

first
farmer's independent
research of seed
technologies

Program Directory

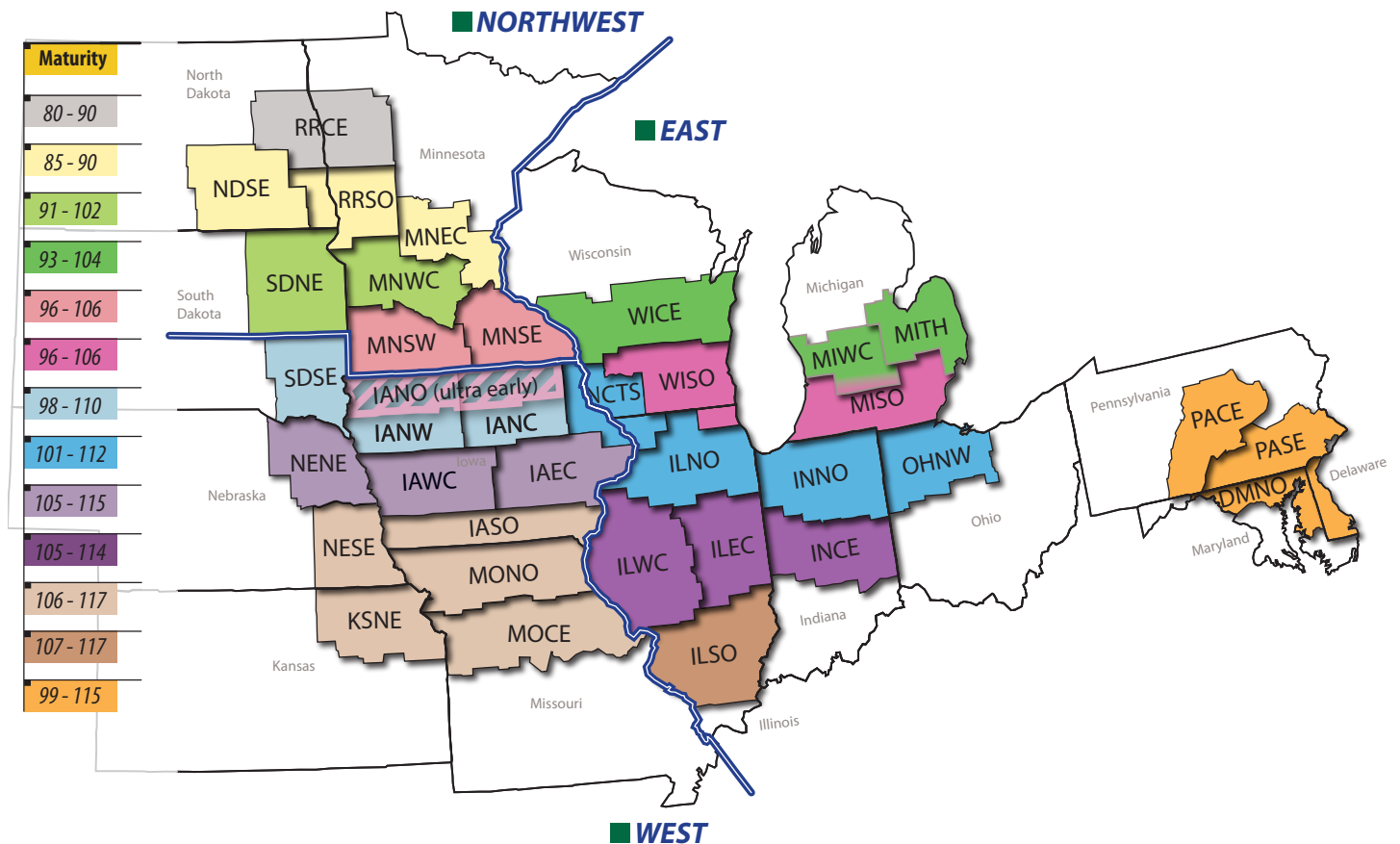
2019 Corn Grain



Table of Contents

Map of Corn Grain Program Testing Regions	2
Introduction: FIRST Works For You!	3
FIRST Information Products	4
FIRST Testing Methodology and Procedures	5 - 6
Products Tested by Seed Company Sponsor	7 - 28
Region and Entry Totals	29
FIRST Managers	30
Corn Grain Test Site Descriptions	31 - 36

2019 Corn Grain Testing Regions



**GET COPIES EMAILED
DIRECTLY TO YOU! FREE!**

- **PRODUCT DIRECTORIES** - Available August 22nd!
- **HARVEST REPORTS** - Test site reports as they're posted!
- **PERFORMANCE SUMMARIES** - Advanced electronic copies sent 2 weeks before they're printed (*by subscription only!*)

**SIGN UP
TODAY!** 

www.firstseedtests.com

FIRST Works For You

FIRST works for you the farmer...and you the seed salesman and you the agronomist. We apply our best efforts for you, the seed consultant and farm manager. We labor long hours for our seed sponsors. We are committed to working for all of you with one focused mission:



To provide timely unbiased comparisons of innovative seed genetics to improve yield and profitability for American farmers.

FIRST delivers actionable yield data so farmers can make better seed buying choices for their unique conditions. Our information products are also designed to help seedsmen and seed consultants match the best performing seed products with their customer's particular growing needs. We give agronomists a comparative tool in their toolbox that fills gaps in regions and growing conditions that their data may not cover. We give seed sponsors a strategic perspective on strengths and opportunities for growth under one consistent testing program across a contiguous geography covering most of the country's corn and soybean growing regions.

FIRST provides a fair and objective platform under a uniform standard to compare seed productivity under a multitude of soil and growing conditions across 16 states. We test over 1,700 seed products from over 70 seed companies across more than 30 distinct growing regions. We manage over 540 replicated tests on 341 farms so the corn and soybean industry can better match seed performance with particular growing conditions. We've been doing this work for 23 years.

Our data is designed to deliver different perspectives to meet different needs. FIRST produces three information products. Our *Program Directories* (for corn grain, soybean and silage) are an annual index of the seed products we test, the test sites we administer, and the people involved in our program. *Harvest Reports* document seed product performance at the field level. *Performance Summaries* compile all of the *Harvest Reports* within a multi-county corn or soybean region. All our information products can be found and downloaded in pdf format at www.firstseedtests.com.

Our work relies on a productive collaboration between cooperating farmers, sponsoring seed companies, our Field Managers and our network of publishing partners. Seed companies sponsor entries in the program, independent farmers provide the test site locations, our independent Field Managers administer the program, and our publishing partners help us disseminate our data to over 400,000 farmers.

We are grateful for the opportunity to be of service. We invite interested parties to visit www.firstseedtests.com for more details. We look forward to continuing our longstanding and productive partnerships in the delivery of timely unbiased comparisons of innovative seed genetics to improve yield and profitability for American farmers.

About this Directory

Welcome to the *Product Directory* of entries in the 2019 FIRST independent trials! Our sponsors have confidently entered this head-to-head comparison, and we would like all of our subscribers, cooperator members, and sponsor teams to keep an eye on these entries. Look for their performance in the *Harvest Reports* and *Performances Summaries* published throughout harvest 2019.

This year the *Product Directory* highlights products tested in 2018 that are being retested 2019. These products are noted in the "Region(s) Tested" column. Regions in **BOLD** denote products being retested and those highlighted in **BLUE** indicate retested products that performed significantly above average in our 2018 tests.

It was a tough planting season, yet our Field Managers have most of the planned sites up and growing. The Site Description section indicates what sites were planted and their plant dates. So check through the product listings, look for your favorites, and see what tests you will watch for when the results come out in #Harvest19.

FIRST Data for Entire Teams

All FIRST information products can be downloaded in pdf format at www.firstseedtests.com as they become available. Bulk subscriptions can be arranged in advance for entire teams (administration, sales, agronomy, dealers and even customers). Subscribers receive an email with a link shortly after reports are posted. This is the quickest way to insure that copies of our information products reach your team and your customers on a timely basis.

Program Directories (corn grain, soybean and silage), are typically available in August. *Harvest Reports* become available throughout the harvest season almost on a daily basis.

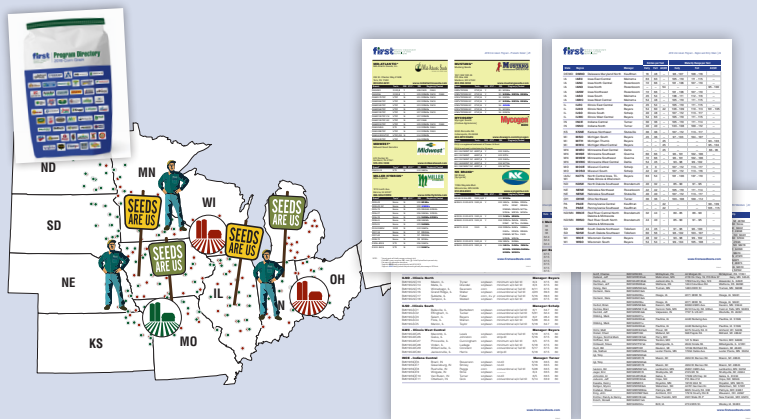
Advanced pdf copies of each *Performance Summary* will be available shortly after harvest is completed in each region (Northwest, West and East). These will be available approximately two weeks before the printed versions are finished and mailed to the public. **These advanced pdf copies will only available with subscriptions received by November 1.**

Personal printed copies of the *Performance Summaries* can be order at www.firstseedtests.com for \$9.95 per copies with discounts available for 10+ copies.

Seed Sponsors can order bulk copies for customer or dealer distribution at special rates. These copies can be shipped directly from FIRST to your customers or dealers to expedite delivery. Seed Sponsors should contact George Amaya, Business Development Manager, at george.amaya@firstseedtests.com to arrange bulk orders.

All orders for printed copies are also due November 1.

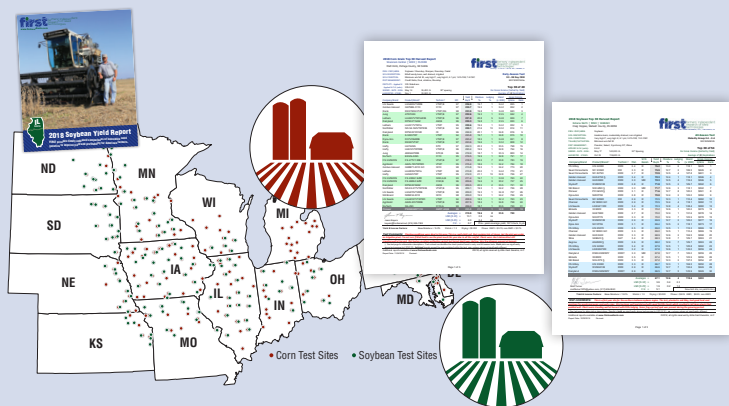
FIRST's Information Products Offer Different Perspectives



PRODUCT DIRECTORIES are an index of the products being tested each year, organized by seed company. The Directories also include region and entry totals, test site descriptions, and contact information for our FIRST field managers and FIRST member growers. These are a preview of the current year's Testing Program. They also identify products tested in the previous year that are being retested. Products that did significantly above average the previous year are specifically noted.

Designed for

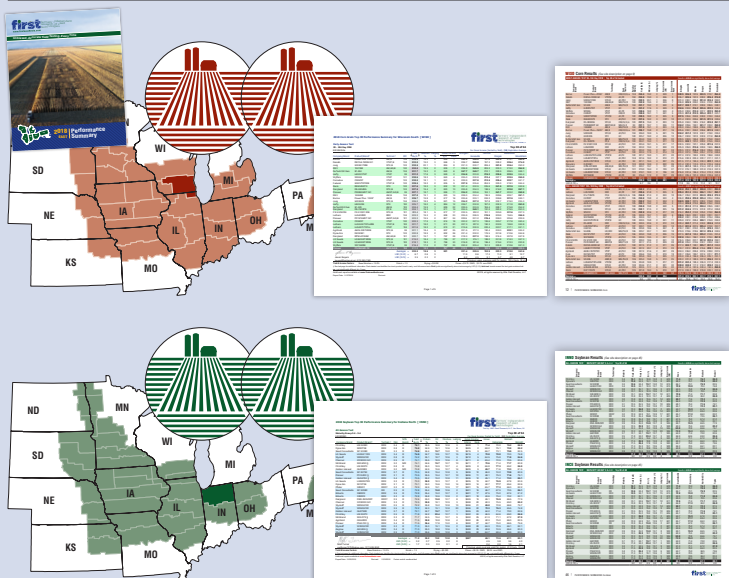
Growers Seed Dealers/Farm Mgr Sales Mgmt



HARVEST REPORTS are field-level results. Think of them as the farm next door. *Harvest Reports* register results from individual test sites in locations that are representative of specific areas. They are the results of replicated seed tests from farms participating in a FIRST corn or soybean program within your region. These reports offer a direct side-by-side comparison of products grown at each test site.

Designed for

Growers Seed Dealers/Farm Mgr Sales Mgmt



PERFORMANCE SUMMARIES compile the results of all the *Harvest Reports* within a multi-county corn or soybean region organized by maturity ranges. Test entries are sponsored by seed brands conducting business in these areas. The same seed products are tested at all test sites within a region. Generally, states are subdivided into 2-5 regions. Some regions overlap 2 or 3 states if appropriate.

These summaries offer a direct side-by-side comparison of products grown at each test site. This apples-to-apples approach demonstrates seed performance differences due to production practices or growth environment. Product yield results within a region are averaged and ranked. Individual test site results presented provide insight about where and when these products are best suited.

Designed for

Growers Seed Dealers/Farm Mgr Sales Mgmt

- **PRODUCT DIRECTORIES** - Available August 22nd!
- **HARVEST REPORTS** - Test site reports as they're posted!
- **PERFORMANCE SUMMARIES** - Advanced electronic copies sent 2 weeks before they're printed (*by subscription only!*)

**GET COPIES EMAILED
DIRECTLY TO YOU! FREE!**

**SIGN UP
TODAY!**



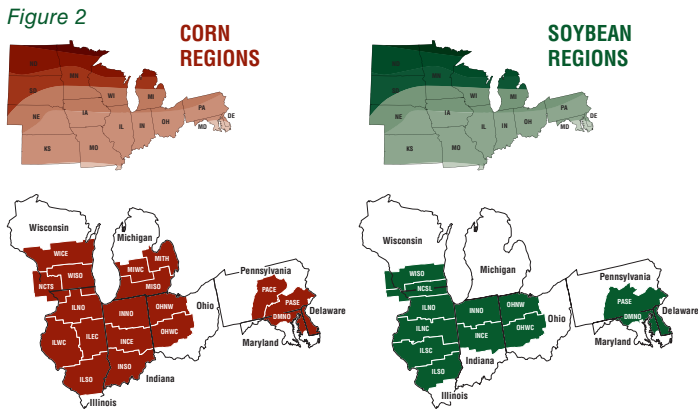
FIRST Testing Methodology and Procedures

TESTING PROGRAM

Our testing program compares corn and soybean seed product yield and agronomic performance in grower fields across 15 states: Delaware, Illinois, Indiana, Iowa, Kansas, Maryland, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota and Wisconsin (Figure 1).



Testing regions have been established to provide similarity by geography and crop maturity. Seed products within a predefined maturity range (i.e., 106 to 116 RM corn or 0.7 to 1.5 maturity soybeans) are pooled into a single, all-season test or split into early- and full-season tests depending on entry volume. Products are planted at five or six corn test locations or four soybean locations within a region (Figure 2).



Test locations are selected to represent the geographic diversity within a region. Ideal sites have uniform, well-drained soils where farmer hosts use standard production practices for the area. Typically, all tests at a location are conducted adjacent to each other to minimize yield variance between tests.

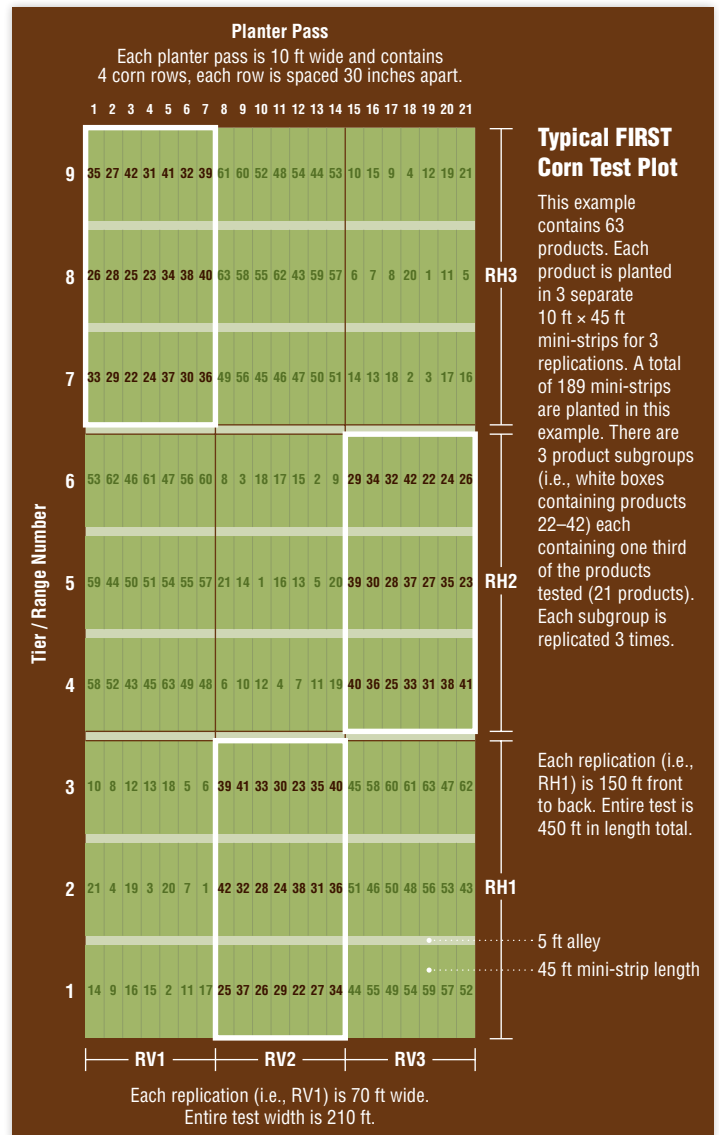
Seed companies and/or seed distributors are invited to submit their most promising seed products within specified test maturity limits to desired test regions (See pages 21–24 & 35–37). They provide high-quality seed from commercial lots and fees to enter FIRST tests. The only exceptions are check products (CK after product names, i.e. x1234 CK), chosen by FIRST Managers to bridge results between early- and full-season tests, and Grower Comparison products (GC after the product name), often provided by host farmers for their knowledge as test space permits. Products are replicated three times minimum per test and grouped in sub-blocks arranged in replication blocks from front to back and side to side. This provides more precision in yield

measurement and flexibility should a disruptive event (i.e., standing water) require elimination of non-uniform test areas.

FIRST Field Managers package, randomize, and plant seeds into host grower fields using slightly modified commercial planting equipment to facilitate mini strip research. Individual plots (a.k.a. mini-strips) contain four corn rows spaced 30-inches apart, 45 feet in length (Figure 3). Soybean is planted in four rows spaced 30-inches apart or seven 15-inch spaced rows. Soil insecticide is typically applied to corn at planting. Seeding rate is based on standard area practices.

FIRST Managers measure yield from the center two corn rows or all soybean rows using customized commercial self-propelled combines. Grain from each plot is electronically weighed and moisture content measured. Soybean grain is sampled from one replicate per test for protein and oil content analysis.

Figure 3



PERFORMANCE SUMMARIES

FIRST *Corn Grain and Soybean Top 30 Harvest Reports* are designed to identify high-yielding products at a single location. These reports are posted to www.firstseedtests.com within three days of harvest (on average) and provide product information, yield and agronomic results.

The *Corn Grain and Soybean Top 30 Performance Summary* reports (Figures 4 & 5) identify products that consistently deliver top performance across a region by averaging product results from all test locations. These corn and soybean regional reports display grain Yield (Bu/A), grain Moisture (%), Lodging (%) and Gross Income (\$/A) as well as Protein (%) and Oil (%) content in soybean only, averaged over all locations, presented alongside individual site yield results. This report is available shortly after the last *Harvest Report* for a region becomes available at www.firstseedtests.com.

In both reports, products are first ranked by Gross Income (\$/A). The 30 highest ranked Gross Income (\$/A) products are sorted by Yield (Bu/A) for public presentation. Nearly all tests include more than 30 products but only the Top 30 products are reported.

Figure 4

WISO Corn Results (See site description on page 9)											
EARLY-SEASON TEST 09-104 Day CRM Top 30 of 54 tested											
Company/Brand	Product/Brand	Technology	Seed Treatment	Moisture (%)	Yield (Bu/A)	Protein (%)	Lodging (%)	Gross Income (\$/A)	Gross Income Rank	Oil (%)	Oil Rank
Burns	Power Plus-2Y06 ¹	AM 8	CM, Q2, R, Lu	104	234.8	19.2	846	1	240.5	246.8	197.3
Dekalb	DKC54-74RIB GC	VT2PB	AC, P2	104	233.0	19.0	846	3	226.7	245.6	197.3

Figure 5

INNO Soybean Results (See site description on page 9)											
ALL-SEASON TEST MATURITY GROUP 2.4-3.4 Top 30 of 54											
Company/Brand	Product/Brand	Technology	Seed Treatment	Moisture (%)	Yield (Bu/A)	Protein (%)	Lodging (%)	Gross Income (\$/A)	Gross Income Rank	Oil (%)	Oil Rank
FS H&Soy	HS 24X80	RRX	RRX	2.4	76.1	35.5	19.8	12.8	846	71.4	70.0
Dyna-Gro	S28XTS8	RRX	RRX	2.8	75.8	34.9	19.1	12.6	846	75.1	76.2

PERFORMANCE MEASUREMENTS

- A Yield (Bu/A)** — Harvested grain weight and grain moisture are used to convert yield results to bushels per acre at 15% moisture (base moisture) for corn and 13% moisture for soybean. Grain shrinkage is additionally applied to product yields exceeding the base moisture.
- B Moisture (%)** — A calibrated electronic sensor measures moisture content of harvested grain.
- C Lodging (%)** — Estimated percentage of corn plants leaning more than 45° from vertical or stalks broken below the ear at harvest. Encompasses both stalk and root lodging. Estimated soybean plant leaning (0% = all plants vertical, 100% = all plants flat on the ground).
- D Gross Income (\$/A)** — Harvested crop value in dollars per acre is derived by multiplying crop yield and price per bushel minus drying costs, if any, to reach base moisture. Each Harvest Report and Performance Summary details specific crop price and drying costs.
- E Gross Income Rank** — Gross Income values are sorted from high to low then numbered consecutively (1, 2, 3...) from highest to lowest value. Ties are broken based on higher yield, lower lodging and lower moisture values.
- F Oil (%)** — Soybean oil content at 13% grain moisture determined by near infrared reflectance spectroscopy (NIR).
- G Protein (%)** — Soybean protein content at 13% grain moisture determined by NIR.

