



*Unbiased, Accurate Yield Testing, Every Time*



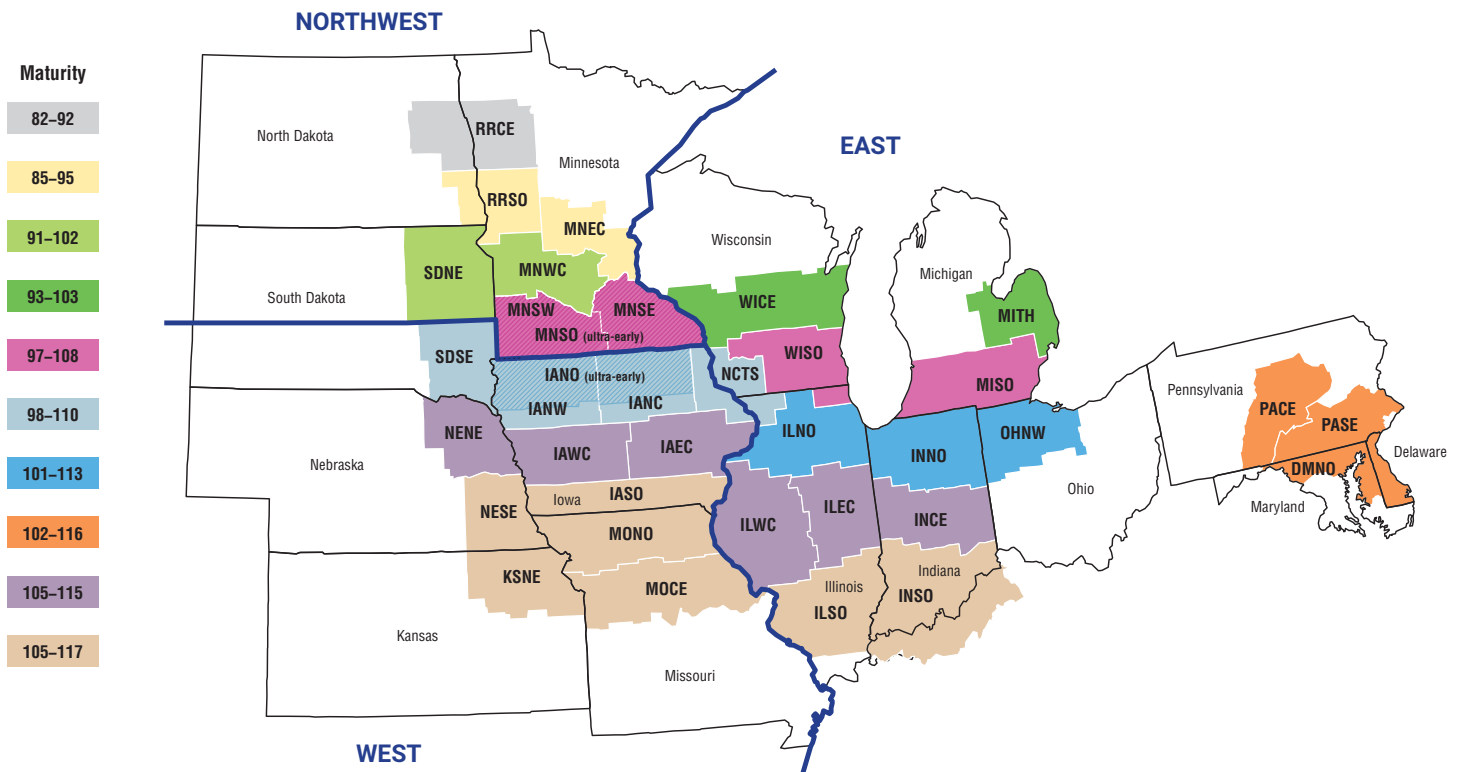
# 2021 Program Directory

**CORN GRAIN**

# Table of Contents

Map of Corn Grain Program Testing Regions	2
FIRST Testing Methodology and Procedures	3
Products Tested by Seed Company Sponsor	5
Region and Entry Totals	26
Test Site Descriptions	27

## 2021 Corn Grain Testing Regions

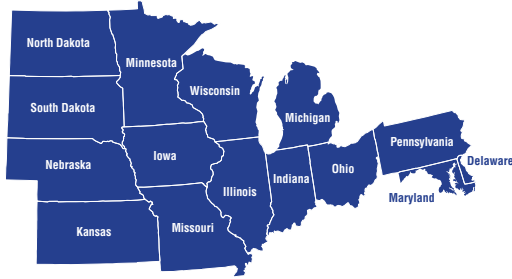




# FIRST Testing Methodology and Procedures

Our testing program compares corn and soybean seed product yield and agronomic performance in grower fields across 16 states: Delaware, Illinois, Indiana, Iowa, Kansas, Kentucky, Maryland, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota and Wisconsin (Figure 1).

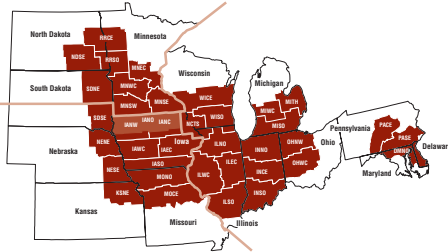
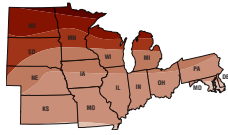
Figure 1



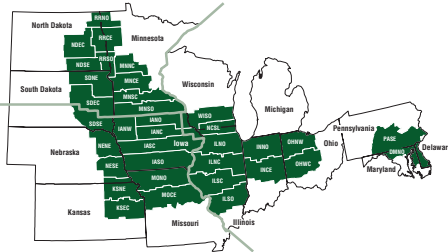
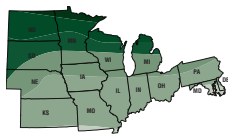
Testing regions have been established to provide similarity by geography and crop maturity. Seed products within a predefined maturity range (i.e., 106 to 116 RM corn or 0.7 to 1.5 maturity soybeans) are pooled into a single, all-season test or split into early- and full-season tests depending on entry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

Figure 2

## CORN REGIONS



## SOYBEAN REGIONS



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.

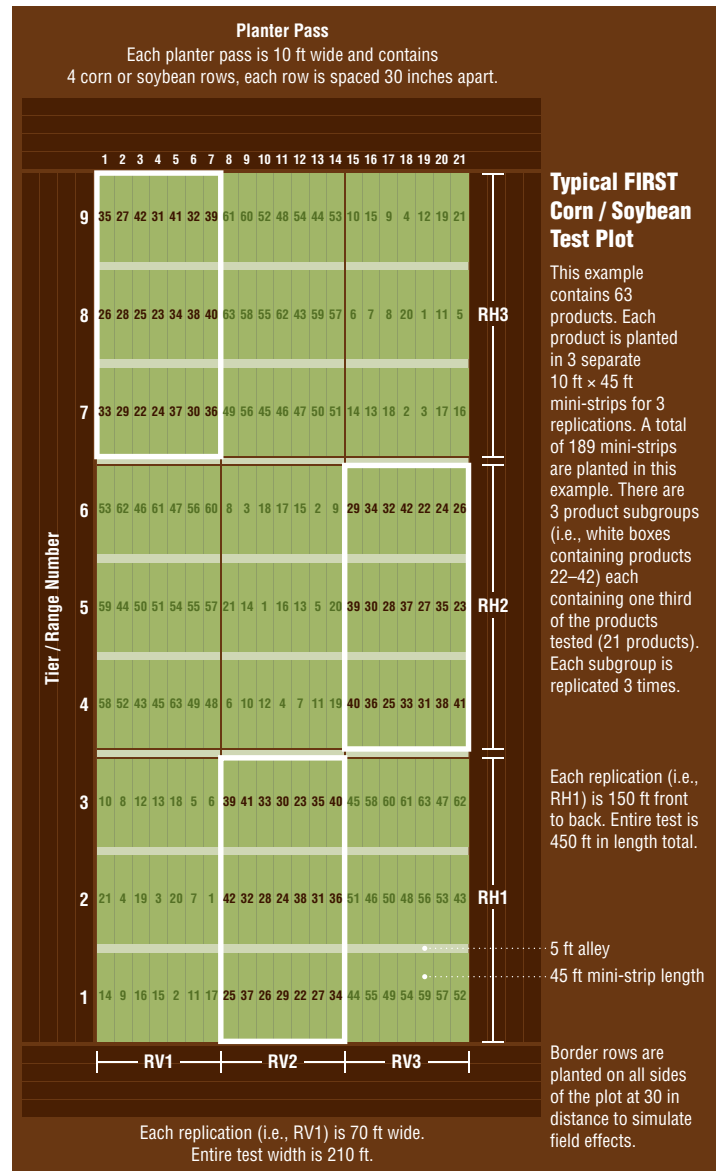
Seed companies and/or seed distributors are invited to submit their most promising seed products within specified test maturity limits to desired test regions. They provide high-quality seed from commercial lots and fees to enter FIRST tests. The only exceptions are check products (CK after product names, 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



## HARVEST REPORTING

In the fall, FIRST publishes publicly-available reports on the yield performance of corn hybrids and soybean varieties in the tests. 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](http://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 Region Summary* reports 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](http://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.

## PERFORMANCE MEASUREMENTS

**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.

**Moisture (%)** – A calibrated electronic sensor measures moisture content of harvested grain.

**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).

**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.

**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.

## 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 “S” 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.







Harvest reports will identify company as shown in **bold**.

‡ Suffix GC = grower comparison, CK = check  
† See abbreviation descriptions below

Products and Regions in **BOLD** identify hybrids tested in both 2021 & 2020  
Regions in **BLUE** identify products that placed in the regional Top 30 in 2020

## 2021 Corn Grain Entries

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested	
<b>AgriGold   AgriGold [AgReliant Genetics, LLC]</b> <a href="https://agrigold.com/">https://agrigold.com/</a> 5381 Akin Road, St. Francisville IL 62460 (822) 262-7333						
						
A615-64VT2RIB GC	85	VT2P	Y	AC,P5V	RRSOa	
A617-78VT2RIB GC	87	VT2P	Y	AC,P5V	RRCEb	
A621-77VT2RIB GC	91	VT2P	Y	AC,P5V	RRSOb	
A625-78VT2RIB GC	95	VT2P	Y	AC,P5V	RRSOb	
A629-12VT2RIB GC	99	VT2P	Y	AC,P5V	MNWCb	
A631-90VT2PRO GC	101	VT2P	N	AC,P5V	MNWCb	
A636-16VT2PRIB GC	106	VT2P	Y	AC,P5V	IASOa	
A638-74VT2PRIB GC	108	VT2P	Y*	AC	MOCEa	
A641-54VT2RIB GC	111	VT2P	Y	AC,P5V	MOCEa	
A645-16VT2RIB GC	115	VT2P	Y	AC,P5V	IASOb MOCEb MONOb	
A647-35-5222 GC	117	5222	N	Treated	MOCEb	
A6499STXRIB GC	112	STX	Y	AC,P5V	ILNOb	
<b>Anderson   Anderson Seeds</b> <a href="http://www.andersonseedsmn.com">http://www.andersonseedsmn.com</a> 37825 County Rd. 63, St. Peter MN 56082 (507) 246-5032						
						
472SRC	106	STX	N	AC,P5V	IANCa IANWa MNSWb	
507R	102	RR2	N	AC,P2	IANCa MNSEa	
507SRC	102	STX	N	AC,P5V	IANWa MNSWa	
<b>609R</b>	98	RR2	N	MQ	<b>MNWCa</b>	
681SRC	100	STX	N	AC,P5V	IANOu MNSEa	
681VT2P	100	VT2P	N	AC,P5V	MNSWa	
<b>6909</b>	98	CONV	N	MQ	<b>MNSWa</b>	
726VT2P	98	VT2P	N	AC,P2V	IANOu MNSEa	
742VT2P	92	VT2P	N	AC,P2V	MNEC MNSOu	
<b>745SRC</b>	97	STX	N	AC,P5V	<b>MNSEa</b>	
<b>7865</b>	95	CONV	N	MQ	<b>MNSOu</b>	
786R	95	RR2	N	MQ	MNWCa	
<b>786VT2P</b>	95	VT2P	N	AC,P2V	<b>MNEC</b> MNSOu	
<b>Armor   Armor Seed, LLC [WinField United]</b> <a href="http://www.armorseed.com">http://www.armorseed.com</a> 20 Ferri Drive, Cleveland MS 38732 (870) 336-2290						
						
A1044 SS	110	STX	N*	Treated	IANCb ILNOb NCTsb	
A1044 SS GC					IAECa IASOa	
<b>A1575 VT2P GC</b>	115	VT2P	N	Treated	<b>IAECb</b>	

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested	
<b>Augusta   Augusta Seed Corporation</b> <a href="http://www.augustaseed.com">http://www.augustaseed.com</a> PO Box 899, Staunton VA 24482 (540) 886-6055						
						
<b>A1059-3110</b>	109	3110	N	CM,C2	<b>IAWCa KSNEa PACE</b>	
A1059-3330GT	109	3330	N	CM,C2	IAECa IASOa NCTsb WISOb	
A1059-3330GT GC					ILNOb	
<b>A1060-3330</b>	110	3330	N	CM,C2	IAECa IASOa IAWCa <b>ILECa ILSOa ILWCa INCEa INNOb</b> INSOa <b>NCTsb PACE PASE</b> KSNEa NESEa	
<b>A1060-3330 GC</b>						
<b>A1165 VT2P</b>	115	VT2P	N	CM,C2	<b>DMNO PASE</b>	
A1258-5222-EZ	108	5222	Y	CM,C2	INNOa	
A1259-5222	109	5222	N	CM,C2	IAECa IASOa ILECa ILNOa ILSOa ILWCa INCEa INSOa KSNEa MOCEa MONOa NENEa OHNWb PACE NESEa	
A1259-5222 GC					NESEa	
A1367-5222 GC	117	5222	Y	AVC,C2	KSNEb	
A1457-5122-EZ	107	5122	Y	AVC,C2	IANCb ILNOa INCEa INNOa NCTsb OHNWa	
A1457-5122-EZ GC					IAECa NESEa WISOb	
A1849-5122-EZ	99	5122	Y	AVC,C2	IANOu MISOa MITH MNSEa WICEb WISOa	
A1961 TRE	111	TRE	N	AC,P2	DMNO PACE PASE	
<b>A2050 VT2P</b>	100	VT2P	N	AC,P5	<b>IANOu MISOa WICEb WISOa</b>	
A2150-3110GT GC	100	3110	N	CM,C2	WICEb	
A2150-5222-EZ	100	5222	Y	CM,C2	IANOu MISOa MNSEa MNSWa MNWCb WICEb WISOa	
A2150-5222-EZ GC					ILNOu	
A2345-5222-EZ	95	5222	Y	CM,C2	MNSOu WICEa	
A2362 VT2P	112	VT2P	N	CM,C2	DMNO PACE PASE	
A2362 VT2P GC					ILECb ILWCb	
<b>A2448-3220-EZ</b>	98	3220	Y	CM,C2	<b>WICEa</b>	
A2541-3110	91	3110	N	CM,C2	MNEC MNSOu WICEa	
<b>A2545-5122-EZ</b>	95	5122	Y	CM,C2	<b>IANOu MNEC MNSOu MNSWa WICEa</b>	
A2843-5222-EZ GC	93	5222	Y	CM,C2	WICEa	



Harvest reports will identify company as shown in **bold**.

‡ Suffix GC = grower comparison, CK = check  
† See abbreviation descriptions below

Products and Regions in **BOLD** identify hybrids tested in both 2021 & 2020  
Regions in **BLUE** identify products that placed in the regional Top 30 in 2020

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
<b>A2856-3220-EZ</b>	106	3220	Y	CM,C2	<b>IANCa</b> <b>ILNOa</b> MNSWb
<b>A2856-3220-EZ GC</b>					NCTSa <b>WISOb</b>
A3052-5122-EZ	102	5122	Y	CM,C2	WISOa
<b>A3052-5222-EZ</b>	102	5222	Y	CM,C2	MITH <b>MNSEa</b> <b>MNSWa</b> NCTSa <b>WICEb</b>
A3053-5222-EZ	103	5222	Y	CM,C2	IANWa ILNOu
A3363 VT2PDG	113	VT2PDG	N	CM,C2	DMNO INSOa PACE PASE
A3363 VT2PDG GC					ILECb ILWCb
A3758-3220-EZ	108	3220	Y	AVC,C5	INCEa INNOa
A3758-3220-EZ GC					NCTsb
<b>A4054-3010</b>	104	3010	N*	CM,C2	ILNOu WISOa
<b>A4054-5122-EZ</b>	104	5122	Y	CM,C2	<b>IANCa</b> <b>IANWa</b> <b>NCTSa</b>
<b>A4463 VT2P</b>	113	VT2P	N	CM,C2	<b>DMNO</b> PACE <b>PASE</b>
<b>A4463 VT2P GC</b>					ILECb
A4565-5222 GC	115	5222	Y	CM,C2	KSNEb
<b>A4759-3111</b>	109	3111	N	CM,C2	INNOa MISOb OHNWa
<b>A4759-3111 GC</b>					NCTsb
A4858-5122-EZ	108	5122	Y	CM,C2	IAECa IASOa ILNOa INCEa INNOa NCTsb OHNWa
<b>A4958-3120-EZ</b>	108	3120	Y	CM,C2	<b>ILNOa</b>
A4961-5122-EZ	111	5122	Y	AVC,C5	IASOa ILECb NESEa OHNWb
A4961-5122-EZ GC					KSNEa
A5065-3110GT	115	3110	N	CM,C2	KSNEb
A5065-3110GT GC					ILWCb INSOb
A5166-3220	116	3220	N	AVC,C5	NESEb
A5166-3220 GC					KSNEb
A5364-3120-EZ	114	3120	Y	AVC,C5	DMNO
A6162-5222-EZ	112	5222	Y	CM,C2	INCEb INNOb INSOa NESEa
A6162-5222-EZ GC					ILNOb
A6362-5122-EZ	112	5122	Y	AVC,C5	INCEb INSOa KSNEa NESEa
A6362-5122-EZ GC					ILWCb
<b>A7162 VT2P</b>	112	VT2P	N	CM,C2	<b>DMNO</b> <b>PASE</b>
<b>A7168 VT2P GC</b>	116	VT2P	N	CM,C2	INSOb
A7268 VT2P GC	118	VT2P	N*	CM,C2	INSOb
<b>Axis   Axis Complete, LLC [Axis Seed]</b> <a href="http://www.axiscomplete.com">http://www.axiscomplete.com</a> 3955 Floraville Rd., Waterloo IL 62298 (618) 979-9938					
61P24	111	VT2P	Y	AC,P2	ILSOa

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
62V29	112	VT2P	Y	AC,P2	ILSOa
<b>63D28</b>	112	VT2P	Y	AC,P2	<b>ILSOa</b>
<b>63H27</b>	112	VT2P	Y	AC,P2	<b>ILSOa</b>
63W23	112	VT2PDG	Y	AC,P2	ILSOa
<b>Becks   Beck's Superior Hybrids, Inc.</b> <a href="http://www.beckshybrids.com">http://www.beckshybrids.com</a> 6767 E. 276 St., Atlanta IN 46031 (800) 937-2325					
5994V2P GC	109	VT2P	Y	Es	INCEa
6049V2P GC	110	VT2P	Y	Es	ILNOb ILWCa
6282AM GC	112	AM	Y	Es	INCEb
6374V2P GC	113	VT2P	Y	Es	ILNOb ILWCb INCEb
6414V2P GC	114	VT2P	Y	Es	ILWCb
6557V2P GC	115	VT2P	Y	Es	ILWCb
<b>BioGene   O'Toole Seed</b> <a href="https://otooleseed.com/">https://otooleseed.com/</a> 8132 County Road 12, Crystal ND 58222 (701) 657-2127					
<b>BG510AT EZR</b>	81	3220A	Y	CM,C2,Vi	<b>RRCEa</b>
<b>BG512V2 RIB</b>	81	VT2P	Y	AC250	<b>RRCEa</b>
<b>BG520V2 RIB</b>	82	VT2P	Y	AC250	<b>RRCEa</b>
<b>Brevant   Brevant Seeds [Corteva Agriscience]</b> <a href="https://brevant.com/">https://brevant.com/</a> 9330 Zionsville Rd., Indianapolis IN					
B00M18Q GC	100	QR	Y	Lum,P1V	WISOa
B01Z88AM GC	101	AM	Y	Lum,P1V	ILNOu
B07H01AM GC	107	AM	Y	Lum,P1V	WISOb
B09K10Q GC	109	QR	Y	Lum,P1V	ILNOa
B97K12AM GC	97	AM	Y	Lum,P1V	WICEa
<b>Burrus   Burrus Bros. &amp; Assoc. Growers</b> <a href="http://www.burruseed.com">http://www.burruseed.com</a> 826 Arenzville Rd., Arenzville IL 62611 (877) 4-BURRUS					
6A38 SS	112	STX	Y	AC,P5V	ILECb
6Y61 DGVT2P	113	VT2PDG	Y	AC,P5V,B-300	ILECb ILNOb ILSOb ILWCb
7K64 DGVT2P	115	VT2PDG	Y	BPS	ILSOb MOCEb MONOb
POWER PLUS 1K18 Q	100	QR	Y	BPS	WISOa
POWER PLUS 1M78 Q	103	QR	Y	BPS	NCTSa WISOa
POWER PLUS 3W97 Q	107	QR	Y	Lum,P1V	WISOb
POWER PLUS 4C14AM	108	AM	Y	Lum	ILNOa ILWCa MOCEa MONOa NCTsb WISOb




Harvest reports will identify company as shown in **bold**.

