

Unbiased, Accurate Yield Testing, Every Time

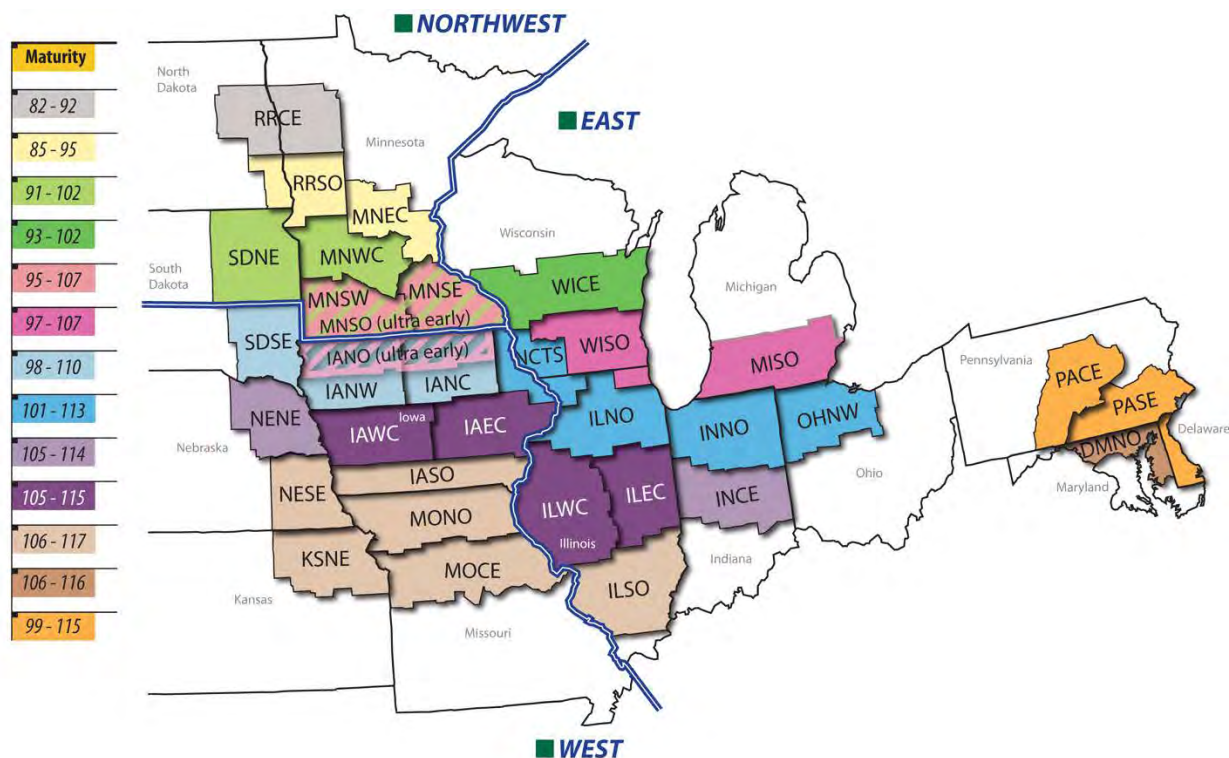


2020
Program Directory
CORN GRAIN

Table of Contents

Map of Corn Program Testing Regions	2
FIRST Testing Methodology and Procedures	3 - 4
Products Tested by Seed Company	5 - 24
Managers	26
Region Entry Totals	27
Test Site Descriptions	28 - 35

2020 Corn Grain Testing Regions



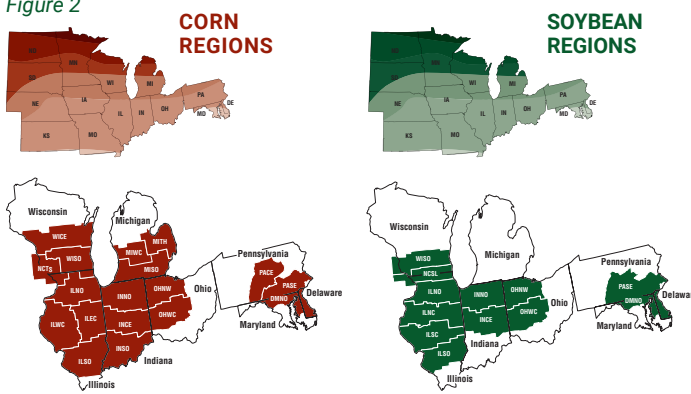
Our testing program compares corn and soybean seed product yield and agronomic performance in grower fields across 15 states: Delaware, Illinois, Indiana, Iowa, Kansas, Maryland, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota and Wisconsin (*Figure 1*).

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



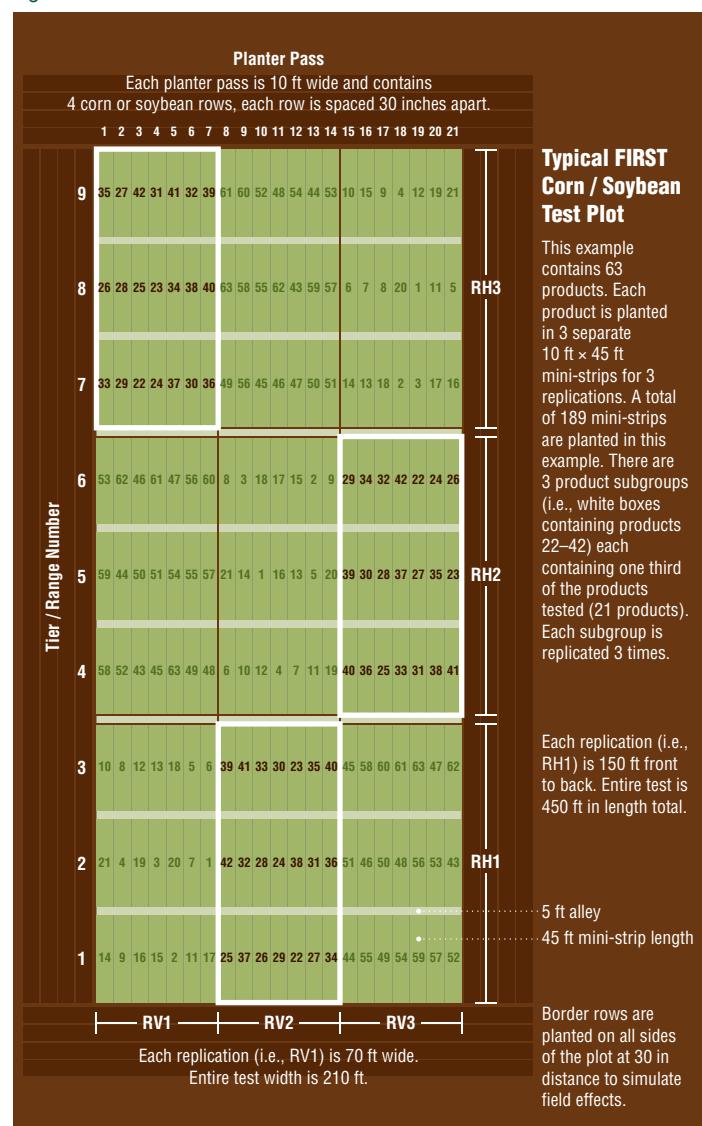
Test locations are selected to represent the geographic diversity within a region. Ideal sites have uniform, well-drained soils where farmer hosts use standard production practices for the area. Typically, all tests at a location are conducted adjacent to each other to minimize yield variance between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

Seed companies and/or seed distributors are invited to submit their most promising seed products within specified test maturity limits to desired test regions (See pages 21–24 & 35–37). They provide high-quality seed from commercial lots and fees to enter FIRST tests. The only exceptions are check products (CK after product names, i.e. ×1234 CK), chosen by FIRST Managers to bridge results between early- and full-season tests, and Grower Comparison products (GC after the product name), often provided by host farmers for their knowledge as test space permits. Products are replicated three times minimum per test and grouped in sub-blocks arranged in replication blocks from front

to back and side to side. This provides more precision in yield measurement and flexibility should a disruptive event (i.e., standing water) require elimination of non-uniform test areas. FIRST Field Managers package, randomize, and plant seeds into host grower fields using slightly modified commercial planting equipment to facilitate mini strip research. Individual plots (a.k.a. mini-strips) contain four corn rows spaced 30-inches apart, 45 feet in length (*Figure 3*). Soybean is planted in four rows spaced 30-inches apart or seven 15-inch spaced rows. Soil insecticide is typically applied to corn at planting. Seeding rate is based on standard area practices.

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

Figure 3



PERFORMANCE SUMMARIES

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

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

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

Figure 4

EARLY SEASON TEST 93-98 Day CRM Top 30 of 48 tested										Results in BOLD are significantly above test average				
Company/Brand	Product/Brand	Technology	Relative Maturity	Yield (Bu/A)	Moisture (%)	Lodging (%)	Gross Income (\$/A)	Gross Income Rank	Tex Lake	Oxford	Plover	Ripon	Wausau	
Dairyland Thunder	DS 3550AM 609B VT2P	AM VT2PB	95	219.9	24.1	1	759	1	272.2	188.1	148.6	220.6	260.1	270.0

Figure 5

ALL-SEASON TEST MATURITY GROUP 3.3-4.3 Top 30 of 54 tested										Results in BOLD are significantly above test average				
Company/Brand	Product/Brand	Technology	Maturity	Yield (Bu/A)	Protein (%)	Oil (%)	Moisture (%)	Lodging (%)	Gross Income (\$/A)	Berlin	Forsyth	Tuscola	Waukesha	
Dyna-Gro Great Heart FS HiSoy Pioneer	S37KS89 G35711KS HS 38019 P26A18X	RRX ST RRX ST RRX ST RRX ST	3.7 3.7 3.8 3.6	65.8 65.7 65.3 63.2	34.7 34.7 34.8 34.4	18.9 18.9 18.9 19.5	12.5 12.7 12.4 12.8	5592 5590 5570 5569	68.8 67.0 66.8 67.0	61.3 61.0 61.2 56.1	64.5 64.0 64.8 62.7	68.5 68.0 68.8 67.1		

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.

PERFORMANCE MEASUREMENTS

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

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.

2020 Corn Grain Entries

Brand‡	Tech.†	RM	STrtt	Region(s) Tested
AGRIGOLD AgriGold [AgReliant Genetics, LLC] http://www.agrigold.com 5381 Akin Road, St. Francisville IL 62460 (800) 262-7333				
A646-12VT2RIB GC	VT2P,B	116	na	MOCEb
A6572VT2RIB GC	VT2P,B	114	na	MOCEb
A6579VT2RIB GC	VT2P,B	114	na	MOCEb
ANDERSON Anderson Seeds http://www.andersonseedsmn.com 37825 County Rd. 63, St. Peter MN 56082 (507) 246-5032				
609R	RR2	98	MQ	MNSEa MNWCa
609VT2P	VT2P,B	98	CM,C2,Vi	MNSWa
611R	RR2	100	MQ	MNSWa
611SRC	STX,B	100	AC	MNSEa
611VT2P	VT2P,B	100	AC	MNSEa MNWCb
6581	CONV	101	MQ	MNSWa
6811	CONV	100	MQ	MNSWa
6898	CONV	98	MQ	MNSEa
6909	CONV	98	MQ	MNSWa
7422	CONV	92	MQ	MNSOu
742R	RR2	92	MQ	MNEC
745SRC	STX	97	AC	MNSEa MNWCa
7865	CONV	95	MQ	MNSOu
786VT2P	VT2P	95	AC	MNEC MNWCa
ARMOR Armor Seed, LLC [WinField United] http://www.armorseed.com 20 Ferri Drive, Cleveland MS 38732 (870) 336-2290				
1299PRO2	VT2P	112	ZN	ILSOa
1447PRO2	VT2P	114	ZN	ILSOb
A0711	VT2P	107	ZN	IAEcA IANCb ILSOa WISOb
A1029	VT2P	110	ZN	IAEcA IANCb ILSOa
A1575	VT2P	115	ZN	IAECb ILSOb
X19105A	VT2P	105	ZN	WISOb
X19108A	3330	108	ZN	IANCb WISOb
X19112A	VT2P	112	ZN	IAEcB

Brand‡	Tech.†	RM	STrtt	Region(s) Tested
AUGUSTA Augusta Seed Corporation http://www.augustaseed.com PO Box 899, Verona VA 24482 (540) 886-6055				
1058	CONV	108	AC,P2	IANCb
1059	3110	109	AVC,C1	IACa INCEa KSNEa NCTSb OHNWb PACE
1060	3330	109	CM,C2	ILSOa INCEa INNOb OHNWb PACE PASE
1060 GC	3330	109	CM,C2	ILECa ILWCa NCTSb
1165	VT2P	115	na	DMNO
1165 GC	VT2P	115	na	PASE
1259	3330,B	109	AVC,C5	IAEcA IANWb IASoA IAWCa ILECa ILNOa INCEa INNOb MOCEa MONOa NENEa OHNWb
2050	VT2P	100	AC,P5V	IANOu MISOa MNSEa NCTSb WICEb WISOa
2050 GC	VT2P	100	AC,P5V	MNWcb
2150 GC	3110	100	AC,P2	WICEb WISOa
2345	3220,B	95	C2	MNSEa MNSOu WICEa
2345 GC	3220,B	95	C2	MNWca
2448-3220	3220	98	CM,C2	MISOa
2448-3220 GC	3220	98	C2	WICEa
2541	3010,A	91	C2	MNEC WICEa
2541 GC	3010,A	91	C2	MNSOu
2545	5122,B	95	AVC,C2	IANOu MNEC MNSOu MNSWa MNWCa WICEa
2651 GC	3122,B	101	na	WICEb
2756 GC	3000GT	106	na	MNSEb
2843 GC	3110	93	na	MNWca
2847 GC	3111	97	na	WICEa
2852 GC	3000GT	102	na	WICEb
2856	3220,B	106	CM,C2,Vi	IANCa ILECa ILNOa INNOa OHNWa WISOb
2856 GC	3220,B	106	CM,C2,Vi	MNSEb
3052	5222,B	102	AVC	MNSEa MNSWa WICEb
3053	5222,B	103	AVC,C1	IANWa MISOb MNSEb NCTSb OHNWa WISOa
3053 GC	5222,B	103	AVC,C2	ILNOu
3058-3120	3120	108	na	IASOa ILNOa
4054-3010 GC	3010	104	AVC,C2,Vi	IANCa