STATISTICS REPORTED

Least Significant Difference (LSD) is provided on all replicated results to facilitate valid product comparisons. Statistically, the LSD value is the minimum difference needed between two products to declare that one product is greater than another. FIRST calculates LSD at the 10% level ($p = 0.10$). Product yield differences equal or greater than the LSD (0.10) value would have been greater one versus the other nine times out of 10 (90% probability). Typically, low LSD values indicate high-quality test results. However, keep in mind that LSD values increase as: test yield level increases, p values decrease [i.e. LSD (0.05) value > LSD (0.10) value > LSD (0.25) value] and as data variability increases. Just because LSD values are higher in some tests vs. others does not mean the results are low quality. Multiple factors have a role in LSD value magnitude.

Coefficient of Variance (CV) measures the average difference between the replications of a test entry, averaged for all the entries in the test, then divided by the average of all observations recorded and expressed as a percentage. Higher values indicate more unexplained variability in proportion to the test average than lower values. Researchers within the seed industry may drop yield data from consideration when CV's are above 15% because the unexplained variance is high or the yield level is low or both. Low yield levels at a test site do not estimate yield potential well, nor are there as many or as great a difference between hybrids and varieties compared to higher yield conditions.

Data Rejected — If a data table has "Data Rejected" stamped across it, we have deemed this data is highly variable and of very poor quality, typically due to weather or uncontrolled factors. Rejection decisions are based on statistical analysis of yield results. Data with very high CV and/or low F-test values (the ratio of variability between entry averages divided by the variability between entry replications) are often rejected.

OTHER INFORMATION

Test Comments — The FIRST manager will provide comments and observations for each test site. This insight on weather patterns, plant health and soil conditions provide context to the data and underscore the challenges and opportunities the test entries were able to overcome or exploit.

Estimated Maturity (corn only) — Product maturity is determined by linear regression comparison of harvest grain moisture and company stated relative maturity (RM). Products with estimated maturity exceeding the test maximum by at least 1 RM are identified in italics. These products may have an unfair yield advantage over peers due to later maturity.

Bold Identified Means — These product means are significantly better than the test average for that measured parameter.

Check Product (CK) — When early- and full-season tests are conducted at a site, an identical check product is planted in both tests. Check yield results allow growers to comparatively view product performance in both early- and full-season tests. No product yield adjustments are made based on check performance.

Grower Comparison (GC) products — These products, identified with a "GC" product name suffix, are often supplied by growers hosting test sites and included when space permits. Grower comparison products allow direct comparison to products in our tests.

United Soybean Board (USB) Products (soybean only) — Products identified with a "\$" product name suffix are funded by soybean checkoff dollars. This program strives to gather yield and grain composition results from genetics that otherwise would not be available.

ANDERSON*
Anderson Seeds



37825 County Rd. 63
St. Peter, MN 56082
(507) 246-5032

www.andersonseeds.com

Brand [†]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
5303	None	N		103	MNSWb
5303 GC	None	N		103	MNSEb
609R	RR2	N		98	MNSEa MNSWa MNWCa
609VT2P	VT2P,B	Y	AC	98	MNWCa
611SRC	STX,B	Y		100	MNSEa MNWCb
611VT2P	VT2P,B	Y		100	MNSWa MNWCb
6811	None	N		100	MNSEa MNSWa
6898	None	N		98	MNSEa MNSWa
742R	RR2	N		92	MNEC

ARMOR*

Armor Seed, LLC
[WinField Solutions]



20 Ferri Drive
Cleveland, MS 38732
(870) 336-2290

www.armorseed.com

Brand [†]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
1118PRO2	VT2P	N		111	IAECb ILSOa
1118PRO2 GC	VT2P	N		111	DMNOB
1227PRO2	VT2P	N		112	DMNOB ILSOa
1299PRO2	VT2P	N		112	DMNOB IAECb ILSOa
1447PRO2	VT2P	N		114	DMNOB ILSOb
X9101A	VT2P	N		101	IANCa WISOa
X9105	VT2P	N		106	IAECa IANCa WISOB
X9105B	VT2P	N		105	IANCa WISOB
X9107A	STX	N		107	IANCb WISOB
X9110	VT2P	N		108	IAECa IANCb ILSOa WISOB
X9112	STX	N		111	IAECb

AUGUSTA*

Augusta Seed Corporation



PO Box 899
Verona, VA 24482
(540) 886-6055

www.augustaseed.com

Brand [†]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
A1059	3110	N		108	IAWCa ILECa ILWCa INCEa INNOB INNOa NCTsb OHNWb PACE PASE WISOB
A1059 GC	3110	N		108	IANCb KSNEa
A1165	VT2P	N		115	PASE
A1165 GC	VT2P	N		115	DMNOB
A1258	3330GT	N		108	NENEa

AUGUSTA

(continued)

Brand [†]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
A1367 GC	5222,B	Y		117	KSNEb
A1564 GC	3000GT	N		114	KSNEb
A2054 GC	3010	N		104	MISOB
A2345	3220,B	Y	AVC	96	MNSWa MNWCa WICEa
A2345 GC	3220,B	Y		96	MNSEa
A2448	3220,B	Y		97	MISOa WICEa
A2756	3000GT	N		106	PACE
A2856	3220,B	Y	AVC	105	INNOa MISOb MNSEb NCTSa OHNWa WISOB
A2856 GC	3220,B	Y		105	MNSWb
A3052	3110	N	C250	102	MISOa MNSEb MNSWb MNWCb WICEb WISOa
A3054	3110	N		104	IANCa IANWa ILNOu NCTSa WISOa
A3058	3120,A,B	Y		108	IAECa IASOa ILNOa ILSOa NENEa NESEa WISOB
A4054	3010	N		104	DMNOa
A4463	VT2P	N		113	DMNOB PASE
A4465	3110,B	Y		115	IAECb IASOb ILSOb KSNEb NENEb NESEb
A4559	3010	N		107	PASE PASE
A4559 GC	3010	N		107	DMNOa KSNEa
A4565	3220	N		115	INCEb KSNEb PASE
A4565 GC	3220	N		115	DMNOB
A4658	3220,B	Y	AVC	108	IAWCa INCEa NENEa NESEa
A4658 GC	3220,B	Y		108	IASOa
A4759	3111	N	AVC	108	INNOa PACE
A4760	VT2P	N	AVC	109	DMNOB INCEa OHNWb PACE
A4760 GC	VT2P	N		109	KSNEa
A4858	3010,B	Y	AVC	108	ILECa ILWCa INCEa INNOa NCTsb OHNWa PACE WISOB
A4858 GC	3010,B	Y		108	IANWb
A4958	3120,B	Y		107	DMNOa INCEa INNOa OHNWa
A5065	3111	N		115	DMNOB
A5065 GC	3111	N		115	KSNEb
A5162	3220,B	Y		112	NENEb NESEa
A5162 GC	3220,B	Y		112	IAECb KSNEa
A5264 GC	3000GT	N		114	PASE
A6162	3220,B	Y		112	IASOb ILWcb
A6162 GC	3220,B	Y		112	INCEb INNOb KSNEa NESEa

GET COPIES EMAILED DIRECTLY TO YOU! FREE!

PRODUCT DIRECTORIES
HARVEST REPORTS
PERFORMANCE SUMMARIES


**SIGN UP
TODAY!**



www.firstseedtests.com

NOTES: * Harvest reports will identify company as shown in bold
[†] Suffix GC = grower comparison, CK = check
[†] See page xx for abbreviation descriptions
 - Regions in **BOLD** identify products tested in both 2018 & 2019
 - Regions in **BLUE** identify products that performed significantly above average in 2018 tests

AXIS*
Axis Complete, LLC




AXIS COMPLETE, INC.

3955 Floraville Rd.
Waterloo, IL 62298
(618) 979-9938

www.axiscomplete.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
60K23	VT2P,B	Y		110	ILSOa
62A28	VT2P,B	Y		112	ILSOa
63D28	VT2P,B	Y		112	ILSOa

BECK'S*
Beck's Superior Hybrids, Inc.




BECK'S

6767 E. 276 St.
Atlanta, IN 46031
(800) 937-2325

www.beckshybrids.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
5765AMXT	AMXT,B	Y		107	IANCb
5765AMXT GC	AMXT,B	Y		107	IANWb ILNOa
6049V2P GC	VT2P,B	Y		110	IANCb

BIOGENE*
BioGene Seeds




5477 Tri-County Hwy.
Sardinia, OH 45171
(888) 862-3276

www.biogeneseeds.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
BG510VP GC	3110,A,B	Y		81	RRCEa

BUCKEYE HYBRIDS*
Powell Seeds




6300 County Rd. 65
Ada, OH 45810
(419) 235-2152

www.buckeyehybrids.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
RR8802VT2P GC	VT2P,B	Y		108	OHNWa
RR9080VT2P	VT2P,B	Y		110	OHNWb
RR9187VT2P	VT2P	N		111	OHNWb
RR9191VT2P	VT2P	N		111	OHNWb

BURRUS*
Burrus Bros. & Assoc. Growers



826 Arenzville Rd.
Arenzville, IL 62611
(877) 4-BURRUS


www.burrusseed.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
BURRUS 6G34VT2P	VT2P,B	Y		112	ILNOb
BURRUS 6Q76SSTX	STX,B	Y		113	ILNOb

BURRUS (continued)

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
POWER PLUS 2V15AMXT^	AMXT,B	Y		104	WISOa
POWER PLUS 2Y06AM^	AM,B	Y		104	WISOa
POWER PLUS 3B47 Q^ QR,B		Y		106	NCTSa WISOb
POWER PLUS 3V14^	AM,B	Y		106	NCTSa WISOb
POWER PLUS 4A67^	AMXT,B	Y		109	ILNOa
POWER PLUS 4Y34^	OI	N		108	ILNOa NCTsb WISOb
POWER PLUS 5N78Q^	QR,B	Y		111	ILNOb NCTsb

CHAMPION*
Champion Seed



PO Box 157
Ellsworth, IA 50075
(888) 417-2004

www.championseedofiowa.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
48A18 VT2	VT2P,B	Y		98	MNSWa
49A20 VT2	VT2P,B	Y		99	MNSWa
50A19 VT2	VT2P,B	Y		100	MNSWa
51A19 VT2	VT2P,B	Y		101	MNSWa
52A18 VT2	VT2P,B	Y		102	MNSWb
53A19SSRIB	STX,B	N		103	IANCa IANWa NCTSa
53A20 VT2 PRO	VT2P,B	Y		103	IANCa IANWa MNSWb NCTSa
55A20 3220 EZ	3220,B	Y		105	IANCa IANWa MNSWb NCTSa
56A18VT2PRORIB	VT2P,B	Y		106	IANCa IANWa MNSWb NCTSa
57A19VT2PRORIB	VT2P,B	N		107	IAECa IANCb IANWb IASOa IAWCa NCTsb
58A18VT2PRORIB	VT2P,B	Y		108	IAECa IANCb IANWb IASOa IAWCa MONOa NCTsb
59A20 3220 EZ	3220,B	Y		109	IAECa IANCb IANWb IAWCa NCTsb
60A20 VT2 PRO	VT2P,B	Y		110	IAECa IANCb IANWb IASOa IAWCa MONOa NCTsb
61A17 DG VT2	VT2P,DG,B	Y		111	IAECb
61A19VT2PRORIB	VT2P,B	N		111	IAECb IASOa IAWCb MONOa
61A19VT2PRORIB GC	VT2P,B	N		111	KSNEa NESEa
62A18VT2PRORIB	VT2P,B	Y		112	IASOb IAWCb MONOa
62A18VT2PRORIB GC	VT2P,B	Y		112	IAECb KSNEa NESEa
63A13 VT2 PRO GC	VT2P,B	Y		113	MONOb
64A15 DG VT2	VT2P,DG,B	Y		114	IASOb KSNEb MONOb NESEb
64A20 VT2 PRO	VT2P,B	Y		114	IASOb IAWCb KSNEb MONOb
64A20 VT2 PRO GC	VT2P,B	Y		114	IAECb NESEb

NOTES: * Harvest reports will identify company as shown in bold
[‡] Suffix GC = grower comparison, CK = check
[†] See page xx for abbreviation descriptions
 - Regions in **BOLD** identify products tested in both 2018 & 2019
 - Regions in **BLUE** identify products that performed significantly above average in 2018 tests

CHAMPION (continued)

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
65A17 VT2 PRO	VT2P,B	Y		115 IAWCb	KSNEb
65A17 VT2 PRO GC	VT2P,B	Y		115 NESEb	
66A18VT2PRORIB	VT2P,B	Y		116 IASOb	KSNEb MONOb
66A18VT2PRORIB GC	VT2P,B	Y		116 NESEb	

CHANNEL*

Channel Brand
[Bayer CropScience]



800 N. Lindbergh Blvd.
St. Louis, MO 63167

(800) 768-6387

www.channel.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
205-63STXRIB GC	STX,B	Y		105 NENEa	
206-11VT2PRIB GC	VT2P,B	Y		106 IAECa	
208-38VT2PRIB	VT2P,B	Y		108 IAECa	
209-15STXRIB	STX,B	Y		109 NENEa	
209-15VT2PRIB	VT2P,B	Y	P,M,F,C,	109 INCEa	
210-79DGV2PRIB	VT2P,DG,B	Y	P,M,F,C,	110 INCEa	
210-79DGV2PRIB GC	VT2P,DG,B	Y		110 IAECa	
210-79STXRIB	STX,B	Y		110 PASE	
211-44STXRIB	STX,B	Y		111 IAECb	INCEb
213-19STXRIB	STX,B	Y		113 NENEb	
213-19VT2PRIB	VT2P,B	Y		113 IAECb	
213-72VT2PRIB	VT2P,B	Y	P,M,F,C,	113 INCEb	
213-72VT2PRIB GC	VT2P,B	Y		113 IAECb	
213-93STXRIB	STX,B	Y	P,M,F,C,	113 IAECb	INCEb
215-75STXRIB	STX,B	Y		115 NENEb	

CHEMGRO*

Chemgro Seeds, Inc.



PO Box 218
E. Petersburg, PA 17520

(800) 346-4769

www.chemgro.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
6395RDP GC	VT2P,B	Y		103 PACE	
6505RDP	VT2P	N		105 PACE	
6605RDP	VT2P	N		106 PACE	
6905V5Z	3330,B	Y		109 PACE	PASE
7095RDP	VT2P,B	N		110 DMNOb	PASE
7145RDP	VT2P,B	Y		111 DMNOb	PASE
7305RDP	VT2P	N		113 PASE	
7305RDP GC	VT2P	N		113 DMNOb	
7505RDP	VT2P	N		115 DMNOb	

FIRST provides a fair and objective platform under a uniform standard to compare seed productivity under a multitude of soil and growing conditions across 15 states.

NOTES: * Harvest reports will identify company as shown in bold
[‡] Suffix **GC** = grower comparison, **CK** = check
[†] See page xx for abbreviation descriptions
 - Regions in **BOLD** identify products tested in both 2018 & 2019
 - Regions in **BLUE** identify products that performed significantly above average in 2018 tests

CORNELIUS*

Cornelius Seed



14760 317th Ave.
Bellevue, IA 52031
(800) 218-1862

www.corneliusseed.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
6869	None	N		108 IANCb	
7228 VT2P	VT2P	N		112 IAECb	ILNOb ILWcb
C336DP	VT2P	N		100 IANOu	
C349SS	STX	N		102 WISOa	
C385DP	VT2P	N		103 IANCa	WISOa
C461SS	STX	N		106 IANWa	NCTSa WISOB
C478DP	VT2P	N		106 IAECa	IANCa IANWa ILNOu NCTSa WISOB
C5713SS	STX	N		97 IANOu	
C573DP	VT2P	N		108 IANCb	IANWb ILNOa NCTsb WISOB
C575DP	VT2P	N		109 IAECa	IANWb ILNOa ILWCa NCTsb
C577SS	STX	N		109 ILNOa	NCTsb
C6042DP	VT2P	N		100 IANOu	
C633DP	VT2P	N		110 IAECa	IANCb IANWb ILNOb ILWCa NCTsb
C6401SS	STX	N		104 ILNOu	NCTSa
C6438DP	VT2P	N		104 IANCa	IANWa ILNOu WISOa
C7125DP	VT2P	N		110 IAECa	ILNOb ILWCa
C7366DGDP	VT2P,DG	N		113 IAECb	
C7379VT2P	VT2P	N		113 ILWcb	
C7551SS	STX	N		115 IAECb	ILWcb

DAHLMAN*

Dahlman Seed Company LLP




73504 200th Street
Dassel, MN 55325
(800) 289-7333

www.dahlmanseed.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
R43-29VT2PRIB	VT2P,B	Y		86 MNEC	
R47-26VT2PRIB	VT2P,B	Y		94 MNEC	MNWCa RRSOb
R48-21VT2PRIB	VT2P,B	Y		96 MNWCa	
R48-28VT2PRIB	VT2P,B	Y		95 MNWCaRRSOb	
R48-28VT2PRIB GC	VT2P,B	Y		95 MNEC	SDNEa
R49-23VT2PRIB	VT2P,B	Y		98 MNWCa	
R49-25VT2PRIB	VT2P,B	Y		98 MNWCa	
R50-357SSRIB	STX,B	Y		100 MNWCb	
R51-22VT2PRIB	VT2P,B	Y		101 MNWCb	
R52-24VT2PRIB	VT2P,B	Y		103 MNWCb	

DAIRYLAND*
Dairyland Seed Co., Inc.
[Corteva Agriscience]



DAIRYLAND SEED
www.dairylandseed.com

PO Box 958
West Bend, WI 53095
(800) 236-0163

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested		
DS-2989Z	3120	N	AVC	89	MNEC	NDSEa	RRCEb RRSOa
DS-3030AM	AM	N		90	RRSOa		
DS-3370AM	AM	N		93	NDSEb RRSOb		
DS-3550AM	AM	N		95	MITH	MNEC	MNWCa NDSEb RRSOb SDNEa WICEa
DS-3750AM	AM	N		97	MISOa	MITH	MIWC MNSEa MNSWa MNWCa SDNEb WICEa
DS-3810AM	AM	N	Lumigen	98	MNSEa	MNSWa	MNWCa SDNEb SDSEa WICEa
DS-4000AMXT	AMXT	N		101	MNWCb SDSEa WICEb		
DS-4310AM	AM	N		103	ILNOu	INNOa	MISOa MITH MIWC MNSEb MNSWb NCTSa SDSEb WISOa
DS-4440AM	AM,B	Y	Lumigen	104	ILNOu	INNOa	MISOb MIWC MNSEb MNSWb NCTSa SDSEb WISOa
DS-4580AM	AM	N		105	ILNOu	INNOa	MISOb NCTSa SDSEb WISOb
DS-4580AMXT	AMXT	N		105	MNSEb MNSWb		
DS-4840AM	AM,B	Y	FL,ME,TH	108	ILNOa	INCEa	INNOa NCTsb WISOb
DS-4910AML	AML	N		109	ILNOa	INCEa	INNOb NCTsb
DS-6686	GT	N		87	NDSEa	RRCEb	RRSOa
DS-7004RA	PC,B	Y		104	ILNOu	MISOb	MIWC MNSEb MNSWb NCTSa SDSEb WISOa
DS-7294A	3220	N		94	MNEC	NDSEb	RRSOb SDNEa
DS-7909RA	PC,B	Y		109	ILNOa	INNOb	NCTsb
DS-9085	3122	N		84	RRCEa		
DS-9412RA	STX,B	Y	FL,ME,TH	112	INCEb INNOb		
DS-9804RA	STX,B	Y		103	WICEb		
EXP-08508	AMXT,B	Y		85	RRCEa		
RPM-3518AMXT	AMXT,B	Y	Lumigen	95	MNEC	NDSEb	RRSOb SDNEa
RPM-3519AM	AM,B	Y		96	MITH	MNSEa	MNSWa MNWCa SDNEb WICEa
RPM-3715AM	AM,B	Y		98	MISOa	MITH	MIWC MNSEa MNSWa MNWCa SDNEb SDSEa WICEa

DAIRYLAND (continued)

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested		
RPM-4018AM	AM,AQ,B	Y		101	MISOa	MITH	MIWC MNSEa MNSWa MNWCa SDSEa WICEb WISOa
RPM-4019AM	AM,B	Y	Lumigen	99	MISOa	MITH	MIWC MNWCa SDNEb SDSEa WICEb WISOa
RPM-4318AM	AM,B	Y		105	ILNOu MISOb		
RPM-4329AM	AM,B	Y		105	ILNOu	INNOa	MISOb MNSEb MNSWb NCTSa SDSEb WISOb
RPM-4816AM	AM,B	Y		108	WISOb		
RPM-5018AM	AM,B	Y	FL,ME,TH	110	ILNOb	INCEa	INNOb NCTsb
RPM-5319AM	AM,B	Y	FL,ME,TH	112	ILNOb	INCEb	INNOb
RPM-5329AM	AM,B	Y	FL,ME,TH	113	INCEb		
RPM-562XRR	RR2	N		106	WISOb		