‡ Suffix GC = grower comparison, CK = check  
† See abbreviation descriptions below

Products and Regions in **BOLD** identify hybrids tested in both 2021 & 2020  
Regions in **BLUE** identify products that placed in the regional Top 30 in 2020


Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
POWER PLUS 4C16 Q	108	QR	Y	Lum,P1V	ILECa
<b>POWER PLUS 4F71AM</b>	109	AM	Y	BPS	<b>ILNOa NCTsb</b>
POWER PLUS 5L44AM	110	AM	Y	Lum,P1V	ILECa ILNOb ILWCa MOCEa MONOa NCTsb
<b>POWER PLUS 6J92AM</b>	113	AM	Y	BPS	ILECb ILWcb MOCEb MONOb

**Champion | Champion Seed**  
<http://www.championseedoflowa.com>  
 PO Box 157, Ellsworth IA 50075  
 (888) 417-2004




58AZ1 VT2P GC	108	VT2P	N*	Treated	IAECa
---------------	-----	------	----	---------	-------

**Channel | Channel Brand [Bayer CropScience]**  
<http://www.channel.com>  
 800 N. Lindbergh Blvd., St. Louis MO 63167  
 (800) 768-6387



187-20VT2PRIB GC	87	VT2P	Y	AC,P5,B360	RRCEb RRSOa
189-64STXRIB GC	89	STX	Y	AC,P5V,EDC-B	RRCEb RRSOa
193-91VT2PRIB	93	VT2P	Y	AC,P5,B360	WICEa
<b>194-49DGVT2PRIB</b>	94	VT2PDG	Y	AC,P2,B360	<b>WICEa</b>
195-85DGVT2PRIB GC	95	VT2P	Y	AC,P5,B360	RRSOb
197-21VT2PRIB	97	VT2P	Y	AC,P5,B360	WICEa
197-27STXRIB	97	STX	Y	AC,P5V,B-360	WICEa
<b>199-11VT2PRIB</b>	99	VT2P	Y	AC,P2,B360	<b>WICEb</b>
199-29 STXRIB GC	99	STX	Y	AC,P5	MNWcb SDNEb
199-60TRERIB	99	TRE	Y	AC,P5,B360	WICEb
201-14VT2PRIB	101	VT2P	Y	AC,P5,B360	WICEb WISOa
202-24STXRIB	102	STX	Y	AC,P5V,B-360	WICEb WISOa
203-60TRERIB	103	TRE	Y	AC,P5,B360	WISOa
203-83STXPRI	103	STX	Y	AC,P5V,B-360	WISOa
207-42STXRIB GC	107	STX	Y	AC,P5V,B-360	NENEa
207-87VT2PRIB GC	107	VT2P	Y	AC,P5,B360	NENEa
209-15VT2PRIB GC	109	VT2P	Y	AC,P2,B360	IASOa
211-66VT2P GC	111	VT2P	N	AC,P5,B360	NENEb
214-22STXRIB GC	114	STX	Y	AC,P5V,B-360	NENEb
<b>214-78DGVT2PRIB GC</b>	114	VT2PDG	Y	AC,P5,B360	NENEb


**Chemgro | Chemgro Seeds, Inc.**  
<http://www.chemgro.com>  
 PO Box 218, E. Petersburg PA 17520  
 (800) 346-4769



<b>6505RDP</b>	105	VT2P	Y	AC,P2	<b>PACE</b>
6725RDP	107	VT2P	Y	AC,P5	PACE
6815RDP	108	VT2P	Y	AC,P2	PACE PASE

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
6929RSX	109	STX	Y	AC,P5	PACE PASE
<b>7305RDP</b>	113	VT2P	Y	AC,P2	<b>DMNO PASE</b>
<b>7505RDP</b>	115	VT2P	Y	AC,P2	<b>DMNO PASE</b>
7525RDP	115	VT2P	Y	AC,P5	DMNO
7615RDP	116	VT2P	Y	AC,P2	DMNO

**Cornelius | Cornelius Seed**  
<http://www.corneliusseed.com>  
 14760 317th Ave., Bellevue IA 52031  
 (800) 218-1862



<b>7228VT2P</b>	112	VT2P	N	CM,C2,Vi	ILWcb
<b>C385DP</b>	103	VT2P	N	CM,C2,Vi	<b>WISOa</b>
<b>C575DP</b>	109	VT2P	N	CM,C2,Vi	IAECa <b>IANCb</b> IANWb <b>ILNOa</b> <b>ILWCa</b> NCTsb
<b>C5846DP</b>	98	VT2P	N	CM,C2,Vi	<b>IANOu</b>
<b>C6002SS</b>	100	STX	N	P5V	<b>IANOu</b>
<b>C6042DP</b>	100	VT2P	N	CM,C2,Vi	<b>IANOu</b>
C6400DGD	104	VT2PDG	N	AC250	IANCa ILNOu NCTSa WISOa
<b>C6401SS</b>	104	STX	N	P5V	IANCa <b>NCTSa</b>
<b>C6438DP</b>	104	VT2P	N	CM,C2,Vi	<b>IANCa</b> <b>IANWa</b> <b>ILNOu</b> <b>NCTSa</b>
C6552PC	105	PC	N	AC,P5V	IANCa IANWa ILNOu NCTSa WISOb
C6812DP	108	VT2P	N	AC,P5V	IAECa IANCb IANWb ILNOa NCTsb WISOb
C6936SS	109	STX	N	AC,P5	IAECa IANCb ILNOa NCTsb
<b>C7004DP</b>	110	VT2P	N	CM,C2,Vi	<b>IAECa</b> <b>IANCb</b> <b>ILWCa</b> <b>NCTsb</b>
C7125DP	111	VT2P	N	CM,C2,Vi	IAECb ILNOb ILWcb
<b>C7270DP</b>	112	VT2P	N	CM,C2,Vi	<b>IAECb</b> <b>ILWcb</b>
<b>C7308SS</b>	113	STX	N	P5V	<b>IAECb</b> <b>ILNOb</b>
<b>C7366DGD</b>	113	VT2PDG	N	CM,C2,Vi	<b>IAECb</b> ILNOb <b>ILWcb</b>

**Croplan | Croplan Genetics [WinField United]**  
<http://www.croplangenetics.com>  
 4001 Lexington Ave. N, Arden Hills MN 55126  
 (651) 765-5712



CP3899VT2P GC	98	VT2P	Y	P1V	WISOa
CP3980VT2P GC	99	VT2P	Y	P1V	WICEb
CP4188VT2P GC	101	VT2P	Y	P1V	ILNOu
CP4930DGT2P GC	109	VT2PDG	Y	P1V	NCTsb





Harvest reports will identify company as shown in **bold**.

‡ Suffix GC = grower comparison, CK = check  
† See abbreviation descriptions below

Products and Regions in **BOLD** identify hybrids tested in both 2021 & 2020  
Regions in **BLUE** identify products that placed in the regional Top 30 in 2020

Brand†	RM	Tech.†	RIB	Str†	Region(s) Tested
<b>Dahlman   Dahlman Seed Company LLP</b> http://www.dahlmanseed.com 73504 200th Street, Dassel MN 55325 (800) 289-7333					
<b>R45-25VT2PRIB</b>	90	VT2P	Y	AC,P2	<b>MNEC RRSOa</b>
R47-24VT2PRIB	94	VT2P	Y	AC,P2	MNEC RRSOb
<b>R48-28VT2PRIB</b>	95	VT2P	Y	AC,P2	<b>MNEC RRSOb</b>
<b>R49-23VT2PRIB</b>	98	VT2P	Y	AC,P2	<b>MNWCa</b>
<b>R49-25VT2PRIB</b>	98	VT2P	Y	AC,P2	MNSEa <b>MNWCa</b>
R50-25VT2PRIB	100	VT2P	Y	AC,P2	MNSEa MNWCb
<b>R52-24VT2PRIB</b>	103	VT2P	Y	AC,P2	MNSEb
R52-26VT2PRIB	104	VT2P	Y	AC,P5V,B-300	MNSEb
R53-350SSRIB	106	STX	Y	AC,P2	MNSEb
<b>Dairyland   Dairyland Seed Co., Inc.  Corteva Agriscience</b> http://www.dairylandseed.com PO Box 958, West Bend WI 53095 (800) 236-0163					
DS-2828AM	88	AM	Y	Lum	MNEC RRCEb RRSOa
DS-3022AM	90	AM	Y	Lum,P1V	MNEC RRCEb RRSOa
<b>DS-3162Q</b>	91	QR	Y	Lum,P1V	<b>MNEC RRSOb SDNEa</b>
<b>DS-3193AM</b>	91	AM	Y	Lum,P1V	<b>MNEC RRSOb SDNEa</b>
DS-3366AM	93	AM	Y	Lum,P1V	MNEC MNSOu MNWCa RRSOb SDNEa WICEa
<b>DS-3550AM</b>	95	AM	Y	Lum,P1V	MITH <b>MNEC MNSOu MNWCa RRSOb SDNEa WICEa</b>
<b>DS-3715AM</b>	97	AM	Y	Lum,P1V	MITH <b>MNSEa MNWCa SDNEb WICEa</b>
DS-3727AM	97	AM	Y	Lum,P1V	MITH MNSEa MNSWa MNWCa SDNEb WICEa
<b>DS-3810Q</b>	98	QR	Y	Lum,P1V	<b>WICEa</b>
DS-3959Q	99	QR	Y	Lum,P1V	MISOa MNSEa MNSWa MNWCb SDNEb SDSEa WICEb WISOa
<b>DS-4000AMXT</b>	100	AMXT	Y*	Lum,P1V	<b>MISOa MITH MNSEa MNSWa MNWCb SDNEb SDSEa</b>
<b>DS-4014Q</b>	100	QR	Y	Lum,P1V	<b>MISOa MITH MNSEa MNSWa MNWCb SDNEb SDSEa WICEb WISOa</b>
<b>DS-4018AM</b>	101	AM	Y	Lum,P1V	<b>ILNOu MISOa MITH MNSWa MNWCb NCTSa SDSEa WICEb WISOa</b>
<b>DS-4310AM</b>	103	AM	Y	Lum,P1V	<b>ILNOu INNOa MISOa MITH MNSEb MNSWb NCTSa SDSEb WISOa</b>
<b>DS-4440AM</b>	104	AM	Y	Lum,P5V	<b>ILNOu INNOa MISOb MNSEb MNSWb NCTSa SDSEb WISOa</b>

Brand†	RM	Tech.†	RIB	Str†	Region(s) Tested
DS-4510Q	105	QR	Y	Lum,P1V	ILNOu INCEa INNOa MISOb MNSEb NCTSa WISOb
<b>DS-4840AM</b>	108	AM	Y	Lum,P1V	<b>INCEa INNOa WISOb</b>
<b>DS-4878AM</b>	108	AM	Y	Lum,P1V	<b>ILNOa INCEa INNOa NCTsb WISOb</b>
DS-4917AM	109	AM	Y	Lum	ILNOa INCEa INNOb NCTsb
<b>DS-5018AM</b>	110	AM	Y	Lum,P1V	<b>ILNOb INCEa INNOb NCTsb</b>
<b>DS-5144Q</b>	111	QR	Y	Lum,P1V	<b>ILNOb INCEb INNOb</b>
DS-5250AM	112	AM	Y	Lum,P1V	ILNOb INCEb INNOb
<b>DS-5279Q</b>	112	QR	Y	Lum,P1V	<b>ILNOb INCEb INNOb</b>
<b>DS-5323AM</b>	113	AM	Y	Lum,P1V	ILNOb <b>INCEb</b>
<b>DeKalb   DeKalb Brand  Bayer CropScience</b> http://www.dekalb.com 800 N. Lindbergh Blvd., St. Louis MO 63167 (800) 768-6387					
DKC36-86RIB CK	86	VT2P	Y	AC,P5V,EDC-EL	RRCEa RRCEb
DKC41-99RIB CK	91	VT2P	Y	AC,P2,B360	RRSOa RRSOb
DKC45-94RIB GC	95	STX	Y	AC,P5V,B-360	MNSOu
<b>DKC47-54RIB CK</b>	97	STX	Y	AC,P5V,EDC-EL	<b>SDNEa SDNEb</b>
DKC48-68RIB GC	98	STX	Y	AC,P5V,B-360	MNSEa MNSWa WICEa
DKC48-95RIB GC	98	VT2P	Y	AC,P5V,EDC-EL	MNWCa SDNEb
DKC50-87RIB GC	100	STX	Y	AC,P5V,B-360	WICEb
<b>DKC51-98RIB CK</b>	101	STX	Y	AC,P5V,B-360	MNSEa MNSEb MNSWa MNSWb
<b>DKC52-18RIB GC</b>	102	STX	Y	AC,P5V,B-360	IANWa <b>WISOa</b>
<b>DKC53-27RIB GC</b>	103	STX	Y	AC,P5V,EDC-EL	<b>WISOa</b>
DKC54-28RIB GC	104	STX	Y	AC,P5	MNSWb
<b>DKC54-38RIB GC</b>	104	STX	Y	AC,P5	<b>MNSEb</b>
DKC54-74RIB GC	104	VT2P	Y	Treated	IANCa IANWa
<b>DKC56-65RIB GC</b>	105	STX	Y	AC,P5V,B-360	IANCa IANWa MNSEb MNSWb <b>WISOb</b>
DKC57-71RIB GC	107	STX	Y	AC,P5V,B-360	IANCb IANWb ILNOa NCTsb WISOb
DKC58-34RIB GC	108	STX	Y	Treated	IANCb IANWb
<b>DKC58-64RIB GC</b>	108	STX	Y	AC,P5V,B-360	DMNO ILNOa <b>NCTsb PACE</b>
<b>DKC59-81RIB GC</b>	109	STX	Y	AC,P5V,EDC-EL	<b>ILNOa NCTsb</b>
<b>DKC59-82RIB GC</b>	109	VT2P	Y	AC,P5,B360	IANCb IANWb ILSOa INSOa





Harvest reports will identify company as shown in **bold**.

‡ Suffix GC = grower comparison, CK = check  
† See abbreviation descriptions below

Products and Regions in **BOLD** identify hybrids tested in both 2021 & 2020  
Regions in **BLUE** identify products that placed in the regional Top 30 in 2020

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
<b>DKC60-88RIB CK</b>	110	VT2P	Y	AC,P5,B360	KSNEa KSNEb NESEa NESEb
<b>DKC61-40RIB GC</b>	111	STX	Y	AC,P5V,EDC-EL	ILNOb
<b>DKC62-53RIB GC</b>	112	VT2P	Y	AC,P5,B360	<b>DMNO</b> ILSOa INSOa <b>PASE</b>
DKC62-68RIB GC	112	TRE	Y	AC,P5,B360	KSNEa NESEa
DKC62-89RIB CK	112	TRE	Y	Treated	MONOa MONOb
DKC62-89RIB GC					ILSOa
<b>DKC63-57RIB GC</b>	113	VT2P	Y	AC,P5,B360	ILSOa INSOa
DKC63-90RIB GC	113	STX	Y	AC,P5V,B-360	IIECb
DKC63-91RIB GC	113	VT2P	Y	AC,P5,B360	ILSOa INSOa
<b>DKC65-95RIB CK</b>	115	VT2P	Y	AC,P5,B360	INSOb
<b>DKC65-95RIB GC</b>					ILSOb
<b>DKC66-18RIB GC</b>	116	VT2P	Y	AC,P5,B360	INSOb <b>KSNEb</b> NESEb
DKC67-44RIB GC	117	VT2P	Y	AC,P5,B360	INSOb
DKC67-94RIB GC	117	TRE	Y	AC,P5,B360	ILSOb
DKC70-27RIB GC	120	VT2P	Y	Treated	INSOb

**DenBesten | DenBesten [Dakota's Best Seed]**  
<https://www.dakotasbestseedllc.com/>  
**Dakota's Best Seed LLC, Platte SD 57369**  
**(605) 337-3318**



DB30-97	97	CONV	N	Treated	MNSWa
DB31-10	110	CONV	N	Treated	IANWb
DB32-00	100	CONV	N	Treated	SDSEa
DB32-02	102	CONV	N	Treated	IANWa MNSWa SDSEb
DB32-07	107	CONV	N	Treated	IANWb MNSWb
DB38-06	106	CONV	N	Treated	IANWa MNSWb SDSEb

**Dyna-Gro | Dyna-Gro Seed [Nutrien Ag Solutions]**  
<http://www.dynagroseed.com>  
**3005 Rocky Mountain Ave, Loveland CO 80538**  
**(970) 685-3300**



D23VC83	83	VT2P	N	AC,P5V	RRCEa
<b>D27VC87</b>	87	VT2P	N	AC,P5V	MNEC <b>RRCEb</b> RRSOa
<b>D35VC35</b>	95	VT2P	N	AC,P5V	<b>RRSOb</b>
D36VC66	97	VT2P	N	AC,P5V	IANOu MNSEa WICEa
<b>D37VC64</b>	97	VT2P	N	AC,P5V	MITH <b>MNWCa</b>
D38VC80	98	VT2P	N	AC,P5V	SDNEb
<b>D40VC41</b>	100	VT2P	N	AC,P5V	MISOa MITH <b>MNSWa</b> <b>MNWCb</b> SDNEb SDSEa
D41SS60	101	STX	N	AC,P5V	MITH
D42SS20	102	STX	N	AC,P5V	MNSEa NCTSa WICEb WISOa

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
<b>D43VC81</b>	102	VT2P	N	AC,P5V	IANCa <b>MISOa</b> MITH <b>MNSEa</b> <b>MNSWa</b> <b>MNWCb</b> <b>SDSEa</b>
<b>D44SS54 GC</b>	104	STX	N	AC,P5V	<b>MNSEb</b> MNSWb
<b>D45TC55</b>	105	TRE	N	AC,P5V	<b>INNOa</b> <b>PACE</b>
D48VC84	108	VT2P	N	AC,P5V	INNOa
<b>D49SS70</b>	109	STX	N	AC,P5V	<b>NCTsb</b>
D50VC09	110	VT2P	N	AC,P5V	IASOa IAWCa INCEa INNOb MONOa NENEa OHNWb
D50VC09 GC					INSOa
<b>D50VC78</b>	109	VT2P	N	AC,P5V	IANCb <b>IANWb</b> <b>IAWCa</b> ILNOa <b>INCEa</b> NCTsb
<b>D51SS61</b>	111	STX	N	AC,P5V	IIECb ILNOb ILWCb
<b>D51VC41</b>	110	VT2P	N	AC,P5V	IANWb NENEa
<b>D51VC67</b>	110	VT2P	N	AC,P5V	IAECA ILSOa <b>INNOb</b> MOCEa OHNWb
<b>D51VC67 GC</b>					INSOa
<b>D52DC82</b>	112	VT2PDG	N	AC,P5V	KSNEa
<b>D52VC63</b>	112	VT2P	N	AC,P5V	PACE
D53SS13	113	STX	N	AC,P5V	IIECb ILNOb ILWCb INCEb
D54VC14	113	VT2P	N	AC,P5V	INSOa
<b>D54VC34</b>	114	VT2P	N	AC,P5V	DMNO <b>IAWcb</b> <b>INCEb</b> <b>KSNEb</b> <b>MOCEb</b> <b>MONOb</b> <b>NENEb</b> <b>NESEb</b> PASE
<b>D54VC34 GC</b>					INSOb
<b>D55VC80</b>	115	VT2P	N	AC,P5V	<b>DMNO</b> IAECb IASOb <b>ILSOb</b> INSOb MOCEb NESEb <b>PASE</b>
D58VC65 GC	118	VT2P	Y	AC,P5V	INSOb

**Ebberts | Ebberts Field Seeds, Inc.**  
<http://www.ebbertsseeds.com>  
**6840 N. State Rt. 48, Covington OH 45318**  
**(937) 473-2521**



*Proven. Local. Performance.*

<b>6138VT2P RIB</b>	108	VT2P	Y	AC250,Ri	<b>INCEa</b> <b>INNOa</b> <b>OHNWa</b>
6626VT2P RIB	106	VT2P	Y	AC250,Ri	INCEa INNOa OHNWa
<b>6883DGV2P RIB</b>	112	VT2PDG	Y	AC250,Ri	<b>INCEb</b> <b>INNOb</b> <b>OHNWb</b>
7209TR RIB	108	TRE	Y	AC250,Ri	INCEa INNOa OHNWa
7722TR RIB	112	TRE	Y	AC250,Ri	INCEb INNOb OHNWb

**Enestvedt | Enestvedt Seed Company**  
<http://www.enestvedtseeds.com>  
**75802 County Rd. 12, Sacred Heart MN 56285**  
**(320) 765-2728**



<b>E539</b>	103	CONV	N	CM,C2,Vi	<b>MNSEb</b> <b>MNSWb</b> SDSEb
<b>E598</b>	106	CONV	N	AC250	MNSEb <b>MNSWb</b> SDSEb



Harvest reports will identify company as shown in **bold**.

‡ Suffix GC = grower comparison, CK = check  
† See abbreviation descriptions below

Products and Regions in **BOLD** identify hybrids tested in both 2021 & 2020  
Regions in **BLUE** identify products that placed in the regional Top 30 in 2020

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
<b>E600DP RIB</b>	99	VT2P	Y	AC250	MNSEa <b>MNSWa</b> <b>MNWcb</b> SDNEb SDSEa
<b>E612RR</b>	92	RR2	N	CM,C2,Vi	<b>MNEC</b> <b>RRSob</b>
<b>E640DP RIB</b>	94	VT2P	Y	AC250	<b>MNEC</b> MNSOu
<b>E658DP RIB</b>	96	VT2P	Y	AC250	MNSOu <b>MNWCa</b> SDNEb
E670	100	CONV	N	AC250	MNSWa
<b>E699DP RIB</b>	99	VT2P	Y	AC250	<b>MNSWa</b> <b>MNWcb</b> SDNEb
E878DP RIB	87	VT2P	Y	AC250	RRSOa

**Epley | Epley Bros. Hybrids, Inc.**  
None  
22494 Yale Ave., Shell Rock IA 50670  
(800) 728-6293



<b>E1040</b>	100	CONV	N	Vi5	<b>MNSWa</b>
E1440	104	CONV	N	Vi5	IANWa
E1530	105	CONV	N	Treated	MNSWb SDSEb
E1730	107	CONV	N	Vi5	IANCb
<b>E1800</b>	108	CONV	N	Vi5	<b>IANCb</b>
E9910	99	CONV	N	CM, Vi	IANOu

**Federal | Federal Hybrids**  
<http://www.federalhybrids.com>  
209 3rd St. NE, West Bend IA 50597  
(515) 887-5888



4185 VT2PRIB	91	VT2P	Y	AC,P2,MAG	SDNEa
4220 VT2PRIB	92	VT2P	Y	AC,P2,MAG	SDNEa
<b>4300 VT2PRIB</b>	93	VT2P	Y	AC,P2,MAG	<b>MNEC</b> <b>SDNEa</b>
4520 VT2PDG	95	VT2PDG	N	AC,P5V,MAG	MNEC MNSOu SDNEa
<b>4580 VT2PRIB</b>	95	VT2P	Y	AC,P2,MAG	SDNEa <b>WICEa</b>
<b>4680 VT2PRIB</b>	96	VT2P	Y	AC,P2,MAG	<b>MNSOu</b> <b>WICEa</b>
<b>4700 STXRIB</b>	97	STX	Y	AC,P2,MAG	<b>WICEa</b>
<b>4805 VT2PRIB</b>	98	VT2P	Y	AC,P2,MAG	<b>IANOu</b>
4820 VT2P	98	VT2P	N	AC,P5V,MAG	IANOu MNSEa MNWCa SDNEb WICEa
<b>4880 VT2PRIB</b>	98	VT2P	Y	AC,P2,MAG	<b>MNWCa</b> SDNEb
<b>4990 VT2PRIB</b>	99	VT2P	Y	AC,P2,MAG	<b>IANOu</b> <b>MNSEa</b> <b>SDNEb</b> <b>WICEb</b>
<b>4999 VT2PRIB</b>	99	VT2P	Y	AC,P2,MAG	<b>SDNEb</b>
<b>5000 VT2PRIB</b>	100	VT2P	Y	AC,P2,MAG	SDNEb
5005	100	CONV	N	AC,P2,MAG	IANOu
5120 STX	101	STX	N	AC,P5V,MAG	MNSEa MNWcb WICEb
<b>5280 CONV</b>	102	CONV	N	AC,P2,MAG	<b>MNSEa</b> <b>MNSWa</b>
<b>5280 VT2PRIB</b>	102	VT2P	Y	AC,P2,MAG	<b>IANCa</b> <b>IANWa</b> <b>MNSEa</b> <b>MNWcb</b> <b>WICEb</b>

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
<b>5300 VT2PRIB</b>	103	VT2P	Y	AC,P2,MAG	IANCa IANWa MNSEb <b>NCTSa</b> <b>WISOa</b>
5445 RR2	104	RR2	N	AC,P2,MAG	SDSEb
<b>5510 VT2PRIB</b>	105	VT2P	Y	AC,P2,MAG	IANCa IANWa MNSEb MNSWb <b>NCTSa</b> WISOb
5610 CONV	106	CONV	N	AC,P2,MAG	MNSEb MNSWb
5610 PCE	106	PC,E	N	AC,P5V,MAG	IANCa IANWa MNSEb MNSWb NCTSa SDSEb WISOb
5700 STX	107	STX	Y	AC,P5V,MAG	MNSWb
<b>5700 VT2P</b>	107	VT2P	Y	AC,P2,MAG	IANCb IANWb <b>MNSEb</b>
<b>5915 VT2P</b>	109	VT2P	Y	AC,P2,MAG	<b>IANCb</b> IANWb

**Four Star | Four Star Seed Company**  
<http://www.4starseed.com/>  
2929 335th St, Logan IA 51546  
(712) 644-1400



6D52RIB	110	VT2P	Y	AC,P2	IAECa IAWCa NENEa NESEa
EXP 2201	109	VT2P	Y	AC,P5V,B-300	IAECa IAWCa NENEa NESEa
EXP 2202	111	VT2P	Y	AC,P5V,B-300	IAECb IAWCb NENEb NESEa

**FS InVision | FS InVision [GROWMARK, Inc.]**  
<https://www.fssystem.com/Products-Services/Agriculture/FS-Seed/FS-InVISION>  
1701 Towanda Avenue, Bloomington IL 61701  
(309) 557-6000



<b>FS 4507V RIB</b>	95	VT2P	Y	AC,P2V	IANOu <b>WICEa</b>
FS 4715V RIB	97	VT2P	Y	AC,P5V	IANOu MISOa WICEa
FS 5098V RIB	100	VT2P	Y	AC,P5V	IANOu MISOa WICEb WISOa
FS 5115X RIB	101	STX	Y	AC,P5V,EDC-EL	IANCa IANWa ILNOu MISOa NCTSa WICEb WISOa
<b>FS 53ZX1 RIB</b>	103	STX	Y	AC,P5V	<b>IANCa</b> <b>IANWa</b> <b>ILNOu</b> <b>INNOa</b> <b>MISOa</b> <b>NCTSa</b> <b>OHNWa</b> <b>WISOa</b>
FS 5515D2 EZR	105	5222	Y	CM,C2,Vi	IANCa IANWa ILECa ILNOu ILWCa INCEa INNOa MISOb NCTSa OHNWa WISOb
<b>FS 5594X RIB</b>	105	STX	Y	AC,P5V	<b>IAECa</b> <b>IANCa</b> <b>IANWa</b> <b>IAWCa</b> <b>ILNOu</b> <b>INNOa</b> <b>MISOb</b> <b>NCTSa</b> <b>OHNWa</b> <b>WISOb</b>
<b>FS 5704V RIB</b>	107	VT2P	Y	AC,P5V	IAECa IANCb IANWb IAWCa ILECa ILWCa <b>INCEa</b> <b>INNOa</b> <b>MISOb</b> <b>NCTsb</b> <b>OHNWa</b> <b>WISOb</b>



Harvest reports will identify company as shown in **bold**.