Harvest reports will identify company as shown in bold. ‡ Suffix GC = grower comparison, CK = check
 † See page 25 for abbreviation descriptions

Products and Regions in **BOLD** identify hybrids tested in both 2020 & 2019

Regions in **BLUE** identify products that placed in the regional Top 30 in 2019

Brand‡	Tech.†	RM	STrt†	Region(s) Tested		
4054-5122	5122,B	104	CM,C2	ILNOu	MISOb	NCTSa WISOa
4463	VT2P	112	na	DMNO	INCEb	PASE
4465	3110,B	115	na	IAECb	IASOb	
4565-3220	3220	115	na	INCEb		
4565-3220 GC	3220	115	na	NENEb		
4658-3220	3220	108	na	IASOa	INCEa	
4757	VT2P	107	AC,P5V	IANCb	NCTSb	PACE
4757 GC	VT2P	107	AC,P5V	ILECa	MNSEb	WISOb
4759	3111	108	na	PACE		
4858-3010	3010	108	CM,C1	INCEa	INNOa	
4958-3120	3120,B	108	CM,C2	IAECa	ILECa	ILWCa OHNWa
4958-3120 GC	3120,B	108	na	ILNOa	NCTSb	WISOb
5062 GC	3111	112	na	NENEb		
5065	3111	115	na	KSNEb		
5162 GC	3220,B	112	na	NENEb		
6162	3220,B	112	AVC,C5	IAECb	ILECb	INNOb NESea
6162 GC	3220,B	112	AVC,C5	INCEb	NENEb	
7162	VT2P	112	na	DMNO	PASE	
7168	VT2P	116	na	DMNO		

AXIS | Axis Complete, LLC [Axis Seed]
<http://www.axiscomplete.com>
 3955 Floraville Rd., Waterloo IL 62298
 (618) 979-9938



60K23	VT2PB	110	AC250	ILSOa		
62A28	VT2PB	112	AC250	ILSOa		
63D28	VT2PB	112	AC250	ILSOa		
63H27	VT2PB	112	AC250	ILSOa		

BIOGENE | O'Toole Seed
<https://otooleseed.com/>
 8132 County Road 12, Crystal ND 58222
 (701) 657-2127



BG212V2	VT2PB	81	AC,P5V,EDC-B	RRCEa		
BG510AT	3220,A,B	81	CM,C2	RRCEa		
BG520V2	VT2PB	82	AC,P2	RRCEa		

BURRUS | Burrus Bros. & Assoc. Growers
<http://www.burrusseed.com>
 826 Arenzville Rd., Arenzville IL 62611
 (877) 4-BURRUS



6G34 VT2P	VT2PB	112	BPS	MOCEa	MONOa	
8A12 VT2P	VT2PB	116	BPS	MOCEb		
POWER PLUS 1K12AM	AM,B	100	Lum,P1V	WISOa		

Harvest reports will identify company as shown in bold. ‡ Suffix GC = grower comparison, CK = check
 † See page 25 for abbreviation descriptions

Products and Regions in **BOLD** identify hybrids tested in both 2020 & 2019

Regions in **BLUE** identify products that placed in the regional Top 30 in 2019

Brand‡	Tech.†	RM	STrt†	Region(s) Tested					
POWER PLUS 1M78AM	AM,B	103	Lum,P1V	NCTSa	WISOa				
POWER PLUS 3M62AM	AM,B	107	BPS	ILNOa	NCTSb	WISOb			
POWER PLUS 3V14AM	AM,B	106	BPS	WISOb					
POWER PLUS 4F71AM	AM,B	109	BPS	ILNOa	MOCEa	MONOa NCTSb			
POWER PLUS 5N78 Q	QR,B	111	BPS	ILNOb	NCTSb				
POWER PLUS 6J92AM	AM,B	113	Lum,P1V	ILNOb					
POWER PLUS 6Z43AM	AM,B	112	BPS	MOCEa	MONOa				
CHAMPION Champion Seed									
http://www.championseedofiowa.com PO Box 157, Ellsworth IA 50075 (888) 417-2004									
									
64A20 VT2 PRO GC	VT2PB	114	na	IAECb					
CHANNEL Channel Brand [Bayer CropScience]									
http://www.channel.com 800 N. Lindbergh Blvd., St. Louis MO 63167 (800) 768-6387									
									
194-49DGVT2PRIB	VT2P,DG,B	94	na	WICEa					
199-11SXTRIB	STX,B	99	AC,P5V,EDC-EL	MNSEa	WICEb	WISOa			
199-11SXTRIB GC	STX,B	99	na	MNWcb					
199-11VT2PRIB	VT2PB	99	na	WICEb					
200-67VT2PRIB	VT2PB	100	AC,P5V,EDC-EL	MNSEa	WICEb				
201-67STXRIB	STX,B	101	na	WISOa					
204-25STXRIB	STX,B	104	na	NCTSb					
205-63STXRIB	STX,B	105	AC,P5V,EDC-B	WISOb					
205-63STXRIB GC	STX,B	105	AC,P5V,EDC-B	NENEa					
207-42STXRIB	STX,B	107	na	NCTSb	WISOb				
208-38VT2PRIB GC	VT2PB	108	na	IASOa					
209-06STXRIB	STX,B	109	na	NCTSb					
209-06STXRIB GC	STX,B	109	na	IASOa					
209-15STXRIB GC	STX,B	109	AC,P5V,EDC-B	NENEa					
211-44STXRIB GC	STX,B	111	AC,P5V,EDC-B	NENEb					
213-19STXRIB GC	STX,B	113	AC,P5V,EDC-B	NENEb					
213-72VT2PRIB	VT2PB	113	na	INCEb					
213-93STXRIB	STX,B	113	na	INCEb					
213-93STXRIB GC	STX,B	113	na	IAWCb					
214-78DGVT2PRIB	VT2P,DG,B	114	na	INCEb					
214-78DGVT2PRIB GC	VT2P,DG,B	114	na	IAWCb					

Brand‡	Tech.†	RM	STrtt	Region(s) Tested
CHEMGRO Chemgro Seeds, Inc. http://www.chemgro.com PO Box 218, E. Petersburg PA 17520 (800) 346-4769				
6395RDP	VT2PB	103	AC,P2	PACE
6505RDP	VT2PB	105	AC,P2	PACE
6605RDP	VT2PB	106	AC,P2	PACE
6819D5Z	5222,B	108	CM,C5,Vi	DMNO PACE PASE
7095RDP	VT2PB	110	AC,P2	DMNO PASE
7305RDP	VT2PB	113	AC,P2	DMNO PASE
7505RDP	VT2PB	115	AC,P2	DMNO PASE
CORNELIUS Cornelius Seed http://www.corneliusseed.com 14760 317th Ave., Bellevue IA 52031 (800) 218-1862				
7228VT2P	VT2P	112	na	IAECb ILNOb
C385DP	VT2P	103	na	WISOa
C461SS	STX	106	na	NCTSa WISOb
C478DP	VT2P	105	CM,C2,Vi	IANCa ILNOu WISOb
C573DP	VT2P	108	na	NCTSb
C575DP	VT2P	109	CM,C2,Vi	IANCb ILNOa ILWCa
C577SS	STX	109	na	ILNOa ILWCa NCTSb
C5846DP	VT2P	98	na	IANOu
C6002SS	STX	100	na	IANOu
C6042DP	VT2P	100	P5V	IANOu
C6209DP	VT2P	102	na	IANCa WISOa
C6219SS	STX	102	AC,P5	IANWa
C633DP	VT2P	110	CM,C2,Vi	IAEcA IANCb IANWb
C6401SS	STX	104	P5V	IANWa ILNOu NCTSa WISOa
C6438DP	VT2P	104	CM,C2,Vi	IANCa IANWa ILNOu NCTSa WISOa
C6720DP	VT2P	107	na	ILNOa
C7004DP	VT2P	110	AC,P5V,EDC-B	IAEcA IANCb IANWb ILWCa NCTSb
C7270DP	VT2P	112	na	IAEcB ILNOB ILWCb
C7308SS	STX	113	na	IAEcB ILNOB ILWCb
C7366DGDP	VT2PDG	113	na	IAEcB ILWCb
DAHLMAN Dahlman Seed Company LLP http://www.dahlmanseed.com 73504 200th Street, Dassel MN 55325 (800) 289-7333				
R45-25VT2PRIB	VT2PB	90	na	MNEC RRSOa
R45-28VT2PRIB	VT2PB	90	na	MNEC RRSOa
R47-26VT2PRIB	VT2PB	94	na	MNEC MNWCa RRSOb

Harvest reports will identify company as shown in bold. ‡ Suffix GC = grower comparison, CK = check
 † See page 25 for abbreviation descriptions

Products and Regions in **BOLD** identify hybrids tested in both 2020 & 2019

Regions in **BLUE** identify products that placed in the regional Top 30 in 2019

Brand‡	Tech.†	RM	STrtt	Region(s) Tested
R47-26VT2PRIB GC	VT2PB	94	na	SDNEa
R48-28VT2PRIB	VT2PB	95	na	MNEC MNWCa RRSOb
R49-23VT2PRIB	VT2PB	98	na	MNWCa
R49-25VT2PRIB	VT2PB	98	na	MNWCa
R51-22VT2PRIB	VT2PB	100	na	MNWcb
R52-24VT2PRIB	VT2PB	103	na	MNWcb
DAIRYLAND Dairyland Seed Co., Inc. [Corteva Agriscience] http://www.dairylandseed.com PO Box 958, West Bend WI 53095 (800) 236-0163				 DAIRYLAND SEED
DS-2350RR	RR2	83	Lum,P1V	RRCEa
DS-2505Q	QR	85	Lum,P1V	RRCEa RRSOa
DS-2716Q	QR,B	87	Lum,P1V	RRCEa RRSOa
DS-3030AM	AM,B	90	Lum,P1V	RRCEb RRSOa
DS-3162Q	QR,B	91	Lum,P1V	MNEC RRCEb RRSOb SDNEa
DS-3193AM	AM,B	91	Lum,P1V	MNEC RRCEb RRSOb SDNEa
DS-3345AM	AM,B	93	Lum,P1V	MNEC MNSOu RRSOb SDNEa
DS-3366Q	QR,B	93	Lum,P1V	MNEC MNSOu RRSOb SDNEa
DS-3519AM	AM,B	96	Lum,P1V	MNSOu MNWCa WICEa
DS-3550AMRIB	AM,B	95	Lum,P5V	MNEC MNSOu MNWCa RRSOb SDNEa WICEa
DS-3715AMRIB	AM,B	97	Lum,P5V	MISOa MNSEa MNWCa SDNEb WICEa
DS-3750AMRIB	AM,B	97	Lum,P1V	MNSWa MNWCa SDNEb WICEa
DS-3810Q	QR,B	98	Lum,P1V	MISOa MNSEa MNSWa MNWCa SDNEb SDSEa WICEa
DS-4000AMXTRIB	AMXT,B	100	Lum,P1V	MISOa MNSEa MNSWa MNWCb SDNEb SDSEa WICEb
DS-4014Q	QR,B	100	Lum,P1V	MISOa MNSEa MNSWa MNWCb SDNEb SDSEa WISOa
DS-4018AM	AM,AQ,B	101	Lum,P5V	ILNOu MISOa MNSEa MNSWa MNWCb SDNEb SDSEa WISOa
DS-4310AMRIB	AM,B	104	Lum,P5V	ILNOu INNOa MISOb MNSEb MNSWb NCTSa SDSEb WISOa
DS-4440AM	AM,B	104	Lum,P5V	ILNOu INNOa MISOb MNSEb MNSWb NCTSa SDSEb WISOa

Brand‡	Tech.†	RM	STrtt	Region(s) Tested				
DS-4580Q	QR,B	104	Lum,P5V	ILNOu	INNOa	MISOb		
				MNSeb	MNSWb	NCTSa		
				SDSeb	WISOa			
DS-4840AM	AM,B	108	Lum,P1V	ILNOa	INCEa	INNOa		
				NCTSb	WISOb			
DS-4878AM	AM,B	108	Lum,P1V	ILNOa	INCEa	INNOa		
				NCTSb	WISOb			
DS-4910AML	AML,B	109	Lum,P1V	ILNOa	INCEa	INNOa		
				NCTSb				
DS-5018AM	AM,B	110	Lum,P5V	ILNOb	INCEa	INNOb		
				NCTSb				
DS-5144Q	QR,B	111	Lum,P1V	ILNOb	INCEb	INNOb		
DS-5210AM	AM,B	112	Lum,P1V	ILNOb	INCEb	INNOb		
DS-5279Q	QR,B	113	Lum,P1V	ILNOb	INCEb			
DS-5319AM	AM,B	112	Lum,P1V	ILNOb	INCEb			
DS-5323AM	AM,B	114	Lum,P1V	INCEb				
DEKALB DeKalb Brand [Bayer CropScience]								
http://www.dekalb.com								
800 N. Lindbergh Blvd., St. Louis MO 63167								
(800) 768-6387								
DKC35-88RIB GC	VT2PB	85	na	RRCEa				
DKC37-50RIB CK	VT2PB	87	na	RRCEa	RRCEb			
DKC40-78RIB CK	VT2PB	90	na	RRSOa	RRSOb			
DKC47-54RIB CK	STX,B	97	AC,P5V,EDC-EL	SDNEa	SDNEb			
DKC47-54RIB GC	STX,B	97	AC,P5V,EDC-EL	MNSea	MNSWa	MNWCa		
DKC47-57RIB GC	STX,B	97	AC,P5V,EDC-EL	SDSEa				
DKC49-44RIB GC	STX,B	99	AC,P5V,EDC-B	IANOu	SDNEb	SDSEb		
				WICEb				
DKC50-08RIB GC	STX,B	100	ACb	MNSWa				
DKC51-98RIB GC	STX,B	101	na	NCTSa				
DKC52-18RIB GC	STX,B	102	na	WISOa				
DKC52-34RIB GC	STX,B	102	AC,P5V,EDC-B	IANCa	IANWa			
DKC52-35RIB CK	VT2PB	102	AC,P5V,EDC-EL	MNSea	MNSEb	MNSWa		
				MNSWb				
DKC53-27RIB GC	STX,B	103	na	WISOa				
DKC54-36 GC	CONV	104	AC,P5V,EDC-B	SDSEb				
DKC54-38RIB GC	STX,B	104	AC,P5V,EDC-B	IANCa	MNSEb			
DKC54-64RIB CK	STX,B	104	AC,P5V,EDC-EL	SDSEa	SDSEb			
DKC54-64RIB GC	STX,B	104	AC,P5V,EDC-EL	ILNOu	MNSEb	MNSWb		
DKC54-65RIB GC	VT2PB	104	AC,P5V,EDC-EL	IANCa	IANWa			
DKC55-53RIB GC	STX,B	105	AC,P5V,EDC-EL	IANCa	INCEa	MNSEb		
					MNSWb	WISOb		
DKC56-65RIB GC	STX,B	105	na	WISOb				