DEKALB*
DeKalb Brand
[Bayer CropScience]



800 N. Lindbergh Blvd.
St. Louis, MO 63167
(800) 768-6387
www.dekalb.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested		
DKC32-12RIB	GC	VT2P	N	82	NDSEa		
DKC35-88RIB	CK	VT2P,B	Y	85	RRCEa RRCEb		
DKC40-78RIB	CK	VT2P,B	Y	90	NDSEa	NDSEb	RRSOa RRSOb
DKC47-54 RIB	CK	STX,B	Y	AC,Offer	97	SDNEa	SDNEb
DKC47-54 RIB	GC	STX,B	Y		97 MNWCa		
DKC47-54RIB	GC	STX,B	Y		97 MNSEa MNSWa		
DKC50-08RIB		STX,B	Y		100 SDNEb		
DKC50-08RIB	GC	STX,B	Y		100	IANWa	MNSEa MNSWa MNWCa SDSEa
DKC51-38RIB	GC	STX,B	Y		101 IANWa		
DKC52-68RIB	GC	VT2P,B	Y		102 PACE		
DKC54-38RIB	GC	STX,B	Y		104	IANCa	IANWa MNSEb MNSWb SDSEb
DKC54-74RIB	GC	VT2P,B	Y		104 IANWa		
DKC55-35RIB	GC	STX,B	Y		105 NCTSa		
DKC55-53RIB	CK	STX,B	Y	AC,Offer	105	SDSEa	SDSEb
DKC55-53RIB	GC	STX,B	Y		105	MISOb	MNSEb MNSWb PACE PASE
DKC57-97RIB	GC	STX,B	Y	FALH2VBQ107	OHNWa		
DKC58-34RIB	GC	STX,B	Y		108	IANCb	IANWb ILNOa ILWCa
DKC58-35RIB	GC	VT2P,B	Y		108 KSNEa		
DKC60-87RIB	GC	STX,B	Y		110	ILECa	ILNOb ILWCa

NOTES: * Harvest reports will identify company as shown in bold
[‡] Suffix GC = grower comparison, CK = check
[†] See page xx for abbreviation descriptions
 - Regions in **BOLD** identify products tested in both 2018 & 2019
 - Regions in **BLUE** identify products that performed significantly above average in 2018 tests

DEKALB (continued)

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
DKC60-88RIB GC	VT2P,B	Y		110	IAECa IANCb IANWb ILECa ILNOb ILWCa KSNEa MISOb MITH MONOaNCTSa NENEa NESEa WISOa
DKC61-54RIB GC	STX,B	Y		111	INNOb
DKC61-98RIB CK	VT2P,B	Y		111	IAECa IAECb IASOa IASOb IAWCa IAWCb
DKC62-08RIB GC	STX,B	Y		112	NESEa
DKC62-53RIB CK	VT2P,B	Y		112	KSNEa KSNEb NESEa NESEb
DKC62-53RIB GC	VT2P,B	Y		112	ILSOa MOCE MONOa NENEb PASE
DKC63-57RIB GC	VT2P,B	Y		113	KSNEb NESEb
DKC63-90RIB GC	STX,B	Y		113	ILNOb
DKC64-25RIB GC	VT2P,DG,B	Y		114	KSNEb
DKC64-34RIB GC	STX,B	Y		114	ILWCB INCEb
DKC64-35RIB GC	VT2P,B	Y		114	ILSOb KSNEb NENEb NESEb
DKC67-44RIB GC	VT2P,B	Y		117	KSNEb

DYNA-GRO*

Dyna-Gro Seed
[Nutrien Ag Solutions]

615 Hilliard Rome Rd.
Columbus, OH 43228

(614) 620-5008



www.dynagroseed.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
D22QH42	3110	N		82	RRCEa
D27VC87	VT2P	N		87	NDSEa RRCEb RRSOa
D35VC35	VT2P	N		95	NDSEb RRSOb
D37VC64	VT2P	N	B,F,AL,L	97	MNWCa
D37VC64RIB GC	VT2P,B	Y		97	MNSWa
D39DC43RIB GC	VT2P,B	Y		99	MNSWa
D39VC40	VT2P	N	V	98	MNWCa MNSWa SDNEb SDSEa
D43VC81	VT2P	N	V	102	MISOa SDSEa
D46VC62	VT2P	N		106	MISOb
D47VC29	VT2P	N		107	PACE
D49SS70	STX	N		109	PACE
D49VC70	VT2P	N		109	IAWCa NENEa OHNWb
D50SS48	STX	N		110	IAECa ILECa ILNOb NCTsb
D50VC30	VT2P	N		110	NENEa
D51VC67	VT2P	N		110	IASOa IAWCa ILECa ILSOa ILWCa MONOa NESEa
D52VC15	VT2P	N		111	IASOa MONOa OHNWb
D52VC63	VT2P	N		112	DMNOb IASOb IAWCb ILSOa MONOa NENEb PASE

DYNA-GRO (continued)

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
D54VC14	VT2P	N		114	IAWCB ILSOb NESEb
D54VC52	VT2P	N		114	ILWCB
D55VC45	VT2P	N		115	NESEb
D55VC80	VT2P	N		115	DMNOb IASOb ILSOb PASE

EBBERTS*

Ebberts Field Seeds, Inc.



6840 N. State Rt. 48
Covington, OH 45318

(937) 473-2521

www.ebbertsseeds.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
6121VT2PRIB	VT2P,B	Y		111	INCEb INNOb OHNWb
6138VT2PRIB	VT2P,B	Y		108	INCEa INNOa OHNWa
6552VT2PRIB	VT2P,B	Y		112	INCEb INNOb OHNWb
6899VT2PRIB	VT2P,B	Y		108	INCEa INNOa OHNWa
6910VT2P	VT2P,B	Y		110	INCEa INNOb OHNWb
9356SSXRIB	STX,B	Y		106	INCEa INNOa OHNWa

ENESTVEDT*

Enestvedt Seed Company



75802 County Rd. 12
Sacred Heart, MN 56285

(320) 765-2728

www.enestvedtseeds.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
E539	None	N		103	MNSEb MNSWb
E612RR	RR2	N		92	RRSOB
E658DP RIB	VT2P,B	Y	AC	96	MNSWa MNWCa
E660SS RIB	STX,B	Y		97	MNSWa MNWCa
E696SS RIB	STX,B	Y	AC	100	MNSEa MNSWa MNWCb
E699DP RIB	VT2P,B	Y		99	MNSEa MNSWa MNWCb
E843RR	RR2	N		85	RRCEa
E878DP RIB	VT2P,B	Y		87	RRCEb

**GET COPIES EMAILED
DIRECTLY TO YOU! FREE!**

- **PRODUCT DIRECTORIES** - Available August 22nd!
- **HARVEST REPORTS** - Test site reports as they're posted!
- **PERFORMANCE SUMMARIES** - Advanced electronic copies sent 2 weeks before they're printed (by subscription only)!

**SIGN UP
TODAY!**

www.firstseedtests.com

NOTES: * Harvest reports will identify company as shown in bold
‡ Suffix **GC** = grower comparison, **CK** = check
† See page xx for abbreviation descriptions
- Regions in **BOLD** identify products tested in both 2018 & 2019
- Regions in **BLUE** identify products that performed significantly above average in 2018 tests

EPLEY*

Epley Bros. Hybrids, Inc.



22494 Yale Ave.
Shell Rock, IA 50670
(800) 728-6293

[None](#)

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
E1012SS	STX	N		100	MNSEa SDSEa
E1040	None	N		100	MNSWa SDSEa
E1330	None	N		103	IANCa IANWa MNSEb
E1503VT2P	VT2P	N		105	IANCa IANWa MNSEb
E1730	None	N		107	IANCb IANWb
E1800	None	N		108	IANCb IANWb
E9840	None	N		98	MNSEa MNSWa

FEDERAL*

Federal Hybrids



209 3rd St. NE, PO Box 17
West Bend, IA 50597
(515) 887-5888

www.federalhybrids.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
4185VT2PRIB	VT2P,B	Y	A250	91	SDNEa
4190VT2PRIB	VT2P,B	Y	A250	91	SDNEa
4300VT2P	VT2P	N	A500	93	SDNEa
4440VT2PRIB	VT2P,B	Y	A250	94	SDNEa
4580VT2PRIB	VT2P,B	Y	A250	95	MNEC MNWCaSDNEa
4680VT2PRIB	VT2P,B	Y	A250	96	MNSEa MNWCaSDNEb
4800CONV	None	N		98	IANOu
4800VT2P	VT2P,B	Y	A250	98	SDNEb
4805SSTAX	STX	N		98	MNWCa
4880SSTAX	STX,B	Y		99	MNWCb
4880VT2PRIB	VT2P,B	Y		98	MNSEa MNWCaSDNEb
4990VT2PRIB	VT2P,B	Y	A250	99	MNSEa MNSWa MNWCb SDNEb
4999VT2PRIB	VT2P,B	Y	A250	99	SDNEb WISOa
5000VT2P	VT2P	N		100	MNWCb
5008CONV	None	N		100	IANOu
5280CONV	None	N		101	MNSEa MNSWa WISOa
5280VT2PRIB	VT2P,B	Y		102	MNSEa MNWCb
5300VT2P	VT2P	N		103	MNSEb
5570CONV	None	N		105	MNSWb
5570VT2PRIB	VT2P,B	Y		105	MNSEb
5885VT2PRIB	VT2P,B	Y		108	WISOb
6100VT2P	VT2P	N		111	IAECb
6280VT2PRIB	VT2P,B	Y		112	IASOb MONOa
6290VT2PRIB	VT2P,B	Y		112	IAECb
6400DGV2P	VT2P,DG	N		114	MONOb
6500TRE	TRE	N		115	IASOb MONOb
6580VT2P	VT2P	N		115	IASOb
6680VT2PRIB	VT2P,B	Y		116	IASOb MONOb

FS INVISION*

GROWMARK, Inc.



1701 Towanda Ave., PO Box 2205
Bloomington, IL 61701
(309) 557-6399

www.fsseed.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
FS 43RA1 EZR GC	3220,A,B	Y		93	WICEa
FS 45SV1 RIB	VT2P,B	Y		95	IANOu MITH MIWC WICEa
FS 46RL0 EZR	3120,B	Y		96	IANOu WICEa
FS 47TV1 RIB	VT2P,B	Y		97	IANOu MISOb MITH MIWC WICEa
FS 5098X RIB	STX,B	Y		100	IANOu MISOb MITH MIWC WICEb WISOa
FS 51QX1 RIB	STX,B	Y		101	IANCa IANWa ILNOu MISOb MITH MIWC NCTSa WICEb WISOa
FS 53ZX1 RIB	STX,B	Y		103	IANCa IANWa ILNOu INNOa MISOb MITH MIWC NCTSa OHNWa WISOa
FS 5594V RIB	VT2P,B	Y	AC,P5,V	105	INCEa INNOa OHNWa
FS 5594X RIB	STX,B	Y		105	IAECa IANCa IANWa IAWCa ILECa ILNOu ILWCa MISOb NCTSa WISOb
FS 55RL1 EZR	3220,B	Y		105	IANCa IANWa ILNOu INNOa MISOb NCTSa OHNWaWISOb
FS 57ZV1 RIB	VT2P,B	Y		107	IASOa ILNOa INCEa INNOa MOCE MONOa OHNWa WISOb
FS 57ZX1 RIB	STX,B	Y		107	IAECa IANCb IANWb IAWCa ILECa ILNOa ILWCa MISOb NCTsb WISOb
FS 58G00	None	N		108	IANCb IANWb
FS 58RL1 EZR	3220,B	Y		108	IAECa IANCb IANWb IASOa IAWCa ILECa ILNOa ILSOa ILWCa INCEa INNOa NCTsb OHNWa WISOb
FS 59VL1 EZR	3220,B	Y		109	IAECa IANCb IANWb IASOa IAWCa ILECa ILNOa ILSOa ILWCa INCEa INNOb MOCE MONOaNCTsb OHNWb
FS 60UV1 RIB	VT2P,B	Y		110	IASOa ILSOa INCEa INNOb MOCE MONOa NCTsb OHNWb

NOTES: * Harvest reports will identify company as shown in bold
[‡] Suffix GC = grower comparison, CK = check
[†] See page xx for abbreviation descriptions
 - Regions in **BOLD** identify products tested in both 2018 & 2019
 - Regions in **BLUE** identify products that performed significantly above average in 2018 tests

FS INVISION (continued)

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
FS 60UX1 RIB	STX,B	Y		110	IAECa IANCb IANWb IAWCa ILECa ILNOb ILWCa NCTsb
FS 6194V RIB	VT2P,B	Y		111	IAECb IASOa IAWCb ILECb ILNOb ILSOa ILWCb INCEb INNOb MOCE MONOa OHNWb
FS 6299L2 EZR	3220,B	Y	AVC5,Vi	112	ILNOb INCEb INNOb OHNWb
FS 62ZV1 RIB	VT2P,B	Y		112	IASOb ILSOa INCEb INNOb MOCE MONOa OHNWb
FS 62ZX1 RIB	STX,B	Y		112	IAECb IAWCb ILECb ILNOb ILWCb
FS 63ZV1 RIB	VT2P,B	Y		113	IASOb ILSOb MOCE MONOb
FS 63ZX1 RIB	STX,B	Y		113	IAECb IAWCb ILECb ILNOb ILWCb INCEb
FS 64SV1 RIB	VT2P,B	Y		114	IASOb ILSOb INCEb MOCE MONOb
FS 64SX1 RIB	STX,B	Y		114	IAECb IAWCb ILECb ILWCb MONOb
FS 6595V RIB	VT2P,B	Y		115	IAECb IASOb IAWCb ILECb ILSOb ILWCb MOCE MONOb
FS 66ZV1 RIB	VT2P,B	Y		116	IASOb ILSOb MOCE MONOb
FS 67SV1 RIB	VT2P,B	Y		117	ILSOB MOCE

GOLD COUNTRY*

Gold Country Seed
[Bayer CropScience]



16506 MN-15
Hutchinson, MN 55350
(320) 587-1050

<https://www.goldcountryseed.com>

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
101-60RSS	STX,B	Y		101	MNSEa MNSWa MNWCb
102-07RSS	STX,B	Y		102	MNSEb MNSWb MNWCb
102-88R2P	VT2P,B	Y		102	MNSEb MNSWb MNWCb
103-23RSS	STX,B	Y		103	MNSEb MNSWb
104-11RSS	STX,B	Y		104	MNSEb
106-96RSS	STX,B	Y		106	MNSEb MNSWb
89-59R2P	VT2P,B	Y	AC	89	MNEC
90-71R2P	VT2P,B	Y	AC	90	MNEC
92-45R2P	VT2P,B	Y	AC	92	MNEC
94-19RSS	STX,B	Y	AC	94	MNEC
95-33R2P	VT2P,B	Y	AC	95	MNEC
97-75R2P	VT2P,B	Y		97	MNSEa MNSWa
98-11R2P	VT2P,B	Y		98	MNSEa MNSWa
99-30RSS	STX,B	Y		99	MNSEa MNSWa MNWCb

GOLDEN HARVEST*

Golden Harvest Brand
[Syngenta]



11055 Wayzata Blvd.
Minnetonka, MN 55305
(612) 656-8600

www.syngenta.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
G00H12-3010	3010	N		100	IANOu MISOa MITH MIWC MNSEa MNWCb NCTSa SDNEb WICEb WISOa
G00H12-3010 GC	3010	N	Vi	100	SDSEa
G02K39-3120-EZR	3120,B	Y	A250,Vi	102	IANCa IANWa MITH MNSEb MNWCb SDSEa WICEb WISOa
G02K39-3120-EZR GC	3120,B	Y		102	NCTSa
G02W74-3000GT	3000GT	N	Vi	102	SDSEa WICEb
G03C84-3120-EZR	3120,B	Y		103	ILNOu NCTSa
G03R40-3110	3110	N	AVC, C2,103	103	IANWa ILNOu INNOa MISOa MITH MIWC MNSEb NCTSa OHNWa SDSEb WISOa
G03R40-3110 GC	3110	N		103	IANCa
G04S19-3122-EZR	3122,B	Y		104	MISOb WISOa
G04S19-3122-EZR GC	3122,B	Y	Vi	104	NCTSa SDSEb
G05K08-3010A-EXR	3010,A	N	Vi	105	IAECa IANCa IANWa IAWCa ILNOu MISOb NCTSa NENEa SDSEb WISOb
G06Q68-3220	3220,B	Y		106	ILNOa MISOb WISOb
G07F23-3111	3111	N		107	MISOb
G08D29-3120A-EZR	3120,A,B	Y		108	IAECa IANCb ILECa ILNOa ILSOa NCTsb
G08D29-3120A-EZR GC	3120,A,B	Y		108	ILWCa NENEa
G08M20-3120-EZR	3120,B	Y	AVC5,Vi	108	IAECa IANCb IANWb ILECa ILNOa ILWCa INCEa INNOa NCTsb OHNWa WISOb
G08R52-3220-EZR	3220,B	Y	AVC5,Vi	108	IASOa IAWCa ILECa INNOa KSNEa MONOa OHNWa
G09A86-3330-EZR	3330,B	Y		109	IAECa ILNOa ILWCa INCEa INNOb NCTsb OHNWb
G09Y24-3220A-EZR	3220,A,B	Y	AVC5,Vi	109	IANWb ILNOa ILWCa INCEa NESEa OHNWb
G09Y24-3220A-EZR GC	3220,A,B	Y	AVC5,Vi	109	INNOb

NOTES: * Harvest reports will identify company as shown in bold
[‡] Suffix **GC** = grower comparison, **CK** = check
[†] See page xx for abbreviation descriptions
 - Regions in **BOLD** identify products tested in both 2018 & 2019
 - Regions in **BLUE** identify products that performed significantly above average in 2018 tests

GOLDEN HARVEST (continued)

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
G10L16-3330A-EZR	3330,A,B	Y		110	IAECa IANCb IANWb IASOa IAWCa ILECa ILNOb ILSOa ILWCa MOCE MONOa NCTsb NESEa
G11B63-3010A	3010,A	N		111	KSNEa NENEb NESEa
G12U17-3010	3010	N		112	IAECb IASOb IAWCb ILECb ILNOb ILSOa ILWcb INCEb INNOb MOCE NENEb OHNWb
G12U17-3010 GC	3010	N		112	MONOa
G12W66-3220-EZR	3220,B	Y		112	ILNOb
G13H15-3120-EZR	3120,B	Y		113	IASOb IAWCb ILECb ILNOb ILWcb KSNEb MOCE MONOb
G13H15-3120-EZR GC	3120,B	Y		113	IAECb
G13T41-3120-EZR	3120,B	Y		113	IAWcb ILNOb MONOb NENEb NESEb
G13Z50-3220-EZR	3220,B	Y		113	ILECb ILNOb ILSOb ILWcb INCEb
G13Z50-3220-EZR GC	3220,B	Y		113	IAECb
G14N11-3110	3110	N	AVC5,Vi	114	IAECb ILSOb ILWcb INCEb KSNEb MOCE
G15L32-3000GT	3000GT	N		115	IAECb
G15L32-3330-EZR	3330,B	Y		115	ILSOB ILWcb MONOb NESEb
G16K01-3111 GC	3111	N		116	NESEb
G80Q01-3110A	3110,A	N		80	RRCEa
G84J92-3120A-EZR	3120,A,B	Y		84	RRCEa
G85Z56-3220-EZR	3220,B	Y		85	NDSEa RRCEa RRSOa
G88F37-3120A-EZR	3120,A,B	Y		88	MNEC NDSEa RRCEb RRSOa
G89A09-3120-EZR	3120,B	Y	ACC250,V	89	MNEC NDSEa RRCEb RRSOa
G90Y04-3220A-EZR	3220,A,B	Y	AV,C1	92	MNEC RRCEb SDNEa
G91V51-3110A	3110,A	N		91	MNEC NDSEb RRSOb SDNEa
G95D32-3220-EZR	3220,B	Y		95	MITH NDSEb SDNEa
G95D32-3220-EZR GC	3220,B	Y		95	WICEa
G95M41-3010	3010	N		95	IANOu MNEC MNWCa NDSEb RRSOb
G97N86-3220-EZR	3220,B	Y	ACC250,V	97	IANOu MISOa MNSEa MNWCa SDNEb WICEa
G98L17-3000GT	3000GT	N	UNTREATED	98	SDNEb

GREAT HEART*

Great Heart Seed



220 W. Washington St.
Paris, IL 61944

(877) 243-2071

www.greatheartseed.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
HT-5831VIP3220EZ	3220,B	Y		98	MISOa
HT-6843VT2P	VT2P,B	Y		108	ILECa ILNOa ILWCa INNOa MISOb
HT-7003SS	STX,B	Y		110	ILNOb INNOb
HT-7003VT2P	VT2P,B	Y		110	ILECa ILWCa
HT-7026SS	STX,B	Y		110	ILNOb INNOb
HT-7026VT2P	VT2P,B	Y		110	ILECa ILWCa
HT-7123SS	STX,B	Y		111	ILNOb
HT-7123VT2P	VT2P,B	Y		111	ILECb ILSOa ILWcb
HT-7256DGV2P	VT2P,DG,B	Y		112	ILECb ILSOa ILWcb
HT-7302SS	STX,B	Y		113	ILNOb
HT-7302VT2P	VT2P,B	Y		113	ILECb ILSOb ILWcb MOCE
HT-7381VT2P	VT2P,B	Y		113	ILSOb
HT-7425DGV2P	VT2P,DG,B	Y		114	ILECb ILSOb ILWcb MOCE

GREEN VALLEY*

Green Valley Seed, LLC



121 W. College, PO Box 35
Kahoka, MO 63445

(800) 748-7943

www.gvseed.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
GV7992VT2PRORIB	VT2P,B	Y		109	IASOa MONOa
GV8102VT2PRORIB	VT2P,B	Y		111	MONOa
GV8282VT2PRORIB	VT2P,B	Y		112	IASOb MONOa
GV8392VT2PRORIB	VT2P,B	Y		113	IASOb MONOb
GV8472VT2PRORIB	VT2P,B	Y		114	IASOb MONOb

GRO-MOR*

Luckey Farmers Inc.



