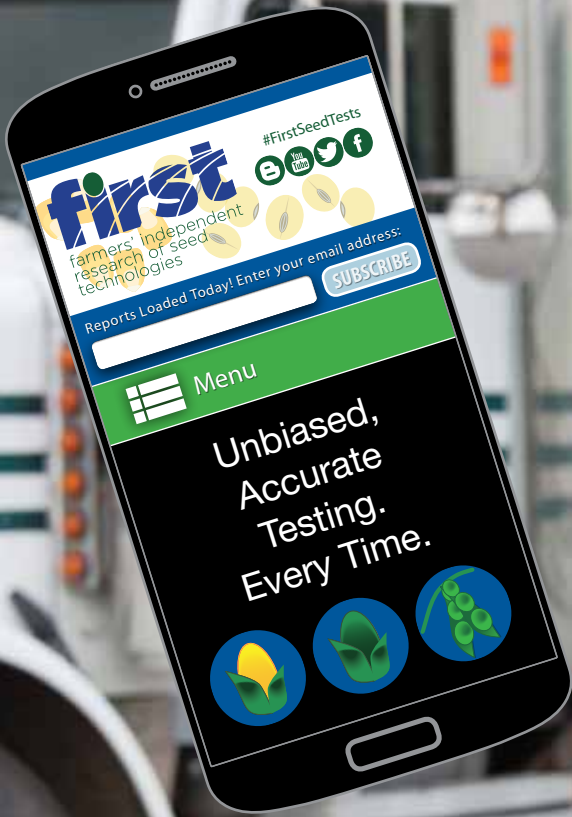


Eastern Zone - A6

- 166 products tested
- 59 qualified being in 2+ regions
- 34 equal to or above average