Harvest reports will identify company as shown in bold. ‡ Suffix GC = grower comparison, CK = check
 † See page 25 for abbreviation descriptions

Products and Regions in **BOLD** identify hybrids tested in both 2020 & 2019

Regions in **BLUE** identify products that placed in the regional Top 30 in 2019

Brand‡	Tech.†	RM	STrtt	Region(s) Tested								
DKC58-64RIB GC	STX,B	108	na	ILECa	NCTSb	PACE						
DKC59-81RIB GC	STX,B	109	AC,P5V,EDC-B	IANCEb	ILNOa	ILWCa						
DKC59-82RIB GC	VT2PB	109	na	DMNO	PACE							
DKC61-40RIB GC	STX,B	111	AC,P5V,EDC-B	IANCb	ILSoa	INCEb						
DKC61-41RIB GC	VT2PB	111	na	IAECb								
DKC62-53RIB GC	VT2PB	112	na	DMNO	KSNEa	MOCEa						
				MONOa	NESEa	PASE						
DKC63-34RIB GC	STX,B	113	na	ILECb								
DKC63-57RIB GC	VT2PB	113	na	KSNEb	NESEb							
DKC64-87RIB GC	STX,B	114	na	ILWCb								
DKC65-95RIB GC	VT2PB	115	na	MOCEb	MONOb							
DKC66-18RIB GC	VT2PB	116	na	KSNEb								
DURACROP DuraCrop												
https://duracropseed.com/												
1816 Hwy 163, Oskaloosa IA 52577												
(800) 373-9401												
D2135	VT2P	112	CM,C2,Vi	MONOa								
3142	PC,E	114	AC,P5	MONOb								
3148	3000GT	114	CM,C2,Vi	MONOb								
3150	VT2P	115	CM,C2,Vi	MONOb								
DYNA-GRO Dyna-Gro Seed [Nutrien Ag Solutions]												
http://www.dynagroseed.com												
3005 Rocky Mountain Ave, Loveland CO 80538												
(970) 685-3300												
D26VC72	VT2P	86	na	RRCEa								
D27VC87	VT2P	87	na	RRCEa								
D32VC41	VT2P	92	na	RRSOb								
D35VC35	VT2P	95	na	MNSOu	RRSOb	SDNEa						
D35VC35 GC	VT2P	95	na	MNEC								
D37VC64	VT2P	97	na	MNWca								
D37VC64RIB GC	VT2PB	97	na	WICEa								
D39VC40	VT2P	99	AC,P5V	MISOa	SDNEb							
D40VC41	VT2P	100	AC,P5V	MNSeb	MNSWa	MNWcb						
				SDSEb	SDSeb	SDSEa						
D43VC81	VT2P	102	AC,P5V	IANWa	MISOa	MNSeb						
				MNSWa	MNWcb	SDSEa						
D44SS54	STX	104	AC,P5V,EDC-B	MNSeb	NCTSa	WISOa						
D44SS54 GC	STX	104	na	PACE								
D45TC55	TRE	105	AC,P5V	INNOa	PACE							
D47SS29	STX	106	AC,P5V	INNOa								
D49SS70	STX	109	na	ILECa	ILNoa	ILWCa						
				NCTSb	PACE							
D49VC70	VT2P	109	AC,P5V	IWCa	INCEa	OHNWb						



Brand‡	Tech.†	RM	STrtt	Region(s) Tested
D50SS48	STX	110	na	ILNOb
D50VC78	VT2P	110	AC,P5V,EDC-B	IAEc IANb IAWCa ILECa ILWCa INCEa NENEa
D51SS61	STX	111	na	NCTSb
D51VC41	VT2P	111	na	IASOa IAWCb ILNOb INCEb NESEA
D51VC67	VT2P	110	AC,P5V	ILWcb INNOb
D52DC82	VT2PDG	112	AC,P5V,EDC-B	ILSoa MOCEa NENEb NESEA
D52VC15	VT2P	112	AC,P5V	ILSoa INCEb INNOb OHNWb
D52VC63	VT2P	112	na	DMNO PASE
D53VC33	VT2P	113	na	IASOb IAWCb MOCEb MONOb
D54SS34	STX	114	AC,P5V,EDC-B	ILECb ILWcb
D54VC34	VT2P	114	AC,P5V,EDC-B	IAEc IASOb IAWCb ILSoB INCEb KSNEb MOCEb MONOb NENEb NESEb
D55VC80	VT2P	115	na	DMNO ILECb ILSoB ILWcb PASE
EBBERTS Ebberts Field Seeds, Inc.				
http://www.ebbertsseeds.com				
6840 N. State Rt. 48, Covington OH 45318				
(937) 473-2521				
 Proven. Local. Performance.				
6121VT2PRIB	VT2PB	111	AC 250,ln	INCEb INNOb OHNWb
6138VT2PRIB	VT2PB	108	AC 250,ln	INCEa INNOa OHNWa
6416VT2P RIB	VT2PB	106	AC 250,ln	OHNWa
6504VT2P RIB	VT2PB	104	AC 250,ln	INNOa OHNWa
6550VT2P RIB	VT2PB	110	AC 250,ln	INCEa INNOb OHNWb
6552VT2PRIB	VT2PB	112	AC 250,ln	INCEb INNOb OHNWb
6883VT2PDG	VT2PDG,B	113	AC 250,ln	INCEb INNOb OHNWb
6899VT2PRIB	VT2PB	108	AC 250,ln	INCEa INNOa OHNWa
6910VT2P RIB	VT2PB	110	AC 250,ln	INCEa INNOb OHNWb
9626SSX RIB	STX,B	106	AC 250,ln	INNOa OHNWa
ENESTVEDT Enestvedt Seed Company				
http://www.enestvedtseeds.com				
75802 County Rd. 12, Sacred Heart MN 56285				
(320) 765-2728				
E539	CONV	103	CM,C2,Vi	MNSEb MNSWb
E598	CONV	106	CM,C2,Vi	MNSWb
E600DP RIB	VT2PB	100	AC,P5V	MNSWa MNWCb
E612RR	RR2	92	CM,MQ,C2	MNEC RRSOb
E640DP RIB	VT2PB	94	AC,P5V	MNEC MNWCa
E658DP RIB	VT2PB	96	AC,P2	MNSEa MNSWa MNWCa
E660SS RIB	STX,B	97	AC,P5V	MNSWa MNWCa

Harvest reports will identify company as shown in bold. ‡ Suffix GC = grower comparison, CK = check
 † See page 25 for abbreviation descriptions

Products and Regions in **BOLD** identify hybrids tested in both 2020 & 2019

Regions in **BLUE** identify products that placed in the regional Top 30 in 2019

Brand‡	Tech.†	RM	STrtt	Region(s) Tested
E696SS RIB	STX,B	100	AC,P5V	MNSEa MNSWa MNWCb
E699DP RIB	VT2PB	99	AC,P2	MNSEa MNSWa MNWCb
E850DP RIB	VT2PB	85	AC,P2	RRCEa RRSOa
EPLEY Epley Bros. Hybrids, Inc.				
None				
22494 Yale Ave., Shell Rock IA 50670				
(800) 728-6293				
E1040	CONV	100	na	SDSEa
E1040 GC	CONV	100	na	MNSWa
E1213VIP3110	3110	102	na	IANWa
E1800	CONV	108	na	IANCb IANWb
FEDERAL Federal Hybrids				
http://www.federalhybrids.com				
209 3rd St. NE, West Bend IA 50597				
(515) 887-5888				
4160 VT2PRIB	VT2PB	91	AC,P2V	SDNEa
4185 RR	RR2	91	AC,P2V	SDNEa
4190 VT2PRIB	VT2PB	91	AC250	SDNEa
4300 VT2PRIB	VT2PB	93	AC,P2V	MNEC MNSOu SDNEa
4400 VT2PRIB	VT2PB	94	AC,P2V	SDNEa
4580 VT2PRIB	VT2PB	95	AC,P2,MAG	IANOU MNEC MNWCa WICEa
4680 VT2PRIB	VT2PB	96	AC250	MNSOu SDNEb WICEa
4700 STXRIB	STX,B	97	AC,P5V	MNSEa SDNEb WICEa
4800 VT2PRIB	VT2PB	98	na	MNWCa SDNEb
4805 VT2PRIB	VT2PB	98	AC,P2,MAG	IANOU
4880 VT2PRIB	VT2PB	98	na	MNWCa WICEa
4990 VT2PRIB	VT2PB	99	AC,P2,MAG	IANOU MNSEa SDNEb WICEb
4999 VT2PRIB	VT2PB	99	AC,P2V	SDNEb
5000 VT2PRIB	VT2PB	100	na	MNWcb
5110 STX	STX	101	AC,P5V	MNSEa MNSWa MNWCb WICEb
5280 CONV	CONV	101	AC,P2V	MNSEa MNSWa
5280 VT2PRIB	VT2PB	102	AC,P2,MAG	IANCa IANWa MNSEa MNWCb NCTSa WICEb
5300 VT2PRIB	VT2PB	103	na	NCTSa WISOa
5510 VT2P	VT2P	105	na	NCTSa
5570 VT2PRIB	VT2PB	105	AC,P2,MAG	IANCa IANWa
5690 VT2PRIB	VT2PB	106	AC,P2,MAG	IANCa IANWa NCTSa WISOb
5700 VT2P	VT2P	107	AC,P5V	MNSEb MNSWb
5915 VT2P	VT2P	109	P5V	IANCb
6280 VT2PRIB	VT2PB	112	na	IASOb
6290 VT2PRIB	VT2PB	112	na	IASOb

Brand‡	Tech.†	RM	STrt†	Region(s) Tested
6400 DGVT2PRIB	VT2PDG,B	114	na	IASOb
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				
				
FS 4507V	VT2P	95	AC,P5V	IANOu
FS 4507V RIB	VT2PB	95	AC,P5V	WICEa
FS 4507X	STX	95	AC,P5V	IANOu
FS 4507X RIB	STX,B	95	AC,P5V	WICEa
FS 47TV1 RIB	VT2PB	97	AC,P2	IANOu MISOa WICEa
FS 5098X RIB	STX,B	100	AC,P5V	IANOu MISOa WICEb WISOa
FS 51QX1 RIB	STX,B	101	AC,P5V	IANCa IANWa ILNOu MISOa NCTSa WICEb WISOa
FS 53ZX1 RIB	STX,B	103	AC,P5V	IANCa IANWa ILNOu MISOa NCTSa WISOa
FS 5594X RIB	STX,B	105	AC,P5V	IAECa IANCa IANWa IAWCa ILNOu ILWCa INCEa INNOa MISOb NCTSa WISOb
FS 55RL1 EZR	3220,B	105	AC,P2	IANCa IANWa ILNOu MISOb NCTSa OHNWa
FS 5704V RIB	VT2PB	107	AC,P5V	ILNOa INCEa INNOa MISOb MONOa NCTSb OHNWa WISOb
FS 5704X	STX	107	AC,P5V	IANCb IANWb
FS 5704X RIB	STX,B	107	AC,P5V	IAECa IAWCa ILECa ILNOa ILWCa MISOb NCTSb OHNWa WISOb
FS 5892V RIB	VT2PB	108	AC,P5V	IAECa IANCb IANWb IAWCa ILECa ILNOa ILWCa INCEa INNOa MONOa NCTSb OHNWa WISOb
FS 58RL1 EZR	3220,B	108	AC,P2	IANCb IANWb ILECa ILNOa INCEa INNOa NCTSb OHNWa WISOb
FS 5909D2A EZR	5222,A,B	109	AC,P5V	IAECa IANCb IANWb IASOa IAWCa ILECa ILNOa ILWCa INCEa INNOb NCTSb OHNWb
FS 60UV1 RIB	VT2PB	110	AC,P2	ILSOa INNOb MOCEa OHNWb
FS 60UX1 RIB	STX,B	110	AC,P5V	IAECa IANCb IANWb IASOa IAWCa ILECa ILNOb ILWCa
FS 6106X RIB	STX,B	111	AC,P5V	IAECb IASOa IAWCb ILECb ILNOb ILSOa ILWCb MOCEa OHNWb

Brand‡	Tech.†	RM	STrt†	Region(s) Tested
FS 6107T RIB	TRE,B	111	AC,P5V	IAEcB IASOa IAWCb ILNOb ILSOa INCEb INNOb MOCEa MONOa OHNWb
FS 6194V RIB	VT2PB	111	AC,P5V	IASOa ILNOb ILSOa ILWCb INCEb INNOb MOCEa MONOa OHNWb
FS 6299L2 EZR	3220,B	112	AC,P5V	ILECb INNOb
FS 62ZV1 RIB	VT2PB	112	AC,P2	ILSOa MOCEa MONOa
FS 6306T RIB	TRE,B	113	AC,P5V	IAEcB IASOa ILECb ILSOa ILWCb INCEb MOCEb MONOob
FS 6395VDG RIB	VT2PDG,B	113	AC,P5V	IAEcB IASOa IAWCb ILNOb ILWCb INCEb MOCEb MONOob
FS 6406X RIB	STX,B	114	AC,P5V	IAEcB IASOa IAWCb ILECb ILSOa ILWCb INCEb MONOob
FS 6595V RIB	VT2PB	115	AC,P5V	IASOb IAWCb ILECb ILSOa MOCEb MONOob
FS 6606T RIB	TRE,B	116	AC,P5V	IASOa ILSOa MOCEb MONOob
FS 67SV1 RIB	VT2PB	117	AC,P2	ILSOb MOCEb
GOLD COUNTRY Gold Country Seed [Bayer CropScience]				
http://www.goldcountryseed.com 16506 MN-15, Hutchinson MN 55350 (320) 587-1050				
				