LUCKEY FARMERS INC.

1200 West Main St.
Woodville, OH 43469

(419) 849-2711

www.luckeyfarmers.com/gro-mor


Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
GM56DP69	VT2P,B	Y		106	OHNWa
GM62G17 GC	GT	N		112	OHNWb

• PRODUCT DIRECTORIES - Available August 22nd!
• HARVEST REPORTS - Test site reports as they're posted!
• PERFORMANCE SUMMARIES - Advanced electronic copies sent 2 weeks before they're printed (*by subscription only!*)


GET COPIES EMAILED DIRECTLY TO YOU! FREE!

SIGN UP TODAY!

NOTES: * Harvest reports will identify company as shown in bold
[‡] Suffix GC = grower comparison, CK = check
[†] See page xx for abbreviation descriptions
 - Regions in **BOLD** identify products tested in both 2018 & 2019
 - Regions in **BLUE** identify products that performed significantly above average in 2018 tests

HEFTY* Hefty Seed Company					
					
47504 252nd St. Baltic, SD 5700 (866) 769-7200					
www.heftyseed.com					
Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
H3122VT2PRIB	VT2P,B	Y		81	RRCEa
H3322VT2PRIB	VT2P,B	Y		83	RRCEa
H3432VT2PRIB	VT2P,B	Y		84	RRCEa
H3532VT2P	VT2P	N		85	NDSEa RRCEa RRSOa
H3622VT2PRIB	VT2P,B	Y		86	NDSEa RRSOa
H3632VT2P	VT2P	N		86	NDSEa RRCEb RRSOa
H3712VT2PRIB	VT2P,B	Y		87	NDSEa RRCEb
H3922VT2PRIB	VT2P,B	Y		89	NDSEa RRCEb RRSOa
H4012VT2PRIB	VT2P,B	Y		90	RRCEb
H4032VT2P	VT2P	N		90	RRCEb RRSOa
H4132VT2P	VT2P	N		91	NDSEb RRSOb SDNEa
H4222VT2PRIB	VT2P,B	Y		92	NDSEb RRSOb SDNEa
H4322VT2PRIB	VT2P,B	Y		93	NDSEb RRSOb SDNEa
H4322VT2PRIB GC	VT2P,B	Y		93	WICEa
H4332VT2P	VT2P	N		93	MNWCa NDSEb RRSOb SDNEa
H4332VT2P GC	VT2P	N		93	WICEa
H4522VT2PRIB	VT2P,B	Y		95	MNWCa NDSEb RRSOb SDNEa
H4612VT2PRIB	VT2P,B	Y		96	MNSEa MNWCaSDNEb
H4612VT2PRIB GC	VT2P,B	Y		96	WICEa
H4732VT2P	VT2P	N		97	MNSEa MNSWa MNWCa SDNEb
H4732VT2P GC	VT2P	N		97	WICEa
H4812VT2PRIB	VT2P,B	Y		98	MNSEa MNWCa SDNEb
H4812VT2PRIB GC	VT2P,B	Y		98	WICEa
H4922VT2PRIB	VT2P,B	Y		99	MNSEa MNSWa MNWCb SDNEb WISOa
H4922VT2PRIB GC	VT2P,B	Y		99	SDSEa
H4933VT2PDGRIB	VT2P,DG,B	Y		99	MNSWa MNWCb SDNEb WISOa
H4933VT2PDGRIB GC	VT2P,DG,B	Y		99	SDSEa WICEb
H5003VT2PDGRIB	VT2P,DG,B	Y		100	MNSWa SDSEa
H5132VT2P	VT2P	N		101	IANCa IANWa MNSEa MNSWa MNWCb SDSEa
H5132VT2P GC	VT2P	N		101	WICEb WISOa
H5212VT2PRIB	VT2P,B	Y		102	IANWa MNSEb MNSWb MNWCbSDSEa
H5212VT2PRIB GC	VT2P,B	Y		102	WISOa
H5302VT2PRIB	VT2P,B	Y		103	IANCa
H5334SS	STX	N		103	ILNOu WISOa
H5432VT2P	VT2P	N		104	ILNOu MNSEb SDSEb
H5432VT2P GC	VT2P	N		104	IANCa
H5504SSRIB	STX,B	Y		105	IANCa IANWa MNSEb MNSWb

HEFTY (continued)					
Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
H5522VT2PRIB	VT2P,B	Y		105	IANCa IANWa MNSEb MNSWb SDSEb
H5524SSRIB	STX,B	Y		105	ILNOu
H5622VT2PRIB	VT2P,B	Y		106	IANWa MNSEb MNSWb
H5624SSRIB	STX,B	Y		106	ILNOa SDSEb
H5732VT2P GC	VT2P	N		107	KSNEa
H5734SS	STX	N		107	IANWb ILNOa NENEa NESEa SDSEb
H5734SS GC	STX	N		107	IANCb
H5812VT2PRIB	VT2P,B	Y		108	IANCb IANWb NENEa NESEa
H5832VT2P	VT2P	N		108	IANCb ILNOa NENEa NESEa SDSEb
H5832VT2P GC	VT2P	N		108	IANWb KSNEa
H5922VT2PRIB	VT2P,B	Y		109	IANCb IANWb ILNOa NENEa
H6024SSRIB	STX,B	Y		110	ILNOb NENEa
H6132VT2P	VT2P	N		111	ILECb ILNOb NENEb NESEa
H6134SS	STX	N		111	ILNOb NENEb
H6134SS GC	STX	N		111	ILWCb KSNEa
H6212VT2PRIB	VT2P,B	Y		112	ILECb ILWCb NENEb NESEa
H6222VT2PRIB	VT2P,B	Y		112	NENEb
H6332VT2PRIB	VT2P,B	Y		113	ILECb ILNOb ILWCb NENEb NESEb
H6423VT2PDGRIB GC	VT2P,DG,B	N		114	KSNEb
H6525VT2PRIB	VT2P,B	Y		115	ILWCb
H6525VT2PRIB GC	VT2P,B	Y		115	ILECb
H6532TRERIB	TRE,B	Y		115	NESEb
H6612VT2PRIB	VT2P,B	Y		116	ILECb ILWCb
H6613VT2PRIB	VT2P,B	Y		117	NESEb
H6714SSRIB	STX,B	Y		117	ILSOB NESEb

HEINE* Heine Hybrid Seed Corn					
					
1014 E. 320th St. Vermillion, SD 57069 (605) 677-8263					
www.heineseeds.com					
Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
6200VT2PRORIB	VT2P,B	Y		95	MNWCaSDNEa
6225STX	STX	N	AC,P1V	95	SDNEa
6230	NA	N		95	SDNEa
6500VT2PRO	VT2P	N		99	MNSWaSDNEb SDSEa
6550VT2PRO	VT2P	N		99	MNSWa
6550VT2PRO GC	VT2P	N		99	MNWCb
7000STX	STX	N	AC,P1V	100	MNSWa SDNEb SDSEa
739VT2PRORIB	VT2P,B	Y	AC,P1V	102	MNSWbSDSEa
740VT2PRORIB	VT2P,B	Y	AC,P1V	103	MNSWbSDSEb
752VT2PRORIB	VT2P,B	Y		105	MNSWbSDSEb

NOTES: * Harvest reports will identify company as shown in bold
[‡] Suffix GC = grower comparison, CK = check
[†] See page xx for abbreviation descriptions
 - Regions in **BOLD** identify products tested in both 2018 & 2019
 - Regions in **BLUE** identify products that performed significantly above average in 2018 tests

HEINE (continued)

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
7600VT2PRO	VT2P	N	AC,P1V	106	MNSWb <i>SDSEb</i>
7700STX	STX	N		107	NENEa
8175VT2PRO	VT2P	N		109	<i>NENEa</i>
8220VT2PRO	VT2P	N		110	NENEa
823VT2PRORIB	VT2P,B	Y		111	NENEb
8300VT2PRO	VT2P	N		112	NENEb
831VT2PRO	VT2P	N		112	<i>NENEb</i>
8500DGV2PRO	VT2P,DG	N		114	<i>NENEb</i>
EXP 6100	VT2P	N	AC,P1V	93	SDNEa
EXP 6150	VT2P	N	AC,P1V	94	SDNEa
EXP 6550	VT2P	N	AC,P1V	99	SDSEa
EXP 6550 GC	VT2P	N	AC,P1V	99	SDNEb
EXP 7010	VT2P	N	AC,P1V	100	MNSWa SDNEb SDSEa
EXP 7430	STX	N	AC,P1V	104	SDSEb
EXP 7550	STX	N		106	MNSWb NENEa SDSEb
EXP 8450	VT2P	N		111	NENEb

HOEGEMEYER*

Hoegemeyer Hybrids



HOEGEMEYER
THE RIGHT SEED

1755 Hoegemeyer Rd.
Hooper, NE 68031
(800) 245-4631

www.therightseed.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
7159 Q	QR,B	Y		101	IANWa
7209 AM	AM,B	Y		102	IANWa
7402 AM	AM,B	Y		104	IANWa
7692 Q	QR,B	Y		106	IANWa
7760 AM	AM,B	Y		107	IANWb
7886 AM	AM,B	Y		108	IANWb IAWCa <i>NENEa</i>
7955 AML	AML,B	Y		109	IANWb IAWCa KSNEa NENEa NESEa
7990 Q	QR,B	Y		109	IAWCa NENEa
8028 AM	AM,B	Y		110	IANWb IASOa IAWCa KSNEa NENEa NESEa
8104 AM	AM,B	Y		111	IASOa IAWCb
8382 AM	AM,B	Y		113	IASOb IAWCb KSNEb NESEb
8414 AM	AM,B	Y		114	IASOb IAWCb
8490 AM	AM,AQ,B	Y		114	KSNEb NESEb
8511 AML	AML,B	Y		115	KSNEb NESEb
8531 Q	QR,B	Y		115	NENEb

HUBNER*

Hubner Seed
[Bayer CropScience]



10280 W. State Rd. 28
West Lebanon, IN 47991
(800) 328-4428

www.hubnerseed.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
H04G287	VT2P,DG,B	Y		104	DMNOa
H08G394	VT2P,DG,B	Y		108	DMNOb
H4257RC2P	VT2P,B	Y		104	DMNOa
H4390RC2P	VT2P,B	Y		108	DMNOb
H4692RC2P	VT2P,B	Y		112	DMNOb
H4763RC2P	STX,B	Y		115	DMNOb
H4846RC2P	VT2P,B	Y		118	DMNOb
H4890RC2P	VT2P,B	Y		117	DMNOb
H6225RCSS	STX,B	Y		102	PACE
H6287RCSS	STX,B	Y		104	PACE PASE
H6390RCSS	STX,B	Y		108	PACE PASE
H6663RCSS	STX,B	Y		113	PASE
H6763RCSS	STX,B	Y		115	PASE

INTEGRA*

Integra Fortified Seed



2219 229th Place
Ames, IA 50014
(515) 292-1300

www.integrased.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
3009	VT2P	N		80	RRCEa
3282	VT2P,B	Y		82	RRCEa
3537	VT2P,B	Y		85	RRCEa
3629	VT2P,B	Y		86	NDSEa RRCEb RRSOa
3718	VT2P,B	Y		87	NDSEa RRCEb RRSOa
3839	VT2P,B	Y		88	NDSEa RRCEb RRSOa
4119	VT2P,B	Y		91	NDSEb RRSOb SDNEa
4342	VT2P,B	Y	250,стам	93	NDSEb RRSOb SDNEa
4509	VT2P,B	Y		95	MITH MIWC NDSEb RRSOB SDNEa WICEa
4782	VT2P,B	Y	250,стам	97	MISOa MITH MIWC SDNEb WICEa
4888	STX,B	Y		98	MISOa SDNEb SDSEa WICEa
5081	VT2P,DG,B	Y		100	MISOa MITH MIWC MNWCb SDNEb SDSEa WICEb WISOa
5280	STX,B	Y		102	IANCa IANWa MISOa MITH MIWC SDSEa WICEb WISOa
5529	STX,B	Y		105	IAECa IANCa IANWa IAWCa ILECa ILWCa MISOb NENEa SDSEb WISOb

FIRST provides a fair and objective platform under a uniform standard to compare seed productivity under a multitude of soil and growing conditions across 15 states.

NOTES: * Harvest reports will identify company as shown in bold
‡ Suffix **GC** = grower comparison, **CK** = check
† See page xx for abbreviation descriptions
- Regions in **BOLD** identify products tested in both 2018 & 2019
- Regions in **BLUE** identify products that performed significantly above average in 2018 tests

INTEGRA (continued)

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
5719	VT2P,B	Y		107	IAECa IANCb IANWb IAWCa ILECa ILNOa ILWCa MISOb NESEa SDSEb WISOb
5770	STX	N		107	IAECa IANCb IANWb IAWCa ILNOa NENEa WISOb
5939	STX,B	Y		109	IAECa IANCb IANWb IAWCa ILECa ILNOa ILWCa
6284	STX,B	Y		112	IAECb IAWCb ILECb ILWCb NENEb NESEa
6284 GC	STX,B	Y		112	ILNOb KSNEa
6410	STX	N		114	IAECb IAWCb ILECb ILWCb NENEb NESEb
6588 GC	VT2P,B	Y		115	KSNEb NESEb
CX801115 GC	VT2P,DG	N		115	NESEb
CX811083	VT2P	N		83	RRCEa
CX811113	STX,B	Y		113	IAECb IAWCb ILECb ILNOb ILWCb
CX821109	3111	N		109	ILNOa NENEa
CX821111	3010	N		111	IAECb IAWCb ILECb ILNOb ILWCb NENEb NESEa
CX901094	VT2P	N	AF2	94	SDNEa
CX901110	VT2P	N		110	IANCb IANWb ILECa ILNOb ILWCa NENEa NESEa
CX911090	VT2P	N		90	NDSEa RRCEb RRSOa
CX931104	VT2P	N		104	MISOb SDSEb WISOa
CX931115	VT2P	N		115	NESEb

JACOBSEN*

Jacobsen Seed



2 TW Alexander Dr.
Durham, NC 27709
(800) 761-1024

www.jacobsenseed.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
JS7424VT2PRO	VT2P,B	Y		107	NENEa
JS7616VT2PRO	VT2P,B	Y		111	NENEb
JS7713VT2PRO	VT2P,B	Y		113	NENEb
JS9444 3111VIP	3111	N		107	NENEa

JUNG*

Jung Seed Genetics
[Bayer CropScience]



16506 Highway 15 North
Hutchinson, MN 55350
(800) 242-1855

www.jungseedgenetics.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
47DP410	VT2P,B	Y		97	WICEa

JUNG (continued)

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
47DP429	VT2P,B	Y		97	WICEa
48DP420	VT2P,B	Y		98	WICEa
51SS509	STX,B	Y		101	WICEb
52SS507RIB	STX,B	Y		102	WICEb WISOa
53SS517RIB	STX,B	Y		103	NCTSa WISOa
54SS528	STX,B	Y		104	NCTSa WISOa
56SS538	STX,B	Y		106	NCTSa WISOb
57SS530	STX,B	Y		107	NCTsb WISOb
58SS529	STX,B	Y		108	NCTsb
58SS537RIB	STX,B	Y		108	WISOb
61SS608	STX,B	Y		111	NCTsb
75S22RIB	STX,B	Y		102	WICEb

KRUGER*

Kruger Seeds
[Bayer CropScience]



33730 160th St., PO Box A
Dike, IA 50613

(800) 772-2721

www.krugerseed.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
K0109SS	STX,B	Y		101	IANCa IANWa
K0518DD	VT2P,DG,B	Y		105	IANCa IANWa
K0716SS	STX,B	Y		107	IAECa IANCb IANWb IAWCa
K0807SS	STX,B	Y		108	IAECa IANCb IANWb IASOa IAWCa
K0915DD	VT2P,DG,B	Y		109	IAECa IANCb IANWb IASOa IAWCa
K0917SS	STX,B	Y		109	IAECa IANCb IANWb IASOa IAWCa
K1005DP	VT2P,B	Y		110	IAECa IANCb IANWb IASOa IAWCa
K1114SS	STX,B	Y		111	IAECb IASOa IAWCb
K1204SS	STX,B	Y		112	IAECb IASOb IAWCb
K1501SS	STX,B	Y		115	IAECb IASOb IAWCb
K1611DP	VT2P,B	Y		116	IASOb
K4R-9111	STX,B	Y		111	IAECb IAWCb
K4R-9116	STX,B	Y		116	IASOb
K4R-9296	STX,B	Y		96	IANOu
K4R-9704	STX,B	Y		104	IANCa IANWa
K4R-9706	STX,B	Y		106	IANCa IANWa
K4R-9802	STX,B	Y		102	IANCa IANWa
K4R-9814	STX,B	Y		114	IAECb IASOb IAWCb
K4R-9900	STX,B	Y		100	IANOu
K9701DP	VT2P,B	Y		97	IANOu

NOTES: * Harvest reports will identify company as shown in bold
‡ Suffix GC = grower comparison, CK = check
† See page xx for abbreviation descriptions
- Regions in **BOLD** identify products tested in both 2018 & 2019
- Regions in **BLUE** identify products that performed significantly above average in 2018 tests

LATHAM* Latham Hi-Tech Seeds						
						
131 180th St. Alexander, IA 50420 (877) 465-2842 www.lathamseeds.com						
Brand [‡]	Tech [†]	RIB	Strt [†]	RM	Region(s) Tested	
EX 3945 VT2P	VT2P	N		89 RRCEb	RRSOa	
EX 4123 3010	3010	N		91 MNEC	RRSOB SDNEa	
EX 5035 VT2P	VT2P	N		100 IANOU	MNSEa MNSWa MNWCb SDNEb WICEb WISOa	
EX 6143 3010	3010	N		111 IAECb	IASOa IAWCb	
LH3035VT2PRIB	VT2P,B	Y		80 RRCEa		
LH3151RR	RR2	N		81 RRCEa		
LH3325VT2PRIB	VT2P,B	Y		83 RRCEa		
LH3427GTCBLL	3010	N		84 RRCEa		
LH3547VT2PRIB	VT2P,B	Y		85 RRCEa		
LH3695VT2PRIB	VT2P,B	Y		86 RRCEb		
LH3755VT2PRIB	VT2P,B	Y		87 MNEC RRCEb RRSOa		
LH3827VT2PRIB	VT2P,B	Y		88 MNEC	RRCEb RRSOa	
LH3937VT2PRIB	VT2P,B	Y		89 MNEC RRCEb RRSOa		
LH4375VT2PRIB	VT2P,B	Y	A500	93 MNEC	MNWCa RRSOb SDNEa WICEa	
LH4437VT2PRIB	VT2P,B	Y		94 MNWCaRRSOB SDNEa		
LH4454VT2PRIB	VT2P,B	Y		94 MNEC RRSOb SDNEa WICEa		
LH4517VT2PRIB	VT2P,B	Y		95 IANOU	MNEC MNWCa RRSOB SDNEa WICEa	
LH4657VT2PRIB	VT2P,B	Y		96 MNWCaSDNEb WICEa		
LH4795VT2PRIB	VT2P,B	Y		97 IANOU	MNWCa WICEa	
LH4830	None	N		98 IANOU	MNSEa MNSWa SDSEa	
LH4937VT2PRIB	VT2P,B	Y		99 IANOU	MNSEa MNSWa MNWCb SDNEb SDSEa WICEb	
LH5025VT2PDGRIB	VT2P,DG,B	Y	A250	100 IANOU MNWCbSDNEb SDSEa WICEb		
LH5077VT2PRIB	VT2P,B	Y		100 WISOa		
LH5160	None	N		101 IANCa	IANWa MNSEa MNSWa	
LH5245VT2PRIB	VT2P,B	Y		102 IANCa IANWa MNSEb MNSWbMNWCbNCTSa SDSEa WICEb WISOa		
LH5377VT2PRIB	VT2P,B	Y		100 IANCa	IANOU MNSEb MNSEa MNSWb MNSWa MNWCb SDNEb SDSEa WICEb WISOa	

LATHAM (continued)						
Brand [‡]	Tech [†]	RIB	Strt [†]	RM	Region(s) Tested	
LH5487VT2PRIB	VT2P,B	Y		104 IANCa	IANWa MNSEb MNSWb NCTSa SDSEb WISOa	
LH5517VT2PRIB	VT2P,B	Y		105 IANWa	IAWCa MNSEb MNSWb NCTSa SDSEb	
LH5546-3220-EZR	3220,B	Y		105 MNSWb	NCTSa WISOB	
LH5635VT2PRIB	VT2P,B	Y	A250	106 IANCa IANWa MNSEb NCTSa SDSEb WISOB		
LH5725VT2PRIB	VT2P,B	Y		107 IAECa	IANCb IANWb IAWCa NCTsb SDSEb WISOB	
LH5740	None	N		107 IANCb	IANWb SDSEb	
LH5742RR	RR2	N		107 NCTsb WISOB		
LH5769SSRIB	STX,B	Y		107 IANCb	IANWb IASOa IAWCa NCTsb	
LH5847VT2PRIB	VT2P,B	Y		108 IAECa	IANCb IANWb IASOa IAWCa NCTsb WISOB	
LH5965VT2PRIB	VT2P,B	Y		109 IAECa IANCb IANWb IASOa IAWCa NCTsb		
LH6197VT2PRIB	VT2P,B	Y		111 IAECb	IASOa IAWCb	
LH6285VT2PRIB	VT2P	N		112 IAECb IASOb IAWCb		
LH6304-3220-EZR	3220,B	Y		114 IAECb	IASOb IAWCb	
LH6317VT2PDGRIB	VT2P,DG,B	Y		113 IASOb		
LH6477VT2PRIB	VT2P,B	Y		114 IAECb	IASOb IAWCb	
LH695VT2PRIB	VT2P,B	Y		86 RRSOa		

LEGEND*

Legend Seeds, Inc.