| | | | | | | Bu/a departure from test average | | | | | | |
|-------------------|----------------|------------|---------------|------------|-------|----------------------------------|--------------|--------------|--------------|--------------|--------------|--------------|
| | | | | | | PACE / PASE | | DMNO | | VACP | | |
| Company | Product | Technology | Est. Maturity | Yield Adv. | Farms | 2015 | 2014 | 2015 | 2014 | 2015 | 2014 | |
| Hubner | H4663RC2P | VT2P,B | 111.9 | 15.9 | 28 | 9.3 | | 10.6 | 24.9 | 7.6 | 25.6 | |
| TA Seeds | TA736-22DPRIB | VT2P,B | 111.3 | 15.0 | 16 | 21.7 | | 21.2 | | 4.3 | | |
| Hubner | H5490RC3P | VT3P,B | 108.0 | 13.7 | 24 | 14.7 | 12.7 | | | | | |
| AgriGold | A6499STXRIB | STX,B | 112.7 | 10.7 | 28 | 23.3 | 10.3 | 2.9 | 7.0 | | 7.6 | |
| Augusta | A5262GTCBLL | GT/CB/LL | 113.2 | 9.3 | 12 | | | | | -0.1 | 18.6 | |
| Mid-Atlantic | MA8152VT2P | VT2P | 114.1 | 9.2 | 10 | | | 10.0 | | 8.6 | | |
| Croplan | 6640VT3P/RIB | VT3P,B | 112.4 | 8.8 | 12 | | | | | 5.1 | 12.6 | |
| Hubner | H4744RC2P | VT2P,B | 112.6 | 7.6 | 22 | | | 13.4 | 7.0 | 3.6 | 8.6 | |
| TA Seeds | TA636-22DPRIB | VT2P,B | 110.9 | 7.3 | 16 | 19.4 | | 8.2 | | -5.4 | | |
| Hubner | H4764RC2P | VT2P,B | 111.6 | 6.9 | 16 | 8.8 | | 6.6 | | 5.3 | | |
| Augusta | A6664VT2Pro | VT2P | 112.9 | 6.2 | 28 | -0.3 | 8.9 | 7.9 | 10.2 | 5.2 | | |
| Dyna-Gro | D49VP88 | VT3P | 106.5 | 6.1 | 12 | -1.3 | 13.4 | | | | | |
| Pioneer | P0843AM | AM,B | 110.1 | 5.9 | 16 | 13.5 | | 10.4 | | -4.6 | | |
| Doebblers | 5615GRQ | 3000GT | 114.0 | 5.7 | 12 | | | | | -2.4 | 13.9 | |
| Mid-Atlantic | MA8099VT3P | VT3P | 110.2 | 5.2 | 24 | 10.8 | 2.3 | | 6.1 | | 1.7 | |
| Mid-Atlantic | MA8086STX | STX | 110.1 | 4.9 | 40 | 16.3 | 10.3 | 4.7 | 0.3 | -6.5 | -7.5 | |
| Seed Consultants | SC 11AGT43 | GT/CB/LL | 113.8 | 4.8 | 10 | 6.2 | | 2.6 | | | | |
| Augusta | A5063VT2Pro | VT2P | 113.0 | 4.5 | 16 | -1.2 | | 11.6 | | 5.6 | | |
| Dyna-Gro | D52VC91 | VT2P | 112.2 | 4.5 | 28 | | 8.8 | 7.4 | 1.3 | 8.3 | -2.3 | |
| Mycogen | 2C799 | STX,B | 112.7 | 3.8 | 34 | 11.4 | 12.8 | 8.2 | -10.9 | -0.4 | 3.3 | |
| Hubner | H5368RC3P | VT3P,B | 105.6 | 3.6 | 24 | 2.2 | 4.9 | | | | | |
| Seed Consultants | SCS 10HR43^ | HX,RR2 | 109.4 | 3.3 | 10 | 5.6 | | -0.2 | | | | |
| Doebblers | RPM 5125AM^ | AM,B | 110.3 | 2.8 | 16 | -0.8 | | 7.5 | | 3.2 | | |
| AgriGold | A6441STX | STX | 109.9 | 2.2 | 10 | 7.0 | | -4.8 | | | | |
| Mid-Atlantic | MA8144VT3P | VT3P | 111.8 | 2.2 | 16 | -0.5 | | 3.4 | | 4.0 | | |
| Augusta | A6465VT2Pro | VT2P | 113.4 | 2.2 | 16 | 0.7 | | 10.9 | | -2.2 | | |
| Chemgro | 6859V3 | 3111 | 107.9 | 2.1 | 18 | -4.2 | 14.7 | | | | | |
| AgriGold | A6517VT3PRIB | VT3P,B | 111.1 | 1.9 | 28 | -11.9 | 2.8 | 8.7 | 5.6 | | 6.5 | |
| AgriGold | A6573VT3PRIB | VT3P,B | 112.4 | 1.9 | 16 | -6.9 | | -4.5 | | | 14.9 | |
| Hubner | H14G153 | VT2P,DG,B | 113.1 | 1.4 | 16 | 4.4 | | -2.4 | | 1.0 | | |
| Dekalb | DKC60-67RIB | STX,B | 109.6 | 1.2 | 16 | 5.5 | | -4.0 | | 0.4 | | |
| Chemgro | 7146R3P | VT3P,B | 110.7 | 1.2 | 22 | 3.6 | 3.5 | 2.8 | -4.6 | | | |
| AgriGold | A6462STXRIB | STX,B | 110.7 | 1.1 | 10 | 7.7 | | -8.7 | | | | |
| TA Seeds | TA746-28RIB | STX,B | 112.1 | 1.0 | 10 | | | 5.5 | | -2.0 | | |
| Mycogen | 2V709 | STX,B | 111.0 | -1.2 | 24 | -1.6 | 3.3 | | -6.8 | | 0.5 | |
| Mid-Atlantic | MA8065STX | STX | 107.6 | -1.4 | 34 | 4.0 | -1.0 | -14.4 | -4.0 | | | |
| AgriGold | A6579STX | STX | 112.8 | -1.9 | 10 | -0.9 | | -3.3 | | | | |
| Dyna-Gro | D55VP77 | VT3P | 112.9 | -2.1 | 16 | | 6.2 | -0.7 | | | -11.3 | |
| Mid-Atlantic | MA8125VT2P | VT2P | 111.2 | -2.1 | 16 | -4.3 | | -6.6 | | 3.1 | | |
| Doebblers | RPM 5015AM^ | AM,AQ,B | 110.4 | -2.3 | 22 | -10.9 | 1.1 | -7.5 | 6.5 | | | |
| Mid-Atlantic | MA8167VT3P | VT3P | 114.1 | -2.3 | 12 | | | | | -3.2 | -1.5 | |
| Mycogen | 2C788 | STX,B | 113.5 | -2.3 | 12 | 3.1 | | | | -7.8 | | |
| Mid-Atlantic | MA8127VT2P | VT2P | 112.6 | -2.7 | 16 | -7.6 | | -4.8 | | 3.6 | | |
| Steyer | 11103GENSS RIB | STX,B | 111.1 | -2.8 | 12 | -5.8 | 0.3 | | | | | |
| TA Seeds | TA625-30 | 3110 | 112.3 | -3.6 | 24 | | -20.6 | | -3.7 | -3.8 | 13.9 | |
| Chemgro | 6546R3P | VT3P,B | 105.4 | -4.0 | 18 | -4.4 | -3.8 | | | | | |
| Mycogen | 2Y669 | STX,B | 109.8 | -4.2 | 22 | -1.3 | | -15.8 | | -2.4 | | |
| Dyna-Gro | D54DC94 | VT2P,DG | 113.2 | -4.5 | 18 | -5.7 | | | -0.9 | -6.8 | | |
| TA Seeds | TA774-22DPRIB | VT2P,B | 114.0 | -4.7 | 12 | | | | | 4.8 | -14.1 | |
| Mycogen | 2Y767 | STX,B | 112.2 | -5.4 | 22 | | -5.4 | -6.2 | -11.8 | | 1.7 | |
| Averages = | | | | | | 110.5 | 241.6 | 219.6 | 254.6 | 235.3 | 233.5 | 200.0 |



Reports Loaded! Enter Your Email and Subscribe Today!

SUBSCRIBE

Unbiased, Accurate Testing.
Every Time.