102-07	CONV	102	AC	MNSEa MNSWa
102-13RSS	STX	102	AC	MNWcb
103-58RSS	STX	103	AC	MNSEb MNSWb
104-11	CONV	104	AC	MNSEb MNSWb
106-09R2P	VT2P	106	AC	MNSEb MNSWb
106-96RSS	STX,B	106	AC	MNSEb MNSWb
107-84R2P	VT2P	107	AC	MNSEb MNSWb
89-59R2P	VT2PB	89	AC	MNEC
90-07R2P	VT2P	90	AC	MNEC
90-71R2P	VT2PB	90	AC	MNEC
92-45R2P	VT2PB	92	AC	MNEC
94-19 GC	CONV	94	AC	MNSOu
97-14R2P	VT2P	97	AC	MNSEa MNSWa MNWCa
97-75R2P	VT2P	97	AC	MNSEa MNSWa MNWCa
98-11R2P	VT2PB	98	AC	MNSEa MNSWa MNWCa
99-01R2P	VT2P	99	AC	MNSEa MNSWa MNWCb
99-30R2P	VT2P	99	AC	MNWcb

Harvest reports will identify company as shown in bold. ‡ Suffix GC = grower comparison, CK = check
 † See page 25 for abbreviation descriptions

Products and Regions in **BOLD** identify hybrids tested in both 2020 & 2019

Regions in **BLUE** identify products that placed in the regional Top 30 in 2019

Brand‡	Tech.†	RM	STrtt	Region(s) Tested
GOLDEN HARVEST Golden Harvest				
Brand Syngenta http://www.goldenharvestseeds.com 2001 Butterfield Road – Suite 1600, Downers Grove IL 60515 (800) 944-7333				
				
G00H12-5122-EZR	5122,B	100	AVC,C2,Vi	IANOu MISOa MNSWa MNWCb SDNEb SDSEa WICEb
G02K39-5122-EZR	5122,B	102	AVC,C2,Vi	IANCa MISOa MNSEa MNSWa MNWCb NCTSa SDSEa WICEb WISOa
G03R40-5222-EZR	5222,B	103	AVC,C2,Vi	IANCa IANWa INNOa MISOa MNSEb MNSWb NCTSa SDSEb WISOa
G04G36-3111A	3111,A	104	AVC,C2,Vi	IANWa INNOa KSNEa MISOb MNSEb MNSWb NCTSa OHNWa SDSEb WISOa
G05K08-5122A-EZR	5122,A,B	105	AVC,C2,Vi	IANWa SDSEb WISOb
G06Q68-5222-EZR	5222,B	106	AVC,C2,Vi	IANCa MNSEb MNSWb
G07F23-3111	3111	107	AVC,C2,Vi	MISOb
G08D29-3120A-EZR	3120,A,B	108	AVC,C5,Vi	IAEc ILSoa NENEa NESEa
G08D29-5122A-EZR	5122,A,B	108	AVC,C5,Vi	IANCb IANWb IAWCa ILNOa NCTSb WISOb
G08M20-3120-EZR	3120,B	108	AVC,C5,Vi	ILECa ILNoa ILWCa INCEa OHNWa
G08R52-3220-EZR	3220,B	108	AVC,C5,Vi	INNOa
G09A86-3330-EZR	3330,B	109	AVC,C5,Vi	ILNoa
G10D21-3330-EZR	3330,B	110	AVC,C5,Vi	IAEc IANCb IANWb IASOa IAWCa ILECa ILNOb ILSoa ILWCa INCEa INNOb MOCEa MONOa NCTSb NENEa NCTSb OHNWb
G10L16-5222A-EZR	5222,A,B	110	AVC,C5,Vi	IAEc IANCb IANWb IASOa IAWCa ILECa ILNOb ILSoa ILWCa INCEa INNOb MOCEa MONOa NCTSb NENEa NESEa OHNWb
G11B63-3120A-EZR	3120,A,B	111	AVC,C5,Vi	NENEb
G11V76-5122-EZR	5122,B	111	AVC,C5,Vi	IASOa
G12S75-5122-EZR	5122,B	112	AVC,C5,Vi	IAEc IASOb IAWCb INCEb INNOb KSNEb MOCEa MONOa NENEb NESEa
G12U17-3120-EZR	3120,B	112	AVC,C5,Vi	MONOa NESEa
G13H15-3120-EZR	3120,B	113	AVC,C5,Vi	IASOb NESEb
G13T41-3120-EZR	3120,B	113	AVC,C5,Vi	IAEc IAWCb MONOb NENEb NESEb

Brand‡	Tech.†	RM	STrtt	Region(s) Tested
G13Z50-3220-EZR	3220,B	113	AVC,C5,Vi	IAEc ILEC ILNo ILSo ILWC INCE
G14N11-5222-EZR	5222,B	114	AVC,C5,Vi	IAEc ILECb ILSo ILWCb INCEb MOCEb MONOb
G15J91-3220-EZR	3220,B	115	AVC,C5,Vi	IASOb IAWCb ILSo ILWCb KSNEb MOCEb MONOb NESEb
G15L32-5222-EZR	5222,B	115	AVC,C5,Vi	ILEC
G84J92-3120A-EZR	3120,A,B	86	AVC,C2,Vi	MNEC RRCE RRSOa
G85Z56-3220-EZR	3220,B	85	AVC,C2,Vi	RRCE RRSOa
G89A09-3120-EZR	3120,B	89	AVC,C2,Vi	RRCE RRSOa
G90Y04-5222A-EZR	5222,A,B	92	AVC,C2,Vi	MNEC RRCEb SDNEa
G91V51-3110A	3110,A	91	AVC,C2,Vi	MNEC RRCEb RRSO SDNEa
G95D32-3220-EZR	3220,B	95	AVC,C2,Vi	WICE
G95M41-5122-EZR	5122,B	95	AVC,C2,Vi	IANOu MNEC MNSOu MNWCa WICEa
G96R61-5222-EZR	5222,B	96	AVC,C2,Vi	MNEC MNSOu MNWCa RRSOb SDNEb WICEa
G99E68-5122-EZR	5122,B	99	AVC,C2,Vi	IANOu MISOa MNSEa MNSWa SDNEb SDSEa WICEb WISOa
GREAT HEART Great Heart Seed				
http://www.greatheartseed.com 220 W. Washington St., Paris IL 61944 (877) 243-2071				
				
HT-6524VT2P	VT2PB	105	na	ILNOu INNOa
HT-6560VT2P	VT2PB	105	na	ILNOu INNOa
HT-6948VT2P	VT2PB	109	na	ILECa ILNoa ILWCa INCEa INNOb
HT-7003VT2P	VT2PB	110	na	ILEC ILWC
HT-7105DGVT2P	VT2PDG,B	111	na	ILSOa ILWCb
HT-7123VT2P	VT2PB	111	na	ILEC ILNob ILSo INNOb
HT-7148TRE	TRE,B	111	na	ILSOa
HT-7240DGVT2P	VT2PDG,B	112	na	ILECb ILNo
HT-7256DGVT2P	VT2PDG,B	112	na	ILEC ILSo ILWC INCEb MOCEa
HT-7275SS	STX	112	na	ILECb ILSoa ILWCb INCEb
HT-7302VT2P	VT2PB	113	na	ILEC INCEb MOCE
HT-7337VT2P	VT2PB	113	na	ILSOb ILWCb
HT-7425DGVT2P	VT2PDG,B	114	na	DMNO ILSo
HT-7462VT2P	VT2PB	114	na	DMNO
HT-7486SSRIB	STX,B	114	na	INCEb

Harvest reports will identify company as shown in bold. ‡ Suffix GC = grower comparison, CK = check
† See page 25 for abbreviation descriptions

Products and Regions in **BOLD** identify hybrids tested in both 2020 & 2019

Regions in **BLUE** identify products that placed in the regional Top 30 in 2019

Brand‡	Tech.†	RM	STrtt	Region(s) Tested
GREEN VALLEY Green Valley Seed, LLC http://www.gvseed.com 121 W. College, Kahoka MO 63445 (800) 748-7943				
8102	VT2P,B	111	na	ILWCb MONOa
8282	VT2P,B	112	na	ILWCb MONOa
8392	VT2P,B	113	na	ILWCb MONOb
8472	VT2P,B	114	na	ILWCb MONOb
HEFTY Hefty Seed Company http://www.heftysseed.com 47504 252nd St., Baltic SD 57003 (866) 769-7200				
H3122VT2PRIB	VT2PB	81	HC	RRCEa
H3322VT2PRIB	VT2PB	83	HC	RRCEa
H3442VT2P	VT2P	84	HC	RRCEa RRSOa
H3622VT2PRIB	VT2P,B	86	HC	RRCEb RRSOa
H3632VT2P	VT2P	86	HC	RRCEa
H3632VT2PRIB	VT2PB	86	HC	MNEC RRSOa
H3712VT2PRIB	VT2PB	87	HC	RRCEa RRSOa
H3902VT2PRIB	VT2PB	89	HC	RRCEb
H4032VT2PRIB	VT2PB	90	HC	MNEC RRCEb RRSOa
H4102VT2PRIB	VT2PB	91	HC	RRSOb SDNEa
H4132VT2PRIB	VT2PB	91	HC	MNEC RRCEb RRSOb SDNEa
H4144SS	STX	91	HC	MNEC RRCEb
H4322VT2PRIB	VT2PB	93	HC	MNEC MNSOu MNWCa RRSOb SDNEa WICEa
H4324SSRIB	STX,B	93	HC	MNEC MNSOu RRSOb
H4332VT2PRIB	VT2PB	93	HC	MNSOu MNWCa RRSOb SDNEa WICEa
H4522VT2PRIB	VT2PB	95	HC	MNSOu SDNEa
H4542VT2P	VT2P	95	HC	MNEC MNSOu WICEa
H4612VT2PRIB	VT2PB	96	HC	IANOu MNSOu SDNEb WICEa
H4732VT2PRIB	VT2PB	96	HC	IANOu MNSOu MNWCa SDNEb WICEa
H4734SSRIB	STX,B	97	HC	IANOu MNSEa MNSWa MNWCa
H4842VT2P	VT2P	98	HC	IANOu MNSEa MNSWa MNWCa SDNEb SDSEa
H4922VT2PRIB	VT2PB	99	HC	IANOu MNSe a MNSWa MNWCB SDSEa WICEb WISOa
H4933VT2PDGRIB	VT2P,DG,B	99	HC	IANOu MNSEa MNWCB SDNEb SDSEa WICEb WISOa

Brand‡	Tech.†	RM	STrtt	Region(s) Tested
H5003VT2PDGRIB	VT2P,DG,B	100	HC	IANOu ILNOu MNWCb NCTSa SDNEb WICEb
H5132VT2P	VT2P	101	HC	IANCa IANWa MNSEa MNSWa SDSEa
H5144SS	STX	101	HC	IANWa ILNOu MNSWa MNWCb NCTSa WICEb WISOa
H5212VT2PRIB	VT2PB	102	HC	IANCa MNWCB NCTSa SDSEa WICEb
H5214SSRIB	STX,B	102	HC	IANCa ILNOu
H5432VT2PRIB	VT2P,B	104	HC	IANCa IANWa ILNOu MNSEb MNSWb NCTSa SDSEb WISOa
H5442VT2P	VT2P	104	HC	ILNOu MNSWb SDSEb
H5444SS	STX	104	HC	IANWa ILNOu MNSEb SDSEb WISOa
H5522VT2PRIB	VT2P,B	105	HC	IANCa ILNOu ILWCa MNSEb MNSWb NENEa SDSEb WISOb
H5524SSRIB	STX,B	105	HC	ILWCa MNSEb MNSWb NCTSa WISOb
H5624SSRIB	STX,B	106	HC	IANWa ILECa ILNOa ILWCa MNSEb MNSWb NENEa SDSEb WISOb
H5812VT2PRIB	VT2PB	108	HC	IANCb IANWB ILECa ILNOa NCTSb NENEa WISOb
H5832VT2PRIB	VT2PB	108	HC	IANCb IANWb ILECa ILNOa ILWCa NCTSb NENEa NESEa WISOb
H5944SS	STX	109	HC	IANCb IANWb ILECa ILNOa NCTSb NESEa
H6024SSRIB	STX,B	110	HC	IANCb IANWb NENEa
H6132VT2PRIB	VT2PB	111	HC	ILECb
H6134SSRIB	STX,B	111	HC	ILECb ILNOb NESEa
H6145SS	STX	111	HC	NENEb
H6212VT2PRIB	VT2PB	112	HC	ILNOb NENEb
H6214SSRIB	STX,B	112	HC	ILNOb ILWCb NENEb NESEa
H6244SS	STX	112	HC	ILECb ILNOb ILWCb NENEb NESEa
H6332VT2PRIB	VT2PB	113	HC	ILNOb ILSOb NENEb NESEb
H6524SSRIB	STX,B	115	HC	ILECb ILSOb ILWCb NESEb
H6525TRERIB	TRE,B	115	HC	ILECb ILSOb ILWCb
H6525VT2PRIB	VT2PB	115	HC	NESEb
H6532VT2PRIB	VT2PB	115	HC	ILSOb ILWCb NESEb
H6714SSRIB	STX,B	117	HC	ILSOb NESEb

Harvest reports will identify company as shown in bold. ‡ Suffix GC = grower comparison, CK = check
† See page 25 for abbreviation descriptions