‡ Suffix GC = grower comparison, CK = check  
† See abbreviation descriptions below

Products and Regions in **BOLD** identify hybrids tested in both 2021 & 2020  
Regions in **BLUE** identify products that placed in the regional Top 30 in 2020

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
FS 5815V RIB	108	VT2P	Y	AC,P5V,EDC-EL	IAECa IANcb IANWb IASOa IAWCa ILECa ILNOa ILWCa INCEa INNOa MOCEa NCTsb OHNWa WISOb
FS 5909D2A EZR	109	5222A	Y	AC,P5V	<b>IAECa IANcb IANWb</b> <b>IASOa IAWCa ILECa</b> <b>ILNOa ILWCa INCEa</b> MOCEa <b>NCTsb OHNWb</b>
FS 6017V RIB	110	VT2P	Y	AC,P5V,EDC-EL	IAECa IANcb IANWb IASOa IAWCa ILECa ILNOb ILSOa ILWCa INCEa INNOb MOCEa MONOa NCTsb OHNWb
FS 6106X RIB	111	STX	Y	AC,P5V	<b>IAECb IASOa IAWCb</b> <b>ILECb ILNOb ILSOa</b> <b>ILWcb INNOb MOCEa</b> MONOa <b>OHNWb</b>
FS 6107T RIB	111	TRE	Y	AC,P5V	<b>ILSOa INCEb INNOb</b> <b>MOCEa MONOa OHNWb</b>
FS 6194V RIB	111	VT2P	Y	AC,P5V	IAECb <b>IASOa</b> IAWCb ILECb <b>ILNOb ILSOa</b> <b>INCEb INNOb MONOa</b> <b>OHNWb</b>
FS 6217X RIB	112	STX	Y	AC,P5V	IASOb ILECb ILNOb ILSOa INNOb MONOa
FS 6299L2 EZR	112	3220	Y	AC,P5V	INCEb
FS 6306T RIB	113	TRE	Y	AC,P5V	<b>IAECb IASOb IAWCb</b> <b>ILSOb ILWcb INCEb</b> <b>MOCEb MONOb</b>
FS 6395VDG RIB	113	VT2PDG	Y	AC,P5V	<b>IAECb IASOb IAWCb</b> ILECb <b>ILNOb</b> ILSOb <b>ILWcb INCEb MOCEb</b> <b>MONOb</b>
FS 6406X RIB	114	STX	Y	AC,P5V	<b>IASOb ILSOb ILWcb</b> <b>MONOb</b>
FS 6595V RIB	115	VT2P	Y	AC,P5,B360	IAECb <b>IASOb IAWCb</b> <b>ILECb ILSOb</b> ILWcb <b>MOCEb MONOb</b>
FS 6606T RIB	116	TRE	Y	AC,P5V	<b>ILSOb MOCEb MONOb</b>
FS 6818V RIB	118	VT2P	Y	AC,P5V	MOCEb
<b>Gateway   Gateway Seed</b> <a href="https://gatewayseed.com/">https://gatewayseed.com/</a> PO Box 163, Nashville IL 62263 (618) 327-8000					
0714VT2PRIB	114	VT2P	Y	AC250	ILSOb
0916TRE GC	116	TRE	N	AC,P5V	ILSOb
1913TRE	113	TRE	N	AC,P5V,B-360	ILSOb
9714VT2P GC	114	VT2P	N	AC,P5V	ILSOb



Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
<b>Gold Country   Gold Country Seed</b> [Bayer CropScience] <a href="http://www.goldcountryseed.com">http://www.goldcountryseed.com</a> 16506 MN-15, Hutchinson MN 55350 (320) 587-1050					
101-49RSS	101	STX	N	AC,P5V,B-360	MNSEa MNSWa MNWcb
102-07RSS	102	STX	Y	AC,P5V,B-360	MNWcb
103-23	103	CONV	N	AC,P2,B360	MNSEb MNSWb
<b>103-58RSS</b>	103	STX	N	AC,P5,B360	<b>MNSEb MNSWb</b>
105-66DR2P	105	VT2PDG	N	AC,P5,B360	MNSEb MNSWb
<b>106-96RSS</b>	106	STX	Y	AC,P5,B360	<b>MNSEb MNSWb</b>
86-12R2P	86	VT2P	N	AC,P2,B360	MNEC
<b>90-07R2P</b>	90	VT2P	N	AC,P5,B360	<b>MNEC</b>
93-41R2P	93	VT2P	N	AC,P5,B360	MNEC
94-44RSS	94	STX	N	AC,P5,B360	MNEC MNWCa
95-03R2P	95	VT2P	N	AC,P5,B360	MNEC MNWCa
<b>97-14R2P</b>	97	VT2P	N	AC,P5,B360	<b>MNSEa MNSWa MNWCa</b>
98-11	98	CONV	N	AC,P5,B360	MNSEa MNSWa
<b>98-11R2P</b>	98	VT2P	Y	AC,P5,B360	<b>MNWCa</b>
<b>99-01R2P</b>	99	VT2P	N	AC,P5,B360	<b>MNSEa MNSWa MNWcb</b>
<b>Golden Harvest   Golden Harvest Brand</b> [Syngenta] <a href="http://www.goldenharvestseeds.com">http://www.goldenharvestseeds.com</a> 2001 Butterfield Road, Downers Grove IL 60515 (800) 944-7333					
<b>G00H12-5122 EZR</b>	100	5122	Y	AVC,C2,Vi	<b>IANOu MISOb MITH</b> <b>SDNEb WICEb</b>
G02K39-3120 EZR	102	3120	Y	AVC,C2,Vi	MISOb MITH SDSEa
<b>G02K39-5122 EZR</b>	102	5122	Y	AVC,C2,Vi	<b>IANCa MNSEa MNSWa</b> <b>MNWcb NCTSa WICEb</b>
G03B96-5122 EZR	103	5122	Y	AVC,C2,Vi	IANCa IANWa MISOb MITH MNSEb MNSWb NCTSa OHNWa WISOb
<b>G03R40-5222 EZR</b>	103	5222	Y	AVC,C2,Vi	<b>IANWa MISOb OHNWa</b> <b>SDSEb WISOb</b>
<b>G04G36-3111A EZR</b>	104	3111A	Y	AVC,C2,Vi	<b>MISOb MNSEb MNSWb</b>
G04S19-3122 EZR	104	3122	Y	AVC,C2,Vi	MISOb
<b>G05K08-5122A EZR</b>	105	5122A	Y	AVC,C2,Vi	<b>SDSEb WISOb</b>
<b>G06Q68-5222 EZR</b>	106	5222	Y	AVC,C2,Vi	<b>IANCa</b> IANWa MISOb
<b>G07F23-3111</b>	107	3111	N	AVC,C2,Vi	<b>MISOb</b>
G07G73-5122 EZR	107	5122	Y	AVC,C2,Vi	IANCb IANWb IASOb ILECa ILNOa ILWCa INSOa MISOb MNSEb MNSWb NCTsb NENEa OHNWa SDSEb WISOb










Harvest reports will identify company as shown in **bold**.

‡ Suffix GC = grower comparison, CK = check  
† See abbreviation descriptions below

Products and Regions in **BOLD** identify hybrids tested in both 2021 & 2020  
Regions in **BLUE** identify products that placed in the regional Top 30 in 2020

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
<b>G08R52-3220 EZR</b>	108	3220	Y	AVC,C5,Vi	IASOa ILNOa MONOa NCTsb OHNWa
G09Y24-3220A EZR	109	3220A	Y	AVC,C5,Vi	OHNWb
<b>G10D21-3330 EZR</b>	110	3330	Y	AVC,C5,Vi	<b>IANCb IANWb IASOa</b> MOCEa MONOa <b>NCTsb</b> <b>OHNWb</b>
G10D21-5332 EZR	110	5332	Y	AVC,C5,Vi	ILECa ILWCa
G10L16-3220A EZR	110	3220A	Y	AVC,C5,Vi	KSNEa MOCEa NENEa NESEa
G10L16-5222 EZR	110	5222	Y	AVC,C5,Vi	IASOa ILSOa INSOa MONOa OHNWb
G11V76-3120 EZR	111	3120	Y	AVC,C5,Vi	ILSOa INSOa MOCEa NENEb
<b>G11V76-5122 EZR</b>	111	5122	Y	AVC,C5,Vi	<b>IASOa</b> ILNOb MONOa OHNWb
<b>G12S75-5122 EZR</b>	112	5122	Y	AVC,C5,Vi	<b>IASOb</b> ILECb ILNOb ILWCb <b>MOCEa</b> <b>MONOa</b> OHNWb
G13D55-3220 EZR	113	3220	Y	AVC,C5,Vi	IASOb KSNEb MOCEb MONOb NENEb NESEb
<b>G13H15-3120 EZR</b>	113	3120	Y	AVC,C5,Vi	NENEb
G13P84-3120 EZR	113	3120	Y	AVC,C5,Vi	IASOb ILNOb ILSOb INSOa MOCEb MONOb
<b>G14N11-5222 EZR</b>	114	5222	Y	AVC,C5,Vi	<b>ILECb</b> <b>ILSOb</b> <b>ILWCb</b>
<b>G15J91-3220 EZR</b>	115	3220	Y	AVC,C5,Vi	<b>IASOb</b> ILECb <b>ILWCb</b> <b>MOCEb</b> <b>MONOb</b> <b>NESEb</b>
G16K01-3111	116	3111	N	AVC,C5,Vi	KSNEb
G16Q82-3120A EZR	116	3120A	Y	AVC,C5,Vi	IASOb ILSOb INSOb MOCEb MONOb NESEb
G16Q82-5222A EZR	116	5222A	Y	AVC,C5,Vi	KSNEb NESEb
G17E95-3110	117	3110	N	AVC,C5,Vi	KSNEb MOCEb MONOb
G80Q01-3220A EZR	80	3220A	Y	AVC,C5,Vi	RRCEa
<b>G84J92-3120A EZR</b>	84	3120A	Y	AVC,C2,Vi	<b>RRCEa</b>
<b>G85Z56-3220 EZR</b>	85	3220	Y	AVC,C2,Vi	<b>RRCEa</b> <b>RRSOa</b>
G90S99-5222 EZR	90	5222	Y	AVC,C2,Vi	MNEC RRCEb RRSOa
<b>G90Y04-5222A EZR</b>	90	5222A	Y	AVC,C2,Vi	<b>RRCEb</b> RRSOa
G91V51-5222A EZR	91	5222A	Y	AVC,C2,Vi	MNEC RRSOb SDNEa
G95D32-3220 EZR	95	3220	Y	AVC,C2,Vi	MITH
<b>G95M41-5122 EZR</b>	95	5122	Y	AVC,C2,Vi	<b>IANOu</b> <b>MNSOu</b> <b>MNWCa</b> <b>WICEa</b>
<b>G96R61-5222 EZR</b>	96	5222	Y	AVC,C2,Vi	<b>MNWCa</b> <b>SDNEb</b> <b>WICEa</b>
G98M44-5122 EZR	98	5122	Y	AVC,C2,Vi	SDNEb
<b>G99E68-5122 EZR</b>	99	5122	Y	AVC,C2,Vi	<b>IANOu</b> <b>MISOa</b> MITH <b>MNSEa</b> <b>MNSWa</b> <b>MNWCb</b> <b>SDNEb</b> <b>SDSEa</b> <b>WICEb</b> <b>WISOa</b>

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
<b>Great Heart   Great Heart Seed</b> <a href="http://www.greatheartseed.com">http://www.greatheartseed.com</a> 220 W. Washington St., Paris IL 61944 (877) 243-2071					
					
<b>HT-6524VT2P</b>	105	VT2P	Y	AC,P5V	<b>ILNOu</b>
<b>HT-6560VT2P</b>	105	VT2P	Y	AC,P5V	<b>ILNOu</b> <b>INNOa</b>
HT-6822VT2P	108	VT2P	Y	AC,P5V	ILECa ILNOa ILWCa
HT-6887DURACADE	108	5222	Y	AC,P5V	INNOa
<b>HT-6948VT2P</b>	109	VT2P	Y	AC,P5V	<b>ILECa</b> <b>ILNOa</b> <b>ILWCa</b> <b>INNOb</b>
HT-7114VT2P	111	VT2P	Y	AC,P5V	INNOb
<b>HT-7148TRE</b>	111	TRE	Y	AC,P5V	ILECb <b>ILSOa</b> ILWCb INCEb
<b>HT-7256DGV2P</b>	112	VT2PDG	Y	AC,P5V	<b>ILECb</b> <b>ILSOa</b> <b>ILWCb</b> <b>MOCEa</b>
HT-7275DGV2P	112	VT2PDG	Y	AC,P5V	ILSOa
<b>HT-7302VT2P</b>	113	VT2P	Y	AC,P5V	ILWCb <b>INCEb</b> <b>MOCEb</b>
<b>HT-7337VT2P</b>	113	VT2P	Y	AC,P5V	<b>ILSOb</b>
<b>HT-7425DGV2P</b>	114	VT2PDG	Y	AC,P5V	<b>DMNO</b> <b>ILSOb</b>
HT-7443VT2P	114	VT2P	Y	AC,P5V	ILSOb ILWCb
HT-7447VT2P	114	VT2P	Y	AC,P5V	DMNO
<b>Green Valley   Green Valley Seed, LLC</b> <a href="http://www.gvseed.com">http://www.gvseed.com</a> 121 W. College, Kahoka MO 63445 (800) 748-7943					
					
GV8102VT2PRIB	111	VT2P	Y	AC250	ILWCb MONOa
GV8212VT2PRIB	112	VT2P	Y	AC250	ILWCb MONOa
GV8392VT2PRIB	113	VT2P	Y	AC250	ILWCb MONOb
<b>Hefty   Hefty Seed Company</b> <a href="http://www.heftyseed.com">http://www.heftyseed.com</a> 47504 252nd St., Baltic SD 57003 (866) 769-7200					
					
H2842 RIB	80	VT2P	Y	HC	RRCEa
H3042 RIB	80	VT2P	Y	HC	RRCEa
<b>H3322 RIB</b>	83	VT2P	Y	HC	<b>RRCEa</b>
<b>H3442 RIB</b>	84	VT2P	Y	HC	<b>RRCEa</b>
H3542 RIB	85	VT2P	Y	HC	RRCEa RRSOa
<b>H3632 RIB</b>	86	VT2P	Y	HC	<b>MNEC</b> RRCEb
<b>H3712 RIB</b>	87	VT2P	Y	HC	MNEC <b>RRCEb</b> <b>RRSOa</b>
H3922 RIB	89	VT2P	Y	HC	MNEC RRCEb RRSOa
H4032	90	VT2P	N	HC	SDNEa
<b>H4032 RIB</b>	90	VT2P	Y	HC	<b>MNEC</b> <b>RRCEb</b> <b>RRSOa</b>



Harvest reports will identify company as shown in **bold**.

‡ Suffix GC = grower comparison, CK = check  
† See abbreviation descriptions below

Products and Regions in **BOLD** identify hybrids tested in both 2021 & 2020  
Regions in **BLUE** identify products that placed in the regional Top 30 in 2020

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
H4052	90	VT2P	N	HC	MNEC RRCEb RRS0a
H4132	91	VT2P	N	HC	MNEC MNSOu RRSOb SDNEa
H4222 RIB	92	VT2P	Y	HC	MNEC RRSOb
<b>H4322 RIB</b>	93	VT2P	Y	HC	<b>MNEC MNSOu MNWCa SDNEa</b>
<b>H4332 RIB</b>	93	VT2P	Y	HC	MNEC <b>MNSOu MNWCa RRSOb SDNEa WICEa</b>
<b>H4522 RIB</b>	95	VT2P	Y	HC	MNEC <b>MNSOu MNWCa RRSOb WICEa</b>
H4653 RIB	96	VT2PDG	Y	HC	MNSOu SDNEb
H4732	97	VT2P	N	HC	MNWCa WICEa
H4842 RIB	98	VT2P	Y	HC	IANOu MNSEa MNSWa MNWCa SDNEb SDSEa WICEa
<b>H4922 RIB</b>	99	VT2P	Y	HC	<b>IANOu MNSEa MNSWa MNWCa WICEb</b>
<b>H4933 RIB</b>	99	VT2PDG	Y	HC	<b>IANOu MNWCa SDNEb SDSEa WICEb WISOa</b>
H4942 RIB	99	VT2P	Y	HC	IANOu MNSEa MNSWa MNWCa SDNEb SDSEa WISOa
H5044 RIB	100	STX	Y	HC	WICEb WISOa
H5055	100	TRE	N	HC	IANOu MNSWa MNWCa SDNEb SDSEa WICEb
H5132 RIB	101	VT2P	Y	HC	IANWa ILNOu MNSEa MNSWa MNWCa SDSEa WICEb
<b>H5144</b>	101	STX	N	HC	IANCa <b>IANWa ILNOu MNSEa NCTSa</b>
<b>H5212 RIB</b>	102	VT2P	Y	HC	MNSWb <b>NCTSa SDSEb</b>
<b>H5432 RIB</b>	104	VT2P	Y	HC	<b>IANCa IANWa ILNOu MNSEb MNSWb NCTSa PACE SDSEb WISOa</b>
H5442 RIB	104	VT2P	Y	HC	IANCa IANWa ILNOu MNSEb MNSWb SDSEb WISOa
<b>H5444</b>	104	STX	N	HC	IANCa ILECa <b>ILNOu ILWCa MNSEb MNSWb NCTSa SDSEb WISOb</b>
H5655	106	TRE	N	HC	IANCa IANWa IAWCa ILNOa MNSEb MNSWb NCTSa NENEa PACE SDSEb WISOb
<b>H5812 RIB</b>	108	VT2P	Y	HC	IAECa <b>IANCb IANWb IAWCa ILECa ILNOa ILWCa NCTsb NENEa PACE WISOb</b>

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
<b>H5832 RIB</b>	108	VT2P	Y	HC	IAECa <b>IANCb IANWb IAWCa ILECa ILNOa ILSOa ILWCa NCTsb NENEa NESEa PACE WISOb</b>
H5944 RIB	109	STX	Y	HC	DMNO IAECa IANCb IANWb ILECa ILNOa ILWCa NCTsb NENEa PACE
H5952	109	VT2P	N	HC	IAECa IANCb IANWb IAWCa ILNOa NCTsb NENEa NESEa PACE PASE
H6042 RIB	110	VT2P	Y	HC	IAECa IANCb IANWb IAWCa ILECa ILNOa ILSOa NCTsb NESEa
<b>H6132 RIB</b>	111	VT2P	Y	HC	IAECb ILSOa ILWCa NENEb
<b>H6134 RIB</b>	111	STX	Y	HC	DMNO <b>ILNOb</b> PACE
H6145 TRERIB	112	TRE	Y	HC	IAWCa ILECb ILNOb ILSOa NENEb NESEa
H6244 RIB	112	STX	Y	HC	DMNO IAECb ILWCa NENEb NESEa PACE
H6252	112	VT2P	N	HC	IAECb ILNOb ILSOa ILWCa NENEb PASE
H6354	113	STX	N	HC	DMNO IAECb ILECb ILSOb
H6355	113	TRE	N	HC	IAWCa ILNOb ILSOb ILWCa NESEb
H6423 RIB	114	VT2PDG	Y	HC	IAWCa ILECb ILSOb NESEb PASE
<b>H6524 RIB</b>	115	STX	Y	HC	IAWCa <b>ILECb</b> PASE
<b>H6532 VT2PRIB</b>	115	VT2P	Y	HC	DMNO <b>ILSOb NESEb</b>
H6552	115	VT2P	N	HC	DMNO IAECb IAWCb ILECb ILSOb ILWCa NESEb PASE

**Heine | Heine Hybrid Seed Corn**  
<http://www.heineseeds.com>  
 1014 E. 320th St., Vermillion SD 57069  
 (605) 677-8263

6200VT2PRIB	95	VT2P	Y	AC250	SDNEa
6215VT2PRO	95	VT2P	N	AC,P5	SDNEa
<b>6230VT2PRIB</b>	95	VT2P	Y	AC250	<b>SDNEa</b>
6330DGV2PRO	95	VT2PDG	N	AC,P5V,EDC-B	SDNEa
<b>6450VT2PRO</b>	95	VT2P	N	AC,P5	<b>SDNEa</b>
6500VT2PRO	98	VT2P	N	AC250	MNSWa SDNEb
<b>6575VT2PRO</b>	99	VT2P	N	AC,P5V,EDC-B	<b>SDNEb</b> SDSEa
6580STX	99	STX	N	AC,P5V,EDC-B	MNSWa



Harvest reports will identify company as shown in **bold**.