PO Box 241
De Smet, SD 57231
(800) 678-3346

www.legendseeds.net

Brand [‡]	Tech [†]	RIB	Strt [†]	RM	Region(s) Tested	
LR9701GENSSRIB	STX,B	Y		101 IANCa IANWa		
LR9804GENSSRIB	STX,B	Y		104 IANCa IANWa		
LR9809VT2PRIB	VT2P,B	Y		109 IANCb	IANWb	
LR9903GENSSRIB	STX,B	Y		103 IANCa	IANWa	
LR9910GENSSRIB	STX,B	Y		110 IAWCa		
LR9912GENSSRIB	STX,B	Y		112 IAWCb		
LR99A093120ARIB	3120,A,B	Y		109 IANCb	IANWb IAWCa	

LEWIS*

Lewis Hybrids
[Bayer CropScience]



530 W. Maple Ave., PO Box 38
Ursa, IL 62376
(217) 964-2131

www.lewishybrids.com

Brand [‡]	Tech [†]	RIB	Strt [†]	RM	Region(s) Tested	
07DP700	VT2P,B	Y		107 KSNEa	MOCE MONOa	
07SS700	STX,B	Y		107 ILWCa		

NOTES: * Harvest reports will identify company as shown in bold
[‡] Suffix GC = grower comparison, CK = check
[†] See page xx for abbreviation descriptions
 - Regions in **BOLD** identify products tested in both 2018 & 2019
 - Regions in **BLUE** identify products that performed significantly above average in 2018 tests

LEWIS (continued)

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
08DP739	VT2P,B	Y		108	KSNEa MOCE MONOa
08SS739	STX,B	Y		108	ILWCa
09DD740	VT2P,DG,B	Y		109	ILWCa KSNEa
09DP720	VT2P,B	Y		109	KSNEa MONOa
09SS720	STX,B	Y		109	ILWCa
10DP719	VT2P,B	Y		110	ILWCa KSNEa MOCE MONOa
11DP768	VT2P,B	Y		111	MOCE
11SS760	STX,B	Y		111	ILWcb
11SS768	STX,B	Y		111	ILWcb
12DP779	VT2P,B	Y		112	MOCE MONOa
12SS779	STX,B	Y		112	ILWcb
14DD849	VT2P,DG,B	Y		114	ILWcb KSNEb MOCE MONOb
15DP878	VT2P,B	Y		115	KSNEb
15DP899	VT2P,B	Y		115	ILWcb KSNEb MOCE MONOb
16DP850	VT2P,B	Y		116	KSNEb MOCE MONOb
16DP887	VT2P,B	Y		116	KSNEb MOCE MONOb
R1414VT2P	VT2P,B	Y		114	MOCE MONOb

LG SEEDS*

LG Seeds
[AgReliant Genetics, LLC]



22827 Shissler Rd.
Elmwood, IL 61529
(800) 752-6847

www.lgseeds.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
LG51C48VT2	VT2P	N		101	NCTSa
LG51C48VT2 GC	VT2P	N		101	ILNOu
LG5525STXRIB	STX,B	Y		105	ILNOu NCTSa
LG5525VT2PRIB	VT2P,B	Y		105	IAECa
LG5643VT2RIB	VT2P,B	Y		113	ILSOB MOCE MONOb
LG5650VT2RIB	VT2P,B	Y		115	ILECb ILSOB ILWcb MOCE MONOb
LG59C66VT2PRIB	VT2P,B	Y		109	IAECa ILWCa NCTsb
LG59C66VT2PRIB GC	VT2P,B	Y		109	ILNOa
LG59C72VT2	VT2P	N		109	ILECa ILNOa
LG60C33VT2	VT2P	N		110	ILECa ILNOB ILWCa NCTsb
LG62C02VT2RIB	VT2P,B	Y		112	ILECb ILNOB ILSOa MOCE MONOa
LG62C35VT2	VT2P	N		112	ILECb ILSOa ILWcb MOCE MONOa
LG64C30TRE	TRE,B	Y		114	ILSOB ILWcb MOCE MONOb

LOCAL SEED CO*

Local Seed Company, LLC



802 Rozelle St.
Memphis, TN 38104
(901) 260-6000

www.localseed.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
LC0057 SSXRIB	STX,B	Y	Radius 5	100	MISOa MITH MIWC PACE
LC0057 SSXRIB CK	STX,B	Y	Radius 5	100	DMNOa
LC0297SSX	STX	N	Radius 5	102	DMNOa MISOa MITH MIWC OHNWa PACE
LC0488 SSXRIB	STX,B	Y	Radius 5	104	MISOb MIWC OHNWa PACE
LC0657 SSXRIB	STX,B	Y	Radius 5	106	DMNOa MISOb OHNWa PACE
LC0877 VT2PRIB	VT2P,B	Y	Radius 5	108	DMNOB OHNWa PACE PASE
LC0978 VT2PRIB	VT2P,B	Y	Radius 5	109	DMNOB OHNWb
LC1289 VT2PRIB	VT2P,B	Y	Radius 5	112	DMNOB OHNWb PASE
LC1488 VT2PRIB	VT2P,B	Y	Radius 5	114	DMNOB PASE
LC1577 VT2PRIB	VT2P,B	Y	Radius 5	115	DMNOB PASE
LC9888 VT2PRIB	VT2P,B	Y	Radius 5	98	MISOa MITH MIWC
LCX07-90	None	N	Radius 5	107	DMNOa PACE
LCX1196 VT2P	VT2P	N	Radius 5	111	OHNWb PASE
LCX13-95 DGV2P	VT2P,DG	N	Radius 5	113	DMNOB
LCX1697 SSX	STX	N	Radius 5	116	DMNOB
ZS0398 3110	3110	N	Radius 5	103	DMNOa MISOa MITH MIWC OHNWa PACE
ZS1098 3330EZ	3330,B	Y	Radius 5	110	OHNWb PASE
ZS9598 3220EZ	3220	Y	Radius 5	95	MITH
ZS9796 3220EZ	3220	Y	Radius 5	97	MISOa MITH MIWC

M & W SEEDS*

M & W Seeds



8443 Wilcox Rd.
Eaton Rapids, MI 48827
(517) 204-3545

www.mwseeds.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
44P86 GC	VT2P,B	Y		105	MISOb
44R77	VT2P,B	Y		107	MISOb
45R69	VT2P,B	Y		103	MISOa MITH MIWC
45T56	VT2P,B	Y		100	MISOa MITH MIWC
46P76	VT2P,B	Y		97	MISOa MITH MIWC

- **PRODUCT DIRECTORIES** - Available August 22nd!
- **HARVEST REPORTS** - Test site reports as they're posted!
- **PERFORMANCE SUMMARIES** - Advanced electronic copies sent 2 weeks before they're printed (by subscription only)!

**GET COPIES EMAILED
DIRECTLY TO YOU! FREE!**

**SIGN UP
TODAY!**



NOTES: * Harvest reports will identify company as shown in bold
‡ Suffix **GC** = grower comparison, **CK** = check
† See page xx for abbreviation descriptions
- Regions in **BOLD** identify products tested in both 2018 & 2019
- Regions in **BLUE** identify products that performed significantly above average in 2018 tests

MID-ATLANTIC*

Mid-Atlantic Seeds, Inc.



204 St. Charles Way #163E
York, PA 17402

(800) 854-6251

www.midatlanticseeds.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
MA5083	3120,B	Y		108 PACE	PASE
MA5096	3330,B	Y		109 DMNOb	PACE PASE
MA8017VT2P	VT2P	N		101 DMNOa	PACE
MA8026VT2P	VT2P	N		102 DMNOa	PACE
MA8034VT2P	VT2P	N		103 DMNOa	PACE
MA8056VT2P	VT2P	N		105 DMNOa	
MA8074VT2P	VT2P	N		107 DMNOa	PACE
MA8074VT2P CK	VT2P	N		107 DMNOb	
MA8074VT2P GC	VT2P	N		107 PASE	
MA8091VT2P	VT2P	N		109 DMNOb	PACE PASE
MA8104SS	STX	N		110 DMNOb	PASE
MA8128VT2P	VT2P	N		112 DMNOb	PASE
MA8141DGV2P	VT2P,DG	N		114 DMNOb	
MA8163VT2P	VT2P	N		116 DMNOb	

MIDWEST GENETICS*

Midwest Seed Genetics



612 Dunlap St.
Kentland, IN 47951

(515) 314-1003

www.midwestseed.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
MW10-19	STX	N		110 IAECa	

MILLER HYBRIDS*

Miller Hybrids



1213 Larch Ave
Kalona, IA 52247

(866) 946-CORN

www.millerhybrids.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
M00-49	None	N		100 SDSEa	
M00-49 GC	None	N		100 MNSWa	
M05-72	None	N		105 MNSWb	SDSEb
M06-27	None	N		106 IANWa	SDSEb
M06-39	None	N		106 IANWa SDSEb	
M08-41	None	N		108 IANWb	
M09-01	None	N		109 IANWb	
M10-01BGV	3220	N		110 IAWCa	
M97-34	None	N		97 MNSWa	
M97-40	None	N		97 MNSWa	
M98-70	None	N		99 SDSEa	
RX06-40SS	STX	N		106 IAWCa	
RX10-36SS	STX	N		110 IAWCa	

MUSTANG*

Mustang Seeds



1021 SW 10th St., PO Box 466
Madison, SD 57042

(800) 952-3234

www.mustangseeds.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
2283VT2PRIB	VT2P,B	Y		83 NDSEa	
2290VT2PRIB GC	VT2P,B	Y		90 NDSEa RRCEb RRSOa	
2291VT2PRIB GC	VT2P,B	Y		91 RRCEb	
3287VT2PRIB GC	VT2P,B	Y		87 NDSEa RRCEb RRSOa	
3294VT2PRIB GC	VT2P,B	Y		94 NDSEb	
4291VT2PRIB GC	VT2P,B	Y		91 NDSEb	
5294VT2PRIB GC	VT2P,B	Y		94 RRSOb	

MYCOGEN*

Mycogen Seeds

[Corteva Agriscience]



9330 Zionsville Rd.
Indianapolis, IN 46268

(800) MYCOGEN

www.dowagro.com/mycogen

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
REV 1247AMXT GC	AMXT,B	Y		102 ILNOu	
REV 1327AMXT	AMXT,B	Y		103 MITH	
REV 1327AMXT GC	AMXT,B	Y		103 ILNOu	
REV 1440AMXT GC	AMXT,B	Y		104 NCTSa	
REV 1587AMXT GC	AMXT,B	Y		105 NCTSa	

NK BRAND*

NK Brand

[Syngenta]



11055 Wayzata Blvd.
Minnetonka, MN 55305

(612) 656-8600

www.syngenta.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
NK0199-3122A-EZR	3122,A,B	Y		101 MISOa	
NK0243-3120-EZR	3120,B	Y	Vi	102 IANCa	IANWa MISOa MITH MIWC MNSEb MNSWb MNWCb NCTSa SDSEa WICEb WISOa
NK0330-3120-EZR	3120,B	Y	Vi	103 ILNOu SDSEb	
NK0440-3122-EZR	3122,B	Y		104 DMNOa	INNOa MISOb MIWC NCTSa OHNWa
NK0472-3110	3110	N		104 DMNOa	IANCa IANWa ILNOu MISOb MNSEb MNSWb NCTSa PACE SDSEb WISOa
NK0602-3120-EZR	3120,B	Y		106 IANCa	IANWa
NK0624-3220-EZR	3220,B	Y		106 IAECa ILNOa INNOa	MISOb MNSWb OHNWa SDSEb WISOb

NOTES: * Harvest reports will identify company as shown in bold
[‡] Suffix GC = grower comparison, CK = check
[†] See page xx for abbreviation descriptions
 - Regions in **BOLD** identify products tested in both 2018 & 2019
 - Regions in **BLUE** identify products that performed significantly above average in 2018 tests

NK BRAND (continued)

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
NK0763-3122-EZR	3122,B	Y		107	ILNOa
NK0821-3120A	3120,A,B	Y		108	IANCb IANWb IASOa IAWCa KSNEa MONOa NCTsb NENEa
NK0886-3120-EZR	3120,B	Y		108	DMNOB IAECa IANCb IANWb IAWCa ILECa ILNOa ILWCa INCEa INNOa OHNWa PACE WISOb
NK0962-3220A-EZR	3220,A,B	Y	AVC5,Vi	109	ILNOa INNOb OHNWb
NK0962-3220A-EZR	3220,A,B	Y		109	ILWCa INCEa
GC					
NK0968-3330GT	3000GT	N		109	PACE PASE
NK1082-3330A-EZR	3330,A,B	Y		110	IAECa IASOa IAWCa ILECa ILNOb ILSOa ILWCa INCEa INNOb KSNEa MOCE MONOa NCTsb NENEa NESEa OHNWb
NK1205-3120-EZR	3120,B	Y		112	DMNOB IAECb IASOb IAWcb ILEcb ILNOb ILSOa ILWcb INCEb INNOb KSNEa MOCE MONOa NESEa OHNWb PASE
NK1354-3220-EZR	3220,B	Y		113	IAECb IASOb IAWCb ILECb ILNOb ILSOb ILWcb INCEb MONOb NENEb NESEb
NK1433-3120-EZR	3120,B	Y		114	MOCE MONOb
NK1460-3110	3110	N		114	IAECb ILECb ILSOb ILWcb INCEb
NK1573-3000GT	3000GT	N		115	DMNOB PASE
NK1573-3330-EZR	3330,B	Y		115	IASOb IAWCb ILSOb MOCE MONOb NENEb NESEb
NK1808-3111	3111	N		118	DMNOB
NK8005-3110A	3110,A	N		80	RRCEa
NK8204-3220-EZR	3220,B	Y		82	RRCEa
NK8455-3220A-EZR	3220,A,B	Y		84	RRCEa
NK8519-3220-EZR	3220,B	Y	ACC250,V	85	MNEC NDSEa
NK8618-3120A-EZR	3120,A,B	Y	ACC250,V	86	MNEC NDSEa RRCEb RRSOa
NK8881-3120A-EZR	3120,A,B	Y		88	MNEC NDSEa RRCEb RRSOa
NK8920-3120-EZR	3120,B	Y		89	MNEC NDSEa RRSOa
NK9175-3110A	3110,A	N		91	MNEC NDSEb RRSOb SDNEa WICEa
NK9227-3220A-EZR	3220,A,B	Y	ACC250,V	92	MNEC MNWCa NDSEb RRSOb SDNEa
NK9535-3220-EZR	3220,B	Y		95	MNEC NDSEb RRSOb

NK BRAND (continued)

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
NK9610-3010	3010	N	AVC, C2,	96	IANOu MNSEa MNSWa MNWCa SDNEb WICEa
NK9659-3120-EZR	3120,B	Y	AC,P1V	96	SDNEb
NK9738-3220-EZR	3220,B	Y	ACC250,V	97	MNWCa
NK9852-3120-EZR	3120,B	Y		98	MISOa MITH
NK9930-3010	3010	N		99	IANOu MNSEa MNSWa MNWCa SDNEb SDSEa WICEb

NORTHSTAR*
NorthStar Genetics, Ltd.



217 Main St., PO Box 40
Wanamingo, MN 55983
(507) 824-2878

www.northstargenetics.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
NS 100-530VT2PRIB	VT2P,B	Y		100	IANOu
GC					
NS 102-168DGV2PRIB	VT2P,DG,B	Y		102	MNSEb MNSWb WICEb
NS 105-558VT2P	VT2P	N		105	MNSEb MNSWb SDSEb
NS 106-186SSRIB	STX,B	Y		106	MNSEb MNSWb
NS 93-533VT2PRIB	VT2P,B	Y		93	WICEa
NS 94-162VT2PRIB	VT2P,B	Y		94	MNSWa
NS 97-547SSRIB	STX,B	Y		97	IANOu MNSEa MNSWa WICEa
NS 98-513VT2PRIB	VT2P,B	Y		98	IANOu MNSEa MNSWa WICEa

NUTECH*

NuTech Seed, LLC
[Corteva Agriscience]



201 Knollwood Dr., Ste. A
Champaign, IL 61820
(888) 647-3478

www.nutechseed.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
56A7Q	QR,B	Y		96	IANOu MNSEa
5F-196AM	AM,B	Y		96	IANOu MNSEa
5F-601AM	AM,B	Y		100	IANCa IANOu ILNOu MNSEa NCTSa
5FB-1111AM	AM,B	Y		111	IAECb ILECb ILNOb ILWcb MOCE MONOa
5FB-2213AM	AM,B	Y		113	IAECb IASOb ILECb ILNOb ILSOb ILWcb MOCE MONOb
5FB-6313AM	AM,B	Y		113	ILECb ILNOb ILSOb ILWcb MOCE MONOb
5FB-8808AM	AM,B	Y		108	IAECa IANCb IASOa ILECa ILNOa ILSOa ILWCa MOCE MONOa NCTsb

NOTES: * Harvest reports will identify company as shown in bold
‡ Suffix GC = grower comparison, CK = check
† See page xx for abbreviation descriptions
- Regions in **BOLD** identify products tested in both 2018 & 2019
- Regions in **BLUE** identify products that performed significantly above average in 2018 tests

NUTECH (continued)

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
5FB-9909AM	AM,B	Y		109	IANCb IASOa ILECa ILNOa ILSOa ILWCa NCTsb
5L-504AMXT	AMXT,B	Y		104	ILNOu MNSEb
5LB-6313AMXT	AMXT,B	Y		113	IAECb IASOb
64D1AM	AM,B	Y		104	IANCa MNSEb
64D1YHR	AM,B	Y		104	ILNOu NCTSa
65H2Q	QR,B	Y		105	IAECa IANCa ILNOu MNSEb NCTSa
66B6Q	QR,B	Y		106	IAECa IANCa ILNOa MNSEb NCTSa
68B3AML	OL,B	Y		108	IAECa IANCb IASOa ILSOa MOCE MONOa
68B3VYHR	OL,B	Y		108	ILECa ILNOa ILWCa NCTsb
69A6Q	QR,B	Y		109	IAECa IANCb IASOa ILECa ILNOa ILSOa ILWCa MOCE MONOa NCTsb
70B2Q	QR,B	Y		110	IANCb IASOa ILECa ILNOb ILSOa ILWCa MOCE MONOa NCTsb
71C1PCR	PC,B	Y		112	IASOb ILNOb
74J1AML	OL,B	Y		114	IAECb ILECb ILSOb ILWcb MOCE MONOb
75D2AM	AM,B	Y		115	IASOb ILSOb MOCE MONOb
75G1AM	AM,B	Y		115	IAECb IASOb ILECb ILSOB ILWcb MOCE MONOb
E58A2Q	QR,B	Y		98	IANOu MNSEa
E628AQ	QR,B	Y		102	MNSEb
E62A8Q	QR,B	Y		102	ILNOu NCTSa
E62F1Q	QR,B	Y		102	IANCa

PARTNERS BRAND*

Partners Brand Seed Company



4610 E SR 120
Howe, IN 46746
(877) 790-0016

www.partnersbrandseed.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
PB 7552-SS GC	STX,B	Y	AL2500	105	INNOa
PB 7977-VT2P GC	VT2P,B	Y	AL2500	108	INNOa
PB 8230-DVT2P GC	VT2P,DG	N	AL2500	112	INCEb
PB 8335-VT2P GC	VT2P,B	Y	AC,P2	113	INCEb

PIONEER*

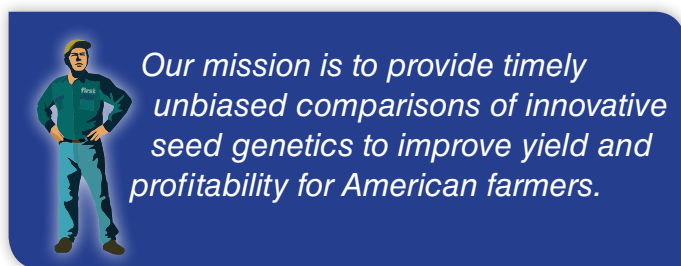
DuPont Pioneer
[Corteva Agriscience]



PO Box 454
Johnston, IA 50131
(800) 247-6803

www.pioneer.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
P0157AMXT CK	AMXT,AQ,B	Y		101	MISOa MISOb MNSEa MNSEb MNSWaMNSWb MNWCaMNWcb
P0157AMXT GC	AMXT,AQ,B	Y		101	IANCa IANWa ILNOu MITH MIWC WICEb WISOa
P0306AM GC	AM,AQ,B	Y		103	MNSEb MNSWbSDSEb
P0339AMXT GC	AMXT,AQ,B	Y		103	IANCa IANWa ILNOu MISOb MITH
P0389AMX CK	AMX- R,B	Y		104	WISOa WISOb
P0574AMXT GC	AMXT- R,B	Y		105	NCTSa
P0589 GC	AQ	N		105	MNSEb MNSWb
P0589AMXT CK	AMXT,AQ,B	Y		105	IANCa IANCb IANWa IANWb
P0589AMXT GC	AMXT,AQ,B	Y		105	NENEa
P0688AM GC	AM,B	Y		106	IAECa MNSEb MNSWb SDSEb
P0707AMXT CK	AMXT,B	Y		107	NCTSa NCTsb
P0707AMXT GC	AMXT,B	Y		107	ILNOa WISOb
P0720AM GC	AM,B	Y		107	PACE
P0825AM CK	AM,B	Y		108	INNOa INNOb OHNWa OHNWb
P0825AM GC	AM,B	Y		108	INCEa
P0825AMXT CK	AMXT,B	Y		108	ILNOa ILNOb
P0825AMXT GC	AMXT,B	Y		108	ILECa ILWCa
P0843AM GC	AM,B	Y		108	PACE PASE
P0919AM GC	AM,B	Y		109	IANCb IANWb NENEa
P0977AM GC	AM,B	Y		109	KSNEa NESEa
P1077AM GC	AM,AQ,B	Y		110	NESEa
P1082AM GC	AM,B	Y		110	IAECa
P1089AM GC	AMX,AQ,B	Y		110	KSNEa



NOTES: * Harvest reports will identify company as shown in bold
[‡] Suffix GC = grower comparison, CK = check
[†] See page xx for abbreviation descriptions
 - Regions in **BOLD** identify products tested in both 2018 & 2019
 - Regions in **BLUE** identify products that performed significantly above average in 2018 tests

PIONEER (continued)

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
P1093AMXT GC	AMXT,B	Y		110	NENEa
P1138AM	AM	N		111	ILSOa
P1138AM GC	AM	N		111	MOCE MONOa
P1138AML GC	AML,B	Y		111	KSNEa
P1151AM GC	AM,AQ,B	Y		111	NESEa
P1197AM CK	AM,B	Y		111	INCEa INCEb NENEa NENEb
P1197AM GC	AM,B	Y		111	IANCb IANWb INNOb MOCE MONOa OHNWb PASE
P1197AMXT CK	AMXT,B	Y		111	ILECa ILECb ILWCa ILWcb
P1197AMXT GC	AMXT,B	Y		111	ILNOb
P1244AM	AM,AQ,B	Y		112	NESEa
P1244AM GC	AM,AQ,B	Y		112	KSNEa NENEb
P1283AM	AM,B	Y		112	PASE
P1298AM GC	AM	N		112	MONOa
P1366AM CK	AM,B	Y		113	ILSOb ILSOa MONOa MONOb
P1366AMXT GC	AMXT,B	Y		113	ILWcb NENEb
P1380AM GC	AM	N		113	ILSOb
P1464AML GC	AM	N		114	ILSOb
P1637AM GC	AM,B	Y		116	ILSOb
P9188AMXT GC	AMXT	N		91	MNEC SDNEa
P9188VT2P GC	VT2P,B	Y		91	NDSEb RRSOb
P9492AM GC	AM,B	Y		94	IANOu MNEC MNWCa
P9608AMXT GC	AMXT,B	Y		96	WICEa
P9621AMXT GC	AMXT,B	Y		96	IANOu
P9998AMXT	AMXT,AQ,B	Y	Lumigen	99	MNWcb
P9998AMXT CK	AMXT,AQ,B	Y		99	WICEa WICEb
P9998AMXT GC	AMXT,AQ,B	Y		99	IANOu MNSEa MNSWa

PROHARVEST*
ProHarvest Seeds, LLC



2737 N 700 East Rd.
Ashkum, IL 60911
(866) 807-7015

www.proharvestseeds.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
6258SS	STX	N		102	IANCa IANWa
6746SS	STX	N	A500,BN,106	106	IANWa NENEa OHNWa
6746SS GC	STX	N		106	IANCa
6828SS	STX	N		107	IANCb IANWb ILECa ILNOa ILWCa NENEa NESEa OHNWa
6828SS GC	STX	N		107	KSNEa
8052SS	STX	N		109	IANCb IANWb ILNOa ILWCa OHNWb
8052SS GC	STX	N		109	ILECa

PROHARVEST (continued)

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
8147SS	STX	N		111	ILECb ILNOb NENEb NESEa
8147SS GC	STX	N		111	ILWcb KSNEa
8324VT2P	VT2P	N		113	ILECb ILNOb ILWcb NENEb NESEb OHNWb
8324VT2P GC	VT2P	N		113	KSNEb
8360SS	STX	N		114	NESEb

PROSEED*
Proseed, Inc.