Products and Regions in **BOLD** identify hybrids tested in both 2020 & 2019

Regions in **BLUE** identify products that placed in the regional Top 30 in 2019

Brand‡	Tech.†	RM	STrtt	Region(s) Tested
HEINE Heine Hybrid Seed Corn				
http://www.heineseeds.com 1014 E. 320th St., Vermillion SD 57069 (605) 677-8263				
6175VT2P	VT2P	93	AC,P5V,EDC-B	SDNEa
6200	VT2PB	95	AC250	SDNEa
6210	VT2P	95	AC,P5V	SDNEa
6230	VT2PB	95	AC,P2	SDNEa
6360VT2P	VT2P	97	AC,P5V,EDC-EL	SDNEb
6450	VT2P	95	AC,P5V,EDC-B	SDNEa
6500	VT2P	98	AC,P2	SDNEb
6500VT2PRIB	VT2PB	98	AC,P2	MNSWa SDSEa
6550VT2P	VT2P	99	AC,P5V,EDC-EL	MNSWa SDNEb SDSEa
6575	VT2P	99	AC,P5V,EDC-EL	MNSWa SDNEb
7000STXRIB	STX,B	100	P5V	SDSEa
7010	VT2P	100	AC,P5V,EDC-B	MNSWa SDNEb SDSEa
7200	VT2P	102	AC,P5V	MNSWa SDSEa
740	VT2PB	103	AC,P2	MNSWb SDSEb
7450	VT2P	104	AC,P5V,EDC-EL	MNSWb SDSEb
7550	STX	106	AC,P5V,EDC-EL	MNSWb SDSEb
7570	STX	105	AC,P5V,EDC-EL	MNSWb SDSEb
7700VT2PRIB	VT2PB	107	AC,P2	NENEa
7710	VT2P	107	AC,P2	MNSWb NENEa SDSEb
795	VT2PB	108	AC,P2	NENEa
7950	STX	109	AC,P5V,EDC-EL	NENEa
8185	TRE	111	AC,P5V,EDC-EL	NENEb
8220VT2PRIB	VT2PB	110	AC,P2	NENEa
831VT2PRIB	VT2PB	112	AC,P2	NENEb
8350	TRE	113	AC,P5V,EDC-EL	NENEb
8500VT2PDGRIB	VT2PDG,B	113	AC,P2	NENEb
8575	VT2PDG	114	AC,P5V,EDC-B	NENEb
HI FIDELITY GENETICS Hi Fidelity Genetics				
https://hifidelitygenetics.com/ 326 W Geer St., Durham NC 27701 (515) HFG-SEED				
EXP2025	CONV	106	AC,P5V	IANCa IANWa
HFG0921	CONV	92	AC,P5V	MNSOu
HFG0951	CONV	95	AC,P5V	IANOu MNSOu
HFG1001	CONV	100	AC,P5	IANOu MNSEa MNSWa SDSEa

Harvest reports will identify company as shown in bold. ‡ Suffix GC = grower comparison, CK = check
† See page 25 for abbreviation descriptions

Products and Regions in **BOLD** identify hybrids tested in both 2020 & 2019

Regions in **BLUE** identify products that placed in the regional Top 30 in 2019

Brand‡	Tech.†	RM	STrtt	Region(s) Tested
HFG1041	CONV	104	AC,P2	IANCa IANWa
HFG1071	CONV	107	AC,P5	IANCb IANWb MNSEb MNSWb SDSEb
HFG1081	CONV	108	AC,P2	IANCb IANWb
HFG1092	CONV	109	AC,P5V	IANCb IANWb
HOEGEMEYER Hoegemeyer Hybrids [Corteva Agriscience]				
http://www.therightseed.com 1755 Hoegemeyer Rd., Hooper NE 68031 (800) 245-4631				
HOEGEMEYER				 HOEGEMEYER THE RIGHT SEED
7159Q	QR,B	101	Lum,P5V	IANWa
7209AM	AM,B	102	Lum,P5V	IANWa
7402AM	AM,B	104	Lum,P5V	IANWa
7869AM	AM,B	108	Lum,P1V	IANWb IASo a IAWCa
7955AML	AML,B	109	Lum,P5V	IASo a KSNEa NENEa NESEa
7955AML GC	AML,B	109	Lum,P5V	MONOa
7990Q	QR,B	109	Lum,P5V	IAWCa NENEa
8009YHR	AM	110	Lum,P1V	IANWb IAWCa
8084AM	AM,B	110	Lum,P1V	IANWb IAWCa NENEa
8188Q	QR,B	111	Lum,P1V	IAWCb NENEb
8233AM	AM,AQ,B	112	Lum,P1V	IASOb KSNEa NESEa
8233AM GC	AM,AQ,B	112	Lum,P1V	MONOa
8235Q	QR,B	112	Lum,P1V	IAWCb NENEb
8268Q	QR,B	112	Lum,P1V	NENEb
8268Q GC	QR,B	112	Lum,P1V	MONOa
8382AM	AM,B	113	Lum,P5V	IASob
8490AM	AM,AQ,B	114	Lum,P5V	IASOb KSNEb NESEb
8490AM GC	AM,AQ,B	114	Lum,P5V	MONOb
8511AML	AML,B	115	Lum,P5V	NESEb
8531Q	QR,B	115	Lum,P5V	NENEb NESEb
8750AML	AML,B	117	Lum,P5V	KSNEb NESEb
HUBNER Hubner Seed [Bayer CropScience]				
http://www.hubnerseed.com 10280 W. State Rd. 28, West Lebanon IN 47991 (800) 328-4428				
HUBNER				
H05G716	VT2PDG	105	AC,P5V	PACE
H09G056	VT2PDG	109	AC,P5V	DMNO
H4390RC2P	VT2PB	108	AC,P5V	DMNO
H4692RC2P	VT2PB	112	AC,P5V	DMNO
H4763RC2P	VT2PB	115	AC,P5V	DMNO
H4828RC2P	VT2P	116	AC,P5V	DMNO
H4890RC2P	VT2PB	117	AC,P5V	DMNO
H6225RCSS	STX,B	102	AC,P5V	PACE

Brand‡	Tech.†	RM	STrtt	Region(s) Tested
H6287RCSS	STX,B	104	AC,P5V	PACE PASE
H6390RCSS	STX,B	108	AC,P5V	PACE PASE
H6456RCSS	STX	109	AC,P5V	PASE
H6663RCSS	STX,B	113	AC,P5V	PASE
H6692RCSS	STX	112	AC,P5V	PASE
H6763RCSS	STX,B	115	AC,P5V	PASE
INTEGRA Integra Fortified Seed [Wilbur-Ellis]				
http://www.integraseed.com 2219 229th Place, Ames IA 50014 (515) 292-1300				
3282 VT2PRIB	VT2PB	82	na	RRCEa
3431 VT2P	VT2P	84	na	RRCEa
3537 VT2PRIB	VT2PB	85	na	RRCEa
3629 VT2PRIB	VT2PB	86	na	RRCEa RRSOa
3718 VT2PRIB	VT2PB	87	na	RRCEa RRSOa
3839 VT2PRIB	VT2PB	88	na	RRCEb RRSOa
4041 VT2P	VT2P	90	SU,St	RRCEb RRSOa SDNEa
4119 VT2PRIB	VT2PB	91	na	RRCEb RRSOb SDNEa
4119 VT2PRIB GC	VT2PB	91	na	MNEC
4311 VT2P	VT2P	93	na	MNWCa RRSOb SDNEa WICEa
4509 VT2PRIB	VT2PB	95	na	MNWCa RRSOb SDNEa WICEa
4601 VT2P	VT2P	96	na	WICEa
4782 VT2PRIB	VT2PB	97	AC,P2,St,SU	MNSWa MNWCa SDNEb WICEa
4888 VT2PRIB	VT2PB	98	AC,P2,St,SU	MNSWa MNWCa SDNEb SDSEa WICEa
5081 DGVT2PRIB	VT2P,DG,B	100	AC,P2,St,SU	IANCa IANWa MNSWa MNWcb SDNEb SDSEa WICEb WISOa
5280 VT2PRIB	VT2PB	102	AC,P2,St,SU	IANCa IANWa MNSWa MNWcb OHNWa SDSEa WICEb WISOa
5351 5122-EZ	5122,B	103	AVC,C2,St,SU	IANCa IANWa MNSWb OHNWa SDSEb WISOa
5529 VT2PRIB	VT2PB	105	AC,P2,St,SU	IAEcA IANCa IANWa IAWCa ILECa ILWCa MNSWb NENEa OHNWa SDSEb WISOb
5719 VT2PRIB	VT2PB	107	AC,P2,St,SU	IAEcA IANCb IANWb IASOa IAWCa ILECa ILNOa ILWCa KSNEa MNSWb NESea OHNWa SDSEb WISOb
5770 STX	STX	107	AC,P5V,St,SU	MNSWb



Harvest reports will identify company as shown in bold. ‡ Suffix GC = grower comparison, CK = check
† See page 25 for abbreviation descriptions

Products and Regions in **BOLD** identify hybrids tested in both 2020 & 2019

Regions in **BLUE** identify products that placed in the regional Top 30 in 2019

Brand‡	Tech.†	RM	STrtt	Region(s) Tested
5770 STXRB	STX,B	107	AC,P5V,St,SU	IAEcA IANCb IANWb IAWCa ILECa ILNOa ILWCa NENEa SDSEb WISOb
5939 STXRB	STX,B	109	AC,P5V,St,SU	IAEcA IANCb IANWb IASOa IAWCa ILECa ILNOa ILWCa OHNWb
6061 VT2PRIB	VT2P	110	AC,P5,St,SU	IAEcA IANCb IANWb IASOa IAWCa ILECa ILNOb ILWCa KSNEa NENEa NESEa
6181 3010A	3010,A	111	CM,C2,St,SU	IAEcB IASOa IAWCb KSNEa NENEa NESEa
6284 VT2PRIB	VT2PB	112	AC,P2,St,SU	IAEcB IASOb IAWCb ILECb ILNOb ILWCb KSNEa NENEb NESEa OHNWb
6410 VT2PRIB	VT2PB	114	AC,P5V,St,SU	IAEcB IASOb IAWCb ILECb ILWCb KSNEb NENEb NESEb
6533 VT2PRIB	VT2PB	115	na	IAEcB IASOb IAWCb ILECb ILWCb KSNEb
6588 VT2PRIB	VT2PB	115	na	IAEcB IASOb IAWCb ILECb ILWCb KSNEb NESEb
6695 VT2PRIB	VT2P	116	na	IASOb KSNEb NESEb
JUNG Jung Seed Genetics [Bayer CropScience]				
http://www.jungseedgenetics.com 16506 Highway 15 North, Hutchinson MN 55350 (800) 242-1855				
47DP411	VT2PB	97	AC,P5V,EDC-	WICEa EL
47DP429	VT2PB	97	AC,P5V,EDC-	WICEa EL
48DP420	VT2PB	98	AC,P5V,EDC-	WICEa EL
49DP441	VT2PB	99	AC,P5V,EDC-	WICEb EL
51SS500	STX,B	101	AC,P5V,EDC-	WICEb EL
52SS501	STX,B	102	AC,P5V,EDC-	WICEb WISOa
53SS521	STX,B	103	AC,P5V,EDC-	WISOa EL
54SS528	STX,B	104	AC,P5V,EDC-	WISOa EL
55DD520	VT2P,DG,B	105	AC,P5V,EDC-	NCTSa WISOb EL
56SS531	STX,B	106	AC,P5V,EDC-	NCTSa WISOb EL
56SS538	STX,B	106	AC,P5V,EDC-	NCTSa WISOb EL
57SS530	STX,B	107	AC,P5V,EDC-	NCTSb EL
58SS529	STX,B	108	AC,P5V,EDC-	NCTSb EL
59SS581	STX,B	109	AC,P5V,EDC-	NCTSb EL

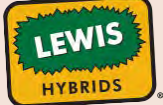


Brand‡	Tech.†	RM	STrtt	Region(s) Tested
KRUGER Kruger Seeds [Bayer CropScience] http://www.kruggerseed.com 33730 160th St., Cedar Falls IA 50613 (800) 772-2721				
K0358SS	STX,B	103	AC,PV5,B360	IANCa IANWa
K0518DD	VT2P,DG,B	105	AC,P5,B360	IANCa IANWa
K0626DP	VT2P,B	106	AC,P5,B360	IANCa IANWa
K0655SS	STX,B	106	AC,PV5,B360	IANCa IANWa
K0708DT	TRE,B	107	AC,PV5,B360	IAEcA IANcb IANWb IAWCa
K0807SS	STX,B	108	AC,PV5,B360	IAEcA IANcb IANWb IASOa IAWCa
K0915DD	VT2P,DG,B	109	AC,P5,B360	IAEcA IANcb IANWb IASOa IAWCa
K0917SS	STX,B	109	AC,PV5,B360	IAEcA IANcb IANWb IASOa IAWCa
K1005DP	VT2P,B	110	AC,P2,B360	IAEcA IANcb IANWb IASOa IAWCa
K1114SS	STX,B	111	AC,PV5,B360	IAEcB IASOa IAWCb
K1204SS	STX,B	112	AC,PV5,B360	IAEcB IASOb IAWCb
K1237DT	TRE,B	112	AC,P5,B360	IAEcB IASOb IAWCb
K1501DP	VT2P,B	115	AC,P2,B360	IAEcB IASOb IAWCb
K1541SS	STX,B	115	AC,PV5,B360	IASOb
K1611DP	VT2P,B	116	AC,P5,B360	IASOb
K4R-9111	STX,B	111	AC,PV5,B360	IAEcB IAWCb
K4R-9706	STX,B	106	AC,PV5,B360	IANCa IANWa
K9701SS	STX,B	97	AC,PV5,B360	IANOu
K9915DP	VT2P,B	99	AC,P5,B360	IANOu
LATHAM Latham Hi-Tech Seeds http://www.lathamseeds.com 131 180th St., Alexander IA 50420 (877) 465-2842				
LH 2977 VT2P RIB	VT2P,B	79	AC250	RRCEa
LH 3035 VT2P RIB	VT2P,B	80	AC250	RRCEa
LH 3117 VT2P RIB	VT2P,B	81	AC250	RRCEa
LH 3325 VT2P RIB	VT2P,B	83	AC250	RRCEa
LH 3695 VT2P RIB	VT2P,B	86	AC250	MNEC RRCEa RRSOa
LH 3827 VT2P RIB	VT2P,B	88	AC250	MNEC RRCEb RRSOa
LH 3937 VT2P RIB	VT2P,B	89	AC250	MNEC RRCEb RRSOa
LH 4242 VT2P RIB	VT2P,B	92	AC250	RRCEb RRSOb SDNEa
LH 4375 VT2P RIB	VT2P,B	93	AC250	MNEC MNSOu MNWCa RRSOb SDNEa WICEa
LH 4454 VT2P RIB	VT2P,B	94	AC250	MNSOu RRSOb SDNEa WICEa
LH 4517 VT2P RIB	VT2P,B	95	AC250	IANOu MNEC MNSOu MNWCa RRSOb SDNEa WICEa