‡ Suffix GC = grower comparison, CK = check  
† See abbreviation descriptions below

Products and Regions in **BOLD** identify hybrids tested in both 2021 & 2020  
Regions in **BLUE** identify products that placed in the regional Top 30 in 2020

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
6600VT2PRO	99	VT2P	N	AC,P5	SDNEb
6650TRE	99	TRE	N	AC,P5	MNSWa SDNEb SDSEa
7010VT2PRIB	100	VT2P	Y	CM,C2	SDSEa
<b>7010VT2PRO</b>	100	VT2P	N	CM,C2	<b>MNSWa SDNEb</b>
7240STX	102	STX	N	AC,P5	MNSWa
7275TRE	102	TRE	N	AC,P5V,EDC-B	SDSEa
7320PC	102	PC	N	CM,C5	SDSEa
740VT2PRIB	103	VT2P	Y	AC250	MNSWb
<b>7450VT2PRO</b>	104	VT2P	Y	AC250	<b>MNSWb SDSEb</b>
7520STX	105	STX	N	AC,P5	MNSWb SDSEb
<b>7570STX</b>	105	STX	N	AC,P5V,EDC-B	<b>MNSWb SDSEb</b>
7650VT2PRO	106	VT2P	N	AC,P5	SDSEb
7730VT2PRO	107	VT2P	N	AC,P5V,EDC-B	MNSWb SDSEb
7910VT2PRO	109	VT2P	N	P5V	NENEa
<b>7950STX</b>	109	STX	N	P5V	<b>NENEa</b>
<b>795VT2PRIB</b>	108	VT2P	Y	P5V	<b>NENEa</b>
8010VTP2	110	VT2P	N	AC,P5V,EDC-B	NENEa
<b>8185TRE</b>	111	TRE	N	AC,P5V,EDC-B	<b>NENEb</b>
8220VT2PRIB	110	VT2P	Y	AC250	NENEa
831VT2PRIB	112	VT2P	Y	AC250	NENEb
8420VT2PRO	114	VT2P	N	AC,P5V,EDC-B	NENEb
844VT2PRIB	112	VT2P	Y	AC250	NENEb
<b>8500VT2PDGRIB</b>	113	VT2PDG	Y	AC250	<b>NENEb</b>
<b>Hi Fidelity Genetics   Hi Fidelity Genetics</b> <a href="https://hifidelitygenetics.com/">https://hifidelitygenetics.com/</a> 326 W Geer St., Durham NC 27701 (515) HFG-SEED					
EXP2107	104	CONV	N	AVC,C5,Vi	IANCa IANWa
HFG1002	100	CONV	N	AC250	IAN0u MNSEa MNSWa SDSEa
HFG1051	105	CONV	N	CM,C2	IANCa IANWa MNSEb MNSWb SDSEb
<b>HFG1071</b>	105	CONV	N	CM,C2	<b>IANCa IANWa MNSEb MNSWb SDSEb</b>
<b>HFG1092</b>	109	CONV	N	AVC,C5,Vi	<b>IANCb IANWb</b>
<b>Hoegemeyer   Hoegemeyer Hybrids [Corteva Agriscience]</b> <a href="http://www.therightseed.com">http://www.therightseed.com</a> 1755 Hoegemeyer Rd., Hooper NE 68031 (800) 245-4631					
7028Q	100	QR	Y	Lum,P1V	IANWa
7402AMAQ	104	AM,AQ	Y	Lum	IANWa
7653Q	106	QR	Y	Lum,P1V	IANWa IAWCa

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
7772Q	107	QR	Y	Lum	IAWCa NENEa
<b>7869AM</b>	108	AM	Y	Lum	<b>IANWb IAWCa</b>
8009AM	110	AM	Y	Lum	IANWb IAS0a IAWCa NENEa NESEa
<b>8084AM</b>	110	AM	Y	Lum	<b>IANWb IAS0a IAWCa KSNEa NENEa NESEa</b>
<b>8188Q</b>	111	QR	Y	Lum	<b>NENEb</b>
<b>8233AM</b>	112	AM,AQ	Y	Lum	<b>KSNEa NESEa</b>
<b>8235Q</b>	112	QR	Y	Lum	<b>IAWcb NENEb</b>
8371AML	113	AML	Y	Lum,P1V	IAS0b KSNEb NESEb
8447AM	114	AM	Y	Lum,P1V	IAS0b IAWCb KSNEb NENEb NESEb
8447AM GC					MON0b
8518AM	115	AM	Y	Lum	IAS0b
8707AM	117	AM	Y	Lum,P1V	KSNEb NESEb
<b>8750AML</b>	117	AML	Y	Lum	<b>KSNEb</b>
<b>Hubner   Hubner Seed [Bayer CropScience]</b> <a href="http://www.hubnerseed.com">http://www.hubnerseed.com</a> 10280 W. State Rd. 28, West Lebanon IN 47991 (800) 328-4428					
<b>H05G716</b>	105	VT2PDG	Y	AC,P5,B360	<b>PACE</b>
<b>H09G056</b>	109	VT2PDG	Y	AC,P5	<b>DMNO</b>
H13G513	113	VT2PDG	Y	AC,P2	DMNO
<b>H4390RC2P</b>	109	VT2P	Y	AC,P2	<b>DMNO</b>
<b>H4763RC2P</b>	115	VT2P	Y	AC,P2	<b>DMNO</b>
<b>H4828RC2P</b>	116	VT2P	Y	AC,P2	<b>DMNO</b>
<b>H4890RC2P</b>	117	VT2P	Y	AC,P5	<b>DMNO</b>
<b>H6287RCSS</b>	104	STX	Y	AC,P5	<b>PASE</b>
H6358RCSS	103	STX	Y	AC,P5	PACE
<b>H6390RCSS</b>	108	STX	Y	AC,P5	<b>PACE PASE</b>
H6410RCSS	109	STX	Y	AC,P5	PASE
<b>H6456RCSS</b>	109	STX	Y	AC,P5	<b>PACE PASE</b>
<b>H6663RCSS</b>	113	STX	Y	AC,P5	<b>PASE</b>
<b>H6763RCSS</b>	115	STX	Y	AC,P5	<b>PASE</b>
<b>Innotech   Rob See Co</b> <a href="https://www.robseeco.com/">https://www.robseeco.com/</a> PO Box 129, Waterloo NE 68069					
IC3983-3220	89	3220	Y	AVC,C2,Vi	RRCEb RRS0a
IC4660-5222	96	5222	Y	AVC,C2,Vi	SDNEb
IC4881-5122-EZ	98	5122	Y	AVC,C2,Vi	MNSWa SDNEb SDSEa
IC4952-3010	99	3010	N	AVC,C2,Vi	SDSEa
IC5267-3120-EZ	102	3120	Y	AVC,C2,Vi	MNSWa SDSEa





Harvest reports will identify company as shown in **bold**.

‡ Suffix GC = grower comparison, CK = check  
† See abbreviation descriptions below

Products and Regions in **BOLD** identify hybrids tested in both 2021 & 2020  
Regions in **BLUE** identify products that placed in the regional Top 30 in 2020

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
IC5480-3111A	104	3111A	N	AVC,C2,Vi	MNSWb SDSEb
<b>Integra   Integra Fortified Seed [Wilbur-Ellis]</b> <a href="http://www.integraseed.com">http://www.integraseed.com</a> 2219 229th Place, Ames IA 50014 (515) 292-1300					
3009 VT2PRIB	80	VT2P	Y	AC,P5V,SU	RRCEa
3431 VT2PRIB	84	VT2P	Y	AC,P5V,SU	RRCEa
<b>3629 VT2PRIB</b>	86	VT2P	Y	AC,P5V	<b>RRCEb RRSOa</b>
4041 VT2PRIB	90	VT2P	Y	AC,P5,SU	RRCEb RRSOa SDNEa
<b>4119 VT2PRIB</b>	91	VT2P	Y	AC,P2,SU	<b>RRSOB SDNEa</b>
4311 VT2PRIB	93	VT2P	Y	AC,P5V,SU	MNWCa RRSOb SDNEa WICEa
<b>4509 VT2PRIB</b>	95	VT2P	Y	AC,P2,SU	<b>MNWCa RRSOb SDNEa</b>
4601 VT2PRIB	96	VT2P	Y	AC,P2,SU	MISOa MITH WICEa
4702 VT2PRIB	97	VT2P	Y	AC,P5V,EDC-B	MNSWa MNWCa SDNEb SDSEa WICEa
<b>4888 VT2PRIB</b>	98	VT2P	Y	AC,P5,SU	MISOa MITH <b>WICEa</b>
5052 STXRIB	100	STX	Y	AC,P5V,EDC-B	MNWCb WICEb WISOa
5052 VT2PRIB	100	VT2P	Y	AC,P5V,EDC-B	MISOa MITH MNSWa SDNEb SDSEa
<b>5081 DGV2PRIB</b>	100	VT2PDG	Y	AC,P5,SU	<b>WICEb WISOa</b>
<b>5280 VT2PRIB</b>	102	VT2P	Y	AC,P2,SU	<b>IANCa IANWa MISOa MITH MNSWa MNWCb NCTSa SDSEa WICEb WISOa</b>
<b>5529 VT2PRIB</b>	105	VT2P	Y	AC,P2,SU	<b>IANCa IANWa INNOa MISOb MNSWb NCTSa OHNWa SDSEb WISOb</b>
5682 VT2PRIB	106	VT2P	Y	AC,P5V,EDC-B	IAECa IANCa IANWa IAWCa ILECa ILNOa ILWCa INNOa MISOb MNSWb NCTSa NENEa OHNWa SDSEb WISOb
<b>5719 VT2PRIB</b>	107	VT2P	Y	AC,P2,SU	<b>IAECa IANCb IANWb IASOa IAWCa ILECa ILNOa ILWCa INNOa MISOb MNSWb MONOa NCTsb OHNWa SDSEb WISOb</b>
5802 VT2PRIB	108	VT2P	Y	AC,P5V,EDC-B	IAECa IANCb IANWb IASOa IAWCa ILECa ILNOa ILWCa INNOa KSNEa MONOa NCTsb NENEa NESEa OHNWa WISOb
6061 TRERIB	110	TRE	Y	AC,P5V,SU	IAECa IANCb IANWb IASOa IAWCa ILECa ILNOb ILWCa INNOb KSNEa MONOa NCTsb NENEa NESEa OHNWb


Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
6162 VT2PRIB	111	VT2P	Y	AC,P5V,EDC-B	IAECb IASOa IAWCb ILECb ILNOb ILWCb INNOb KSNEa MONOa NCTsb NESEa OHNWb
<b>6284 VT2PRIB</b>	112	VT2P	Y	AC,P2,SU	<b>ILNOb INNOb KSNEa OHNWb</b>
6342 TRERIB	113	TRE	Y	AC,P5V,EDC-B	IAECb IASOb IAWCb ILECb ILNOb ILWCb KSNEb MONOb NESEb
<b>6410 VT2PRIB</b>	114	VT2P	Y	AC,P5V,SU	<b>IAECb IASOb IAWCb ILECb ILWCb KSNEb MONOb NENEb NESEb</b>
6555 VT2PRIB	114	VT2P	Y	AC,P5V,SU	IAECb IASOb IAWCb ILECb ILWCb KSNEb MONOb NENEb NESEb
6641 VT2PRIB	116	VT2P	Y	AC,P5V,SU	IASOb MONOb
6695 TRERIB	116	TRE	Y	AC,P5V,SU	KSNEb MONOb
6811 VT2PRIB	116	VT2P	Y	AC,P5V,SU	KSNEb NESEb
<b>Jacobsen   Jacobsen Hybrid Corn Company, Inc.</b> <a href="http://www.jacobsenseed.com">http://www.jacobsenseed.com</a> 129 9th Street, Lake View IA 51450 (800) 761-1024					
JS7607VT2PRO GC	112	VT2P	Y	AC,P5V,B-300	NENEb
<b>Jung   Jung Seed Genetics [Bayer CropScience]</b> <a href="http://www.jungseedgenetics.com">http://www.jungseedgenetics.com</a> 16506 Highway 15 North, Hutchinson MN 55350 (800) 242-1855					
44SS412	94	STX	Y	AC,P5V,EDC-B	WICEa
<b>47DP429</b>	97	VT2P	Y	AC,P2,B360	<b>WICEa</b>
<b>48DP420</b>	98	VT2P	Y	AC,P5,EDC	<b>WICEa</b>
<b>49DP441</b>	99	VT2P	Y	AC,P5,EDC	<b>WICEb</b>
51DP512	101	VT2P	Y	AC,P5,EDC	WICEb
51SS502	101	STX	Y	AC,P5V,EDC-B	WICEb
<b>53SS521</b>	103	STX	Y	AC,P5V,EDC-B	<b>WISOa</b>
54DP532	104	VT2P	Y	AC,P5,B360	WISOa
<b>54SS528</b>	104	STX	Y	AC,P5V,EDC-B	<b>WISOa</b>
<b>55DD520</b>	105	VT2PDG	Y	AC,P5,EDC	<b>NCTSa WISOb</b>
55SS542	105	STX	Y	AC,P5V,EDC-B	NCTSa
<b>56SS538</b>	106	STX	Y	AC,P5V,EDC-B	<b>NCTSa WISOb</b>
58DP562	108	VT2P	Y	AC,P5,EDC	NCTsb
<b>58SS529</b>	108	STX	Y	AC,P5V,EDC-B	<b>NCTsb WISOb</b>
<b>59SS581</b>	109	STX	Y	AC,P5V,EDC-B	<b>NCTsb</b>




Harvest reports will identify company as shown in **bold**.

‡ Suffix GC = grower comparison, CK = check  
† See abbreviation descriptions below

Products and Regions in **BOLD** identify hybrids tested in both 2021 & 2020  
Regions in **BLUE** identify products that placed in the regional Top 30 in 2020

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested	
<b>Kruger   Kruger Seeds [Bayer CropScience]</b> <a href="http://www.krugerseed.com">http://www.krugerseed.com</a> PO Box A, Dike IA 50624 (800) 772-2721						
						
K0149DP	101	VT2P	Y	AC,P5,EDC	IANCa	IANWa
K0191SS	101	STX	Y	AC,P5V,B-360	IANCa	IANWa
K0456DP	104	VT2P	Y	AC,P5,EDC	IANCa	IANWa
K0554SS	105	STX	Y	AC,P5V,EDC-B	IANCa	IANWa
K0858DP	108	VT2P	Y	AC,P5,EDC	IAECa IASOa	IANCb IAWCa
<b>K0915DD</b>	109	VT2PDG	Y	AC,P5,EDC	<b>IAECa</b> <b>IASOa</b>	<b>IANCb</b> <b>IAWCa</b> <b>IANWb</b>
<b>K0917SS</b>	109	STX	Y	AC,P5V,EDC-B	<b>IANCb</b>	<b>IANWb</b> <b>IASOa</b>
<b>K1005DP</b>	110	VT2P	Y	AC,P2	<b>IAECa</b> <b>IASOa</b>	<b>IANCb</b> <b>IAWCa</b> <b>IANWb</b>
K1160SS	111	STX	Y	AC,P5V,EDC-B	IAECb	IAWCb
K1191DT	111	TRE	Y	AC,P5,EDC	IAECb	IASOa IAWCb
<b>K1237DT</b>	112	TRE	Y	AC,P5,EDC	<b>IASOb</b>	
K1313DD	113	VT2PDG	Y	AC,P5,EDC	IAECb	IASOb IAWCb
K1327DT	113	TRE	Y	AC,P5,EDC	IAECb	IASOb IAWCb
<b>K1501DP</b>	115	VT2P	Y	AC,P2	<b>IAECb</b>	<b>IASOb</b> <b>IAWCb</b>
<b>K1541SS</b>	115	STX	Y	AC,P5V,EDC-B	<b>IASOb</b>	
<b>K4R-9706</b>	106	STX	Y	AC,P5V,EDC-B	IAECa	<b>IANCa</b> IAWCa <b>IANWa</b>
<b>K9701SS</b>	97	STX	Y	AC,P5V,EDC-B	<b>IANOu</b>	
<b>K9915DP</b>	99	VT2P	Y	AC,P5,EDC	<b>IANOu</b>	
KR-4608D	108	VT2PDG	Y	AC,P2	IAECa	IANCb IANWb IAWCa

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested	
<b>Latham   Latham Hi-Tech Seeds</b> <a href="http://www.lathamseeds.com">http://www.lathamseeds.com</a> 131 180th St., Alexander IA 50420 (877) 465-2842						
						
<b>LH 2977 VT2P RIB</b>	79	VT2P	Y	AC,P2	<b>RRCEa</b>	
<b>LH 3325 VT2P RIB</b>	83	VT2P	Y	AC,P2	<b>RRCEa</b>	
LH 3397 VT2P RIB	83	VT2P	Y	AC,P2	RRCEa	
<b>LH 3695 VT2P RIB</b>	86	VT2P	Y	AC,P2	<b>RRCEb</b>	<b>RRSOa</b>
<b>LH 3827 VT2P RIB</b>	88	VT2P	Y	AC,P2	<b>RRCEb</b>	<b>RRSOa</b>
<b>LH 3937 VT2P RIB</b>	89	VT2P	Y	AC,P2	<b>RRCEb</b>	<b>RRSOa</b>
<b>LH 4242 VT2P RIB</b>	92	VT2P	Y	AC,P2	<b>RRSOb</b>	<b>SDNEa</b>
<b>LH 4375 VT2P RIB</b>	93	VT2P	Y	AC,P2	<b>MNWCa</b> <b>WICEa</b>	<b>RRSOb</b> <b>SDNEa</b>
<b>LH 4454 VT2P RIB</b>	94	VT2P	Y	AC,P2	<b>MNWCa</b> <b>WICEa</b>	<b>RRSOb</b> <b>SDNEa</b>
<b>LH 4517 VT2P RIB</b>	95	VT2P	Y	AC,P2	<b>MNWCa</b> <b>WICEa</b>	<b>RRSOb</b> <b>SDNEa</b>
<b>LH 4517 VT2P RIB GC</b>					<b>MNEC</b>	

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested	
<b>LH 4657 VT2P RIB</b>	96	VT2P	Y	AC,P2	<b>IANOu</b> <b>WICEa</b>	<b>MNWCa</b> <b>SDNEb</b>
<b>LH 4669 SS RIB</b>	96	STX	Y	AC,P5	<b>IANOu</b>	<b>MNWCa</b> <b>WICEa</b>
<b>LH 4937 VT2P RIB</b>	99	VT2P	Y	AC,P2	<b>IANOu</b> <b>WICEb</b>	<b>MNWCb</b> <b>SDNEb</b>
LH 4957 VT2P RIB	99	VT2P	Y	AC,P5V,EDC-B	IANOu	MNSEa MNSWa MNWCb SDNEb SDSEa WICEb
<b>LH 5025 VT2PDG RIB</b>	100	VT2PDG	Y	AC,P2	SDNEb	SDSEa
<b>LH 5047 VT2P RIB</b>	100	VT2P	Y	AC,P2	<b>IANOu</b> <b>SDNEb</b>	<b>MNSEa</b> <b>MNSWa</b> <b>WICEb</b>
<b>LH 5049 SS RIB</b>	100	STX	Y	AC,P5	<b>MNWCb</b>	
LH 5159 SS RIB	101	STX	Y	AC,P5	IANCa	IANWa MNSEa MNSWa MNWCb SDSEa WICEb
LH 5209 5222-EZ	102	5222	Y	AVC,C5	IANCa	IANWa MNSEa MNSWa MNWCb NCTSa SDSEa
LH 5245 VT2P RIB	102	VT2P	Y	AC,P2	IANCa	IANWa MNSEa MNSWa NCTSa SDSEa WICEb
<b>LH 5377 VT2P RIB</b>	103	VT2P	Y	AC,P2	<b>IANWa</b> <b>NCTSa</b>	<b>MNSEb</b> <b>MNSWb</b> <b>SDSEb</b>
<b>LH 5389 SS RIB</b>	103	STX	Y	P5V	<b>MNSEb</b>	<b>MNSWb</b>
<b>LH 5487 VT2P RIB</b>	104	VT2P	Y	AC,P2	<b>IANCa</b> <b>SDSEb</b>	IANWa NCTSa
<b>LH 5517 VT2P RIB</b>	105	VT2P	Y	AC,P2	<b>IAWCa</b> <b>NCTSa</b>	<b>MNSEb</b> <b>MNSWb</b> <b>SDSEb</b>
LH 5589 SS RIB	105	STX	Y	AC,P5V	IANCa	
<b>LH 5635 VT2P RIB</b>	106	VT2P	Y	AC,P2	<b>NENEa</b>	
LH 5646 PCE	106	PC,E	N	CM,C2,Vi	IAECa	IAWCa MNSEb MNSWb NENEa SDSEb
<b>LH 5725 VT2P RIB</b>	107	VT2P	Y	AC,P2	<b>IAECa</b> <b>IAWCa</b> <b>NENEa</b>	<b>IANCb</b> <b>IANWb</b> <b>MNSEb</b> <b>MNSWb</b>
<b>LH 5769 SS RIB</b>	107	STX	Y	AC,P5V	<b>IAECa</b> <b>IAWCa</b>	<b>IANCb</b> <b>IANWb</b>
<b>LH 5847 VT2P RIB</b>	108	VT2P	Y	AC,P2	<b>IAECa</b> <b>IAWCa</b>	<b>IANCb</b> <b>IANWb</b> <b>NENEa</b>
LH 5949 SS RIB	109	STX	Y	AC,P5	IANCb	IANWb
LH 6097 VT2P RIB	110	VT2P	Y	AC,P2	IAECa	IANCb IANWb NENEa
LH 6146 TRE RIB	111	TRE	Y	AC,P5V,EDC-B	IAECb	IAWCb
LH 6149 SS RIB	111	STX	Y	AC,P5	IAECb	IAWCb
LH 6227 VT2P RIB	112	VT2P	Y	AC,P2	IAECb	IAWCb
LH 6289 SS RIB	112	STX	Y	AC,P5V	IAWCb	
<b>LH 6317 VT2PDG RIB</b>	113	VT2PDG	Y	AC,P2	<b>IAECb</b>	
<b>LH 6477 VT2P RIB</b>	114	VT2P	Y	AC,P2	<b>IAECb</b>	<b>IAWCb</b>



Harvest reports will identify company as shown in **bold**.

‡ Suffix GC = grower comparison, CK = check  
† See abbreviation descriptions below

Products and Regions in **BOLD** identify hybrids tested in both 2021 & 2020  
Regions in **BLUE** identify products that placed in the regional Top 30 in 2020


**Brand†**      **RM Tech.†**   **RIB**   **STrt†**      **Region(s) Tested**

**Legacy | Legacy Seeds**  
<http://www.legacyseeds.com/>  
P.O. Box 68, Scandinavia WI 54977  
(886) 791-6390




LC-4248	100	VT2P	Y	AC,WuxZN	MISOa	MITH
LC-5217	102	VT2P	Y	AC,WuxZN	MISOa	MITH
LC-5319	104	STX	Y	AC,WuxZN	MISOb	
LC451-21	95	VT2P	N	AC,WuxZN	MITH	
LC474-20	97	TRE	N	AC,WuxZN	MISOa	MITH
LC564-20	106	PC,E	N	AC,WuxZN	MISOb	

**Lewis | Lewis Hybrids [Bayer CropScience]**  
<http://www.lewishybrids.com>  
530 W. Maple Ave., Ursa IL 62376  
(217) 964-2131



05DD690	105	VT2PDG	Y	AC,P5,EDC	ILWCa	
<b>07DT081</b>	107	TRE	Y	AC,P5,EDC	<b>ILWCa</b>	<b>KSNEa</b>
<b>08DP739</b>	108	VT2P	Y	AC,P2,B360	<b>ILWCa</b>	<b>MOCEa</b> <b>MONOa</b>
<b>09DD740</b>	109	VT2PDG	Y	AC,P5,EDC	<b>ILWCa</b>	<b>KSNEa</b> <b>MOCEa</b> <b>MONOa</b>
<b>10DP719</b>	110	VT2P	Y	AC,P2,B360	<b>ILWCa</b>	<b>KSNEa</b> <b>MOCEa</b> <b>MONOa</b>
11DT912	111	TRE	Y	AC,P5,EDC	ILWcb	KSNEa MOCEa MONOa
12DT302	112	TRE	Y	AC,P5,EDC	ILWcb	KSNEa MOCEa MONOa
13DT272	113	TRE	Y	AC,P5,EDC	ILWcb	KSNEb MOCEb MONOb
<b>15DP899</b>	115	VT2P	Y	AC,P2,B360	<b>ILWcb</b>	<b>KSNEb</b> <b>MOCEb</b> <b>MONOb</b>
15DT512	115	TRE	Y	AC,P5,EDC	ILWcb	KSNEb MOCEb MONOb
<b>16DP850</b>	116	VT2P	Y	AC,P5,EDC	<b>KSNEb</b>	<b>MOCEb</b> <b>MONOb</b>
17DP651	117	VT2P	Y	AC,P5,EDC	KSNEb	MOCEb MONOb


**LG Seeds | LG Seeds [AgReliant Genetics, LLC]**  
<http://www.lgseeds.com>  
22827 Shissler Rd., Elmwood IL 61529  
(800) 752-6847



LG5525VTP2RIB GC	105	VT2P	Y	AC,P5V	IAECa	
LG5643VT2RIB GC	113	VT2P	Y	Treated	INSOb	
LG5650VT2RIB GC	115	VT2P	Y	Treated	INSOb	
LG62C02VT2PRIB GC	112	VT2P	Y	AC,P5V	IAECb	


**Brand†**      **RM Tech.†**   **RIB**   **STrt†**      **Region(s) Tested**

**Local Seed | Local Seed Company, LLC**  
<http://www.localseed.com>  
802 Rozelle St., Memphis TN 38104  
(901) 260-6000




LC0297 VT2PRIB	102	VT2P	Y	RA	MISOa	PACE
LC0518 VT2PRIB	105	VT2P	Y	AC,P5V,EDC-EL	INNOa	MISOb OHNWa PACE
<b>LC0607 TCRIB</b>	106	TRE	Y	RA	<b>INCEa</b>	<b>INNOa</b> <b>MISOb</b> <b>OHNWa</b> <b>PACE</b>
LC0707 DGV2PRIB	107	VT2PDG	Y	RA	INCEa	INNOa MISOb OHNWa PACE PACE
LC0918 SSSRIB	109	STX	Y	AC,P5V,EDC-EL	INCEa	PACE PASE
LC0918 VT2P	109	VT2P	Y	AC,P5V,EDC-EL	INNOb	OHNWb
<b>LC0999 VT2PRIB</b>	109	VT2P	Y	RA	<b>INCEa</b>	<b>INNOb</b> <b>OHNWb</b> <b>PACE</b>
<b>LC1009 VT2PRIB</b>	110	VT2P	Y	RA	<b>DMNO</b>	<b>INCEa</b> <b>INNOb</b> <b>OHNWb</b> <b>PACE</b>
LC1307 TCRIB	113	TRE	Y	RA	DMNO	INCEb PASE
LC1307 TCRIB GC					INSOa	
<b>LC1398 VT2PRIB</b>	113	VT2P	Y	RA	<b>DMNO</b>	<b>INCEb</b> <b>PACE</b>
<b>LC1398 VT2PRIB GC</b>					INSOa	
LC1407 VT2PRIB	114	VT2P	Y	RA	DMNO	INCEb PASE
LC1407 VT2PRIB GC					INSOb	
<b>LC1497 DGV2PRIB</b>	114	VT2PDG	Y	RA	<b>DMNO</b>	<b>INCEb</b> <b>PACE</b>
LC1506 VT2PRIB	115	VT2P	Y	RA	DMNO	PASE
LC1616 TCRIB	116	TRE	Y	RA	DMNO	
LC1616 TCRIB GC					INSOb	
<b>LC9888 VT2PRIB</b>	98	VT2P	Y	RA	<b>MISOa</b>	
ZS9796 3220EZ	97	3220	Y	RA	MISOa	

**M & W Seeds | M & W Seeds**  
<http://www.mwseeds.com>  
8443 Wilcox Rd., Eaton Rapids MI 48827  
(517) 204-3545



<b>44V42</b>	107	VT2P	Y	Ti	<b>MISOb</b>	
44V74	105	5222	Y	Ti	MISOb	
44V83	107	5222	Y	Ti	MISOb	
<b>45T56</b>	100	VT2P	Y	Ti	MITH	
<b>45V21</b>	103	VT2P	Y	Ti	<b>MISOb</b>	MITH
<b>46T29</b>	99	VT2P	Y	Ti	MITH	
MW97A	97	VT2P	Y	Ti	MITH	

**Mid-Atlantic | Mid-Atlantic Seeds, Inc.**  
<http://www.midatlanticseeds.com>  
204 St. Charles Way #163E, York PA 17402  
(800) 854-6251



MA5083-5122	108	5122	Y	CM,C2	PACE	
-------------	-----	------	---	-------	------	--






Harvest reports will identify company as shown in **bold**.