705 E. Brewster
Harvey, ND 58341
(800) 776-3121

www.proseed.net

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
1591VT2PRIB	VT2P,B	Y		91	NDSEb RRSOb
1787VT2PRIB	VT2P,B	Y		87	NDSEa RRCEb
1790VT2PRIB	VT2P,B	Y		90	NDSEa RRCEb RRSOa
1794VT2PRIB	VT2P,B	Y		94	RRSOb
1794VT2PRIB GC	VT2P,B	Y		94	NDSEb
1984VT2PRIB	VT2P,B	Y		84	RRCEa
1996VT2PRIB	VT2P,B	Y		96	MNWCa SDNEb
1998VT2PRIB	VT2P,B	Y		98	MNWCa

PURPLE RIBBON*
Purple Ribbon Seeds



6257 N. Marshall Rd., PO Box 221
Marshall, Indiana 47859
(765) 597-2233

www.purpleribbonseeds.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
18A12VT2PRIB	VT2P,B	Y		112	ILECb INCEb
18T13VT2PRIB	VT2P,B	Y		113	ILECb INCEb
19R09VT2PRIB	VT2P,B	Y		109	ILECa INCEa INNOb
19R14VT2PRIB	VT2P,B	Y		114	ILECb INCEb
20A11VT2P	VT2P	N		111	ILECb INCEb INNOb
20R11VT2P	VT2P	N		111	ILECb INCEb INNOb

REA*

REA Hybrids
[Bayer CropScience]



4745 6th Ave. SE
Aberdeen, SD 57402
(800) 592-1215

www.rea-hybrids.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
2A872	VT2P,B	Y		87	NDSEa RRCEb RRSOa
2B861	VT2P,B	Y		86	NDSEa
2B862	VT2P,B	Y		86	NDSEa RRCEb RRSOa
3A891	STX,B	Y		89	NDSEa RRCEb RRSOa
3B902	VT2P,B	Y		90	NDSEa RRCEb RRSOa
5A010	STX,B	Y		101	SDSEa

NOTES: * Harvest reports will identify company as shown in bold
‡ Suffix GC = grower comparison, CK = check
† See page xx for abbreviation descriptions
- Regions in **BOLD** identify products tested in both 2018 & 2019
- Regions in **BLUE** identify products that performed significantly above average in 2018 tests

REA (continued)

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
5A023-RIB	STX,B	Y		102	SDSEa
5A982-RIB	STX,B	Y		98	SDSEa
5B984	VT2P,B	Y		98	SDSEa
6A050-RIB	STX,B	Y		105	SDSEb
6A063	STX,B	Y		106	SDSEb
6B071-RIB	VT2P,B	Y		107	SDSEb
6D042	VT2P,DG,B	Y		104	SDSEb
6D054	VT2P,DG,B	Y		105	SDSEb

RENK*

Renk Seed Co.



6809 Wilburn Rd.
Sun Prairie, WI 53590
(800) BUY-RENK

www.renkseed.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
9-115SSTX	STX	N		115	IAECb IASOb IAWCb ILECb ILSOb ILWcb KSNEb MONOb NESEb
RK264RR	RR2	N		85	NDSEa RRCEa RRSOa
RK278VT2P	VT2P,B	Y		87	NDSEa RRCEb RRSOa
RK287VT2P	VT2P,B	Y		87	NDSEa RRCEb RRSOa
RK312VT2P	VT2P	N		90	RRCEb RRSOa
RK408VT2P	VT2P,B	Y		90	NDSEa RRCEb RRSOa
RK433VT2P	VT2P	N		92	NDSEb RRSOb SDNEa
RK561DGV2P	VT2P,DG	N		95	IANOu MNEC MNWCa NDSEb RRSOb SDNEa WICEa
RK579DGV2P	VT2P,DG,B	N		98	IANOu MISOb MITH MIWC MNSEa MNSWa MNWCaSDNEb SDSEa WICEa WISOa
RK587VT2P	VT2P,B	Y		97	IANOu MISOb MITH MIWC MNSEa MNSWa MNWCaSDNEb SDSEa WICEa
RK593VT2P	VT2P	N		96	IANOu MITH MIWC MNSEa MNSWa MNWCa SDNEb WICEa
RK604SSTX	STX,B	N		102	MITH MIWC MNWcb NCTSa WICEb WISOa
RK608DGV2P	VT2P,DG,B	Y		100	IANOu MITH MIWC MNSEa MNSWaMNWcb SDNEb SDSEa WICEb
RK621VT2P	VT2P	N		102	IANCa IANWa ILNOu MISOa MITH MNSEb MNSWb MNWcb NCTSa SDSEa WICEb WISOa

RENK (continued)

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
RK626SSTX	STX	N		102	IANCa IANWa ILNOu MISOa MIWC MNSWb MNWcb SDSEa WICEb WISOa
RK642VT2P	VT2P,B	Y		103	IANCa ILNOu MISOa MITH MIWC MNSEb SDSEb WISOa
RK710DGV2P	VT2P,DG,B	Y		106	IAECa IANCa IANWa IAWCa ILNOa MISOb MNSEb MNSWb NCTSa NENEa SDSEb WISOb
RK717SSTX	STX,B	Y		105	ILNOu MNSEb MNSWb NCTSa WISOb
RK737SSTX	STX,B	N		106	IAECa IANCa IANWa IAWCa MISOb MNSEb MNSWbNCTSa NENEa SDSEb WISOb
RK763VT2P	VT2P,B	Y		108	IAECa IANCb IANWb IAWCa ILNOa INNOa NCTsb NENEa WISOb
RK765VT2P	VT2P	N		108	IAECa IANCb IANWb IAWCa ILECa ILNOa ILWCa KSNEa NCTsb NENEa NESEa WISOb
RK779SSTX	STX,B	N		108	IANCb IANWb IASOa ILECa ILNOa ILWCa INNOa NCTsb NENEa NESEa
RK807SSTX	STX	N		111	IAECb IASOa IAWCb ILECb ILNOb ILSOa ILWcb KSNEa MONOa NENEb NESEa
RK842SSTX	STX,B	N		112	IAECb IAWCb ILECb ILNOb ILSOa INNOb KSNEa MONOaNENEb NESEa
RK877DGV2P	VT2P,DG,B	Y		111	ILWcb KSNEa NENEb NESEa
RK937VT2P	VT2P,B	Y		113	IAECb IASOb IAWCb ILECb ILNOb ILSOb ILWcb KSNEb MONOb NENEb NESEb
RK945DGV2P	VT2P,DG,B	N		115	IAECb IASOb IAWCb ILECb ILSOb ILWcb KSNEb MONObNESEb
RK961VT2P	VT2P,B	Y		116	IASOb ILSOb KSNEb MONObNESEb
RK965VT2P	VT2P,B	Y		116	IASOb
RK965VT2P GC	VT2P,B	Y		116	ILSOB KSNEb MONOb NESEb

NOTES: * Harvest reports will identify company as shown in bold
[‡] Suffix GC = grower comparison, CK = check
[†] See page xx for abbreviation descriptions
 - Regions in **BOLD** identify products tested in both 2018 & 2019
 - Regions in **BLUE** identify products that performed significantly above average in 2018 tests

REV*

Terral Seed, Inc.



117 Ellington Dr.
Rayville, LA 71269
(800) 551-4852

www.terralseed.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
REV® is a registered trademark of Pioneer Hi-Bred. REV® brand seed is distributed by Terral Seed.					
REV 1247AM	AM	N		101 MNSEb	MNSWb
REV 1587AM	AM	N		105 MNSEb	MNSWb

RUPP*

Rupp Seeds, Inc.



17919 County Rd. B
Wauseon, OH 43567
(877) 591-7333

www.ruppseeds.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
XR D01-90	VT2P,B	Y		101 MIS0a	MITH MIWC OHNWa
XR D03-07	VT2P,B	Y		103 INNOa	MIS0a OHNWa
XR D06-53	VT2P,B	Y		106 INNOa	MISOb OHNWa
XR D07-72	VT2P,B	Y		107 INNOa	MISOb OHNWa
XR D09-42	VT2P,B	Y		109 INNOb	OHNWb
XR D09-63	3220,A,B	Y		109	OHNWb
XR D10-16	VT2P,B	Y		110 INNOb	OHNWb
XR D12-49	VT2P,B	Y		112 INNOb	OHNWb
XR D96-13	3220,B	Y		96 MIS0a	MIWC
XR D97-95	VT2P,B	Y		97 MIS0a	MITH MIWC
XR J94-91	STX,B	Y		94 MITH	MIWC
XR J98-52	VT2P,B	Y		98 MIS0a	MIWC

SEED CONSULTANTS*

Seed Consultants, Inc.
[Corteva Agriscience]



648 Miami Trace Rd. S.W., PO Box 370
Washington C.H., OH 43160
(800) 708-2676

www.seedconsultants.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
EX-SC 105YHR	OI	N	P2,I	105 OHNWa	
EX-SC 110YHR	OI	N	P2,I	110 OHNWb	
SC-EX105YHR	OI	N		104 PACE	
SC-EX110YHR	OI	N		108 DMNOb	PACE PACE
SC-EX115YHR	OI	N		117 DMNOb	
SCS 1069YHR	OI	N	P2,I	106 DMNOa	OHNWa PACE
SCS 1087YHR	OI	N		108 DMNOb	OHNWa PACE
SCS 1087YHR GC	OI	N		108	PACE
SCS 10HR43	HX,RR2,B	Y	P2,I	104 OHNWa	
SCS 1105AM	AM,B	Y		109 DMNOb	OHNWb PACE PACE
SCS 1139AM	AM,B	Y		113 DMNOb	PACE
SCS 1158YHR	OI,B	Y		115 DMNOb	PACE
SCS 1188AM	AM,B	Y		118 DMNOb	
SCS 989AM	AM,B	Y		98	PACE

SPECIALTY*

Specialty Hybrids
[Bayer CropScience]



306 N. Main St.
Monticello, IN 47960
(800) 545-8611

www.specialtyhybrids.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
27D728	VT2P,B	Y		97 MIS0a	MIWC
28D249	VT2P,B	Y		98 MIS0a	MIWC
32A886	STX,B	Y		102 MIS0a	MIWC
34A007	STX,B	Y		104 MISOb	
36A537	STX,B	Y		106 INNOa	MISOb
38A388	STX,B	Y		108 INCEa	INNOa
40D148	VT2P,B	Y		110 INCEa	INNOb
42A458	STX,B	Y		112 INCEb	INNOb
44A158	STX,B	Y		114 INCEb	

STINE*

Stine Seed Company



22555 Laredo Trail
Adel, IA 50003
(800) 362-2510

www.stinseed.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
9140-G	GT	N		82 RRCEa	
9212-10	3010,A	N		89 RRCEb	RRSOa

**GET COPIES EMAILED
DIRECTLY TO YOU! FREE!**

- **PRODUCT DIRECTORIES** - Available August 22nd!
- **HARVEST REPORTS** - Test site reports as they're posted!
- **PERFORMANCE SUMMARIES** - Advanced electronic copies sent 2 weeks before they're printed (by subscription only)!

SIGN UP TODAY!

NOTES: * Harvest reports will identify company as shown in bold
‡ Suffix GC = grower comparison, CK = check
† See page xx for abbreviation descriptions
- Regions in **BOLD** identify products tested in both 2018 & 2019
- Regions in **BLUE** identify products that performed significantly above average in 2018 tests


STONE*
Stone Seed



5965 W. State Rd. 97
Pleasant Plains, IL 62677
(217) 546-8006
www.stoneseed.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
5448RIB	STX,B	Y		104	ILNOu NCTSa
5638RIB	STX,B	Y		106	ILNOa NCTSa
5858RIB	STX,B	Y		108	ILECa ILNOa ILWCa NCTsb
5952RIB	VT2P,B	Y		109	ILSOa
6072RIB	VT2P,B	Y		110	ILECa ILNOb ILWCa
6182RIB	VT2P,B	Y		111	ILSOa
6198RIB	STX,B	Y		111	ILECb ILNOb ILWcb
6362RIB	VT2P,B	Y		113	ILSOB
6368RIB	STX,B	Y		113	ILECb ILNOb ILWcb
6542RIB	VT2P,B	Y		115	ILSOB
6548RIB	STX,B	Y		115	ILECb ILWcb
6632RIB	VT2P,B	Y		116	ILECb ILSOb
6632RIB GC	VT2P,B	Y		116	ILWcb
6738RIB GC	STX,B	Y		117	ILSOB


SUN PRAIRIE*
Sun Prairie Seeds



1676 County Rd. 2200 E.
St. Joseph, IL 61873
(217) 469-2351
www.sunprairieseeds.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
SP2885VT2P GC	VT2P	N		114	ILSOB
SPX9883VT2P	VT2P	N		113	ILSOB


TAYLOR*
Taylor Seed Farms, Inc.



2467 Hwy. 7
White Cloud, KS 66094
(800) 742-7473
www.taylorseedfarms.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
8822VT2PRORIB	VT2P,B	Y		111	NESEa
8835VT2PRORIB	VT2P,B	Y		114	NESEb
8877VT2PRORIB	VT2P,B	Y		116	NESEb

THUNDER*
Thunder Seed, Inc.



806 Center Ave. W
Dilworth, MN 56529
(888) 684-8633
www.thunderseed.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
6004 VT2P	VT2P,B	Y		104	SDSEb
6081 3220	3220,B	Y		81	RRCEa

THUNDER (continued)

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
6085 VT2P	VT2P,B	Y		85	RRCEa RRSOa
6090 3120	3120,B	Y		90	MNEC NDSEa RRCEb RRSOa
6094 VT2P	VT2P,B	Y		94	MNEC MNWCa NDSEb RRSoB SDNEa WICEa
6098 VT2P	VT2P,B	Y		98	MNWCa SDNEb SDSEa WICEa
6595 VT2P	VT2P,B	Y		95	MNEC MNWCa NDSEb RRSoB SDNEa WICEa
6782 VT2P	VT2P,B	Y		82	RRCEa
6789 VT2P	VT2P,B	Y		89	NDSEa RRCEb
6791 VT2P	VT2P,B	Y		91	MNEC NDSEb RRSoB SDNEa
6888 VT2P	VT2P,B	Y		88	NDSEa RRCEb RRSOa
6902 VT2P	VT2P,B	Y		102	MNWCa SDSEa
6905 VT2P	VT2P,B	Y		105	SDSEb
6983 VT2P	VT2P,B	Y		83	RRCEa
6986 VT2P	VT2P,B	Y		86	NDSEa RRCEb RRSOa
6987 VT2P	VT2P,B	Y		87	NDSEa RRCEb RRSOa
6992 VT2P	VT2P,B	Y		92	MNEC NDSEb RRSoB SDNEa
6993 VT2P	VT2P,B	Y		93	MNEC MNWCa NDSEb RRSoB SDNEa WICEa
6996 VT2P	VT2P,B	Y		96	MNWCa SDNEb WICEa
6999 VT2P	VT2P,B	Y		99	MNWCa SDNEb SDSEa

TITAN PRO*
Titan Pro SCI, Inc.



1301 S. 24th St.
Clear Lake, IA 50428
(641) 357-7283
www.titanprosci.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
70-98	None	N		98	MNSEa MNSWa SDSEa
82-04 2P	VT2P,B	Y		104	IANCa IANWa MNSEb MNSWb NCTSa
82-04 2P GC	VT2P,B	Y		104	WISOa
82-14 2P	VT2P,B	Y		114	IAECb IASOb IAWCb NESEb
82-14 2P GC	VT2P,B	Y		114	KSNEb
82-90 2P	VT2P,B	Y		90	MNEC RRCEb RRSOa
82-95 2P	VT2P,B	Y		95	IANOu MNWCa RRSoB SDNEa WICEa
82-95 2P GC	VT2P,B	Y		95	MNEC
84-01	None	N	NONE	LI9.01	MNSEa MNSWa SDSEa
84-03 2P	VT2P,B	Y		103	MNSEb
85-96	None	N		96	IANOu MNSEa
85-96 GC	None	N		96	MNSWa
86-96 2P	VT2P,B	Y		96	IANOu MNWCa WICEa
90-94 2P	VT2P,B	Y		94	MNEC MNWCa RRSoB SDNEa WICEa

NOTES: * Harvest reports will identify company as shown in bold
[‡] Suffix GC = grower comparison, CK = check
[†] See page xx for abbreviation descriptions
 - Regions in **BOLD** identify products tested in both 2018 & 2019
 - Regions in **BLUE** identify products that performed significantly above average in 2018 tests

TITAN PRO (continued)

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
91-00	None	N		100	IANOu MNSEa MNSWa SDSEa
91-02	None	N		102	IANCa IANWa MNSEb MNSWb SDSEa
91-07	None	N		107	IANCb IANWb SDSEb
92-99 2P	VT2P,B	Y		99	IANOu MNSEa MNSWa MNCWb WICEb WISOa
94-09 2P	VT2P,B	Y		109	IAECa IANWb IASOa IAWCa NESEa
96-06 2P	VT2P,B	Y		106	IAECa IANCa IANWa IAWCa MNSEb MNSWb NCTSa WISOB
98-10 2P	VT2P	N		110	IAECa IANCb IANWb IASOa IAWCa NCTsb
TP 40-03	None	N		103	IANCa IANWa MNSWb
TP 65-00 DG2P	VT2P,DG,B	Y		95	IANOu
TP 70-06	None	N		106	IANCa IANWa MNSEb MNSWb SDSEb
TP 70-98	None	N		98	IANOu
TP 71-12 DG2P	VT2P,DG,B	Y		112	IAECb IAWCb NENEb NESEa
TP 75-01 SS	STX,B	Y		101	MNCWb

VIKING*

Albert Lea Seed House, Inc.



1414 W. Main St., PO Box 127
Albert Lea, MN 56007
(800) 352-5247

www.alseed.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
42-05	None	N		105	IANCa IANWa MNSEb MNSWbSDSEb
44-98	None	N		98	IANOu MNSEa MNSWa SDSEa
46-96	None	N		96	IANOu MNSEa MNSWa SDSEa
48-08	None	N		108	IANCb IANWb
51-04	None	N	C250	104	IANCa IANWa MNSEb MNSWb SDSEb
52-00	None	N		100	IANOu MNSEa MNSWa
55-02	None	N		102	IANCa IANWa MNSEb MNSWb SDSEa
84-05	None	N		105	IANCa IANWa MNSEb MNSWb SDSEb
99-00	None	N		100	IANOu MNSEa MNSWa SDSEa

WYCKOFF*

Wyckoff Hybrids, Inc.