Harvest reports will identify company as shown in bold. ‡ Suffix GC = grower comparison, CK = check
† See page 25 for abbreviation descriptions

Products and Regions in **BOLD** identify hybrids tested in both 2020 & 2019

Regions in **BLUE** identify products that placed in the regional Top 30 in 2019

Brand‡	Tech.†	RM	STrtt	Region(s) Tested
LH 4657 VT2P RIB	VT2P,B	96	AC250	IANOu MNSOu MNWCa SDNEb WICEa
LH 4669 SS RIB	STX,B	96	AC,P5V	IANOu MNSOu MNWCa SDNEb WICEa
LH 4937 VT2P RIB	VT2P,B	99	AC250	IANOu MNSe MNSWa MNWcb SDNEb WICEb WISOa
LH 4989 SS RIB	STX,B	99	AC,P5V	IANOu MNSe MNSWa MNWcb SDNEb SDSEa WICEb WISOa
LH 5025 VT2PDG RIB	VT2P,DG,B	100	AC250	MNWb WICEb
LH 5047 VT2P RIB	VT2P,B	100	AC250	IANOu MNSe MNSWa SDSEa WICEb WISOa
LH 5049 SS RIB	STX,B	100	AC,P5V	MNWb SDSEa
LH 5077 VT2P RIB	VT2P,B	100	AC250	MNSe MNSWa SDSEa WISOa
LH 5377 VT2P RIB	VT2P,B	103	AC250	IANca IANWa MNSeb MNSWb NCTSa SDSEb
LH 5389 SS RIB	STX,B	103	AC,P5V	IANca IANWa MNSeb MNSWb NCTSa SDSEb
LH 5487 VT2P RIB	VT2P,B	104	AC250	IANca NCTSa SDSEb
LH 5517 VT2P RIB	VT2P,B	105	AC250	IANWa IAWCa MNSeb MNSWb NCTSa SDSEb WISOb
LH 5635 VT2P RIB	VT2P,B	106	AC250	IANca IANWa NENEa SDSEb WISOb
LH 5725 VT2P RIB	VT2P,B	107	AC250	IAEcA IANcb IANWb IASOa IAWCa MNSeb MNSWb NENEa WISOb
LH 5739 SS RIB	STX,B	107	AC,P5V	IANcb IANWb MNSeb MNSWb WISOb
LH 5742 RR	RR2	107	AC250	IANcb IAWCa NENEa WISOb
LH 5769 SS RIB	STX,B	107	AC,P5V	IAEcA IANcb IANWb IAWCa
LH 5847 VT2P RIB	VT2P,B	108	AC250	IAEcA IANcb IANWb IAWCa NENEa
LH 5965 VT2P RIB	VT2P,B	109	AC250	IAEcA IANWb NENEa
LH 6149 SS RIB	STX,B	111	AC,P5V	IAEcB IAWCb NENEb
LH 6285 VT2P RIB	VT2P	112	AC250	IAEcB IAWCb NENEb
LH 6317 VT2PDG RIB	VT2P,DG,B	113	AC250	IAEcB IAWCb NENEb
LH 6477 VT2P RIB	VT2P,B	114	AC250	IAEcB IAWCb NENEb
LR 6529 SS RIB	STX,B	115	AC,P5V	IAEcB IAWCb
LEWIS Lewis Hybrids [Bayer CropScience] http://www.lewishybrids.com 530 W. Maple Ave., Ursa IL 62376 (217) 964-2131				
07DP700	VT2P,B	107	na	ILWCa MOCEa
07DT081	CONV	107	na	ILWCa KSNEa MONOa

Brand‡	Tech.†	RM	STrtt	Region(s) Tested
08DP739	VT2PB	108	na	ILWCa KSNEa MOCEa MONOa
09DD740	VT2PDG,B	109	na	ILWCa KSNEa MOCEa MONOa
10DP719	VT2PB	110	na	ILWCa KSNEa MOCEa MONOa
11DP768	VT2PB	111	na	ILWCb
12DT371	CONV	112	na	ILWCb KSNEa MOCEa MONOa
14DD849	VT2PDG,B	114	na	ILWCb KSNEb MOCEb MONOb
15DP899	VT2PB	115	na	ILWCb KSNEb MOCEb MONOb
15DT890	CONV	115	na	KSNEb MOCEb MONOb
16DP850	VT2PB	116	na	ILWCb KSNEb MOCEb MONOb
16DP887	VT2PB	116	na	KSNEb MOCEb MONOb
LG SEEDS LG Seeds [AgReliant Genetics, LLC] http://www.lgseeds.com 22827 Shissler Rd., Elmwood IL 61529 (800) 752-6847				
LG59C72VT2PRIB GC	VT2PB	109	na	IAEcA
LOCAL SEED Local Seed Company, LLC http://www.localseed.com 802 Rozelle St., Memphis TN 38104 (901) 260-6000				
LC0297 SSXRB	STX,B	102	RA	INNOa MISOa OHNWa PACE
LC0488 VT2PRIB	VT2PB	104	RA	INNOa MISOb OHNWa PACE
LC0607 TCRIB	TRE,B	106	RA	INCEa INNOa MISOb OHNWa PACE
LC0708 VT2PRIB	VT2PB	107	RA	DMNO PASE
LC0908 VT2PRIB	VT2PB	110	RA	INCEa
LC0999 VT2PRIB	VT2PB	109	RA	INCEa INNOb OHNWb PACE PASE
LC1009 VT2PRIB	VT2PB	110	RA	DMNO INCEa INNOb OHNWb PASE
LC1108 TCRIB	TRE,B	111	RA	INNOb OHNWb
LC1207 TCRIB	TRE,B	111	RA	INCEb INNOb OHNWb
LC1289 VT2PRIB	VT2PB	112	RA	DMNO INCEb INNOb OHNWb PASE
LC1398 VT2PRIB	VT2PB	113	RA	DMNO INCEb PASE
LC1488 VT2PRIB	VT2PB	114	RA	DMNO INCEb PASE
LC1497 DGVT2P	VT2PDG,B	114	RA	DMNO INCEb PASE
LC1577 VT2PRIB	VT2PB	115	RA	DMNO
LC9888 VT2PRIB	VT2PB	98	RA	MISOa

Harvest reports will identify company as shown in bold. ‡ Suffix GC = grower comparison, CK = check
† See page 25 for abbreviation descriptions

Products and Regions in **BOLD** identify hybrids tested in both 2020 & 2019

Regions in **BLUE** identify products that placed in the regional Top 30 in 2019

Brand‡	Tech.†	RM	STrtt	Region(s) Tested
M & W SEEDS M & W Seeds http://www.mwseeds.com 8443 Wilcox Rd., Eaton Rapids MI 48827 (517) 204-3545				
M & W SEEDS				
43V43	VT2PDG,B	112	na	INNOb
43V69	TRE,B	111	na	INNOb
44P86	VT2PB	105	na	MISOb
44R77	VT2PB	107	na	MISOb
44V42	VT2PB	107	na	MISOb
45R69	VT2PB	103	na	MISOa
45T56	VT2PB	100	na	MISOa
45V21	VT2PB	104	na	MISOb
46P76	VT2PB	97	na	MISOa
46T29	VT2PB	99	na	MISOa
MWX-104	VT2PB	104	na	MISOb
MWX-97	VT2PB	97	na	MISOa
MID-ATLANTIC Mid-Atlantic Seeds, Inc. http://www.midatlanticseeds.com 204 St. Charles Way #163E, York PA 17402 (800) 854-6251				
				
MA5024	5222,B	102	na	PACE
MA5155	3111	115	na	DMNO PASE
MA8008	VT2P	100	na	PACE
MA8039	VT2P	103	na	PACE
MA8066	VT2PDG	106	na	PACE PASE
MA8091VT2P	VT2P	109	na	DMNO PACE PASE
MA8106	VT2P	109	na	DMNO PACE PASE
MA8117	TRE	111	na	DMNO
MA8128VT2P	VT2P	112	na	DMNO PASE
MA8141DGVT2P	VT2PDG	114	na	DMNO PASE
MA8158	STX	1115	na	DMNO PASE
MIDLAND GENETICS Midland Genetics https://midlandgenetics.com/ 1906 Kingman Rd, Ottawa KS 66067 (800) 819-7333				
				
381VLGA EZ1	3220,A,B	108	CM,C2,Vi	KSNEa MOCEa MONOa NESea
429PR RIB	VT2PB	110	AC	KSNEa MOCEa MONOa NESea
430PR RIB	VT2PB	110	AC	KSNEa MOCEa MONOa NESea
570PR RIB	VT2PB	112	AC	KSNEa MOCEa MONOa NESea
656PR RIB	VT2PB	113	AC	KSNEb MOCEb MONOb NESeb
660PR DG RIB	VT2PDG,B	113	AC	MOCEb MONOb NESeb

Brand‡	Tech.†	RM	STrt†	Region(s) Tested
721PR RIB	VT2PB	115	AC	KSNEb MONOb
770PR DG RIB	VT2PDG,B	115	AC	KSNEb MOCEb MONOb NESEb
790SS RIB	STX,B	116	AC	MOCEb NESEb
801PR RIB	VT2PB	117	AC	MOCEb MONOb NESEb
XP110-1PR	VT2PB	110	AC	MOCEa MONOa
MIDWEST GENETICS Midwest Seed Genetics				
http://www.midwestseed.com 612 Dunlap St., Kentland IN 47951 (515) 314-1003				
MW09-79 VT2P GC	VT2P	109	na	IAECa IASOa
MW10-66 VT2P GC	VT2P	110	na	IAECa
MW11-15 SSRIB GC	STX,B	108	na	IASOa
MW12-48 DGVT2P GC	VT2PDG	112	na	IAECb
MW15-49 DGVT2P GC	VT2PDG	115	na	IAECb IASOb
MILLER HYBRIDS Miller Hybrids				
http://www.millerhybrids.com 1213 Larch Ave, Kalona IA 52247 (866) 946-CORN				
M00-49	CONV	100	MSC	MNSWa SDSEa
M02-73BGV	3220	102	MSC	MNSWa
M05-72	CONV	105	MSC	IANWa MNSWb SDSEb
M06-39	CONV	106	MSC	IANWa
M07-02	CONV	107	AC,P5V	SDSEb
M09-01	CONV	109	MSC	IANWb
M09-54	CONV	109	MSC	IANWb
M10-74	CONV	110	MSC	IANWb
M14-40BG	3010	114	MSC	IAWCb
M98-70	CONV	98	MSC	SDSEa
M99-25	CONV	99	AC,P5V	SDSEa
RX10-36VT2P	VT2P	110	MSC	IAWCa
MORCORN Distributed Exclusively by Meherrin Ag & Chemical Severn NC				
https://meherrinag.com/ 413 Main St., Severn NC 27877 (800) 775-0333				
MC 3952	VT2P	109	AC,P1	DMNO
MC 4255	VT2P	112	AC,P1	DMNO
MC 4319	VT2P	113	AC,P1	DMNO
MC 4670	TRE	116	AC,P5	DMNO
MYCOGEN Mycogen Seeds [Corteva Agriscience]				
http://www.dowagro.com/mycogen 9330 Zionsville Rd., Indianapolis IN 46268 (800) MYCOGEN				
MY1201Q GC	QR	112	na	IAWCb

Brand‡	Tech.†	RM	STrt†	Region(s) Tested
MY1404AM GC	AM	114	na	IAWCb
MY2470AML GC	AML	114	na	IAWCb
NC Midwest Seed Genetics				
http://www.midwestseed.com 612 Dunlap St., Kentland IN 47951 (515) 314-1003				
NC 11-15 VT2PRIB GC	VT2PB	111	na	KSNEa NESEa
NC 12-48 DGVT2P GC	VT2P,DG,B	112	na	KSNEa NESEa
NC 13-04 VT2PRIB GC	VT2PB	113	na	NESEb
NC 14-64 VT2PRIB GC	VT2PB	114	na	KSNEb NESEb
NC 15-49 VT2PDG GC	VT2PDG,B	115	na	KSNEb
NK BRAND NK Brand [Syngenta]				
http://www.nkseeds.com 2001 Butterfield Road – Suite 1600, Downers Grove IL 60515 (800) 258-0521				
NK0243-5122-EZR	5122,B	102	AVC,C2,Vi	IANCa IANWa ILNOu MISOa MNSEa MNSWa MNWcb SDSEA WICEb WISOa
NK0440-3122-EZR	3122,B	104	AVC,C2,Vi	MISOb
NK0472-5222-EZR	5222,B	104	AVC,C2,Vi	IANCa IANWa IAWCa ILNOu INNOa MISOb MNSEb MNSWb NCTSa OHNWa SDSEb WISOa
NK0624-5222-EZR	5222,B	106	AVC,C2,Vi	IANCa IANWa ILNOa INNOa MNSEb MNSWb NCTSa SDSEb WISOb
NK0760-3111	3111	107	AVC,C2,Vi	ILNOa MISOb OHNWa
NK0821-3120A-EZR	3120,A,B	108	AVC,C5,Vi	IASOa IAWCa MONOa
NK0821-5122A-EZR	5122,A,B	108	AVC,C5,Vi	IANWb NENEa SDSEb
NK0886-3120-EZR	3120,B	108	AVC,C5,Vi	IASOa INCEa INNOa OHNWa
NK0886-5122-EZR	5122,B	108	AVC,C5,Vi	IAECa IANCb ILNOa PACE WISOb
NK0968-3000GT	3000GT	109	AVC,C5,Vi	PACE
NK1026-3330-EZR	3330,B	110	AVC,C5,Vi	IAECa IANCb IANWb IAWCa ILECa ILNOb ILWCa INNOb NCTSb OHNWb
NK1082-3330A-EZR	3330,A,B	110	AVC,C5,Vi	ILSOa INCEa KSNEa MOCEa MONOa OHNWb
NK1082-5222A-EZR	5222,A,B	110	AVC,C5,Vi	DMNO IAECa IANCb IANWb ILECa ILNOb ILWCa INNOb NCTSb NENEa NESEa PACE PASE
NK1188-5122-EZR	5122,B	111	AVC,C5,Vi	IAWCb ILSOa INCEb INNOb KSNEa NENEb OHNWb

Harvest reports will identify company as shown in bold. ‡ Suffix GC = grower comparison, CK = check
† See page 25 for abbreviation descriptions