‡ Suffix GC = grower comparison, CK = check  
† See abbreviation descriptions below

Products and Regions in **BOLD** identify hybrids tested in both 2021 & 2020  
Regions in **BLUE** identify products that placed in the regional Top 30 in 2020


Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
<b>MA5155</b>	115	3111	N	CM,C2	<b>DMNO</b> PASE
<b>MA8039</b>	103	VT2P	Y	AC,P2	PASE
MA8042	104	STX	N	AC,P2	PASE
MA8064	106	VT2P	N	AC,P2	DMNO PASE PASE
<b>MA8106</b>	110	VT2P	Y	AC,P2	<b>DMNO</b> PASE PASE
MA8110	111	TRE	N	AC,P2	DMNO PASE PASE
<b>MA8128</b>	112	VT2P	Y	AC,P2	<b>DMNO</b> PASE PASE
<b>MA8141</b>	114	VT2PDG	N	AC,P2	<b>DMNO</b> PASE
<b>MA8158</b>	115	STX	Y	AC,P2	<b>DMNO</b> PASE

**Midland Genetics | Midland Genetics**  
<https://midlandgenetics.com/>  
 1906 Kingman Rd, Ottawa KS 66067  
 (800) 819-7333




<b>381VLGA EZ1</b>	108	3220A	Y	Edge-CST	<b>KSNEa</b> <b>MOCEa</b> <b>MONOa</b> <b>NESEa</b>
411PR RIB	110	VT2P	Y	Edge-CST	MOCEa MONOa
<b>429PR RIB</b>	110	VT2P	Y	Edge-CST	<b>KSNEa</b>
<b>430PR RIB</b>	110	VT2P	Y	Edge-CST	<b>NESEa</b>
<b>570PR RIB</b>	112	VT2P	Y	Edge-CST	<b>KSNEa</b> <b>MOCEa</b> <b>MONOa</b> <b>NESEa</b>
582TRE RIB	111	TRE	Y	Edge-CST	MOCEa MONOa
621PR RIB	114	VT2P	Y	Edge-CST	KSNEb MOCEb MONOb NESEb
<b>660PR DG RIB</b>	113	VT2PDG	Y	Edge-CST	<b>KSNEa</b> <b>MOCEa</b> <b>MONOb</b> <b>NESEa</b>
662TRE RIB	113	TRE	Y	Edge-CST	KSNEb MOCEb MONOb NESEb
669PR RIB	114	VT2P	Y	Edge-CST	NESEb
752TRE RIB	115	TRE	Y	Edge-CST	MOCEb
782PR RIB	115	VT2P	Y	Edge-CST	KSNEb MOCEb MONOb NESEb
<b>801PR RIB</b>	117	VT2P	Y	Edge-CST	KSNEb <b>MOCEb</b> <b>NESEb</b>

**Midwest Genetics | Midwest Seed Genetics**  
<http://www.midwestseed.com>  
 612 Dunlap St., Kentland IN 47951  
 (515) 314-1003



<b>MW12-48 DGV2P GC</b>	112	VT2PDG	Y	AC,P2	<b>IAECb</b>
-------------------------	-----	--------	---	-------	--------------

**Miller Hybrids | Miller Hybrids**  
<http://www.millerhybrids.com>  
 1213 Larch Ave, Kalona IA 52247  
 (319) 481-8514



<b>M00-49</b>	100	CONV	N	MSC	<b>MNSWa</b>
M02-73D2 EZ	103	5122	Y	MSC	MNSWb
M05-72	105	CONV	N	MSC,FL,V-34	IANWa
M06-62	105	CONV	N	MSC	SDSEb


Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
<b>M09-01</b>	108	CONV	N	MSC	<b>IANWb</b> SDSEb
<b>M10-74</b>	110	CONV	N	MSC,FL,V-34	<b>IANWb</b>
M11-66	110	CONV	N	MSC,FL,V-34	IANWb
<b>M98-70</b>	98	CONV	N	MSC,FL,V-34	<b>SDSEa</b>
RX03-47	103	CONV	N	MSC	IANWa SDSEb
RX97-40	97	CONV	N	MSC	SDSEa

**MorCORN | MorCORN** [Distributed Exclusively by Meherrin Ag & Chemical Severn NC]  
<https://seed.mfa-inc.com/>  
 18441 Wesley Church Rd., Bridgeville DE 19933  
 (302) 337-0330



<b>MC 3952</b>	109	VT2P	N	P1	<b>DMNO</b>
<b>MC 4255</b>	112	VT2P	N	P1	<b>DMNO</b>
MC 4311	113	TRE	N	P1	DMNO
<b>MC 4319</b>	113	VT2P	N	P1	<b>DMNO</b>

**NK Brand | NK Brand** [Syngenta]  
<http://www.nkseeds.com>  
 2001 Butterfield Road, Downers Grove IL 60515  
 (800) 258-0521



NK0243-3120 EZR	102	3120	Y	AVC,C2,Vi	MISOa MITH
<b>NK0243-5122 EZR</b>	102	5122	Y	AVC,C2,Vi	<b>IANCa</b> <b>IANWa</b> <b>MNSEa</b> <b>MNSWa</b> <b>MNWcb</b> <b>SDSEa</b>
NK0314-5122 EZR	103	5122	Y	AVC,C2,Vi	IANCa IANWa MISOa MITH MNSEb MNSWb NCTSa PACE SDSEb WISOa
<b>NK0472-5222 EZR</b>	104	5222	Y	AVC,C2,Vi	<b>IANCa</b> <b>IANWa</b> <b>MNSEb</b> <b>MNSWb</b>
<b>NK0624-5222 EZR</b>	106	5222	Y	AVC,C2,Vi	<b>MNSEb</b> <b>MNSWb</b> <b>SDSEb</b>
NK0748-3120 EZR	107	3120	Y	AVC,C2,Vi	INNOa MISOb OHNWa
NK0748-5122 EZR	107	5122	Y	AVC,C2,Vi	IAECa IANCb IANWb IAWCa ILECa ILNOa MNSEb MNSWb NCTsb PACE PASE SDSEb WISOb
<b>NK0760-3111</b>	107	3111	N	AVC,C2,Vi	<b>MISOb</b> <b>OHNWa</b>
<b>NK0821-5122A EZR</b>	108	5122A	Y	AVC,C5,Vi	<b>NENEa</b>
NK0877-3220 EZR	108	3220	Y	AVC,C5,Vi	IAECa IANCb IANWb IAWCa ILNOa INCEa INNOa NCTsb OHNWa PACE PASE WISOb
<b>NK1026-3330 EZR</b>	110	3330	Y	AVC,C5,Vi	<b>INNOb</b>
NK1026-5332 EZR	110	5332	Y	AVC,C5,Vi	ILECa ILNOb ILWCa NCTsb PACE
NK1082-3220A EZR	110	3220A	Y	AVC,C5,Vi	ILSOa INCEa INNOb INSOa KSNEa MOCEa MONOa OHNWb
<b>NK1082-5222A EZR</b>	110	5222A	Y	AVC,C5,Vi	<b>NENEa</b> <b>NESEa</b> <b>PACE</b> <b>PASE</b>



Harvest reports will identify company as shown in **bold**.

‡ Suffix GC = grower comparison, CK = check  
† See abbreviation descriptions below

Products and Regions in **BOLD** identify hybrids tested in both 2021 & 2020  
Regions in **BLUE** identify products that placed in the regional Top 30 in 2020

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
NK1188-3120 EZR	111	3120	Y	AVC,C5,Vi	IASOa KSNEa MOCEa MONOa
<b>NK1188-5122 EZR</b>	111	5122	Y	AVC,C5,Vi	IAECb <b>IAWCb INCEb</b> <b>INNOb NENEb</b> NESEa <b>OHNWb</b>
<b>NK1239-5122 EZR</b>	112	5122	Y	AVC,C5,Vi	<b>ILWCb</b>
NK1321-3120 EZR	113	3120	Y	AVC,C5,Vi	IAECb IAWCb ILECb ILNOb ILSOb ILWCb INCEb INSOa MOCEb PASE
NK1349-3220 EZR	113	3220	Y	AVC,C5,Vi	IASOb IAWCb ILNOb ILWCb INCEb INSOa KSNEb MONOb NENEb NESEb
<b>NK1460-5222 EZR</b>	114	5222	Y	AVC,C5,Vi	<b>IAECb IASOb ILSOb</b>
<b>NK1523-3220 EZR</b>	115	3220	Y	AVC,C5,Vi	IASOb ILECb <b>ILSOB</b> <b>KSNEb MOCEb MONOb</b> <b>NESEb</b> PASE
NK1661-3120A EZR	116	3120A	Y	AVC,C5,Vi	IASOb ILSOb INSOB KSNEb MOCEb MONOb
NK1661-5222A EZR	116	5222A	Y	AVC,C5,Vi	NESEb
NK1748-3110 EZR	117	3110	Y	AVC,C5,Vi	INSOb
NK9175-5222A EZR	91	5222A	Y	CM,C2,Vi	SDNEa
NK9468-5122A EZR	94	5122A	Y	AVC,C2,Vi	WICEa
<b>NK9610-5122 EZR</b>	96	5122	Y	AVC,C2,Vi	<b>MNSOu</b> WICEa
<b>NK9653-5222 EZR</b>	96	5222	Y	AVC,C2,Vi	<b>IANOu</b> MITH <b>MNSOu</b> <b>MNWCa SDNEb</b> WICEa
<b>NK9738-5222 EZR</b>	97	5222	Y	AVC,C2,Vi	<b>WICEa</b>
<b>NK9930-5122 EZR</b>	99	5122	Y	AVC,C2,Vi	<b>IANOu</b> MNSEa MNSWa MNWCb <b>SDNEb</b> <b>SDSEa</b>
<b>NK9991-5122 EZR</b>	99	5122	Y	AVC,C2,Vi	<b>IANOu</b> MITH <b>MNSEa</b> <b>MNSWa MNWCb</b> <b>SDNEb</b> <b>SDSEa</b> <b>WICEb</b> WISOa

**NuTech | NuTech Seed, LLC [Corteva Agriscience]**  
<http://www.nutechseed.com>  
201 Knollwood Dr., Champaign IL 61820  
(888) 647-3478



57A4Q	97	QR	Y	Lum,P1V	IANOu MNSEa
58B1AM	98	AM	Y	Lum,P1V	IANOu MNSEa
60A2Q	100	QR	Y	Lum,P1V	IANOu MNSEa
<b>62A8Q</b>	102	QR	Y	Lum,P1V	<b>IANCa MNSEa NCTSa</b>
64B5Q	104	QR	Y	Lum,P1V	IANCa ILNOu MNSEb NCTSa
64D1AM	104	AM,AQ	Y	Lum,P1V	IANCa ILNOu MNSEb NCTSa

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
66C2Q	106	QR	Y	Lum,P1V	IAECa IANCa ILECa ILNOa ILWCa MNSEb NCTSa
<b>68A7AM</b>	108	AM	Y	Lum,P1V	<b>IAECa IANCb IASOa</b> <b>ILECa ILNOa ILSOa</b> <b>ILWCa INSOa MOCEa</b> <b>MONOa NCTsb</b>
<b>68B3AML</b>	108	AML	Y	Lum,P1V	IASOa <b>ILNOa ILSOa</b> MOCEa MONOa
69A6Q	109	QR	Y	Lum,P1V	IANCb ILNOa NCTsb
69B9Q	109	QR	Y	Lum,P1V	IAECa IANCb IASOa ILECa ILNOa ILWCa INSOa NCTsb
<b>70A8AM</b>	110	AM	Y	Lum,P1V	<b>IAECa IANCb IASOa</b> <b>ILECa ILNOb ILSOa</b> <b>ILWCa INSOa MOCEa</b> <b>MONOa NCTsb</b>
<b>70F2Q</b>	110	QR	Y	Lum,P1V	<b>IAECa IANCb IASOa</b> <b>ILECa ILNOb</b> ILSOa <b>ILWCa INSOa</b> MONOa <b>NCTsb</b>
<b>71F5Q</b>	111	QR	N	Lum,P1V	<b>IAECb ILECb ILNOb</b> <b>ILWCb</b>
<b>72B7Q</b>	112	QR	Y	Lum,P1V	IAECb IASOb ILECb ILNOb ILWCb MOCEa MONOa
72D4AM	112	AM	Y	Lum,P1V	IASOb ILSOa INSOa MOCEa MONOa
74A9AM	114	AM	Y	Lum,P1V	IAECb IASOb ILECb ILSOB ILWCb INSOB MOCEb MONOb
<b>74B6AM</b>	114	AM	Y	Lum,P1V	<b>IAECb IASOb ILECb</b> <b>ILSOB ILWCb</b> INSOB <b>MOCEb MONOb</b>
74F3AM	114	AM	Y	Lum,P1V	IAECb IASOb ILECb ILSOB ILWCb INSOB MOCEb MONOb
<b>75G1AM GC</b>	115	AM	Y	Lum,P1V	INSOb
77A5AM	117	AM	Y	Lum,P1V	ILSOB INSOB MOCEb MONOb

**Partners Brand | Partners Brand [Langdon Brothers Seed]**

<http://www.partnersbrandseed.com>  
4610 E SR 120, Howe IN 46746  
(877) 790-0016



PB 7525 HAW	105	PC	N*	AL2500	INNOa OHNWa
PB 8071	110	3110	N*	AL2500	INNOb OHNWb



Harvest reports will identify company as shown in **bold**.

‡ Suffix GC = grower comparison, CK = check  
† See abbreviation descriptions below

Products and Regions in **BOLD** identify hybrids tested in both 2021 & 2020  
Regions in **BLUE** identify products that placed in the regional Top 30 in 2020

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
<b>Pioneer   DuPont Pioneer</b> [Corteva Agriscience] <a href="http://www.pioneer.com">http://www.pioneer.com</a> PO Box 454, Johnston IA 50131 (800) 247-6803					
P0035Q GC	100	QR	Y	Lum	WICEb
<b>P0075Q CK</b>	100	QR	Y	Lum	<b>MNWCa MNWCb</b>
<b>P0075Q GC</b>					ILNOu MNSEa <b>MNSWa</b> <b>SDNEb WICEb</b> WISOa
<b>P0220Q GC</b>	102	QR	Y	Lum	MNSEa MNSWa WISOa
<b>P0339Q CK</b>	103	QR	Y	Lum	MISOa MISOb
<b>P0339Q GC</b>					<b>IANCa IANWa IANWb</b> ILNOu
P0404Q GC	104	QR	N*	Lum	MNSEb MNSWb
<b>P0421Q GC</b>	104	QR	Y	Lum	ILNOu <b>MNSEb MNSWb</b> <b>SDSEb</b>
<b>P0507Q GC</b>	105	QR	Y	Lum	MNSEb MNSWb
<b>P0589AMXT CK</b>	105	AMXT,AQ	Y	Lum	<b>IANCa IANCb IANWa</b> <b>IANWb</b> WISOa WISOb
<b>P0589AMXT GC</b>					NCTSa <b>NENEa</b>
P0622Q GC	106	QR	Y	Lum	MNSEb MNSWb WISOb
<b>P0688Q GC</b>	106	QR	Y	Lum	ILNOa
P0720AM GC	107	AM	Y	Lum	INNOa OHNWa
<b>P0720Q CK</b>	107	QR	Y	Lum	<b>NCTSa NCTsb</b>
<b>P0720Q GC</b>					<b>ILNOa WISOb</b>
<b>P0806AM GC</b>	108	AM	Y	Lum	DMNO <b>PACE</b>
<b>P0825AMXT CK</b>	108	AMXT	Y	Lum	<b>ILNOa ILNOb</b>
<b>P0825AMXT GC</b>					<b>ILWCa NCTsb WISOb</b>
P0908AML GC	109	AML	Y	Lum	KSNEa
P0924Q GC	109	QR	Y	Lum	NCTsb
P0947Q GC	109	QR	Y	Lum	IANCb <b>NENEa</b>
P0953AM CK	109	AM	Y	Lum	IAECa IAECb IASOa IASOb IAWCa IAWCb
<b>P0977AM CK</b>	109	AM	Y	Lum	INNOa INNOb OHNWa OHNWb
P0995AM GC	109	AM	N*	Lum	KSNEa <b>MOCEa NESEa</b>
<b>P1077AM GC</b>	110	AM,AQ	Y	Lum	<b>DMNO</b> ILSOa <b>PACE</b> <b>PASE</b>
<b>P1099Q GC</b>	110	QR	Y	Lum	INCEa
<b>P1108Q CK</b>	111	QR	Y	Lum	<b>ILECa ILECb ILSOa</b> <b>ILWCa ILWCb INCEa</b> <b>INCEb</b> INSOa
<b>P1108Q GC</b>					ILNOb <b>MOCEa</b>
<b>P1185AM GC</b>	111	AM	Y	Lum	ILSOa INCEb INSOa
P1185Q GC	111	QR	Y	Lum	NENEb
<b>P1197AM CK</b>	111	AM	Y	Lum	<b>NENEa NENEb</b>
<b>P1197AM GC</b>					<b>IANCb</b> INNOb <b>OHNWb</b>

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
P1222AM GC	112	AM	Y	Lum	IAECb
P1289AM GC	112	AM	Y	Lum	KSNEa <b>NESEa</b>
<b>P1353Q GC</b>	114	QR	Y	Lum	<b>NENEb</b>
P1366Q GC	113	QR	Y	Lum	ILECb <b>ILWCb</b>
<b>P1380AM CK</b>	113	AM	Y	Lum	ILSOb <b>MOCEa MOCEb</b>
<b>P1380AM GC</b>					<b>MONOb</b>
<b>P1548AM GC</b>	115	AM,AQ	Y	Lum	INSOb
<b>P1563AM CK</b>	115	AM	Y	Lum	INSOb
P1572AM GC	115	AM	Y	Lum	KSNEb <b>NESEb</b>
<b>P1870AM GC</b>	118	AM	Y	Lum	<b>MOCEb</b>
P1903AM GC	119	AM	N*	Lum	INSOb
P2042AML GC	120	AML	N*	Lum	INSOb
P2089AML GC	120	AML	N*	Lum	INSOb
<b>P9188AMXT GC</b>	91	AMXT	Y	Lum	<b>MNEC</b> MNSOu <b>RRSOb</b>
P9489AM GC	94	AM	N*	Lum	MNSOu
<b>P9492AM GC</b>	94	AM	Y	Lum	<b>MNEC</b> <b>MNSOu</b>
<b>P9608Q GC</b>	96	QR	Y	Lum	<b>WICEa</b>
P9823Q GC	98	QR	Y	Lum	MNSEa <b>WICEa</b>
<b>P9880AMXT GC</b>	98	AMXT	N	Lum	<b>IANOu</b>
<b>P9998Q CK</b>	99	QR	Y	Lum	<b>WICEa</b> <b>WICEb</b>
<b>P9998Q GC</b>					IANOu
<b>ProHarvest   ProHarvest Seeds, LLC</b> <a href="http://www.proharvestseeds.com">http://www.proharvestseeds.com</a> 2737 N 700 East Rd., Ashkum IL 60911 (866) 807-7015					
79P49 VT2PRIB	109	VT2P	Y	AC,P5V	IANCb ILNOa INNOb
<b>79P72 3330EZ</b>	109	3330	Y	AC,P5V	IANCb <b>INNOb</b>
79P87 SSRIB	109	STX	Y	AC,P5V	IANCb ILNOa
81P88 TRERIB	111	TRE	Y	AC,P5V	IAECb ILECb ILNOb ILWCb INNOb <b>NENEb</b>
82P29 VT2PRIB	112	VT2P	Y	AC,P5V	IAECb ILECb ILNOb ILWCb
<b>8360 VT2PRIB</b>	113	VT2P	Y	AC,P5V	<b>IAECb ILECb ILNOb</b> <b>ILWCb NENEb</b>
83P33 DGV2PRIB	113	VT2PDG	Y	AC,P5V	IAECb ILSOb <b>ILWCb</b> <b>NENEb</b>
84P93 DGV2PRIB	114	VT2PDG	Y	AC,P5V	ILECb ILSOb <b>NENEb</b>
86P23 VT2PRIB	116	VT2P	Y	AC,P5V	ILSOb
<b>Proseed   Proseed, Inc.</b> <a href="http://www.proseed.net">http://www.proseed.net</a> 705 E. Brewster, Harvey ND 58341 (800) 776-3121					
<b>1787 VT2PRIB</b>	87	VT2P	Y	AVC,C2,Vi	<b>RRCEb</b>
<b>1790 VT2PRIB</b>	90	VT2P	Y	AVC,C2,Vi	<b>RRSOa</b>
<b>1794 VT2PRIB</b>	94	VT2P	Y	AVC,C2,Vi	<b>RRSOb</b> <b>SDNEa</b>




Harvest reports will identify company as shown in **bold**.