594 E 400 N
Valparaiso, IN 46383
(219) 462-6716

www.wyckoffhybrids.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
2433SSRIB	STX,B	Y		106	INNOa
2500SSRIB	STX,B	Y		106	INNOa
2583TRERIB	TRE,B	Y		108	INNOa
2585SSRIB	STX,B	Y		108	INNOa
2633VT2PRIB	VT2P,B	Y		108	INNOa
2644VT2P	VT2P	N		110	INNOb
2665DGV2PRIB	VT2P,B	Y		112	INNOb
2668VT2PRIB	VT2P,B	Y		111	INNOb
2669SSRIB	STX,B	Y		112	INNOb
2679DGV2PRIB	VT2P,DG	N		112	INNOb

WYFFELS*

Wyffels Hybrids, Inc.



13344 U.S. Hwy. 6
Geneseo, IL 61254
(800) 369-7833

www.wyffels.com

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested
W1588RIB	STX,B	Y		95	IANOu
W1636RIB	VT2P,B	Y		96	IANOu MNSWa SDSEa
W2196RIB	VT2P,B	Y	AC	99	IANOu MNSWaSDSEa
W2198RIB	STX,B	Y		100	WISOa
W2236	VT2P	N		99	IANOu ILNOu MNSWa SDSEa WISOa
W2506RIB	VT2P,B	Y		101	IANCa IANWa ILNOu MNSWa NCTSa SDSEa WISOa
W3488RIB	STX,B	Y		104	IANCa IANWa ILNOu NCTSa WISOa
W4196RIB	VT2P,B	Y		105	IANCa IANWa ILNOu MNSEb MNSWbNCTSa SDSEb WISOb
W4358RIB	STX,B	Y		106	IANCa IANWa ILNOa MNSEb MNSWb NCTSa WISOB
W4638	STX	N		107	IANCb ILECa ILNOa ILWCa MNSEb MNSWb NCTsb WISOB
W5086	VT2P	N		107	IAECa IANCb IANWb IAWCa ILECa ILNOa ILWCa MNSEb MNSWb NCTsb SDSEb WISOB
W5516RIB	VT2P,B	Y		108	IAECa IANCb IANWb IASOa IAWCa SDSEb WISOB

NOTES: * Harvest reports will identify company as shown in bold
‡ Suffix **GC** = grower comparison, **CK** = check
† See page xx for abbreviation descriptions
- Regions in **BOLD** identify products tested in both 2018 & 2019
- Regions in **BLUE** identify products that performed significantly above average in 2018 tests

WYFFELS (continued)

Brand [‡]	Tech [†]	RIB	STrt [†]	RM	Region(s) Tested		
W5518RIB	STX,B	Y		109	ILECa NCTsb	ILNOa ILWCa	
W5626RIB	VT2P,B	Y	AC	108	IAECa IAWCa SDSEb	IANWb ILECa ILWCa	IASOa
W6408RIB	STX,B	Y		110	IAECa IASOa ILNOb	IANCb IAWCa ILWCa	IANWb ILECa NCTsb
W6826	VT2P	N		111	IAECb ILNOb	IANWb ILSOa	IASOa NCTsb
W6956RIB	VT2P,B	Y		111	IASOa	ILSOa	NENEB
W7198	STX	N	P1V	112	ILNOb	ILSOa	INCEb
W7456RIB	VT2P,B	Y		112	ILSOa		
W7696RIB	VT2P,B	Y		113	IAECb ILECb	IASOb ILWcb	IAWcb INCEb
W7696RIB GC	VT2P,B	Y		113	MONOb		
W7726	VT2P	N		113	IAECb ILECb ILWcb	IASOb ILNOb INCEb	IAWcb ILSOb NENEB
W7726 GC	VT2P	N		113	KSNEb	NESEb	
W7878	STX	N		114	IAECb ILECb ILWcb	IASOb ILNOb INCEb	IAWcb ILSOb MONOb
W7878 GC	STX	N		114	KSNEb	NESEb	
W7956	VT2P	N		114	IAECb ILECb	IASOb ILSOb	IAWcb ILWcb
W7976RIB	VT2P,B	Y		113	IAWcb NENEB		
W8228	STX	N		115	ILECb	ILWcb	
W8646RIB	VT2P,B	Y		116	ILSOb		
W8646RIB GC	VT2P,B	Y		116	MONOb		
W8936DG GC	VT2P,DG,B	Y		117	IASOb	ILSOb	NESEb

REFUGE BLEND* (RIB) SEED PRODUCTS

Code	Refuge Blend Descriptions
N	No
Y	Yes, refuge included in test product

* The genetics of the refuge component in a product may vary.

TECHNOLOGY (Tech.) CODE LEGEND

Code	Technology Description
3000GT	Agrisure [®] 3000GT (CB,RW,LL,GT)
3010	Agrisure [®] 3010 (CB,LL,GT)
3011.A	Agrisure [®] Artesian [®] (CB,RW,LL,GT)
3110	Agrisure [®] Viptera [®] 3110 (Vip, CB,LL,GT)
3111	Agrisure [®] Viptera [®] 3111 (Vip,CB,RW,LL,GT)
3120	Agrisure [®] 3120 (CB,HX,LL,GT)
3122	Agrisure [®] 3122 (CB,HXX,RW,LL,GT)
3220	Agrisure [®] Vipterav 3220 (Vip,CB,HX,LL,GT)
A	Agrisure [®] Artesian [®]
AM	Optimum [®] AcreMaxv (YGCB,HX,LL,RR2)
AMT	Optimum [®] AcreMax [®] TRIsect (HX,RW,LL,RR2)
AMX	Optimum [®] AcreMax [®] Xtra (YGCB,HXT,LL,RR2)
AMXT	Optimum [®] AcreMax [®] Xtreme (YGCB,HXT,RW,LL,RR2)
AQ	Optimumv AQUAMaxv
CB	Agrisure [®] Corn Boreer
DG	Genuity [®] DroughtGard [®]
E	Enlist [™] (2,4-D, glyphosate, fop herbicide tolerance)
GT	Agrisure [®] GT
HX	Herculex [®] 1, contains LL
HXRW	Herculex [®] Rootworm, contains LL
HXT	Herculex [®] Xtra (HX,HXRW,LL)
LL	LibertyLink [®]
None	conventional corn
OI	Optimum [®] Intrasect [®] , YHR (YGCB,HX,LL,RR2)
OIX	Optimum [®] Intrasect [®] Xtra, YXR (YGCB,HXT,LL,RR2)
OIXT	Optimum [®] Intrasect [®] Xtreme (YGCB,HXT,RW,LL,RR2)
PC	PowerCore [™] (HX, VT2P)
RR2	Roundup Ready [®] 2 Corn
RW	Agrisure [®] Rootworm
STX	SmartStax [®] (VT3P,HXT,RR2,LL)
Tre	Genuity [®] Trecepta [™]
VT2P	Genuity [®] VT Double PRO [®]
VT3P	Genuity [®] VT Triple PRO [®]
YGCB	YieldGard [®] Corn Borer

SEED TREATMENT* (STrt) CODE LEGEND

Code	Technology Description
?	information not provided
A	Allegiance [®]
AC	Acceleron [®] fungicide products
AL2500	Alert 2500
At	Actellic [®]
AVC	Avicta [®] Complete Corn
C2, C5, C1	Cruiser [®] at 0.25, 0.5 and 1.25 mg ai/seed, respectively
CE	Cruiser Extreme [®]
CM	CruiserMaxx [®] Corn
D	Dynasty [®]
Es	Escalate [®]
HC	Hefty Complete
In	Intego [™] Solo
L	Lorsban [®]
Lu	Lumivia [™]
M	Maxim XL [®]
MQ	Maxim Quattro [®]
None	untreated
P2, P5, P1	Poncho [®] at 0.25, 0.5 and 1.25 mg ai/seed, respectively
R	Raxil [®]
Sa	Sativa [™]
Se	Sebring [™]
Sn	Senator [™]
Sp	Spirato [™]
SC	SHIELDCoat [™]
V	Votivo [®]
Vi	Vibrance [®]

*Seed treatments may include unspecified plant health promoting components.

GET COPIES EMAILED DIRECTLY TO YOU! FREE!

- **PRODUCT DIRECTORIES** - Available August 22nd!
- **HARVEST REPORTS** - Test site reports as they're posted!
- **PERFORMANCE SUMMARIES** - Advanced electronic copies sent 2 weeks before they're printed (by subscription only)!

SIGN UP TODAY! 

NOTES: * Harvest reports will identify company as shown in bold
 ‡ Suffix **GC** = grower comparison, **CK** = check
 † See page xx for abbreviation descriptions
 - Regions in **BOLD** identify products tested in both 2018 & 2019
 - Regions in **BLUE** identify products that performed significantly above average in 2018 tests

State	Region	Manager	Entries per Test			Maturity Range per Test			
			Early	Full	All/UE	Early	Full	All/UE	
DE/MD	DMNO	Delaware Maryland North	Kauffman	18	48	--	98 - 107	108 - 118	--
IA	IAEC	Iowa East Central	Meinsma	63	63	--	105 - 110	111 - 115	--
IA	IANC	Iowa North Central	Rozenboom	72	66	--	101 - 106	107 - 110	--
IA	IANO	Iowa North	Rozenboom	--	--	54	--	--	95 - 100
IA	IANW	Iowa Northwest	Rozenboom	72	66	--	101 - 106	107 - 110	--
IA	IASO	Iowa South	Meinsma	45	54	--	106 - 111	112 - 116	--
IA	IAWC	Iowa West Central	Meinsma	54	48	--	105 - 110	111 - 115	--
IL	ILEC	Illinois East Central	Beyers	45	54	--	105 - 110	111 - 115	--
IL	ILNO	Illinois North	Beyers	54	60	42	106 - 109	110 - 113	101 - 105
IL	ILSO	Illinois South	Schelp	40	48	--	107 - 112	113 - 117	--
IL	ILWC	Illinois West Central	Beyers	54	63	--	105 - 110	111 - 115	--
IN	INCE	Indiana Central	Turner	30	36	--	105 - 110	111 - 114	--
IN	INNO	Indiana North	Turner	40	40	--	103 - 108	109 - 112	--
KS	KSNE	Kansas Northeast	Stuteville	36	36	--	107 - 112	113 - 117	--
MI	MISO	Michigan South	Beyers	45	36	--	97 - 103	104 - 107	--
MI	MITH	Michigan Thumb	Beyers	--	--	45	--	--	93 - 103
MI	MIWC	Michigan West Central	Beyers	--	--	45	--	--	95 - 104
MN	MNEC	Minnesota East Central	Dahle	--	--	45	--	--	86 - 95
MN	MNSE	Minnesota Southeast	Querna	60	66	--	96 - 101	102 - 106	--
MN	MNSW	Minnesota Southwest	Querna	72	66	--	96 - 101	102 - 106	--
MN	MNWC	Minnesota West Central	Dahle	54	45	--	93 - 98	99 - 102	--
MO	MOCE	Missouri Central	Schelp	0	0	--	107 - 112	113 - 117	--
MO	MOSO	Missouri South	Schelp	42	42	--	107 - 112	113 - 116	--
IA/IL/WI	NCTS	North Central Iowa, Tri-State Illinois & Wisconsin	Beyers	63	54	--	101 - 106	107 - 110	--
ND	NDSE	North Dakota Southeast	Brendemuhl	40	32	--	85 - 90	91 - 95	--
NE	NENE	Nebraska Northeast	Rozenboom	42	42	--	105 - 110	111 - 114	--
NE	NESE	Nebraska Southeast	Stuteville	40	40	--	107 - 112	113 - 117	--
OH	OHNW	Ohio Northwest	Turner	36	36	--	103 - 108	109 - 112	--
PA	PACE	Pennsylvania Central	Kauffman	--	--	42	--	--	99 - 109
PA	PASE	Pennsylvania Southeast	Kauffman	--	--	42	--	--	105 - 115
ND/MN	RRCE	Red River Central North Dakota & Minnesota	Brendemuhl	32	44	--	80 - 85	86 - 90	--
ND/MN	RRSO	Red River South North Dakota & Minnesota	Brendemuhl	44	40	--	85 - 90	91 - 95	--
SD	SDNE	South Dakota Northeast	Tollefson	44	45	--	91 - 95	96 - 100	--
SD	SDSE	South Dakota Southeast	Tollefson	60	56	--	98 - 102	103 - 107	--
WI	WICE	Wisconsin Central	Beyers	48	32	--	93 - 98	99 - 102	--
WI	WISO	Wisconsin South	Beyers	54	54	--	99 - 104	105 - 108	--

BRAND MANAGEMENT

Kevin Coey

PO Box 1001, Urbana, IL 61803
General Manager
Mobile: 217-840-8938
Email: kevincoey@firstseedtests.com

Jessie Bhalerao

14 Oak Ct., Champaign, IL 61822
Data Manager
Mobile: 815-246-2112
Email: jessica.bhalerao@firstseedtests.com

George Amaya

1717 West Kirby Ave., Champaign, IL 61821
Business Development Manager
Mobile: 217-841-6186
Email: george.amaya@firstseedtests.com

FIELD MANAGERS

Jason Beyers

31150 Harvest Rd., Lanark, IL 61046
Mobile: (815) 985-7369
Email: beyers@frontiernet.net
Regions: **ILEC, ILNO, ILWC, MISO, MITH,
MIWC, NCTS, WICE, WISO**

Luke Brendemuhl

4032 120th Ave. North, Moorehead, MN 6560
Mobile: (218) 790-4497
Email: luke.brendemuhl@firstseedtests.com
Regions: **NDSE, RRCE, RRSO**

Mark Tollefson

16435 269th Ave., New Richland, MN 56072
Mobile: (507) 456-2357
Email: mark.tollefson@firstseedtests.com
Regions: **SDNE, SDSE**

Adam Stuteville

25054 Mission Belleview Rd., Louisburg, KS 66053
Mobile: (913) 206-6080
Email: adam.stuteville@firstseedtests.com
Regions: **KSNE, NESE**

Ed Dahle

8389 SW 95th Ave., Ellendale, MN 56026
Mobile: (507) 456-6624
Email: ed.dahle@firstseedtests.com
Regions: **MNEC, MNWC**

John Querna

14870 240th Ave., New Richland, MN 56072
Regions: **MNSE, MNSW**
Mobile: (715) 222-7437
Email: john.querna@firstseedtests.com

Mark Querna

14870 240th Ave., New Richland, MN 56072
Regions: **MNSE, MNSW**
Mobile: (507) 380-9920
Email: mark.querna@firstseedtests.com

Corey Rozenboom

3319 Polk Ave., Sanborn, IA 51248
Mobile: (319) 830-8886
Email: corey.rozenboom@firstseedtests.com
Regions: **IANC, IANO, IANW, NENE**

Randy Meinsma

117 E. Sycamore St., Elizabeth, IL 61028
Mobile: (815) 238-8007
Email: randym@firstseedtests.com
Regions: **IAEC, IASO, IAWC**

William Schelp

5207 Hatteras Dr., Columbia, MO 65202
Mobile: (573) 819-7968
Email: william.schelp@firstseedtests.com
Regions: **ILSO, MOCE, MONO**

Matt Turner

10256 East 450 North, Van Buren, IN 46991
Mobile: (317) 606-9040
Email: mattturner1979@yahoo.com
Regions: **INCE, INNO, INSO, OHNW**

Rob Kauffman

2978 Homestead Rd., Mount Joy, PA 17552
Mobile: (717) 413-0763
Email: rkmaits@aol.com
Regions: **DMNO, PACE, PASE**

- **PRODUCT DIRECTORIES** - Available August 22nd!
- **HARVEST REPORTS** - Test site reports as they're posted!
- **PERFORMANCE SUMMARIES** - Advanced electronic copies sent 2 weeks before they're printed (*by subscription only!*)

**GET COPIES EMAILED
DIRECTLY TO YOU! FREE!**

**SIGN UP
TODAY!**



Test Code	Site Location	Member's Name	Following	Tillage	Planted	Rate	Spacing
DMNO - Delaware Maryland North					Manager: Kauffman		
B2019DMNO13	Middletown, DE	Alfree	soybean	minimum w/o fall till	5/4	34.5	30
B2019DMNO14	Chestertown, MD	Mason	soybean	minimum w/o fall till	5/4	34.5	30
B2019DMNO15	Pungoteague, VA	Custis	soybean	minimum w/o fall till	5/1	28	30
B2019DMNO16	Bridgeville, DE	Arney	soybean	minimum w/o fall till	5/7	34	30
B2019DMNO17	Westminster, MD	Armagost	soybean	no-till	5/26	34	30
B2019DMNO18	Warwick, MD	Quinn	soybean	no-till	5/31	34	30
IAEC - Iowa East Central					Manager: Meinsma		
B2019IAEC11	Central City, IA	Greif	soybean	no-till	5/7	32.4	30
B2019IAEC12	Muscataine, IA	Roos	soybean	minimum w/o fall till	6/3	33	30
B2019IAEC13	Sully, IA	Van Zee	soybean	no-till	5/16	32.4	30
B2019IAEC14	Palo, IA	Kwapil	soybean	minimum w/o fall till	6/4	32.4	30
B2019IAEC15	Victor, IA	DeRycke	soybean	no-till	6/7	33	30
B2019IAEC16	Washington, IA	Vittetoe	soybean	no-till	5/6	35.5	30
IANC - Iowa North Central					Manager: Rozenboom		
B2019IANC1	Britt, IA	Kirsch	soybean	conventional w/ fall till	5/3	38	30
B2019IANC2	Plymouth, IA	Sprung	soybean	minimum w/o fall till	5/14	35.7	30
B2019IANC3	Osage, IA	Hemann	soybean	minimum w/o fall till	5/13	37.7	30
B2019IANC4	Greene, IA	Ruby	soybean	conventional w/o fall till	5/14	35.7	30
B2019IANC5	Iowa Falls, IA	Aldinger	soybean	minimum w/o fall till	5/16	39	30
B2019IANC6	Waterloo, IA		soybean	no-till	5/4	38	30
IANO - Iowa North					Manager: Rozenboom		
B2019IANO1	Paullina, IA	Hibbing	soybean	minimum w/o fall till	6/3	35.7	30
B2019IANO2	Emmetsburg, IA	Kuecker	soybean	conventional w/ fall till	5/6	39	30
B2019IANO3	Lu Verne, IA	Plathe	soybean	minimum w/o fall till	5/4	38	30
B2019IANO4	Britt, IA	Kirsch	soybean	conventional w/ fall till	5/3	38	30
B2019IANO5	Plymouth, IA	Sprung	soybean	minimum w/o fall till	5/14	35.7	30
B2019IANO6	Osage, IA	Hemann	soybean	minimum w/o fall till	5/13	37.7	30
IANW - Iowa Northwest					Manager: Rozenboom		
B2019IANW1	Moville, IA	Barto	soybean	minimum w/o fall till	5/17	35.7	30
B2019IANW2	Albert City, IA	Schumann	soybean	conventional w/ fall till	5/4	38	30
B2019IANW3	Moorland, IA	Loehr	soybean	minimum w/o fall till	5/4	39	30
B2019IANW4	Paullina, IA	Hibbing	soybean	minimum w/o fall till	6/3	35.7	30
B2019IANW5	Emmetsburg, IA	Kuecker	soybean	conventional w/ fall till	5/6	39	30
B2019IANW6	Lu Verne, IA	Plathe	soybean	minimum w/o fall till	5/4	38	30
IASO - Iowa South					Manager: Meinsma		
B2019IASO31	Clarinda, IA	Vardaman	soybean	no-till	4/24	32.4	30
B2019IASO32	Danville, IA	Parrott	soybean	no-till	4/26	33	30
B2019IASO33	Cambria, IA	Allred	soybean	no-till	4/25	32.4	30
B2019IASO34	Farragut, IA	Lorimor	soybean	no-till	4/24	32.4	30
B2019IASO35	Lineville, IA	Vogel	soybean	no-till	4/25	32.4	30
B2019IASO36	Bloomfield, IA	Boas	soybean	no-till	6/6	30	30

Test Code	Site Location	Member's Name	Following	Tillage	Planted	Rate	Spacing
IAWC - Iowa West Central					Manager: Meinsma		
B2019IAWC21	Anita, IA	Rich	corn, 2+ yr	minimum w/o fall till	5/5	33	30
B2019IAWC22	Dunlap, IA	McHugh	corn, 2+ yr	minimum w/o fall till	5/15	33	30
B2019IAWC23	Oakland, IA	Bentley	soybean	no-till	5/5	33	30
B2019IAWC24	Slater, IA	Krause	soybean	minimum w/o fall till	5/16	32.4	30
B2019IAWC25	Winterset, IA	Erdman	soybean	no-till	6/3	32.4	30
B2019IAWC26	Yale, IA	Mleynek	soybean	no-till	5/15	32.4	30
ILEC - Illinois East Central					Manager: Beyers		
B2019ILEC19	Toluca, IL	Tiraboschi	soybean	minimum w/o fall till	6/8	37.5	30
B2019ILEC20	Thomasboro, IL	Burke	soybean	conventional w/ fall till	5/20	37.5	30
B2019ILEC21	Gridley, IL	Ringer	soybean	minimum w/o fall till	5/18	37.5	30
B2019ILEC22	Watseka, IL	Wessels	soybean	conventional w/ fall till	6/3	37.5	30
B2019ILEC23	Tuscola, IL	Clapper	soybean	minimum w/o fall till	5/18	37.5	30
B2019ILEC24	Forsyth, IL	Cullison	soybean	minimum w/o fall till	5/17	37.5	30
ILNO - Illinois North					Manager: Beyers		
B2019ILNO13	Mazon, IL	Tryner	soybean	minimum w/o fall till	6/4	37.5	30
B2019ILNO14	Malta, IL	Drendel	soybean	minimum w/o fall till	6/3	37.5	30
B2019ILNO15	Winnebago, IL	Swanson	corn	conventional w/ fall till	6/11	37.5	30
B2019ILNO16	Grand Ridge, IL	Walter	soybean	conventional w/ fall till	4/23	39.3	30
B2019ILNO17	Sublette, IL	Faber	corn, 2+ yr	conventional w/ fall till	5/16	39.3	30
B2019ILNO18	Tampico, IL	Wetzell	soybean	minimum w/o fall till	4/23	37.5	30
ILSO - Illinois South					Manager: Schelp		
B2019ILSO1	Belleville, IL	Barttelbort	soybean	conventional w/o fall till	6/1	34.7	30
B2019ILSO2	Effingham, IL	Tucker	soybean	conventional w/o fall till	5/31	32.4	30
B2019ILSO3	Salem, IL	Beyers	soybean	conventional w/o fall till	6/2	28.4	30
B2019ILSO4	Flora, IL	Warren	soybean	minimum w/o fall till	5/28	30.4	30
B2019ILSO5	Marion, IL	Taylor	soybean	conventional w/o fall till	5/18	34.7	30
ILWC - Illinois West Central					Manager: Beyers		
B2019ILWC25	Macomb, IL	Lewis	soybean	conventional w/ fall till	5/18	37.5	30
B2019ILWC26	Galva, IL	Johnston	corn	strip-till	5/16	37.5	30
B2019ILWC27	Princeville, IL	Cunningham	soybean	minimum w/o fall till	6/5	37.5	30
B2019ILWC28	Virden, IL	Ladage	soybean	minimum w/o fall till	5/18	37.5	30
B2019ILWC29	Williamsville, IL	Constant	soybean	conventional w/ fall till	5/17	37.5	30
B2019ILWC30	Jacksonville, IL	Harris	soybean	strip-till	5/18	37.5	30
INCE - Indiana Central					Manager: Turner		
B2019INCE6	Brazil, IN	Stevenson	soybean	no-till	5/18	33.5	30
B2019INCE7	Greensburg, IN	Smiley	soybean	no-till	5/16	33.5	30
B2019INCE8	Rushville, IN	Peggs	corn	conventional w/ fall till	5/28	33.5	30
B2019INCE9	Wingate, IN	Stine	soybean	-----	6/4	33.5	30
B2019INCE10	Van Buren, IN	Turner	soybean	no-till	6/5	33.5	30
B2019INCE11	Otterbein, IN	Gick	soybean	conventional w/o fall till	5/14	33.9	30