Products and Regions in **BOLD** identify hybrids tested in both 2020 & 2019

Regions in **BLUE** identify products that placed in the regional Top 30 in 2019

Brand†	Tech.‡	RM	STrtt	Region(s) Tested		
NK1205-3120-EZR	3120,B	112	AVC,C5,Vi	IASOb	IAWCb	MOCEa
				MONOa		
NK1239-5122-EZR	5122,B	112	AVC,C5,Vi	DMNO	IAECb	ILECb
				ILNOb	ILSOb	ILWCb
				MOCEb	MONOb	NENEb
				NESea	PASE	
NK1354-3220-EZR	3220,B	113	AVC,C5,Vi	INCEb	KSNEb	
NK1354-5222-EZR	5222,B	113	AVC,C5,Vi	IAEcB	ILECb	ILNOb
				ILWCb		
NK1460-5222-EZR	5222,B	114	AVC,C5,Vi	DMNO	IAECb	IASOb
				IAWCb	ILECb	ILSOb
				ILWCb	INCEb	NESEb
				PASE		
NK1523-3220-EZR	3220,B	115	AVC,C5,Vi	ILSOb	KSNEb	MOCEb
				MONOb	NESEb	
NK8005-3220A-EZR	3220,A,B	80	AVC,C2,Vi	RRCEa		
NK8519-3220-EZR	3220,B	85	AVC,C2,Vi	RRCEa	RRSOa	
NK8519-5222-EZR	5222,B	85	AVC,C2,Vi	RRCEa	RRSOa	
NK8618-3120A-EZR	3120,A,B	86	AVC,C2,Vi	MNEC	RRCEa	RRSOa
NK8920-3120-EZR	3120,B	89	AVC,C2,Vi	RRCEb	RRSOa	
NK8920-5122-EZR	5122,B	89	AVC,C2,Vi	MNEC	RRCEb	RRSOa
				SDNEa		
NK9175-3110A	3110,A	91	AVC,C2,Vi	MNEC	MNSOu	RRCEb
				RRSOb	SDNEa	
NK9227-5222A-EZR	5222,A,B	92	AVC,C2,Vi	MNEC	MNSOu	RRCEb
				RRSOb	SDNEa	
NK9535-3220-EZR	3220,B	95	AVC,C2,Vi	RRSOb		
NK9610-5122-EZR	5122,B	96	AVC,C2,Vi	MNSOu		
NK9653-5222-EZR	5222,B	96	AVC,C5,Vi	IANOu	MNEC	MNSOu
				MNWCa	RRSOb	SDNEb
				WICEa		
NK9738-3220-EZR	3220,B	97	AVC,C5,Vi	MISOa		
NK9738-5222-EZR	5222,B	97	AVC,C5,Vi	MNWCa	WICEa	
NK9930-5122-EZR	5122,B	99	AVC,C5,Vi	IANOu	SDNEb	SDSEa
NK9991-5122-EZR	5122,B	99	AVC,C5,Vi	IANOu	MISOa	MNSEa
				MNSWa	MNWcb	SDNEb
				SDSEa	WICEb	

NORTHSTAR | NorthStar Genetics, Ltd.

<http://www.northstargenetics.com>
 217 Main St., Wanamingo MN 55983
 (507) 824-2878



NS 100-121	STX,B	100	na	IANOu	MNSEa	MNSWa
				WICEb		
NS 103-537	VT2PB	103	na	IANCa	MNSEb	MNSWb
				WISOa		
NS 104-321	5122,B	104	na	IANCa	MNSEb	
NS 105-558VT2PRIB	VT2PB	105	na	IANCa	MNSEb	
NS 106-186SSRIB	STX,B	106	na	IANCa	MNSEb	WISOb

Harvest reports will identify company as shown in bold. † Suffix GC = grower comparison, CK = check
 ‡ See page 25 for abbreviation descriptions

Products and Regions in **BOLD** identify hybrids tested in both 2020 & 2019

Regions in **BLUE** identify products that placed in the regional Top 30 in 2019

Brand†	Tech.‡	RM	STrtt	Region(s) Tested					
NS 97-547	VT2P,B	97	na	MNSEa					
NS 97-547 GC	VT2PB	97	na	MNWca					
NS 98-513 STXRIB	STX,B	98	na	IANOu	MNSEa	MNSWa			
NS 98-513 STXRIB GC	STX,B	98	na	WICEa					
NUTECH NuTech Seed, LLC [Corteva Agriscience]									
http://www.nutechseed.com									
201 Knollwood Dr., Champaign IL 61820 (888) 647-3478									
56A7Q	QR,B	96	na	IANOu	MNSOu				
57B3AM	AM,B	97	na	IANOu	MNSEa				
58B1Q	QR	98	Lum	MNSEa					
5F-196AM	AM,B	96	na	IANOu	MNSOu				
5F-601AM	AM,B	101	na	IANCa	ILNOu	MNSEa			
NCTSa									
5FB-2213AM	AM,B	113	na	IAEcB	IASOb	ILECb			
				ILNOb	ILSOb	ILWCb			
				MOCEb	MONOb				
5FB-8808AM	AM,B	108	P1V	IAEcA	IANCb	IASOa			
				ILNOa	MOCEa	MONOb			
NCTSb									
5FB-9909AM	AM,B	109	na	ILECa	ILNOa	ILSOa			
				ILWCa					
62A8Q	QR,B	102	na	IANCa	ILNOu	MNSEa			
				NCTSa					
63C4Q	QR,B	103	na	IANCa	ILNOu	MNSEb			
				NCTSa					
64D1YHR	AM,B	104	na	IANCa	ILNOu	MNSEb			
				NCTSa					
65H2Q	QR,B	105	na	IANCa	ILNOu	MNSEb			
				NCTSa					
68A7AM	AM,B	107	na	IAEcA	IANCb	IASOa			
				ILECa	ILNOa	ILSOa			
				ILWCa	MNSEb	MOCEa			
				MONOb	NCTSb				
68B3AML	OL,B	108	P1V	IANCb	ILECa	ILNOa			
				ILSOa	ILWCa	NCTSb			
68B3VYHR	OL,B	108	na	IAEcA	IASOa	MOCEa			
				MONOb					
70A8AM	AM,B	110	P1V	IAEcA	IANCb	IASOa			
				ILECa	ILNOb	ILSOa			
				ILWCa	MOCEa	MONOb			
				NCTSb					
70F2Q	QR,B	110	P1V	IAEcA	IANCb	IASOa			
				ILECa	ILNOb	ILWCa			
				NCTSb					
71F5CYFR	QR	111	na	IAEcB	ILECb	ILNOb			
				ILWCb					

Brand‡	Tech.†	RM	STrt†	Region(s) Tested
72B7CYFR	QR	112	na	IAEc _b IASOb ILECb ILNo _b ILSOa MOCEa MONOa
74B6AM	AM,B	114	na	IAEc _b IASOb ILECb ILSo _b MOCEb MONOb ILWCb
75G1AM	AM,B	115	na	MOCEb MONOb
75G1YHR	OI	115	na	IAEc _b IASOb ILECb ILSo _b ILWCb
78A1AM	AM,B	117	na	MOCEb
78A1YHR	OI	117	na	ILSo _b
E57C1CYFR	QR	97	na	IANo _u MNSEa
E74C1AM	AM,B	114	na	MONOb
E74C1YHR	OI	114	na	ILSo _b
E74D3AM	AM,B	114	na	IASOb MOCEb MONOb
PIONEER DuPont Pioneer [Corteva Agriscience]				
 http://www.pioneer.com PO Box 454, Johnston IA 50131 (800) 247-6803				
P0075Q CK	QR	100	na	MNWCa MNWCb
P0075Q GC	QR	100	na	MNSWa SDNEb SDSEa WICEb
P0157AMXT CK	AMXT,AQ,B	101	P1V,Lu	MISOa MISOb
P0157AMXT GC	AMXT,AQ,B	101	Lum	IANCa IANWa ILNOu WICEb WISOa
P0220Q GC	QR,B	102	na	WICEb
P0306Q GC	QR,B	103	P1V,Lu	ILNOu MISOa
P0339Q GC	QR,B	103	Lum	IANCa IANWa
P0421Q GC	QR,B	104	na	MNSEb MNSWb SDSEb
P0507Q GC	QR,B	105	na	ILNOu
P0574AM GC	AM,AQ,B	105	P1V,Lu	INNOa MISOb OHNWa
P0574AMXT CK	AMXT-R,B	105	na	WISOa WISOb
P0574AMXT GC	AMXT-R,B	105	na	ILECa ILNOu ILWCa INCEa NCTS_a
P0589 CONV GC	CONV	105	na	MNSWb
P0589 GC	AQ	105	na	MNSEb
P0589AMXT CK	AMXT,AQ,B	105	Lum	IANCa IANCb IANWa IANWb
P0589AMXT GC	AMXT,AQ,B	105	Lum	NENEa
P0622AML GC	AML,B	106	na	KSNEa NESEa
P0688AM GC	AM,B	106	Lum	MISOb NENEa
P0688Q GC	QR	106	na	MNSEb MNSWb SDSEb
P0720Q CK	QR,B	107	na	NCTS _a NCTS _b
P0720Q GC	QR,B	107	na	IASOa ILECa ILNOa ILWCa INCEa WISOb

Harvest reports will identify company as shown in bold. ‡ Suffix GC = grower comparison, CK = check
 † See page 25 for abbreviation descriptions

Products and Regions in **BOLD** identify hybrids tested in both 2020 & 2019

Regions in **BLUE** identify products that placed in the regional Top 30 in 2019

Brand‡	Tech.†	RM	STrt†	Region(s) Tested
P0806AM GC	AM,B	108	na	PACE
P0825AM CK	AM,B	108	P1V,Lu	INNOa INNOb OHNWb
P0825AMXT CK	AMXT,B	108	na	ILNOa ILNOb
P0825AMXT GC	AMXT,B	108	na	ILECa ILWCa INCEa NCTS_b WISOb
P0963AM GC	AM,B	109	na	PACE
P0977AM GC	AM,B	109	na	MOCEa MONOa
P1077AM GC	AM,AQ,B	110	na	DMNO MOCEa MONOa NESe_a PASE
P1089AM GC	AMX,AQ,B	110	na	NESe_a
P1099Q GC	QR,B	110	na	ILECa ILWCa NCTS _b
P1108Q CK	QR,B	111	na	ILECa ILECb ILWCa INCEa INCEb
P1108Q GC	QR,B	111	na	IASOa ILSOa
P1138AML GC	AML,B	111	na	KSNe_a NESe_a
P1151AM GC	AM,AQ,B	111	Lum,P1V	NENEb
P1185AM CK	AM,B	111	na	IAEc _a IAECb IASOa IASOb IAWCa IAWCb
P1197AM CK	AM,B	111	Lum	NENEa NENEb
P1197AM GC	AM,B	111	na	IANCb MOCEa MONOa OHNWb
P1244AM CK	AM,AQ,B	112	na	KSNe_a KSNe_b NESe_a NESe_b
P1244AM GC	AM,AQ,B	112	na	NENEb
P1353Q GC	QR,B	114	na	ILSOb INCEb
P1366AMXT CK	AMXT,B	113	na	ILSOa ILSOb
P1380AM GC	AM	113	na	MONOb
P1464AML GC	AM	114	na	MOCEb MONOb
P1548AM GC	AM,AQ,B	115	na	KSNEb NESEb
P1563AM GC	AM,B	115	na	IAEc _b
P1870AM GC	AM,B	118	na	MOCEb
P8989AM GC	AM,B	89	na	RRSOa
P9188AMXT GC	AMXT	91	na	MNEC RRSOb SDNEa
P9211Q GC	QR,B	92	na	RRSO _b
P9492AM GC	AM,B	94	na	IANC_a MNEC MNSOu MNWC_a SDNEa
P9608Q GC	QR,B	96	na	WICEa
P9772AM GC	AM,B	97	na	MNSW _a
P9815AM GC	AM,B	98	na	WICEa
P9880AMXT GC	NA	98	Lum	IANOu
P9998AMXT CK	AMXT,AQ,B	99	na	WICEa WICEb
P9998AMXT GC	AMXT,AQ,B	99	P1V,Lu	MISOa

Brand†	Tech.‡	RM	STrtt	Region(s) Tested
P9998Q GC	QR	99	na	MNSWa MNWcb SDNEb SDSea
PROHARVEST ProHarvest Seeds, LLC http://www.proharvestseeds.com 2737 N 700 East Rd., Ashkum IL 60911 (866) 807-7015				
				
6893 3330AEZ	3330,A,B	108	AC,P2	IANCb
78P60VT2PRIB	VT2PB	108	P5V	IANCb
79P72 3330EZ	3330,B	109	CM,C5	INNOb
8015 VT2PRIB	VT2PB	110	AC,P2	IANCb INNOb
81P88 STX	STX	111	P5V	ILNOb INNOb
8324 VT2PRIB	VT2PB	113	AC,P2	IAEc _b ILEc _b ILNOb ILSo _b ILWcb NENEb
8360 VT2PRIB	VT2PB	113	AC,P2	IAEc _b ILEc _b ILNOb ILSo _b ILWcb NENEb
84P93 SSTXRIB	STX,B	114	P5V	IAEc _b ILEc _b ILSo _b ILWcb NENEb
PROSEED Proseed, Inc. http://www.proseed.net 705 E. Brewster, Harvey ND 58341 (800) 776-3121				
				
1787 VT2PRIB	VT2PB	87	na	RRCEa RRSOa
1790 VT2PRIB	VT2PB	90	na	RRCEb RRSOa
1794 VT2PRIB	VT2PB	94	na	RRSOb
1882 VT2PRIB	VT2PB	82	na	RRCEa
19102 3110	3110	102	na	MNWcb
1984 VT2PRIB	VT2PB	84	na	RRCEa
1996 VT2PRIB	VT2PB	96	na	MNWCa
1998 VT2PRIB	VT2PB	98	na	MNWCa
2091 VT2PRIB	VT2PB	91	na	RRCEb RRSO _b
PURPLE RIBBON Purple Ribbon Seeds http://www.purpleribbonseeds.com 6257 N. Marshall Rd., Marshall IN 47859 (765) 597-2233				
				