‡ Suffix GC = grower comparison, CK = check  
† See abbreviation descriptions below

Products and Regions in **BOLD** identify hybrids tested in both 2021 & 2020  
Regions in **BLUE** identify products that placed in the regional Top 30 in 2020


Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
<b>1882 VT2PRIB</b>	82	VT2P	Y	AVC,C2,Vi	<b>RRCEa</b>
<b>1996 VT2PRIB</b>	96	VT2P	Y	AVC,C2,Vi	SDNEb
<b>1998 VT2PRIB</b>	98	VT2P	Y	AVC,C2,Vi	<b>MNWCa</b>
2196 VT2PRIB	96	VT2P	Y	AVC,C2,Vi	MNWCa

**Purple Ribbon | Purple Ribbon Seeds**  
<http://www.purpleribbonseeds.com>  
 6257 N. Marshall Rd., Marshall IN 47859  
 (765) 597-2233




<b>21A08VT2PRIB</b>	108	VT2P	Y	AC,P2	<b>ILECa</b> ILNOa <b>INCEa</b> <b>INNOa</b>
<b>21A09VT2PRIB</b>	109	VT2P	Y	AC,P2	<b>ILECa</b> ILNOa <b>INCEa</b> <b>INNOb</b>
22A10VT2P	110	VT2P	N	AC,P2	ILECb ILNOb INCEb INNOb
22A12VT2PRIB	112	VT2P	Y	AC,P2	ILECb ILNOb INCEb INNOb
22R13DGV2PRIB	113	VT2P	Y	AC,P2	ILECb ILNOb INCEb

**REA | REA Hybrids [Bayer CropScience]**  
<http://www.rea-hybrids.com>  
 4745 6th Ave. SE, Aberdeen SD 57402  
 (800) 592-1215



<b>2B851</b>	85	VT2P	Y	AC,P5,B360	<b>RRCEa</b> <b>RRSOa</b>
2B862	86	VT2P	Y	AC,P5,B360	RRCEa RRSOa
2B863	86	VT2P	Y	AC,P5,B360	RRCEa RRSOa
<b>3B903</b>	90	VT2P	Y	AC,P5,B360	<b>RRCEb</b> <b>RRSOa</b>
<b>3B912</b>	91	VT2P	Y	AC,P5,B360	<b>RRCEb</b> RRSOb <b>SDNEa</b>
4B933	93	VT2P	Y	AC,P5,B360	RRSOb SDNEa
4B944	94	VT2P	Y	AC,P5,B360	RRSOb SDNEa
4B958	95	VT2P	Y	AC,P5,B360	RRSOb SDNEa
<b>4B965</b>	97	VT2P	Y	AC,P2,B360	<b>SDNEb</b>
<b>4B976</b>	97	VT2P	Y	AC,P5,B360	<b>SDNEb</b>
5A013	101	STX	Y	AC,P5,B360	SDSEa
5B012	101	VT2P	Y	AC,P5,B360	SDSEa
<b>5B984</b>	98	VT2P	Y	AC,P5,B360	SDNEb <b>SDSEa</b>
<b>5B994</b>	99	VT2P	Y	AC,P5,B360	SDNEb
<b>5B994 CK</b>					<b>SDSEa</b> <b>SDSEb</b>
6A055	105	STX	Y	AC,P5,B360	SDSEb
6B043	104	VT2P	Y	AC,P5,B360	SDSEb
<b>6D054</b>	105	VT2PDG	Y	AC,P5,B360	<b>SDSEb</b>

**Renk | Renk Seed Co.**  
<http://www.renkseed.com>  
 6809 Wilburn Rd., Sun Prairie WI 53590  
 (800) BUY-RENK



<b>RK227VT2P</b>	82	VT2P	N	AC,P2	<b>RRCEa</b>
------------------	----	------	---	-------	--------------

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
RK256-3120-EZ	84	3120	Y	CM,C2	RRCEa
RK297VT2P	89	VT2P	N	AC,P5V	MNEC <b>RRCEb</b> <b>RRSOa</b>
<b>RK312VT2PRIB</b>	90	VT2P	Y	AC,P2	MNEC <b>RRCEb</b> <b>RRSOa</b>
<b>RK315VT2P</b>	90	VT2P	N	AC,P2	MNEC <b>RRCEb</b> <b>RRSOa</b>
RK429-3220A	93	3220A	N	CM,C2	MITH MNEC MNSOu MNWCa RRSOb SDNEa WICEa

RK485DGV2P	94	VT2PDG	N	AC,P5V	MITH MNEC MNSOu MNWCa RRSOb SDNEa
<b>RK561DGV2PRIB</b>	95	VT2PDG	Y	AC,P2	<b>MNSOu</b> <b>WICEa</b>
RK561VT2P	96	VT2P	Y	AC,P2	IANOu MITH MNWCa SDNEb

<b>RK579DGV2P</b>	99	VT2PDG	Y	AC,P2	<b>IANOu</b> MISOa MITH MNSEa MNSWa <b>MNWCb</b> <b>SDNEb</b> SDSEa <b>WICEb</b> WISOa
-------------------	----	--------	---	-------	---

RK590VT2P	98	VT2P	N	AC,P5V	IANOu MISOa MITH MNSEa MNSWa MNWCa SDNEb SDSEa WICEa
<b>RK593VT2PRIB</b>	97	VT2P	Y	AC,P2	<b>IANOu</b> <b>MISOa</b> MITH <b>MNSEa</b> <b>MNSWa</b> <b>MNWCa</b> <b>SDNEb</b> <b>WICEa</b>

RK600VT2P	100	VT2P	N	AC,P2	IANOu MISOa MITH MNSEa MNSWa MNWCb SDNEb SDSEa WICEb WISOa
RK625DGV2P	104	VT2PDG	N	AC,P5V	IANCa IANWa ILNOu MISOb MNSEb MNSWb NCTSa SDSEb WISOa

<b>RK642VT2P</b>	103	VT2P	Y	AC,P2	<b>IANCa</b> <b>IANWa</b> <b>ILNOu</b> <b>MISOa</b> <b>MNSEb</b> <b>MNSWb</b> <b>NCTSa</b> <b>SDSEb</b> <b>WISOa</b>
------------------	-----	------	---	-------	--

<b>RK700SSTX</b>	107	STX	N	AC,P5V	<b>IAECa</b> <b>IANCb</b> <b>IANWb</b> <b>IAWCa</b> <b>ILECa</b> <b>ILNOa</b> <b>ILWCa</b> INNOa <b>NCTsb</b> <b>NENEa</b> <b>WISOb</b>
------------------	-----	-----	---	--------	--

<b>RK710DGV2P</b>	107	VT2PDG	Y	AC,P2	<b>IAECa</b> <b>IANCb</b> <b>IANWb</b> <b>IAWCa</b> <b>ILNOa</b> ILWCa INNOa <b>MISOb</b> <b>MNSEb</b> <b>MNSWb</b> <b>NCTsb</b> <b>NENEa</b> <b>SDSEb</b> <b>WISOb</b>
-------------------	-----	--------	---	-------	---

<b>RK765VT2PRIB</b>	109	VT2P	Y	AC,P2	<b>IAECa</b> <b>IANCb</b> <b>IANWb</b> <b>IAWCa</b> <b>ILNOa</b> <b>ILWCa</b> <b>NCTsb</b> <b>NENEa</b>
---------------------	-----	------	---	-------	---

RK782VT2P	109	VT2P	N	AC,P5V	IAECa IANCb IANWb IAWCa ILECa ILNOa ILWCa NCTsb NENEa
-----------	-----	------	---	--------	---

<b>RK805VT2P</b>	110	VT2P	N	AC,P2	<b>IAECa</b> <b>IANCb</b> <b>IANWb</b> <b>IASOa</b> <b>IAWCa</b> <b>ILECa</b> <b>ILNOb</b> <b>ILWCa</b> <b>NCTsb</b> <b>NENEa</b>
------------------	-----	------	---	-------	--





Harvest reports will identify company as shown in **bold**.

‡ Suffix GC = grower comparison, CK = check  
† See abbreviation descriptions below

Products and Regions in **BOLD** identify hybrids tested in both 2021 & 2020  
Regions in **BLUE** identify products that placed in the regional Top 30 in 2020

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
RK821SSTX	111	STX	N	AC,P5V	IAECb IASOa IAWCb ILECb ILNOb INNOb KSNEa MONOa NENEb NESEa
RK826VT2P	111	VT2P	N	AC,P5V	IAECb IASOa IAWCb ILNOb ILWcb INNOb KSNEa MONOa NENEb NESEa
RK882TRE	111	TRE	N	AC,P2	IAECb IASOb IAWCb ILECb ILNOb ILSOa ILWcb INNOb KSNEa MONOa NENEb NESEa
RK895DGV2P	113	VT2PDG	N	AC,P5V	IAECb ILSOa ILWcb KSNEb MONOb NENEb NESEb
RK907SSTX	115	STX	N	AC,P5V	IAECb ILECb ILSOb KSNEb MONOb NESEb
RK915VT2P	115	VT2P	N	AC,P5V	IASOb IAWCb ILECb ILSOB ILWcb KSNEb MONOb NESEb
<b>RK937VT2P</b>	113	VT2P	Y	AC,P2	<b>IASOb IAWCb ILECb</b> <b>ILNOb ILSOa ILWcb</b> <b>KSNEb NENEb NESEb</b>
<b>RK945DGV2P</b>	116	VT2PDG	Y	AC,P2	<b>IASOb ILSOb KSNEb</b> <b>NESEb</b>

<b>Rob-See-Co   Rob See Co</b> <a href="https://www.robseeco.com/">https://www.robseeco.com/</a> PO Box 129, Waterloo NE 68069					
<b>RC3041-3110A</b>	80	3110A	N	CM,C2,Vi	<b>RRCEa</b>
<b>RC3240-GT</b>	82	GT	N	CM,C2,Vi	<b>RRCEa</b>
RC3418-3220A	84	3220A	Y	CM,C2,Vi	RRCEa
<b>RC3601-3011A</b>	86	3011A	N	CM,C2,Vi	<b>RRCEb RRSOa</b>
RC4166-3110A	91	3110A	N	AVC,C2,Vi	RRSOB SDNEa
<b>RC4427-3220</b>	94	3220	Y	CM,C2,Vi	<b>SDNEa</b>
<b>RC4535-3110</b>	95	3110	N	CM,C2,Vi	<b>RRSOB SDNEa</b>
RC4817-CONV	98	CONV	N	Treated	SDSEa
RC5142-3110	101	3110	N	CM,C2,Vi	SDSEa
RC5323-3110	103	3110	N	CM,C2,Vi	SDSEb
RC5323-5222-EZ	103	5222	Y	CM,C2,Vi	MNSWb
RC5460-3000GT	104	3000GT	N	CM,C2,Vi	SDSEb
RC5510-3220	105	3220	Y	CM,C2,Vi	SDSEb
RC5940-3120A	109	3120A	Y	CM,C2,Vi	NENEa
RC6038-3220A	110	3220A	Y	CM,C2,Vi	NENEa
RC6148-5122A	111	5122A	Y	CM,C2,Vi	NENEb



Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
<b>Rupp   Rupp Seeds, Inc.</b> <a href="http://www.ruppseeds.com">http://www.ruppseeds.com</a> 17919 County Rd. B, Wauseon OH 43567 (877) 591-7333					
<b>XR D01-90</b>	101	VT2P	Y	AC,P2,Sb	<b>MISOa</b> MITH
<b>XR D03-07</b>	103	VT2P	Y	AC,P2,Sb	<b>MISOa</b> MITH <b>OHNWa</b>
XR D05-16	105	VT2P	Y	AC,P2,Sb	MISOb OHNWa
<b>XR D06-53</b>	106	VT2P	Y	AC,P2,Sb	<b>MISOb OHNWa</b>
<b>XR D09-42</b>	109	VT2P	Y	AC,P2,Sb	<b>OHNWb</b>
<b>XR D10-16</b>	110	VT2P	Y	AC,P2,Sb	<b>OHNWb</b>
XR D10-59	110	VT2P	Y	AC,P2,Sb	OHNWb
<b>XR D12-49</b>	112	VT2P	Y	AC,P2,Sb	<b>OHNWb</b>
XR D97-55	97	VT2P	Y	AC,P2,Sb	MITH
XR D98-43	98	TRE	Y	AC,P2,Sb	MISOa MITH
XR D99-08	99	VT2P	Y	AC,P2,Sb	MISOa MITH
XR J02-35	103	5222	Y	AC,P2,Sb	OHNWa
<b>Schlessman   Schlessman Hybrids</b> <a href="http://www.schlessman-seed.com/index.html">http://www.schlessman-seed.com/index.html</a> 11513 U.S. Highway 250 N., Milan OH 44846-9708 (888) 534-7333					
SX 745 VT2P GC	112	VT2P	Y	AC,P2	INNOb OHNWb
<b>Seed Consultants   Seed Consultants, Inc.</b> [Corteva Agriscience] <a href="http://www.seedconsultants.com">http://www.seedconsultants.com</a> 648 Miami Trace Rd. S.W., Washington Court House OH 43160 (800) 708-2676					
SC1042Q	104	QR	Y	Lum,P1V	OHNWa PACE
<b>SC1071AM</b>	107	AM	Y	Lum,P1V	<b>OHNWa PACE</b>
<b>SC1087AM</b>	108	AM	Y	Lum,P1V	<b>DMNO</b> OHNWa PACE <b>PASE</b>
SC1092AM	109	AM	Y	Lum,P1V	DMNO OHNWb PACE PASE
SC1112AM	111	AM	Y	Lum,P1V	DMNO OHNWb PACE PASE
SC1122Q	112	QR	Y	Lum,P1V	DMNO OHNWb PACE PASE
<b>Seedway   Seedway, LLC</b> <a href="https://www.seedway.com/">https://www.seedway.com/</a> 1734 Railroad Place, Hall NY 14463 (585) 526-6391 275 N 8th St., Mifflinburg, PA 17844 (570) 966-3841					
SW1162VT	111	VT2P	Y	AC,P5	PACE PASE
SW1579VT	115	VT2P	Y	AC,P5	PASE
SW6340	106	VT2P	Y	AC,P5	PACE
SW6540	109	VT2P	Y	AC,P5	PACE





Harvest reports will identify company as shown in **bold**.

‡ Suffix GC = grower comparison, CK = check  
† See abbreviation descriptions below

Products and Regions in **BOLD** identify hybrids tested in both 2021 & 2020  
Regions in **BLUE** identify products that placed in the regional Top 30 in 2020

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
SW6790	112	VT2P	Y	AC,P5	PASE

**Specialty | Specialty Hybrids [Bayer CropScience]**

<http://www.specialtyhybrids.com>  
306 N. Main St., Monticello IN 47960  
(800) 545-8611



<b>27D728</b>	97	VT2P	Y	AC,P2,B360	<b>MISOa</b> MITH
31D921	101	VT2P	Y	AC,P5,B360	MISOa MITH
<b>36D260</b>	106	VT2P	Y	AC,P5,B360	<b>INNOa MISOb</b>
38D871	108	VT2P	Y	AC,P5,B360	INNOa
<b>39A569</b>	109	STX	Y	AC,P5V,EDC-B	<b>INNOb</b>
39G569	109	VT2PDG	Y	AC,P5V,EDC-B	INCEa
41A091	111	STX	Y	AC,P5V,EDC-B	INCEb INNOb
41DT911	111	TRE	Y	AC,P5,B360	INCEb INNOb
43A311	113	STX	Y	AC,P5V,EDC-B	INCEb
43G549	113	VT2PDG	Y	AC,P5,B360	INCEb

**Stewart | Stewart Seeds [Bayer CropScience]**

<https://www.stewartseeds.com/en-us.html>  
2230 E County Road 300N, Greensburg IN 47240  
800-365-SEED



<b>09DP409</b>	109	VT2P	Y	AC,P2,B360	INSOa
11DT792	111	TRE	Y	AC,P5,B360	INSOa
13DD360	113	VT2PDG	Y	AC,P5,B360	INSOa
<b>14DD339</b>	114	VT2PDG	Y	AC,P2,B360	INSOb
<b>15DP519</b>	115	VT2P	Y	AC,P2,B360	INSOb
15DT652	115	TRE	Y	AC,P5,B360	INSOb
17DP781	117	VT2P	Y	AC,P5,B360	INSOb
18DP682	118	VT2P	Y	AC,P5,B360	INSOb

**Stine | Stine Seed Company**

<http://www.stinseed.com>  
22555 Laredo Trail, Adel IA 50003  
(800) 362-2510



<b>9202-G</b>	86	3011A	N	Treated	<b>RRCEb</b>
9319-10	93	3010	N	Treated	RRSOb

**Stone | Stone Seed [Bayer CropScience]**

<http://www.stonseed.com>  
5965 W. State Rd. 97, Pleasant Plains IL 62677  
(217) 546-8006



0122SSRIB	101	STX	Y	AC,P5V,EDC-B	ILNOu NCTSa
<b>0321SSRIB</b>	103	STX	Y	AC,P5V,EDC-B	<b>ILNOu</b>
0921SSRIB	109	STX	Y	AC,P5V,EDC-B	NCTsb
<b>0931SSRIB</b>	109	STX	Y	AC,P5V,EDC-B	<b>ILECa ILNOa ILWCa</b>
1122SSRIB	111	STX	Y	AC,P5V,EDC-B	ILECb ILNOb ILWCb

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
1132TRERIB	111	TRE	Y	AC,P5,B360	ILSOa

<b>1221TRERIB</b>	112	TRE	Y	AC,P5,B360	<b>ILSOa</b>
1332SSRIB	113	STX	Y	AC,P5V,EDC-B	ILECb ILNOb ILWCb
1512TRERIB	115	TRE	Y	AC,P5,B360	ILSOb
<b>1521SSRIB</b>	115	STX	Y	AC,P5V,EDC-B	<b>ILECb ILWCb</b>
5638RIB	106	STX	Y	AC,P5V,EDC-B	ILNOa NCTSa
<b>6072RIB</b>	110	VT2P	Y	AC,P2,B360	<b>ILSOa</b>
<b>6078RIB</b>	110	STX	Y	AC,P5V,EDC-B	<b>ILECa ILWCa</b>
<b>6368RIB</b>	113	STX	Y	AC,P5V,EDC-B	<b>ILECb ILWCb</b>
<b>6542RIB</b>	115	VT2P	Y	AC,P2,B360	<b>ILSOb</b>
<b>DG6382RIB</b>	113	VT2PDG	Y	AC,P5,B360	<b>ILSOb</b>

**Sun Prairie | Sun Prairie Seeds**

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



SP2507	109	STX	N	AC,P5V,EDC-B	ILECa
SP2607	111	STX	N	AC,P5V,EDC-B	ILECb

**Taylor | Taylor Seed Farms, Inc.**

<http://www.taylorseedfarms.com>  
2467 Hwy. 7, White Cloud KS 66094  
(800) 742-7473




6011 VT2P	111	VT2P	N	AC,P2	IASOa MONOa
<b>8013 VT2PDGRIB</b>	112	VT2PDG	Y	CM,C2,Vi	IASOb MONOa <b>NESEa</b>
8822 VT2PRORIB	111	VT2P	Y	CM,C2,Vi	KSNEa
<b>8824 VT2PRIB</b>	113	VT2P	Y	CM,C2,Vi	IASOb KSNEb MONOb <b>NESEb</b>
<b>8877 VT2PRORIB</b>	116	VT2P	Y	CM,C2,Vi	<b>NESEb</b>
9012 VT2DG	112	VT2PDG	N	CM,C2,Vi	NESEa
9905 VT2P	105	VT2P	N	AC,P2	KSNEa
9907 VT2P	107	VT2P	N	AC,P2	IASOa MONOa
9915 VT2P	115	VT2P	N	CM,C2,Vi	IASOb KSNEb MONOb <b>NESEb</b>
EXP C-111-22 VT2P	111	VT2P	N	AC,P2	IASOa MONOa <b>NESEa</b>
EXP C-112-22 VT2P	112	VT2P	N	AC,P2	IASOb KSNEa MONOa <b>NESEa</b>
EXP C-114-22 VT2P	114	VT2P	N	AC,P2	IASOb KSNEb MONOb <b>NESEb</b>
EXP C-115-22 VT2P	115	VT2P	N	AC,P2	KSNEb
EXP F-107 VT2P	107	VT2P	N	AC,P2	KSNEa




Harvest reports will identify company as shown in **bold**.

‡ Suffix GC = grower comparison, CK = check  
† See abbreviation descriptions below

Products and Regions in **BOLD** identify hybrids tested in both 2021 & 2020  
Regions in **BLUE** identify products that placed in the regional Top 30 in 2020

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
<b>Thunder   Thunder Seed, Inc.</b> <a href="http://www.thunderseed.com">http://www.thunderseed.com</a> 806 Center Ave. W, Dilworth MN 56529 (888) 684-8633					
<b>T6004 VT2P</b>	104	VT2P	Y	AC,P2	<b>SDSEb</b>
<b>T6085 VT2P</b>	85	VT2P	Y	AC,P2	<b>RRCEa</b>
<b>T6100 VT2P</b>	100	VT2P	Y	AC,P2	MNSEa <b>MNWcb SDNEb</b> <b>SDSEa</b> WICEb
<b>T6107 VT2P</b>	107	VT2P	Y	AC,P2	<b>SDSEb</b>
T6181 VT2P	81	VT2P	Y	AC,P2	RRCEa
<b>T6185 VT2P</b>	85	VT2P	Y	AC,P2	<b>RRCEa</b> <b>RRSOa</b>
<b>T6190 VT2P</b>	90	VT2P	Y	AC,P2	<b>RRCEb</b> <b>RRSOa</b>
T6204 VT2P	104	VT2P	Y	AC,P5,B360	SDSEb
T6294 VT2P	94	VT2P	Y	AC,P5,B360	MNWCa <b>RRSOb</b> <b>SDNEa</b> WICEa
T6298 VT2P	98	VT2P	Y	AC,P5,B360	MNSEa MNWCa <b>SDNEb</b> <b>SDSEa</b> WICEa
<b>T6595 VT2P</b>	95	VT2P	Y	AC,P2	<b>MNWCa</b> <b>RRSOb</b> <b>SDNEa</b> WICEa
<b>T6782 VT2P</b>	82	VT2P	Y	AC,P2	<b>RRCEa</b>
<b>T6791 VT2P</b>	91	VT2P	Y	AC,P2	<b>RRSOb</b> <b>SDNEa</b>
<b>T6888 VT2P</b>	88	VT2P	Y	AC,P2	<b>RRCEb</b> <b>RRSOa</b>
<b>T6902 VT2P</b>	102	VT2P	Y	CM,C2,Vi	MNSEa <b>MNWcb</b> <b>SDSEa</b> WICEb
<b>T6983 VT2P</b>	83	VT2P	Y	AC,P2	<b>RRCEa</b>
<b>T6987 VT2P</b>	87	VT2P	Y	AC,P2	<b>RRCEb</b> <b>RRSOa</b>
<b>T6992 VT2P</b>	92	VT2P	Y	AC,P2	<b>RRSOb</b> <b>SDNEa</b>
<b>T6993 VT2P</b>	93	VT2P	Y	AC,P2	<b>RRSOb</b> <b>SDNEa</b>
<b>T6996 VT2P</b>	96	VT2P	Y	AC,P2	<b>MNWCa</b> <b>SDNEb</b> WICEa
<b>T6999 VT2P</b>	99	VT2P	Y	AC,P2	MNSEa <b>MNWcb</b> <b>SDNEb</b> <b>SDSEa</b> WICEb
T7188 VT2P	88	VT2P	Y	AC,P2	RRCEb <b>RRSOa</b>
T8100 SS	100	STX	Y	AC,P5	MNSEa MNWCb <b>SDNEb</b> SDSEa

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
<b>Titan Pro   Titan Pro SCI, Inc.</b> <a href="http://www.titanprosci.com">http://www.titanprosci.com</a> 1301 S. 24th St., Clear Lake IA 50428 (641) 357-7283					
11-11	110	CONV	N	C2	IANCb IANWb
11-98 2P	98	VT2P	Y	AC,P5	IANOu MNSEa <b>MNSWa</b> MNWCa <b>SDNEb</b>
12-12 2P	112	VT2P	Y	AC,P5	IAECb
16-00 5222	100	5222	Y	AVC,C5,Vi	MNWcb <b>SDNEb</b>
18-12 SS	112	STX	Y	AC,P5V	IAECb

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
20-05	105	CONV	N	AC,P2	IANCa <b>MNSWb</b>
20-92	92	CONV	N	AC,P2	MNSOu
20-99	99	CONV	N	AC,P2	MNSWa
<b>22-00 2P</b>	100	VT2P	Y	AC,P2	<b>IANOu</b> <b>MNSEa</b> <b>MNSWa</b> <b>MNWcb</b> <b>SDNEb</b>
<b>23-06 SS</b>	106	STX	Y	AC,P5V	<b>IAECa</b> IANCa IANWa
24-04	104	CONV	N	AC,P2	IANCa IANWa <b>MNSEb</b> MNSWb <b>SDSEb</b>
26-00	100	CONV	N	AC,P2	IANOu MNSEa <b>MNSWa</b>
<b>26-03 5222</b>	103	5222	Y	CM,C2,Vi	<b>IANCa</b> <b>MNSEb</b> <b>MNSWb</b>
<b>58-01 2P</b>	101	VT2P	Y	AC,P2	<b>MNWcb</b>
<b>82-04 2P</b>	104	VT2P	Y	AC,P2	MNSWb
<b>82-14 2P</b>	114	VT2P	Y	AC,P2	<b>IAECb</b>
<b>82-95 2P</b>	95	VT2P	Y	AC,P2	<b>MNSOu</b> <b>MNWCa</b> <b>SDNEa</b>
84-01	101	CONV	N	AC,P2	IANOu MNSEa <b>MNSWa</b> SDSEa
<b>84-03 2P</b>	103	VT2P	Y	AC,P2	<b>MNSEb</b> <b>MNSWb</b>
<b>85-96</b>	96	CONV	N	AC,P2	<b>MNSOu</b>
<b>86-96 2P</b>	96	VT2P	Y	AC,P2	<b>MNWCa</b>
<b>91-95</b>	95	CONV	N	AC,P2	<b>MNSOu</b>
<b>92-09</b>	109	CONV	N	AC,P2	<b>IANCb</b> <b>IANWb</b>
<b>92-99 2P</b>	99	VT2P	Y	AC,P2	<b>IANOu</b> <b>MNSEa</b> <b>MNWcb</b> <b>SDSEa</b>
<b>94-09 2P</b>	109	VT2P	Y	AC,P2	<b>IAECa</b> <b>IANCb</b> <b>IANWb</b>
<b>96-06 2P</b>	106	VT2P	Y	AC,P2	<b>IAECa</b> <b>IANCa</b> <b>IANWa</b>

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
<b>Viking   Viking [Albert Lea Seed House, Inc.]</b> <a href="https://www.alseed.com/viking/">https://www.alseed.com/viking/</a> 1414 West Main Street, Albert Lea MN 56007 (800) 352-5247					
<b>42-92</b>	92	CONV	N	CM,C2,Sb	<b>MNSOu</b>
<b>44-98</b>	98	CONV	N	CM,C2,Sb	<b>IANOu</b> <b>MNSEa</b> <b>MNSWa</b> <b>SDSEa</b>
46-02	102	CONV	N	CM,C2,Sb	IANCa IANWa MNSEa MNSWa <b>SDSEa</b>
<b>48-08</b>	108	CONV	N	CM,C2,Sb	<b>IANCb</b> <b>IANWb</b>
<b>51-04</b>	104	CONV	N	CM,C2,Sb	<b>IANCa</b> <b>IANWa</b> <b>MNSEb</b> <b>MNSWb</b> <b>SDSEb</b>
<b>52-00</b>	100	CONV	N	CM,C2,Sb	<b>IANOu</b> <b>MNSEa</b> <b>MNSWa</b> <b>SDSEa</b>
<b>52-96</b>	96	CONV	N	CM,C2,Sb	<b>IANOu</b> <b>MNSOu</b>
72-06	106	CONV	N	CM,C2,Sb	IANCb IANWb <b>SDSEb</b>
<b>84-05</b>	105	CONV	N	CM,C2,Sb	<b>IANCa</b> <b>IANWa</b> <b>MNSEb</b> <b>MNSWb</b> <b>SDSEb</b>
<b>99-00</b>	100	CONV	N	CM,C2,Sb	<b>IANOu</b> <b>MNSEa</b> <b>MNSWa</b>



Harvest reports will identify company as shown in **bold**.