- **PRODUCT DIRECTORIES** - Available August 22nd!
- **HARVEST REPORTS** - Test site reports as they're posted!
- **PERFORMANCE SUMMARIES** - Advanced electronic copies sent 2 weeks before they're printed (*by subscription only!*)

**GET COPIES EMAILED
DIRECTLY TO YOU! FREE!**

**SIGN UP
TODAY!**



Test Code	Site Location	Member's Name	Following	Tillage	Planted	Rate	Spacing
INNO - Indiana North					Manager: Turner		
B2019INNO1	Howe, IN	Quirin	soybean	conventional w/o fall till	5/15	33.5	30
B2019INNO2	Wolcott, IN	Furrer	soybean	conventional w/o fall till	5/14	33.9	30
B2019INNO3	Plymouth, IN	Knepp	soybean	no-till	6/3	33.5	30
B2019INNO4	Valparaiso, IN	Herrold	soybean	no-till	5/15	33.9	30
B2019INNO5	Woodburn, IN	Coomer	soybean	-----		NA	30
KSNE - Kansas Northeast					Manager: Stuteville		
B2019KSNE1	Louisburg, KS	Stuteville	soybean	no-till	6/2	29.2	30
B2019KSNE2	Bucyrus, KS	Stuteville	soybean	no-till	5/31	29.2	30
B2019KSNE3	Stilwell, KS	Betts	soybean	-----	5/31	29.2	30
B2019KSNE4	Spring Hill, KS	Stuteville	soybean	no-till	5/30	29.2	30
B2019KSNE5	OverBrook, KS	Fawl	soybean	no-till	5/27	29.2	30
B2019KSNE6	Wathena, KS	Hartman	soybean	-----		29.2	30
MISO - Michigan South					Manager: Beyers		
B2019MISO19	Reading, MI	Schroeder	-----	-----		NA	NA
B2019MISO20	Riga, MI	Bierman	wheat/clover	no-till	5/24	34.5	30
B2019MISO21	Hanover, MI	Magda	corn	conventional w/ fall till	5/22	34.5	30
B2019MISO22	Marshall, MI	Fountain	-----	-----		NA	NA
B2019MISO23	Mason, MI	Igl	soybean	no-till	6/8	34.5	30
B2019MISO24	Charlotte, MI	Orr	soybean	no-till	6/8	34.5	30
MITH - Michigan Thumb					Manager: Beyers		
B2019MITH79	Reese, MI	Rau	sugar beets	conventional w/ fall till	5/17	34.5	30
B2019MITH80	Silverwood, MI	Ferkowicz	soybean	conventional w/ fall till	5/16	34.5	30
B2019MITH81	Davison, MI	Hunt	soybean	conventional w/ fall till	6/8	34.5	30
B2019MITH82	Brown City, MI	Bartle	soybean	conventional w/ fall till	5/16	34.5	30
B2019MITH83	Decker, MI	Martin	soybean	conventional w/ fall till	5/16	34.5	30
B2019MITH84	Midland, MI	Histed	corn	conventional w/ fall till	5/31	34.5	30
MIWC - Michigan West Central					Manager: Beyers		
B2019MIWC73	Charlotte, MI	Orr	soybean	no-till	6/8	34.5	30
B2019MIWC74	Shelbyville, MI	Jager	corn	conventional w/ fall till	6/3	34.5	30
B2019MIWC75	Portland, MI	Goodman	-----	-----		NA	NA
B2019MIWC76	Lakeview, MI	Black	soybean	no-till	5/24	34.5	30
B2019MIWC77	Alma, MI	Baxter	soybean	-----		NA	NA
B2019MIWC78	Mason, MI	Igl	soybean	no-till	6/8	34.5	30
MNEC - Minnesota East Central					Manager: Dahle		
B2019MNEC1	Albany, MN	Beutz	corn	conventional w/ fall till	5/15	33.6	30
B2019MNEC2	Taylor's Falls, MN	Farms	soybean	conventional w/ fall till	5/17	33.6	30
B2019MNEC3	Royalton, MN	Kasella	soybean	conventional w/ fall till	5/5	33.4	30
B2019MNEC4	Milaca, MN	Schreur	corn	conventional w/ fall till	6/3	25	30
B2019MNEC5	Clear Lake, MN	Peterson	soybean	conventional w/o fall till	5/7	35.1	30
B2019MNEC6	Foley, MN	Schneider	soybean	strip-till	5/13	32.6	30
MNSE - Minnesota Southeast					Manager: Querna		

Test Code	Site Location	Member's Name	Following	Tillage	Planted	Rate	Spacing
B2019MNSE7	New Richland, MN	Schoenrock	soybean	conventional w/ fall till	5/7	35.3	30
B2019MNSE8	Kasson, MN	Herbst	soybean	conventional w/o fall till	5/6	35.3	30
B2019MNSE9	Nerstrand, MN	Schrader	soybean	minimum w/o fall till	5/6	35.3	30
B2019MNSE10	Dexter, MN	Lee	soybean	conventional w/o fall till	5/5	35.3	30
B2019MNSE11	Cannon Falls, MN	Hernke	soybean	conventional w/o fall till	5/14	35.3	30
B2019MNSE12	Eyota, MN	Wendt	soybean	conventional w/o fall till	5/15	35.3	30
MNSW - Minnesota Southwest					Manager: Querna		
B2019MNSW1	Lamberton, MN	Iverson	soybean	conventional w/o fall till	6/4	35.3	30
B2019MNSW2	Jackson, MN	Ryberg	soybean	conventional w/ fall till	5/16	35.3	30
B2019MNSW3	Jeffers, MN	Quade	soybean	conventional w/o fall till	5/16	35.3	30
B2019MNSW4	Truman, MN	Helvig	soybean	conventional w/ fall till	5/7	35.3	30
B2019MNSW5	Easton, MN	Martin	soybean	conventional w/o fall till	5/7	35.3	30
B2019MNSW6	Mankato, MN	Scheurer	soybean	conventional w/o fall till	5/15	35.3	30
MNWC - Minnesota West Central					Manager: Dahle		
B2019MNWC1	Clinton, MN	Nelson	soybean	conventional w/ fall till	5/30	35.1	30
B2019MNWC2	Sedan, MN	Stamer	soybean	conventional w/ fall till	5/6	35.1	30
B2019MNWC3	Winthrop, MN	Rasmussen	soybean	conventional w/ fall till	6/1	35.1	30
B2019MNWC4	Kerkhoven, MN	Lindquist	soybean	conventional w/ fall till	5/17	35.1	30
B2019MNWC5	Lester Prairie, MN	Ide	soybean	conventional w/ fall till	5/7	35.1	30
B2019MNWC6	Starbuck, MN	Moe	soybean	conventional w/ fall till	5/13	35.1	30
MOCE - Missouri Central					Manager: Schelp		
B2019MOCE1	Concordia, MO	Lange	soybean	no-till	4/16	30.4	30
B2019MOCE2	Sweet Springs, MO	Strobel	soybean	minimum w/o fall till	4/26	30.4	30
B2019MOCE3	Malta Bend, MO	Mull	soybean	minimum w/o fall till	4/16	32.4	30
B2019MOCE4	New Franklin, MO	Kircher	soybean	conventional w/o fall till	4/21	30.4	30
B2019MOCE5	Perry, MO	Hodges	soybean	minimum w/o fall till	4/22	30.4	30
B2019MOCE6	Portage Des Sioux, MO	Neustadt	soybean	conventional w/o fall till	4/22	32.4	30
MOSO - Missouri South					Manager: Schelp		
B2019MONO1	St. Joseph, MO	Gaskill	soybean	conventional w/o fall till	4/20	32.4	30
B2019MONO2	Trenton, MO	Hoffman	soybean	no-till	4/20	30.4	30
B2019MONO3	Cario, MO	Samp	soybean	minimum w/o fall till	4/17	30.4	30
B2019MONO4	Greentop, MO	Sevits	soybean	conventional w/o fall till	4/26	30.4	30
B2019MONO5	Novelty, MO	Wilkerson	soybean	-----		NA	30
B2019MONO6	Palmyra, MO	Kiefaber	soybean	no-till	6/14	32.4	30
NCTS - North Central Iowa, Tri-State Illinois & Wisconsin					Manager: Beyers		
B2019NCTS7	Milledgeville, IL	Hollewell	soybean	minimum w/o fall till	5/15	37.5	30
B2019NCTS8	Miles, IA	Wilsons	alfalfa	conventional w/ fall till	4/25	37.5	30
B2019NCTS9	Pearl City, IL	Randecker	soybean	minimum w/o fall till	4/25	37.5	30
B2019NCTS10	Postville, IA	Griffin	soybean	minimum w/o fall till	5/14	37.5	30
B2019NCTS11	Cobb, WI	Bishop	soybean	no-till	5/13	35.4	30
B2019NCTS12	Manchester, IA	Crock	corn, 2+ yr	conventional w/ fall till	5/5	37.5	30

Test Code	Site Location	Member's Name	Following	Tillage	Planted	Rate	Spacing
NDSE - North Dakota Southeast					Manager: Brendemuhl		
B2019NDSE1	Milnor, ND	Larson	soybean	conventional w/o fall till	5/12	34.5	30
B2019NDSE2	Oakes, ND	Gebhardt	soybean	strip-till	5/16	34.5	30
B2019NDSE3	Litchville, ND	Formo	soybean	conventional w/o fall till	5/16	34.5	30
B2019NDSE4	Jamestown, ND	Frey	soybean	conventional w/ fall till	5/16	34.5	30
B2019NDSE5	Kulm, ND	Berntson	soybean	conventional w/ fall till	5/17	34.5	30
NENE - Nebraska Northeast					Manager: Rozenboom		
B2019NENE1	Allen, NE	Lamb	soybean	no-till	5/17	35.7	30
B2019NENE2	McLean, NE	Koehler	corn	minimum w/o fall till	5/16	35.7	30
B2019NENE3	Wayne, NE	Meyer	soybean	no-till	5/16	35.7	30
B2019NENE4	Wisner, NE	Feller	corn	no-till	5/16	35.7	30
B2019NENE5	Scribner, NE	Ready	soybean	no-till	5/15	35.7	30
B2019NENE6	Columbus, NE	Wilke	corn	no-till	5/15	35.7	30
NESE - Nebraska Southeast					Manager: Stuteville		
B2019NESE7	Du Bois, NE	Farwell	soybean	no-till	5/23	29.2	30
B2019NESE8	Beatrice, NE	Thimm	soybean	no-till	5/23	29.2	30
B2019NESE9	Tecumseh, NE	Farwell	soybean	no-till	5/8	29.2	30
B2019NESE10	Douglas, NE	Dozier	soybean	-----	5/8	29.2	30
B2019NESE11	Union, NE	Smith	soybean	no-till	5/7	29.2	30
OHNE - Ohio Northwest					Manager: Turner		
B2019OHNW12	Payne, OH	Coomer	soybean	-----		NA	30
B2019OHNW13	McComb, OH	Newcomer	soybean	-----		NA	30
B2019OHNW14	Dola, OH	McBride	soybean	-----		NA	30
B2019OHNW15	Archbold, OH	King	soybean	conventional w/o fall till	6/8	33.5	30
B2019OHNW16	Tiffin, OH	Magers	soybean	-----	5/27	33.5	30
PACE - Pennsylvania Central					Manager: Kauffman		
B2019PACE1	Martinsburg, PA	Smith	soybean	no-till	5/9	34	30
B2019PACE2	Ringtown, PA	Careyva	soybean	no-till	5/11	34	30
B2019PACE3	Danville, PA	Crone	corn	no-till	5/30	34	30
B2019PACE4	Northumberland, PA	Shoop	soybean	no-till	5/30	34	30
B2019PACE5	McVeytown, PA	Groff	soybean	no-till	6/5	34	30
B2019PACE6	Centre Hall, PA	Wolfe	wheat	no-till	6/2	34	30
PASE - Pennsylvania Southeast					Manager: Kauffman		
B2019PASE7	Lebanon, PA	Wenger	corn, 2+ yr	conventional w/o fall till	5/1	34	30
B2019PASE8	Elverson, PA	Mast	soybean	no-till	5/3	34	30
B2019PASE9	Spring Grove, PA	Bange	corn	no-till	5/8	35	30
B2019PASE10	Lancaster, PA	Conley	corn, 2+ yr	minimum w/o fall till	5/12	34	30
B2019PASE11	Mechanicsburg, PA	Alger	soybean	no-till	5/9	34	30
B2019PASE11	Hanover, PA	Winters	NA	-----		NA	NA
B2019PASE12	Kutztown, PA	Stutzman	pumpkin	no-till	5/24	34	30
RRCE - Red River Central North Dakota & Minnesota					Manager: Brendemuhl		
B2019RRCE1	Georgetown, MN	Brendemuhl	soybean	conventional w/ fall till	5/14	34.5	30
B2019RRCE2	Hope, ND	Juliuson	soybean	conventional w/ fall till	5/17	34.5	30
B2019RRCE3	E. Grand Forks, MN	Krueger	soybean	conventional w/ fall till	5/18	34.5	30
B2019RRCE4	Grand Forks, ND	Galegher	soybean	conventional w/o fall till	5/18	34.5	30
B2019RRCE5	Mahnomen, MN	Halland	soybean	conventional w/o fall till	6/2	34.5	30

Test Code	Site Location	Member's Name	Following	Tillage	Planted	Rate	Spacing
RRSO - Red River South North Dakota & Minnesota				Manager: Brendemuhl			
B2019RRSO1	Barnesville, MN	Thompson	sugarbeet	conventional w/ fall till	5/10	34.5	30
B2019RRSO2	Wheaton, MN	Raguse	soybean	conventional w/ fall till	5/10	34.5	30
B2019RRSO3	Fairmount, ND	Rydell	soybean	conventional w/ fall till	5/12	34.5	30
B2019RRSO4	Wendell, MN	Biss	soybean	conventional w/ fall till	5/15	34.5	30
B2019RRSO5	Rothsay, MN	Yaggie	wheat	conventional w/ fall till	5/15	34.5	30
SDNE - South Dakota Northeast				Manager: Tollefson			
B2019SDNE1	Arlington, SD	Bjorklund	soybean	no-till	5/17	32.5	30
B2019SDNE2	Clear Lake, SD	Lanners	soybean	conventional w/o fall till	5/17	32.5	30
B2019SDNE3	Watertown, SD	Keltgen	soybean	conventional w/o fall till	5/15	32.5	30
B2019SDNE4	Bath, SD	Sperry	soybean	strip-till	5/16	32.5	30
B2019SDNE5	Webster, SD	Zenk	soybean	no-till	5/15	32.5	30
B2019SDNE6	Mansfield, SD	Fischbach	-----	-----		NA	NA
SDSE - South Dakota Southeast				Manager: Tollefson			
B2019SDSE7	Colton, SD	Snoozy	soybean	conventional w/ fall till	5/7	32.5	30
B2019SDSE8	Beresford, SD	Frick	soybean	conventional w/ fall till	5/18	32.5	30
B2019SDSE9	Dell Rapids, SD	Brown	soybean	strip-till	5/6	32.5	30
B2019SDSE10	Salem, SD	Christensen	soybean	conventional w/ fall till	5/6	32.5	30
B2019SDSE11	Clear Lake, SD	Lanners	soybean	conventional w/ fall till	5/7	31.5	30
WICE - Wisconsin Central				Manager: Beyers			
B2019WICE44	Fox Lake, WI	Warmka	soybean	minimum w/o fall till	5/13	35.4	30
B2019WICE45	Plover, WI	Hintz	soybean	no-till	5/15	35.4	30
B2019WICE46	Oxford, WI	Bays	wheat	no-till	5/15	35.4	30
B2019WICE47	Tomah, WI	Bell	wheat	no-till	5/15	35.4	30
B2019WICE48	Ripon, WI	Goeden	soybean	minimum w/o fall till	5/17	35.4	30
WISO - Wisconsin South				Manager: Beyers			
B2019WISO1	Woodstock, IL	Sass	soybean	minimum w/o fall till	4/25	37.5	30
B2019WISO2	Janesville, WI	Tracy	soybean	minimum w/o fall till	5/14	35.4	30
B2019WISO3	Watertown, WI	Weichmann	soybean	no-till	5/14	35.4	30
B2019WISO4	Arlington, WI	Stibbs	corn	strip-till	5/13	35.4	30
B2019WISO5	Oregon, WI	Klahn	soybean	strip-till	5/13	35.4	30
B2019WISO6	Monroe, WI	Wellnitz	soybean	no-till	5/14	35.4	30

- **PRODUCT DIRECTORIES** - Available August 22nd!
- **HARVEST REPORTS** - Test site reports as they're posted!
- **PERFORMANCE SUMMARIES** - Advanced electronic copies sent 2 weeks before they're printed (*by subscription only!*)

**GET COPIES EMAILED
DIRECTLY TO YOU! FREE!**

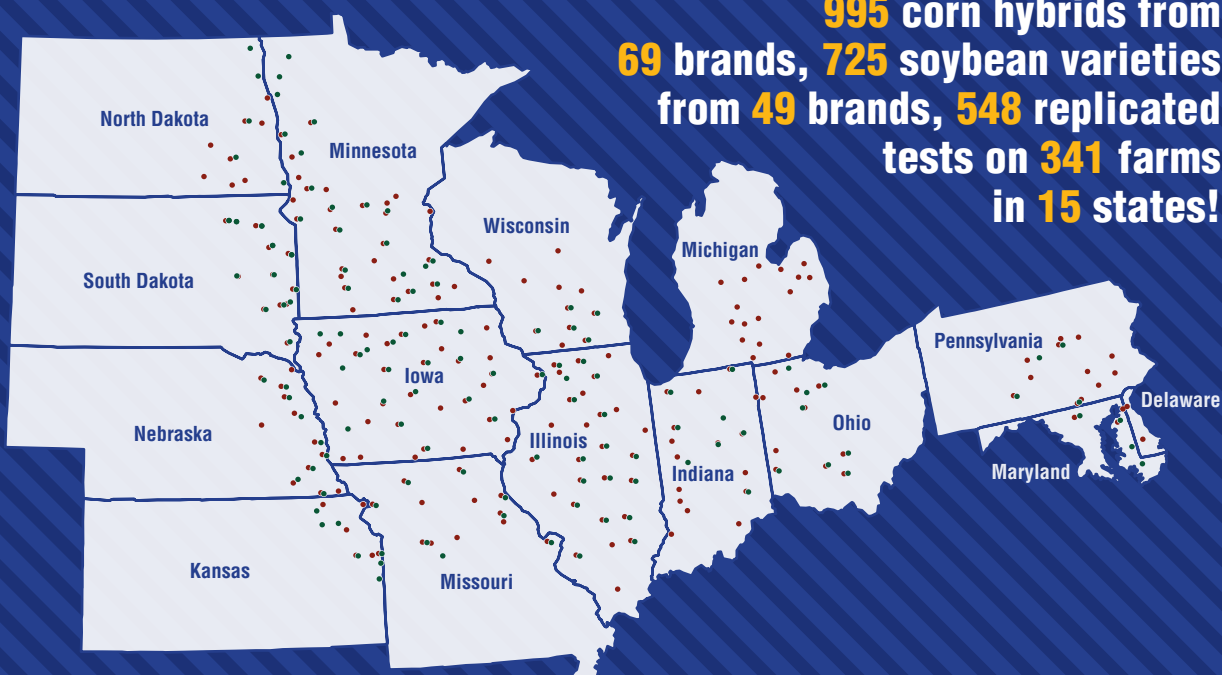
**SIGN UP
TODAY!**



first farmers' independent
research of seed
technologies

www.firstseedtests.com

FREE EMAIL
SUBSCRIPTION



CORN
HYBRIDS
TEST
SITES



SOYBEAN
VARIETY
TEST
SITES

Unbiased,
Accurate Yield
Testing, Every Time

- **PRODUCT DIRECTORIES** - Available August 22nd!
- **HARVEST REPORTS** - Test site reports as they're posted!
- **PERFORMANCE SUMMARIES** - Advanced electronic copies sent 2 weeks before they're printed (*by subscription only!*)

GET COPIES EMAILED
DIRECTLY TO YOU! **FREE!**

SIGN UP
TODAY!



www.firstseedtests.com