‡ Suffix GC = grower comparison, CK = check  
† See abbreviation descriptions below

Products and Regions in **BOLD** identify hybrids tested in both 2021 & 2020  
Regions in **BLUE** identify products that placed in the regional Top 30 in 2020

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
<b>Wyckoff   Wyckoff Hybrids, Inc.</b> <a href="http://www.wyckoffhybrids.com">http://www.wyckoffhybrids.com</a> 594 E 400 N, Valparaiso IN 46383 (219) 462-6716					
2170 TRE RIB	98	TRE	Y	AC,P2	MISOa
<b>2180 VT2P RIB</b>	98	VT2P	Y	AC,P2	<b>MISOa</b>
<b>2212 VT2P RIB</b>	100	VT2P	Y	AC,P2	<b>MISOa</b>
<b>2250 VT2P RIB</b>	101	VT2P	Y	AC,P2	<b>MISOa</b>
<b>2300 DGV2P RIB</b>	103	VT2PDG	Y	AC,P2	<b>MISOa</b>
<b>2335 SS RIB</b>	104	STX	Y	AC,P5V	<b>MISO</b> <sub>b</sub> <b>OHN</b> <sub>W</sub> <b>a</b>
<b>2433 SS RIB</b>	106	STX	Y	AC,P5V	<b>MISO</b> <sub>b</sub>
2440 SS RIB	106	STX	Y	AC,P5V	INNOa <b>MISO</b> <sub>b</sub> <b>OHN</b> <sub>W</sub> <b>a</b>
<b>2483 VT2P RIB</b>	105	VT2P	Y	AC,P2	<b>INNO</b> <sub>a</sub> <b>MISO</b> <sub>b</sub>
<b>2500 SS RIB</b>	107	STX	Y	AC,P5V	<b>MISO</b> <sub>b</sub>
2581 3220 EZ	108	3220	Y	CM,C2	INCEa
<b>2583 TRE RIB</b>	108	TRE	Y	AC,P2	<b>INCE</b> <sub>a</sub> <b>INNO</b> <sub>a</sub> <b>OHN</b> <sub>W</sub> <b>a</b>
2584 VT2P RIB	108	VT2P	Y	AC,P2	INCEa <b>INNO</b> <sub>a</sub> <b>OHN</b> <sub>W</sub> <b>a</b>
<b>2585 SS RIB</b>	108	STX	Y	AC,P5V	<b>INNO</b> <sub>a</sub>
<b>2587 VT2P RIB</b>	108	VT2P	Y	AC,P2	<b>INCE</b> <sub>a</sub> <b>OHN</b> <sub>W</sub> <b>a</b>
2634 VT2P RIB	110	VT2P	Y	AC,P2	INCEa <b>INNO</b> <sub>b</sub> <b>OHN</b> <sub>W</sub> <b>b</b>
<b>2646 SS RIB</b>	112	STX	Y	AC,P5V	<b>INCE</b> <sub>b</sub> <b>INNO</b> <sub>b</sub> <b>OHN</b> <sub>W</sub> <b>b</b>
<b>2667 DGV2P RIB</b>	111	VT2PDG	Y	AC,P2	<b>INCE</b> <sub>b</sub> <b>INNO</b> <sub>b</sub> <b>OHN</b> <sub>W</sub> <b>b</b>
<b>2668 VT2P RIB</b>	111	VT2P	Y	AC,P2	<b>INCE</b> <sub>b</sub>
<b>2669 SS RIB</b>	111	STX	Y	AC,P5V	<b>INCE</b> <sub>b</sub> <b>INNO</b> <sub>b</sub> <b>OHN</b> <sub>W</sub> <b>b</b>
<b>2679 DGV2P RIB</b>	112	VT2PDG	Y	AC,P2	<b>INCE</b> <sub>b</sub> <b>INNO</b> <sub>b</sub> <b>OHN</b> <sub>W</sub> <b>b</b>
<b>Wyffels   Wyffels Hybrids, Inc.</b> <a href="http://www.wyffels.com">http://www.wyffels.com</a> 13344 U.S. Hwy. 6, Geneseo IL 61254 (800) 369-7833					
W1466	94	VT2P	N	AC,P2	IANO <sub>u</sub> <b>MNSO</b> <sub>u</sub>
<b>W1546RIB</b>	96	VT2P	Y	AC,P2	<b>IANO</b> <sub>u</sub> <b>MNSO</b> <sub>u</sub>
W2016	98	VT2P	N	AC,P2	IANO <sub>u</sub> <b>MNSW</b> <sub>a</sub> <b>SDSE</b> <sub>a</sub>
<b>W2236RIB</b>	99	VT2P	Y	AC,P2	<b>IANO</b> <sub>u</sub> <b>MNSW</b> <sub>a</sub> <b>SDSE</b> <sub>a</sub> <b>WISO</b> <sub>a</sub>
<b>W2506RIB</b>	101	VT2P	Y	AC,P2	<b>IANC</b> <sub>a</sub> <b>IANW</b> <sub>a</sub> <b>MNSE</b> <sub>a</sub> <b>MNSW</b> <sub>a</sub> <b>NCTS</b> <sub>a</sub> <b>SDSE</b> <sub>a</sub> <b>WISO</b> <sub>a</sub>
W2648	101	STX	N	AC,P5V	IANC <sub>a</sub> <b>IANW</b> <sub>a</sub> <b>ILNO</b> <sub>u</sub> <b>MNSE</b> <sub>a</sub> <b>MNSW</b> <sub>a</sub> <b>NCTS</b> <sub>a</sub> <b>SDSE</b> <sub>a</sub> <b>WISO</b> <sub>a</sub>
<b>W3018RIB</b>	102	STX	Y	AC,P5V	<b>ILNO</b> <sub>u</sub> <b>NCTS</b> <sub>a</sub> <b>WISO</b> <sub>a</sub>
<b>W4196RIB</b>	105	VT2P	Y	AC,P2	<b>IAEC</b> <sub>a</sub> <b>IANC</b> <sub>a</sub> <b>IANW</b> <sub>a</sub> <b>IAWC</b> <sub>a</sub> <b>ILEC</b> <sub>a</sub> <b>ILNO</b> <sub>u</sub> <b>ILWC</b> <sub>a</sub> <b>MNSE</b> <sub>b</sub> <b>MNSW</b> <sub>b</sub> <b>SDSE</b> <sub>b</sub> <b>WISO</b> <sub>b</sub>

Brand†	RM	Tech.†	RIB	STrt†	Region(s) Tested
<b>W4198RIB</b>	106	STX	Y	AC,P5V	<b>ILNO</b> <sub>a</sub> <b>NCTS</b> <sub>a</sub>
<b>W4246RIB</b>	105	VT2P	Y	AC,P2	<b>IAEC</b> <sub>a</sub> <b>IANC</b> <sub>a</sub> <b>IANW</b> <sub>a</sub> <b>IAWC</b> <sub>a</sub> <b>MNSE</b> <sub>b</sub> <b>MNSW</b> <sub>b</sub> <b>SDSE</b> <sub>b</sub> <b>WISO</b> <sub>b</sub>
<b>W4358RIB</b>	106	STX	Y	AC,P5V	<b>ILNO</b> <sub>u</sub> <b>MNSE</b> <sub>b</sub> <b>WISO</b> <sub>b</sub>
W4588	105	STX	N	AC,P5V	IAEC <sub>a</sub> <b>IAWC</b> <sub>a</sub> <b>ILEC</b> <sub>a</sub> <b>ILWC</b> <sub>a</sub> <b>MNSW</b> <sub>b</sub> <b>NCTS</b> <sub>a</sub> <b>SDSE</b> <sub>b</sub>
<b>W5086RIB</b>	107	VT2P	Y	AC,P2	<b>IAEC</b> <sub>a</sub> <b>IANC</b> <sub>b</sub> <b>IANW</b> <sub>b</sub> <b>IASO</b> <sub>a</sub> <b>IAWC</b> <sub>a</sub> <b>ILEC</b> <sub>a</sub> <b>ILNO</b> <sub>a</sub> <b>ILWC</b> <sub>a</sub> <b>MNSE</b> <sub>b</sub> <b>MNSW</b> <sub>b</sub> <b>NCTS</b> <sub>b</sub> <b>SDSE</b> <sub>b</sub> <b>WISO</b> <sub>b</sub>
<b>W5518RIB</b>	109	STX	Y	AC,P5V	<b>ILNO</b> <sub>a</sub> <b>NCTS</b> <sub>b</sub> <b>WISO</b> <sub>b</sub>
W5778	109	STX	N	AC,P5V	IAEC <sub>a</sub> <b>IAWC</b> <sub>a</sub>
<b>W6408RIB</b>	110	STX	Y	AC,P5V	<b>IANC</b> <sub>b</sub> <b>IANW</b> <sub>b</sub> <b>IASO</b> <sub>a</sub> <b>ILEC</b> <sub>a</sub> <b>ILWC</b> <sub>a</sub> <b>NCTS</b> <sub>b</sub>
<b>W6826RIB</b>	111	VT2P	Y	AC,P2	<b>IANC</b> <sub>b</sub> <b>IANW</b> <sub>b</sub> <b>IASO</b> <sub>a</sub> <b>ILSO</b> <sub>a</sub>
<b>W6906RIB</b>	111	VT2P	Y	AC,P2	<b>IASO</b> <sub>a</sub> <b>ILSO</b> <sub>a</sub>
<b>W6978RIB</b>	111	STX	Y	AC,P5V	<b>IAEC</b> <sub>b</sub> <b>IANC</b> <sub>b</sub> <b>IANW</b> <sub>b</sub> <b>IASO</b> <sub>a</sub> <b>IAWC</b> <sub>b</sub> <b>ILNO</b> <sub>b</sub> <b>ILSO</b> <sub>a</sub> <b>NCTS</b> <sub>b</sub>
W7208	112	STX	N	AC,P5V	ILEC <sub>b</sub> <b>ILNO</b> <sub>b</sub> <b>ILWC</b> <sub>b</sub>
W7416	112	VT2P	N	AC,P2	IAEC <sub>b</sub> <b>IASO</b> <sub>b</sub> <b>IAWC</b> <sub>b</sub> ILEC <sub>b</sub> <b>ILNO</b> <sub>b</sub> <b>ILSO</b> <sub>a</sub> <b>ILWC</b> <sub>b</sub> <b>MONO</b> <sub>a</sub> <b>NENE</b> <sub>b</sub> <b>NESE</b> <sub>a</sub>
W7536DG	112	VT2PDG	N	AC,P2	IAEC <sub>b</sub> <b>IASO</b> <sub>b</sub> <b>IAWC</b> <sub>b</sub> ILEC <sub>b</sub> <b>ILNO</b> <sub>b</sub> <b>ILSO</b> <sub>a</sub> <b>ILWC</b> <sub>b</sub> <b>MONO</b> <sub>a</sub> <b>NENE</b> <sub>b</sub> <b>NESE</b> <sub>a</sub>
<b>W7726RIB</b>	113	VT2P	Y	AC,P2	<b>ILSO</b> <sub>b</sub>
<b>W7876RIB</b>	114	VT2P	Y	AC,P2	<b>IAEC</b> <sub>b</sub> <b>IASO</b> <sub>b</sub> <b>IAWC</b> <sub>b</sub> <b>ILEC</b> <sub>b</sub> <b>ILNO</b> <sub>b</sub> <b>ILSO</b> <sub>b</sub> <b>ILWC</b> <sub>b</sub> <b>MONO</b> <sub>b</sub> <b>NENE</b> <sub>b</sub> <b>NESE</b> <sub>b</sub>
<b>W7956RIB</b>	114	VT2P	Y	AC,P2	<b>IAEC</b> <sub>b</sub> <b>IASO</b> <sub>b</sub> <b>IAWC</b> <sub>b</sub> <b>ILEC</b> <sub>b</sub> <b>ILSO</b> <sub>b</sub> <b>ILWC</b> <sub>b</sub> <b>MONO</b> <sub>b</sub> <b>NENE</b> <sub>b</sub>
<b>W8148RIB</b>	115	STX	Y	AC,P5V	<b>ILSO</b> <sub>b</sub>
<b>W8936DGRIB</b>	117	VT2PDG	Y	AC,P2	<b>IASO</b> <sub>b</sub> <b>ILSO</b> <sub>b</sub> <b>MONO</b> <sub>b</sub> <b>NESE</b> <sub>b</sub>



# 2021 Region Information

State	Region	Manager	Entries per test			Maturity Range per Test			
			All/UE	Early	Full	All/UE	Early	Full	
DE/MD	<b>DMNO</b>	Delaware Maryland North	Rob Kauffman	54	--	--	106 - 116	--	--
IA	<b>IAEC</b>	Iowa East Central	Randy Meinsma	--	60	60	--	105 - 110	111 - 115
IA	<b>IANC</b>	Iowa North Central	Corey Rozenboom	--	66	66	--	101 - 106	107 - 110
IA	<b>IANO</b>	Iowa North	Corey Rozenboom	60	--	--	95 - 100	--	--
IA	<b>IANW</b>	Iowa Northwest	Corey Rozenboom	--	66	60	--	101 - 106	107 - 110
IA	<b>IASO</b>	Iowa South	Randy Meinsma	--	48	48	--	106 - 111	112 - 116
IA	<b>IAWC</b>	Iowa West Central	Randy Meinsma	--	48	42	--	105 - 110	111 - 115
IL	<b>ILEC</b>	Illinois East Central	Nathan Roux	--	42	60	--	105 - 110	111 - 115
IL	<b>ILNO</b>	Illinois North	Jason Beyers	36	54	63	101 - 105	106 - 109	110 - 113
IL	<b>ILSO</b>	Illinois South	Klint Tucker	--	48	48	--	107 - 112	113 - 117
IL	<b>ILWC</b>	Illinois West Central	Nathan Roux	--	48	72	--	105 - 110	111 - 115
IN	<b>INCE</b>	Indiana Central	Klint Tucker	--	40	40	--	105 - 110	111 - 114
IN	<b>INNO</b>	Indiana North	Matt Turner	--	44	48	--	103 - 108	109 - 112
IN	<b>INSO</b>	Indiana South	Klint Tucker	--	32	32	--	107 - 113	114 - 120
KS	<b>KSNE</b>	Kansas Northeast	Adam Stuteville	--	36	42	--	107 - 112	113 - 117
MI	<b>MISO</b>	Michigan South	Matt Turner	--	48	36	--	97 - 103	104 - 107
MI	<b>MITH</b>	Michigan Thumb	Matt Turner	48	--	--	93 - 103	--	--
MN	<b>MNEC</b>	Minnesota East Central	Ed Dahle	45	--	--	86 - 90	--	--
MN	<b>MNSE</b>	Minnesota Southeast	Mark Querna	--	72	60	--	97 - 102	103 - 107
MN	<b>MNSO</b>	Minnesota South Ultra Early	Mark Querna	36	--	--	92 - 96	--	--
MN	<b>MNSW</b>	Minnesota Southwest	Mark Querna	--	72	72	--	97 - 102	103 - 107
MN	<b>MNWC</b>	Minnesota West Central	Ed Dahle	--	48	48	--	93 - 98	99 - 102
MO	<b>MOCE</b>	Missouri Central	William Schelp	--	36	36	--	107 - 112	113 - 118
MO	<b>MONO</b>	Missouri North	William Schelp	--	48	48	--	107 - 112	113 - 116
IA/IL/WI	<b>NCTS</b>	North Central Tri-State, Illinois, Iowa & Wisconsin	Jason Beyers	--	54	63	--	101 - 106	107 - 110
NE	<b>NENE</b>	Nebraska Northeast	Corey Rozenboom	--	42	42	--	105 - 110	111 - 114
NE	<b>NESE</b>	Nebraska Southeast	Adam Stuteville	--	40	40	--	107 - 112	113 - 117
OH	<b>OHNW</b>	Ohio Northwest	Matt Turner	--	40	40	--	103 - 108	109 - 112
PA	<b>PACE</b>	Pennsylvania Central	Rob Kauffman	54	--	--	102 - 112	--	--
PA	<b>PASE</b>	Pennsylvania Southeast	Rob Kauffman	54	--	--	105 - 115	--	--
ND/MN	<b>RRCE</b>	Red River Central North Dakota & Minnesota	Luke Brendemuhl	--	32	32	--	80 - 85	86 - 90
ND/MN	<b>RRSO</b>	Red River South North Dakota & Minnesota	Luke Brendemuhl	--	40	40	--	85 - 90	91 - 95
SD	<b>SDNE</b>	South Dakota Northeast	Mark Tollefson	--	45	63	--	91 - 95	96 - 100
SD	<b>SDSE</b>	South Dakota Southeast	Mark Tollefson	--	60	60	--	98 - 102	103 - 107
WI	<b>WICE</b>	Wisconsin Central	Jason Beyers	--	56	48	--	93 - 98	99 - 102
WI	<b>WISO</b>	Wisconsin South	Jason Beyers	--	54	45	--	99 - 104	105 - 108

# 2021 Test Site Descriptions

Test Code	Site Location	Host's Name	Following	Tillage	Planted	Rate
<b>Delaware Maryland North [DMNO]</b>				<b>Manager: Rob Kauffman</b>		
B2021DMNO13	Bridgeville, DE	Arney	soybeans	conventional w/o fall till	5/14	34.5
B2021DMNO18	Chestertown, MD	Mason	wheat/soybean	minimum w/o fall till	5/26	34.5
B2021DMNO14	Middletown, DE	Alfree	wheat/soybean	conventional w/o fall till	5/11	34.5
B2021DMNO16	Pungoteague, VA	Custis	soybeans	no-till	5/24	28.5
B2021DMNO17	Warwick, MD	Quinn	soybeans	no-till	5/25	34.5
B2021DMNO15	Westminster, MD	Armagost	soybeans	no-till	5/17	34.5
<b>Iowa East Central [IAEC]</b>				<b>Manager: Randy Meinsma</b>		
B2021IAEC11	Central City, IA	Greif	soybeans	no-till	5/7	--
B2021IAEC12	Muscatine, IA	Roos	soybeans	no-till	4/28	--
B2021IAEC14	Palo, IA	Kwapil	soybeans	no-till	4/28	--
B2021IAEC13	Sully, IA	Van Zee	soybeans	no-till	5/2	--
B2021IAEC15	Victor, IA	Derycke	soybeans	no-till	5/4	--
B2021IAEC16	Washington, IA	Vittetoe	soybeans	no-till	4/26	--
<b>Iowa North Central [IANC]</b>				<b>Manager: Corey Rozenboom</b>		
B2021IANC1	Britt, IA	Kirsch	soybeans	minimum w/ fall till	4/30	38.0
B2021IANC4	Greene, IA	Ruby	soybeans	conventional w/o fall till	5/1	38.0
B2021IANC5	Iowa Falls, IA	Aldinger	soybeans	minimum w/o fall till	4/27	39.0
B2021IANC3	Osage, IA	Hemann	soybeans	minimum w/o fall till	4/28	37.8
B2021IANC2	Plymouth, IA	Sprung	soybeans	conventional w/o fall till	4/30	35.7
B2021IANC6	Waterloo, IA	Farms	soybeans, rye cover	no-till	5/1	38.0
<b>Iowa North [IANO]</b>				<b>Manager: Corey Rozenboom</b>		
B2021IANO4	Britt, IA	Kirsch	soybeans	no-till	4/30	38.0
B2021IANO2	Emmetsburg, IA	Kuecker	soybeans	minimum w/o fall till	4/26	39.0
B2021IANO6	Osage, IA	Hemann	soybeans	minimum w/o fall till	4/28	37.8
B2021IANO1	Paullina, IA	Hibbing	soybeans	minimum w/o fall till	4/29	35.7
B2021IANO5	Plymouth, IA	Sprung	soybeans	conventional w/o fall till	4/30	35.7
B2021IANO3	Sioux Center, IA	Vander Brink	soybeans	conventional w/o fall till	4/31	35.7
<b>Iowa Northwest [IANW]</b>				<b>Manager: Corey Rozenboom</b>		
B2021IANW2	Albert City, IA	Schumann	soybeans	conventional w/o fall till	4/26	38.0
B2021IANW5	Emmetsburg, IA	Kuecker	soybeans	minimum w/o fall till	4/26	39.0
B2021IANW1	Hinton, IA	Fischer	soybeans	no-till	5/3	35.7
B2021IANW3	Moorland, IA	Loehr	soybeans	conventional w/ fall till	4/27	39.0
B2021IANW4	Paullina, IA	Hibbing	soybeans	minimum w/o fall till	4/31	35.7
B2021IANW6	Sioux Center, IA	Vander Brink	soybeans	conventional w/o fall till	4/31	35.7
<b>Iowa South [IASO]</b>				<b>Manager: Randy Meinsma</b>		
B2021IASO36	Bloomfield, IA	Boas	soybeans	no-till	4/26	--
B2021IASO33	Cambria, IA	Allred	soybeans	no-till	4/27	--
B2021IASO31	Clarinda, IA	Vardaman	soybeans	no-till	4/22	--
B2021IASO34	Farragut, IA	Lorimor	soybeans	no-till	4/30	--
B2021IASO35	Lineville, IA	Vogel	soybeans	no-till	4/31	--
B2021IASO32	New London, IA	Dodds	soybean	no-till	5/2	--
<b>Iowa West Central [IAWC]</b>				<b>Manager: Randy Meinsma</b>		
B2021IAWC21	Anita, IA	Rich	soybean	no-till	4/29	--
B2021IAWC22	Dunlap, IA	Mchugh	corn, 2+ yr	conventional w/ fall till	5/13	--
B2021IAWC26	Hamlin, IA	Jensen	soybeans	no-till	4/32	--
B2021IAWC23	Oakland, IA	Bentley	soybeans	no-till	4/31	--
B2021IAWC24	Slater, IA	Krause	soybeans	no-till	4/29	--
B2021IAWC25	Winterset, IA	Erdman	soybean	no-till	5/4	--

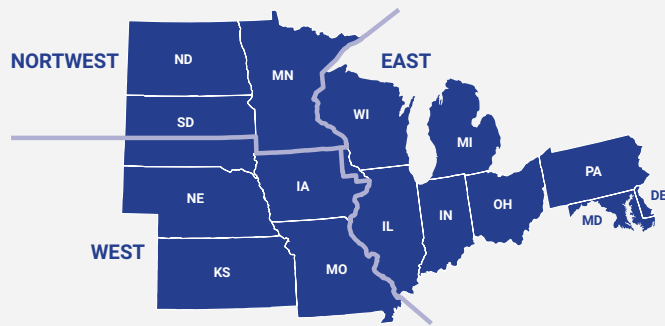
Test Code	Site Location	Host's Name	Following	Tillage	Planted	Rate
<b>Illinois East Central [ILEC]</b>				<b>Manager: Nathan Roux</b>		
B2021ILEC24	Forsyth, IL	Cullison	soybeans	conventional w/ fall till	4/27	37.5
B2021ILEC21	Gridley, IL	Ringer	wheat	conventional w/ fall till	4/27	37.5
B2021ILEC20	Thomasboro, IL	Burke	soybeans	conventional w/ fall till	5/8	37.5
B2021ILEC19	Toluca, IL	Tiraboschi	soybeans	minimum w/o fall till	4/25	37.5
B2021ILEC23	Tuscola, IL	Clapper	soybeans	conventional w/ fall till	5/7	37.5
B2021ILEC22	Watseka, IL	Wessels	soybeans	conventional w/ fall till	4/25	37.5
<b>Illinois North [ILNO]</b>				<b>Manager: Jason Beyers</b>		
B2021ILNO13	Dwight, IL	Bunting	soybeans	no-till	4/26	37.5
B2021ILNO16	Grand Ridge, IL	Walter	soybeans	conventional w/ fall till	4/25	39.3
B2021ILNO14	Malta, IL	Drendel	soybeans	minimum w/o fall till	4/25	37.5
B2021ILNO17	Sublette, IL	Faber	corn, 2+ yr	conventional w/ fall till	4/23	39.3
B2021ILNO18	Tampico, IL	Wetzell	corn, 2+ yr	conventional w/ fall till	4/26	37.5
B2021ILNO15	Winnebago, IL	Swanson	corn, 2+ yr	conventional w/ fall till	4/22	37.5
<b>Illinois South [ILSO]</b>				<b>Manager: Clint Tucker</b>		
B2021ILSO2	Belleville, IL	Bartelbort	soybeans	conventional w/o fall till	5/13	34.0
B2021ILSO1	Effingham, IL	Tucker	soybeans	conventional w/ fall till	5/8	34.0
B2021ILSO5	Flora, IL	Warren	soybeans	conventional w/o fall till	5/14	32.0
B2021ILSO3	Nashville, IL	Bartling	soybeans	conventional w/o fall till	5/13	34.0
B2021ILSO4	Salem, IL	Beyers	soybeans	conventional w/o fall till	5/14	32.0
<b>Illinois West Central [ILWC]</b>				<b>Manager: Nathan Roux</b>		
B2021ILWC26	Galva, IL	Johnston	soybeans	strip-till	4/27	37.5
B2021ILWC30	Jacksonville, IL	Mason	soybeans	conventional w/ fall till	5/7	37.5
B2021ILWC25	Macomb, IL	Lewis	soybeans	conventional w/ fall till	4/26	37.5
B2021ILWC27	Princeville, IL	Cunningham	soybean	conventional w/o fall till	4/25	37.5
B2021ILWC28	Viriden, IL	Ladage	soybean	conventional w/ fall till	4/26	37.5
B2021ILWC29	Williamsville, IL	Constant	soybeans	conventional w/ fall till	4/27	37.5
<b>Indiana Central [INCE]</b>				<b>Manager: Clint Tucker</b>		
B2021INCE3	Brazil, IN	Stevenson	soybeans	no-till	4/27	34.0
B2021INCE2	Connersville, IN	Bommer	soybeans	no-till	4/26	34.0
B2021INCE1	Greensburg, IN	Smiley	soybeans	strip-till	4/20	34.0
B2021INCE4	Muncie, IN	Hiatt	soybeans	no-till	5/21	34.0
B2021INCE5	Wingate, IN	Stine	soybeans	no-till	4/27	34.0
<b>Indiana North [INNO]</b>				<b>Manager: Matt Turner</b>		
B2021INNO1	Howe, IN	Quirin	soybean	--	5/13	33.4
B2021INNO5	New Haven, IN	Emenhiser	soybeans	--	5/19	33.4
B2021INNO3	Valparaiso, IN	Herrold	soybeans	--	4/27	33.4
B2021INNO4	Wabash, IN	Prickett	soybeans	--	5/21	33.4
B2021INNO2	Wolcott, IN	Furrer	corn	--	5/15	33.4
<b>Indiana South [INSO]</b>				<b>Manager: Clint Tucker</b>		
B2021INSO5	Crothersville, IN	Teipen	soybeans	no-till	4/19	32.0
B2021INSO3	Francisco, IN	Miley	soybeans	minimum w/o fall till	4/18	32.0
B2021INSO1	Madisonville, KY	Legrand	soybeans	conventional w/o fall till	4/16	32.0
B2021INSO4	Oaktown, IN	Williams	soybeans	no-till	5/20	32.0
B2021INSO2	Radcliff, KY	Sipes	soybeans	no-till	5/17	32.0
<b>Kansas Northeast [KSNE]</b>				<b>Manager: Adam Stuteville</b>		
B2021KSNE4	Baldwin City, KS	Ulrich	--	--	5/7	29.7
B2021KSNE2	Bucyrus, KS	Betts	--	--	5/6	29.7
B2021KSNE1	Louisburg, KS	Stuteville	--	--	6/7	29.7
B2021KSNE5	Overbrook, KS	Fawl	--	--	6/6	29.7
B2021KSNE6	Seneca, KS	Farwell	--	--	5/10	29.7
B2021KSNE3	Spring Hill, KS	Stuteville	--	--	6/5	29.7

Test Code	Site Location	Host's Name	Following	Tillage	Planted	Rate
<b>Michigan South [MISO]</b>				<b>Manager: Matt Turner</b>		
B2021MISO4	Charlotte, MI	Orr	soybeans	--	5/12	33.4
B2021MISO3	Hanover, MI	Magda	soybeans	--	5/7	33.4
B2021MISO5	Mason, MI	Igl	soybean	--	5/12	33.4
B2021MISO2	Reading, MI	Schroeder	soybeans	--	5/2	33.4
B2021MISO1	Riga, MI	Bierman	soybeans	--	5/13	33.4
<b>Michigan Thumb [MITH]</b>				<b>Manager: Matt Turner</b>		
B2021MITH1	Brown City, MI	Bartle	soybeans	--	5/1	33.4
B2021MITH5	Decker, MI	Martin	soybeans	--	4/30	33.4
B2021MITH2	Midland, MI	Histed	soybeans	--	5/1	33.4
B2021MITH3	Reese, MI	Rau	soybean	--	5/1	33.4
B2021MITH4	Silverwood, MI	Ferkowicz	soybean	--	4/30	33.4
<b>Minnesota East Central [MNEC]</b>				<b>Manager: Ed Dahle</b>		
B2021MNEC1	Albany, MN	Beutz	corn	conventional w/ fall till	5/5	35.0
B2021MNEC4	Clear Lake, MN	Peterson	soybeans	conventional w/o fall till	5/6	35.0
B2021MNEC3	Foley, MN	Schneider	soybeans	strip-till	5/6	35.0
B2021MNEC5	Milaca, MN	Schreur	corn	conventional w/o fall till	5/6	35.0
B2021MNEC2	Royalton, MN	Kasella	soybeans, rye cover	con-till	5/5	35.0
B2021MNEC6	Taylors Falls, MN	Farms	soybeans	conventional w/ fall till	5/7	35.0
<b>Minnesota Southeast [MNSE]</b>				<b>Manager: Mark Querna</b>		
B2021MNSE11	Cannon Falls, MN	Hernke	corn, 2+ yr	conventional w/ fall till	5/3	35.3
B2021MNSE12	Dexter, MN	Lee	--	--	4/26	35.3
B2021MNSE9	Eyota, MN	Wendt	corn, 2+ yr	conventional w/ fall till	4/26	35.3
B2021MNSE7	Kasson, MN	Herbst	soybeans	conventional w/ fall till	5/2	35.3
B2021MNSE8	Nerstrand, MN	Schrader	soybeans	conventional w/ fall till	5/3	35.3
B2021MNSE10	New Richland, MN	Schoenrock	soybeans	conventional w/ fall till	4/24	35.3
<b>Minnesota South Ultra Early [MNSO]</b>				<b>Manager: Mark Querna</b>		
B2021MNSO6	Eyota, MN	Wendt	corn, 2+ yr	conventional w/ fall till	4/26	35.3
B2021MNSO1	Jackson, MN	Ryberg	soybeans	conventional w/ fall till	5/1	35.3
B2021MNSO4	Kasson, MN	Herbst	soybeans	conventional w/ fall till	5/2	35.3
B2021MNSO2	Lamberton, MN	Iverson	--	--	5/4	35.3
B2021MNSO3	Mankato, MN	Scheurer	--	--	4/29	35.3
B2021MNSO5	Nerstrand, MN	Schrader	soybeans	conventional w/ fall till	5/3	35.3
<b>Minnesota Southwest [MNSW]</b>				<b>Manager: Mark Querna</b>		
B2021MNSW6	Easton, MN	Martin	--	--	4/29	35.3
B2021MNSW1	Jackson, MN	Ryberg	--	--	5/1	35.3
B2021MNSW4	Jeffers, MN	Quade	--	--	4/30	35.3
B2021MNSW2	Lamberton, MN	Iverson	--	--	5/4	35.3
B2021MNSW3	Mankato, MN	Scheurer	--	--	4/29	35.3
B2021MNSW5	Truman, MN	Helvig	--	--	4/30	35.3
<b>Minnesota West Central [MNWC]</b>				<b>Manager: Ed Dahle</b>		
B2021MNWC2	Brooten, MN	Stamer	soybeans	conventional w/ fall till	5/1	35.0
B2021MNWC3	Clinton, MN	Nelson	soybeans	conventional w/ fall till	5/1	35.0
B2021MNWC5	Kerkhoven, MN	Lindquist	corn	conventional w/ fall till	5/4	35.0
B2021MNWC1	Lester Prairie, MN	Ide	corn, 2+ yr	conventional w/ fall till	4/30	35.0
B2021MNWC4	Montevideo, MN	Vanklompenburg	soybeans	conventional w/ fall till	5/3	35.0
B2021MNWC6	Starbuck, MN	Moe	soybeans	conventional w/ fall till	5/4	35.0
<b>Missouri Central [MOCE]</b>				<b>Manager: William Schelp</b>		
B2021MOCE2	Malta Bend, MO	Mull	soybean	--	4/26	--
B2021MOCE3	New Franklin, MO	Kircher	soybean	--	5/13	--
B2021MOCE4	Perry, MO	Hodges	soybean	--	4/5	--
B2021MOCE5	Portage Des Sioux, MO	Neustadt	soybean	--	4/6	--
B2021MOCE1	Sweet Springs, MO	Strobel	soybean	--	6/4	--



Test Code	Site Location	Host's Name	Following	Tillage	Planted	Rate
<b>Missouri North [MONO]</b>				<b>Manager: William Schelp</b>		
B2021MONO3	Cairo, MO	Samp	soybean	--	6/4	--
B2021MONO4	Greentop, MO	Sevits	soybean	--	5/14	--
B2021MONO5	Novelty, MO	Wilkerson	soybean	--	5/7	--
B2021MONO1	St. Joseph, MO	Gaskill	soybean	--	5/5	--
B2021MONO2	Trenton, MO	Woodard	soybean	--	4/27	--
<b>North Central Tri-State, Illinois, Iowa &amp; Wisconsin [NCTS]</b>				<b>Manager: Jason Beyers</b>		
B2021NCTS7	Chadwick, IL	Fink	corn, 2+ yr	conventional w/ fall till	5/1	37.5
B2021NCTS11	Cobb, WI	Spurley	soybeans	no-till	4/25	35.4
B2021NCTS12	Manchester, IA	Crock	corn, 2+ yr	conventional w/ fall till	4/25	37.5
B2021NCTS9	Pearl City, IL	Randecker	corn, 2+ yr	conventional w/ fall till	4/24	37.5
B2021NCTS10	Postville, IA	Griffin	soybeans	conventional w/o fall till	4/29	37.5
B2021NCTS8	Thompson, IL	Hook	corn, 2+ yr	conventional w/ fall till	4/24	37.5
<b>Nebraska Northeast [NENE]</b>				<b>Manager: Corey Rozenboom</b>		
B2021NENE1	Hartington, NE	Koch	soybeans	conventional w/o fall till	5/3	35.7
B2021NENE2	McLean, NE	Koehler	soybeans	no-till	5/3	35.7
B2021NENE4	Norfolk, NE	Pollack	soybeans	no-till	5/4	35.7
B2021NENE5	Scribner, NE	Ready	soybeans	no-till	5/4	35.7
B2021NENE3	Wayne, NE	Meyer	soybeans	no-till	5/5	35.7
B2021NENE6	Wisner, NE	Feller	soybeans	no-till	5/4	35.7
<b>Nebraska Southeast [NESE]</b>				<b>Manager: Adam Stuteville</b>		
B2021NESE9	Beatrice, NE	Thimm	--	--	5/28	29.7
B2021NESE10	Douglas, NE	Dozier	--	--	4/29	31.9
B2021NESE7	Du Bois, NE	Farwell	--	--	5/10	29.7
B2021NESE8	Tecumseh, NE	Smith	--	--	5/3	31.9
B2021NESE11	Union, NE	Smith	--	--	5/3	31.9
<b>Ohio Northwest [OHNW]</b>				<b>Manager: Matt Turner</b>		
B2021OHNW1	Archbold, OH	King	soybeans	--	5/6	33.4
B2021OHNW5	Caledonia, OH	Seckles	soybean	--	5/17	33.4
B2021OHNW3	Dola, OH	Mcbride	soybean	--	5/16	33.4
B2021OHNW2	McComb, OH	Newcomer	soybeans	--	5/17	33.4
B2021OHNW4	Tiffin, OH	Steyer	soybeans	--	5/16	33.4
<b>Pennsylvania Central [PACE]</b>				<b>Manager: Rob Kauffman</b>		
B2021PACE1	Centre Hall, PA	Wolfe	corn	minimum w/o fall till	5/18	34.5
B2021PACE6	Danville, PA	Crone	wheat/soybean	no-till	5/20	34.5
B2021PACE4	Martinsburg, PA	Smith	soybeans	minimum w/o fall till	5/19	34.5
B2021PACE2	McVeytown, PA	Groff	wheat/soybean	conventional w/o fall till	5/13	34.5
B2021PACE5	Northumberland, PA	Shoop	soybeans	no-till	5/20	34.5
B2021PACE3	Ringtown, PA	Careyva	soybeans	no-till	5/21	34.5
<b>Pennsylvania Southeast [PASE]</b>				<b>Manager: Rob Kauffman</b>		
B2021PASE11	Elverson, PA	Mast	soybeans	no-till	5/13	34.5
B2021PASE10	Kutztown, PA	Stutzman	pumpkin	no-till	5/11	34.5
B2021PASE8	Lebanon, PA	Wenger	corn	conventional w/o fall till	5/4	34.5
B2021PASE9	Mechanicsburg, PA	Alger	soybeans	no-till	5/6	34.5
B2021PASE7	Mount Joy, PA	Conley	corn	minimum w/o fall till	5/1	34.5
B2021PASE12	Spring Grove, PA	Bange	corn	no-till	5/17	34.5
<b>Red River Central North Dakota &amp; Minnesota [RRCE]</b>				<b>Manager: Luke Brendemuhl</b>		
B2021RRCE4	Buffalo, ND	Berntson	soybeans	conventional w/ fall till	5/5	34.5
B2021RRCE5	East Grand Forks, MN	Krueger	soybeans	conventional w/ fall till	5/7	34.5
B2021RRCE3	Georgetown, MN	Brendemuhl	soybeans	conventional w/ fall till	5/1	34.5
B2021RRCE2	Hope, ND	Hiam	wheat	conventional w/ fall till	5/1	34.5
B2021RRCE1	Warren, MN	Kruger	soybeans	minimum w/o fall till	4/30	34.5

Test Code	Site Location	Host's Name	Following	Tillage	Planted	Rate
<b>Red River South North Dakota &amp; Minnesota [RRSO]</b>				<b>Manager: Luke Brendemuhl</b>		
B2021RRSO5	Doran, MN	Yaggie	soybeans	conventional w/ fall till	5/7	34.5
B2021RRSO3	Fairmount, ND	Rydell	--	conventional w/ fall till	5/6	34.5
B2021RRSO1	Litchville, ND	Formo	wheat	conventional w/o fall till	5/3	34.5
B2021RRSO2	Milnor, ND	Hogness	soybeans	strip-till	5/3	34.5
B2021RRSO4	Wendell, MN	Biss	soybeans	conventional w/ fall till	5/6	34.5
<b>South Dakota Northeast [SDNE]</b>				<b>Manager: Mark Tollefson</b>		
B2021SDNE6	Arlington, SD	Bjorklund	--	--	5/10	--
B2021SDNE1	Bath, SD	Sperry	--	--	5/11	--
B2021SDNE4	Clear Lake, SD	Lanners	--	--	5/10	--
B2021SDNE2	Mansfield, SD	Fischbach	--	--	5/12	--
B2021SDNE3	Watertown, SD	Keltgen	--	--	5/11	--
B2021SDNE5	Webster, SD	Zenk	--	--	5/13	--
<b>South Dakota Southeast [SDSE]</b>				<b>Manager: Mark Tollefson</b>		
B2021SDSE7	Beresford, SD	Frick	--	--	5/1	--
B2021SDSE8	Colton, SD	Snoozy	--	--	4/30	--
B2021SDSE10	DellRapid, SD	Brown	--	--	4/30	--
B2021SDSE11	Irene, SD	Mellum	--	--	5/16	--
B2021SDSE9	Salem, SD	Christensen	--	--	5/4	--
<b>Wisconsin Central [WICE]</b>				<b>Manager: Jason Beyers</b>		
B2021WICE44	Fox Lake, WI	Warmka	soybeans	minimum w/o fall till	5/1	35.4
B2021WICE46	Oxford, WI	Bays	soybeans	minimum w/o fall till	4/30	35.4
B2021WICE45	Plover, WI	Hintz	soybeans	no-till	4/30	35.4
B2021WICE48	Ripon, WI	Goeden	soybeans	minimum w/o fall till	5/1	35.4
B2021WICE47	Tomah, WI	Bell	soybeans	no-till	4/30	35.4
<b>Wisconsin South [WISO]</b>				<b>Manager: Jason Beyers</b>		
B2021WISO4	Arlington, WI	Stibbs	corn, 2+ yr	strip-till	4/29	35.4
B2021WISO2	Janesville, WI	Tracy	soybeans	conventional w/ fall till	4/29	35.4
B2021WISO6	Monroe, WI	Wellnitz	soybeans	no-till	4/30	35.4
B2021WISO3	Oregon, WI	Klahn	soybeans	strip-till	4/30	35.4
B2021WISO5	Watertown, WI	Weichmann	soybeans	no-till	4/30	35.4
B2021WISO1	Woodstock, IL	Sass	soybeans	minimum w/o fall till	4/26	37.5



## FIRST Team Members



**MARK QUERNA**  
Field Manager, Northwest Region Team Leader  
**IMQ, LLC**  
14870 240th Ave, New Richland, MN 56072  
507.380.9920 | mark.querna@firstseedtests.com  
🚫 MNSW, MNSE, MNSO  
🌱 MNSC, MNSO



**COREY ROZENBOOM**  
Field Manager, West Region Team Leader  
**North Iowa FIRST, Inc.**  
3319 Polk Ave, Sanborn, IA 51248  
319.830.8886 | corey.rozenboom@firstseedtests.com  
🚫 NENE, IANC, IANO, IANW  
🌱 NENE, IANC, IANO, IANW



**JASON BEYERS**  
Field Manager, East Region Team Leader  
**FIRST NCB, Inc.**  
31150 Harvest Rd, Lanark, IL 61046  
815.985.7369 | beyers@frontiernet.net  
🚫 ILNO, NCTS, WICE, WISO  
🌱 ILNO, NCSL, WISO



**LUKE BRENDEMUEHL**  
Field Manager  
**Northland FIRST, LLC**  
4032 120th Ave N, Moorhead, MN 56560  
218.790.4497 | luke.brendemuhl@firstseedtests.com  
🚫 RRCE, RRSO  
🌱 RRCE, RRNO, RRSO



**ED DAHLE**  
Field Manager  
**NewVenture, LLC**  
8389 SW 95th Ave, Ellendale, MN 56026  
507.456.6624 | ed.dahle@firstseedtests.com  
🚫 MNWC, MNEC  
🌱 MNNC, MNCE



**ROB KAUFFMAN**  
Field Manager  
**Mid Atlantic Independent Technology Service**  
2978 Homestead Rd, Mount Joy, PA 17552  
717.413.0763 | rkmaits@aol.com  
🚫 DMNO, PACE, PASE 🌱 PACE, PASE  
🌱 DMNO, PASE



**RANDY MEINSMAS**  
Field Manager  
**FIRST CCB, Inc.**  
117 E Sycamore, Elizabeth, IL 61028  
815.238.8007 | randym@firstseedtests.com  
🚫 IAEC, IASO, IAWC  
🌱 IASC, IASO



**NATHAN ROUX**  
Field Manager  
**FIRST AMC, Inc.**  
20483B Illinois Rt 40, Mount Carroll, IL 61053  
815.716.3794 | nathan.g.roux@gmail.com  
🚫 ILWC, ILEC  
🌱 ILNC, ILSC



**WILLIAM SCHELP**  
Field Manager  
**FIRST MSR, Inc.**  
3509 Teakwood Ct, Columbia, MO 65203  
573.819.7968 | william.schelp@firstseedtests.com  
🚫 MOCE, MONO  
🌱 MOCE, MONO



**ADAM STUTEVILLE**  
Field Manager  
**Agri Seed Research, LLC**  
25054 Mission Belleview Rd, Louisburg, KS 66053  
913.206.6080 | adam.stuteville@firstseedtests.com  
🚫 KSNE, NESE  
🌱 KSEC, KSNE, NESE



**MARK TOLLEFSON**  
Field Manager  
**MNS Seed Testing, LLC**  
16435 269th Ave, New Richland, MN 56072  
507.456.2357 | mark.tollefson@firstseedtests.com  
🚫 SDNE, SDSE  
🌱 SDEC, SDNE, SDSE



**KLINT TUCKER**  
Field Manager  
**Bottomline Seed Solutions, LLC**  
15188 North Dendron St, Effingham, IL 62401  
309.712.1406 | klint@whatssmokin.net  
🚫 ILSO, INCE, INSO  
🌱 ILSO, INCE



**MATT TURNER**  
Field Manager  
**M&D Seed Research, LLC**  
10256 E 450 N, Van Buren, IN 46991  
317.606.9040 | mattturner1979@yahoo.com  
🚫 MITH, MISO, INNO, OHNW  
🌱 INNO, OHNW



**JESSICA PRENGER BHALERAO**  
General Manager  
**Elite Field Genetics, LLC**  
PO Box 1001, Urbana, IL 61803  
815.246.2112  
jessica.bhalerao@firstseedtests.com

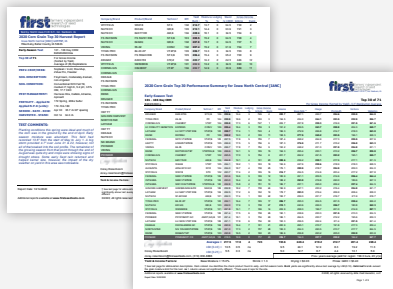


**KEVIN COEY**  
FIRST Director  
**Elite Field Genetics, LLC**  
2021 N Cottonwood Rd, Urbana, IL 61802  
217.240.8938  
kevincoey@firstseedtests.com

# INDEPENDENT YIELD TRIALS LOCAL RESULTS



More information available at [www.firstseedtests.com](http://www.firstseedtests.com)



**Harvest Reports** and **Region Summaries** provide field and multi-county summaries of corn grain, soybean, and corn silage yield performance from locations that are representative of their areas. Find your local test results using interactive maps online. Sign up for free to receive email with links to the latest harvest reports at [www.firstseedtest.com/signup/](http://www.firstseedtest.com/signup/)

**Performance Summaries** highlight the results from regions operated by our Field Managers (see introduction on the front cover). Yield performances of the Top 30 products are compiled to help you **FIND THE BEST SEED PRODUCTS** for your farm. All editions are available at [www.firstseedtests.com/national-summary-reports/](http://www.firstseedtests.com/national-summary-reports/)



**Product Search** provides all the yield results for individual corn grain and soybean products. Look up a product to review all of its FIRST tests including yield and yield advantage, field conditions, and report links at [www.firstseedtests.com/product-search/](http://www.firstseedtests.com/product-search/)