18A12VT2PRIB	VT2PB	112	AC,P2	ILEc_b INCEb INNOb
20A11VT2PRIB	VT2PB	111	AC,P2	ILEc _b INCEb INNOb
20R13	VT2PDG,B	113	na	ILEc _b INCEb
21A08	VT2PB	108	AC,P2	ILECa INCEa INNOa
21A09	VT2P	109	AC,P2	ILECa INCEa INNOb
REA REA Hybrids [Bayer CropScience] http://www.rea-hybrids.com 4745 6th Ave. SE, Aberdeen SD 57402 (800) 592-1215				
				
1B821	VT2PB	82	na	RRCEa
2B851	VT2PB	85	na	RRCEa RRSOa
2B861	VT2PB	86	na	RRCEa RRSOa
3B903	VT2PB	90	na	RRCEb RRSOa

Harvest reports will identify company as shown in bold. † Suffix GC = grower comparison, CK = check
 ‡ See page 25 for abbreviation descriptions

Products and Regions in **BOLD** identify hybrids tested in both 2020 & 2019

Regions in **BLUE** identify products that placed in the regional Top 30 in 2019

Brand†	Tech.‡	RM	STrtt	Region(s) Tested
3B912	VT2PB	91	na	RRCEb SDNEa
3B923	VT2PB	92	na	RRCEb SDNEa
4B965	VT2PB	97	na	SDNEb
4B976	VT2PB	97	na	SDNEb
5B984	VT2PB	98	na	SDSEa
5B994	VT2PB	99	na	SDSEa
6A042	STX,B	104	na	SDSEb
6B036	VT2PB	103	na	SDSEb
6B703	VT2PB	107	na	SDSEb
6D054	VT2PDG,B	105	na	SDSEb
RENK Renk Seed Co. http://www.renkinseeds.com 6809 Wilburn Rd., Sun Prairie WI 53590 (800) BUY-RENK				
				
RK227VT2P	VT2P	82	AC,P2	RRCEa
RK256GTCBLLRW	3111	84	CM,C2	RRCEa
RK278VT2P	VT2PB	87	AC,P2	RRCEa RRSOa
RK312VT2PRIB	VT2PB	90	AC,P2	RRCEb RRSOa
RK315VT2P	VT2P	90	AC,P2	RRCEb RRSOa
RK433VT2PRIB	VT2PB	92	AC,P2	MNEC RRCEb RRSO _b SDNEa
RK499VT2P	VT2P	94	AC,P2	MNEC MNSOu MNWCa RRSO _b SDNEa WICEa
RK561DGVT2PRIB	VT2PDG,B	95	AC,P2	IANOu MNEC MNSOu MNWCa RRSO _b SDNEa WICEa
RK568VT2P	VT2PB	95	AC,P2	MNEC MNSOu MNWCa RRSO _b SDNEa
RK579DGVT2P	VT2PDG,B	99	AC,P2	IANOu MNWcb SDNEb WICEb
RK593VT2PRIB	VT2PB	97	AC,P2	IANOu MISOa MNSEa MNSWa MNWCa SDNEb WICEa
RK600SSTX	STX,B	100	AC,P5V	IANOu MISOa MNSEa MNSWa MNWcb SDNEb SDSEa WICEb WISOa
RK621VT2PRIB	VT2PB	103	AC,P2	MISOa NCTS _a SDSEb WISOa
RK626SSTX	STX	102	AC,P5V	MNSEa MNSWa MNWcb SDSEa WICEb WISOa
RK642VT2P	VT2PB	103	AC,P2	IANCa IANWa ILNOu MISOa MNSEb MNSWb NCTS_a SDSEb WISOa
RK695GTCBLLBL	3220	102	CM,C2	IANCa IANWa ILNOu MISOa MNSEa MNSWa MNWcb NCTS _a SDSEa WICEb WISOa

Brand‡	Tech.†	RM	STrtt	Region(s) Tested					
RK700SSTX	STX	107	AC,P5V	IAEc ^a	IANC ^b	IANW ^b			
				IAWC ^a	ILEC ^a	ILNO ^a			
				ILWC ^a	MISO ^b	MNSE ^b			
				MNSW ^b	NCTS ^b	NENE ^a			
RK710DGVT2P	VT2P,DG,B	106	AC,P2	IAEc ^a	IANC ^a	IANWa			
				IAWC ^a	ILNO ^a	MISO^b			
				MNSE^b	MNSW^b	NCTS^a			
				NENE ^a	SDSE ^b	WISO ^b			
RK726H	PC	106	AC,P2	IAEc ^a	IANC ^a	IANWa			
				IAWC ^a	ILEC ^a	ILNO ^a			
				ILWC ^a	MISO ^b	MNSE ^b			
				MNSW ^b	NCTS ^a	NENE ^a			
				SDSE ^b	WISO ^b				
RK765VT2PRIB	VT2PB	109	AC,P2	IAEc ^a	IANC ^b	IANW ^b			
				IAWC ^a	ILEC ^a	ILNO ^a			
				ILWC ^a	NCTS ^b				
RK805VT2P	VT2P	110	AC,P2	IAEc ^a	IANC ^b	IANW ^b			
				IASO ^a	ILEC ^a	ILEC ^a			
				ILNO ^b	ILWC ^a	KSNE ^a			
				NCTS ^b	NENE ^a	NESE ^a			
RK807SSTXRIB	STX,B	111	AC,P5V	IASO ^a	ILEC ^b	ILNO ^b			
				KSNE ^a	NENE ^b	NESE ^a			
RK842VT2P	VT2PB	112	AC,P2	MONO ^a					
RK866DGVT2P	VT2PDG	112	AC,P2	IAEc ^b	IASO ^b	IAWC ^b			
				ILNO ^b	ILWC ^b	KSNE ^a			
				MONO ^a	NENE ^b	NESE ^a			
RK882SSTX	STX	111	AC,P5V	IAEc ^b	IASO ^a	IAWC ^b			
				ILEC ^b	ILNO ^b	ILWC ^b			
				KSNE ^a	MONO ^a	NENE ^b			
				NESE ^a					
RK937VT2P	VT2PB	113	AC,P2	IAEc ^b	IASO^b	IAWC^b			
				ILNO ^b	ILWC^b	KSNE^b			
				MONO ^b	NENE ^b	NESE ^b			
RK945DGVT2P	VT2PDG,B	115	AC,P2	IAEc ^b	IASO^b	IAWC^b			
				ILEC ^b	ILWC^b	KSNE^b			
				MONO ^b	NESE^b				
RK945SSTX	STX,B	115	AC,P5V	IAEc ^b	IAWC ^b	ILEC ^b			
				ILWC ^b	KSNE ^b	NESE ^b			
RK965VT2P	VT2PB	116	AC,P2	KSNE^b	MONO^b	NESE^b			
ROB-SEE-CO Rob See Co									
https://www.robseeco.com/									
PO Box 129, Waterloo NE 68069									
INNOTECH IC4166	3110,A	91	AVC,C2	RRCE ^b	RRSO ^b	SDNE ^a			
RC3041	3110,A	80	AVC,C2	RRCE ^a					
RC3240	GT	82	CM,C2	RRCE ^a					
RC3601	3011A	86	CM,C2	RRCE ^a	RRSO ^a				
RC4016	3120,B	90	CM,C2	RRCE ^b	RRSO ^a				
RC4343	3220,A,B	93	CM,C2	RRSO ^b	SDNE ^a				
RC4343 GC	3220,A,B	93	CM,C2	MNWC ^a					
RC4427	3220,B	94	CM,C2	RRSO ^b	SDNE ^a				

Brand‡	Tech.†	RM	STrtt	Region(s) Tested	
RC4535		3110	95	CM,C2	RRSO ^b SDNE ^a
RC4535 GC		3110	95	CM,C2	MNW ^a
RC4688		3120,B	96	AVC,C2	SDNE ^b
RC4759		3110	97	CM,C2	SDNE ^b
RC4848		3000GT	98	CM,C2	SDNE ^b

RUPP | Rupp Seeds, Inc.
<http://www.ruppsseeds.com>

17919 County Rd. B, Wauseon OH 43567

(877) 591-7333


XR D01-90 VT2P,B 101 ACi MISO^a OHNW^a
XR D02-05 3110,B 102 CM,C2,Sb MISO^a OHNW^a
XR D03-07 VT2PB 103 ACi MISO^a OHNW^a
XR D06-53 VT2PB 106 ACi MISO^b OHNW^a
XR D07-72 VT2PB 107 ACi MISO^b OHNW^a
XR D09-42 VT2PB 109 ACi OHNW^b
XR D10-16 VT2PB 110 ACi OHNW^b
XR D12-49 VT2PB 112 ACi OHNW^b
XR D97-95 VT2PB 97 ACi MISO^a
XR J98-52 STX,B 98 AC,P5V MISO^a
SEED CONSULTANTS | Seed Consultants, Inc. [Corteva Agriscience]
<http://www.seedconsultants.com>

648 Miami Trace Rd. S.W., Washington Court House

OH 43160

(800) 708-2676


SCS 1069YHR OI 106 P1 OHNW^a
SCS 1087YHR OI 108 P5 OHNW^a
SCS1069AM AM,B 106 na DMNO PACE

SCS1071AM AM,B 107 P1 OHNW^a PACE

SCS1087AM AM,B 108 na DMNO PASE

SCS1091AM AM,B 109 P1 OHNW^b PACE PASE

SCS1111Q QR,B 111 P1 DMNO OHNW^b PASE

SCS1121AM AM,B 112 P1 DMNO OHNW^b PASE

SCS1141AM AM,B 114 na DMNO PASE

SPECIALTY | Specialty Hybrids [Bayer CropScience]
<http://www.specialtyhybrids.com>

306 N. Main St., Monticello IN 47960

(800) 545-8611


27D728 VT2PB 97 AC,P2V MISO^a
28D249 VT2PB 98 AC,PV5,B360 MISO^a
33A580 STX,B 103 AC,PV5,B360 MISO^a
36D260 VT2PB 106 AC,P5,B360 INNO^a MISO^b
37A369 STX,B 107 AC,PV5,B360 INNO^a MISO^b

Harvest reports will identify company as shown in bold. ‡ Suffix GC = grower comparison, CK = check
 † See page 25 for abbreviation descriptions

 Products and Regions in **BOLD** identify hybrids tested in both 2020 & 2019

 Regions in **BLUE** identify products that placed in the regional Top 30 in 2019

Brand‡	Tech.†	RM	STrtt	Region(s) Tested
38A388	STX,B	108	AC,PV5,B360	INCEa INNob
39A389	STX,B	109	AC,PV5,B360	INCEa INNob
39A569	STX,B	109	AC,P5,B360	INCEa INNob
40D148	VT2P,B	110	AC,P2,B360	INCEa INNob
STEWART Stewart Seeds [Bayer CropScience] https://www.stewartseeds.com/en-us.html 2230 E County Road 300N, Greensburg IN 47240 800-365-SEED				
07DP630	VT2P,B	107	na	INCEa
09DD140	VT2PDG,B	109	na	INCEa
09DP409	VT2P,B	109	na	INCEa
09DP850	VT2P,B	109	na	INCEa
14DD339	VT2PDG,B	114	na	INCEb
15DP519	VT2P,B	115	na	INCEb
8E623RIB	VT2P,B	112	na	INCEb
STINE Stine Seed Company http://www.stinseed.com 22555 Laredo Trail, Adel IA 50003 (800) 362-2510				
9140-G	GT	82	AC	RRCEa
9202-G	3011A	86	AC	RRCEa
9202-G GC	3011A	86	AC	MNEC
STONE Stone Seed [Bayer CropScience] http://www.stoneseed.com 5965 W. State Rd. 97, Pleasant Plains IL 62677 (217) 546-8006				
0221SS	STX,B	102	na	ILNOu
0321SS	STX,B	103	na	ILNOu NCTSa
0621SS	STX,B	106	na	ILNOa NCTSa
0931SS	STX,B	109	na	ILECa ILNOa ILWCa NCTSb
1221TRE	TRE,B	112	na	ILSOa
1521SS	STX,B	115	na	ILECb ILWCb
1721DP	VT2P,B	117	na	ILSOb
5858RIB	STX,B	108	na	ILECa ILWCa
6072RIB	VT2P,B	110	na	ILSOa
6078RIB	STX,B	110	na	ILECa ILNOb ILWCa
6198RIB	STX,B	111	na	ILECb ILWCb
6368RIB	STX,B	113	na	ILECb ILNOb ILWCb
6542RIB	VT2P,B	115	na	ILSOb
DG5942RIB	VT2P,DG,B	109	na	ILSOa
DG6382RIB	VT2P,DG,B	113	na	ILSOb

Brand‡	Tech.†	RM	STrtt	Region(s) Tested
SUN PRAIRIE Sun Prairie Seeds http://www.sunprairieseeds.com 1676 County Rd. 2200 E., St. Joseph IL 61873 (217) 469-2351				
SP2504	VT2P	110	AC,P5V,B-300	ILECa
SP2508	STX	110	AC,P5V,B-300	ILECa
SUPERIOR Superior Seed, Inc http://superiorseed1.com 6845 S 200 W, Rushville Indiana 46173 (765) 629-2318				
S-8389	3120,B	108	na	INCEa
S-8416	3220,B	109	na	INCEa
S-8421	3220,B	110	na	INCEa
S-8430	PC,B	110	na	INCEa
S-8442	3120,B	111	na	INCEb
S-8463	3220,B	112	na	INCEb
S-8472	3110,B	112	na	INCEb
S-8487	PC,B	113	na	INCEb
TAYLOR Taylor Seed Farms, Inc. http://www.taylorseedfarms.com 2467 Hwy. 7, White Cloud KS 66094 (800) 742-7473				
8013 VT2PDGRIB GC	VT2PDG,B	112	na	NESea
8824 VT2PRIB GC	VT2P,B	113	na	NESeb
8835VT2PRORIB GC	VT2P,B	114	na	NESeb
8877VT2PRORIB GC	VT2P,B	116	na	NESeb
C-112-21 GC	VT2P,B	112	na	NESea
EXP A-111-21 GC	VT2P,B	111	na	NESea
EXP C-114-21 GC	VT2P,B	114	na	NESeb
THUNDER Thunder Seed, Inc. http://www.thunderseed.com 806 Center Ave. W, Dilworth MN 56529 (888) 684-8633				
T6004 VT2P	VT2P,B	104	AC,P2	SDSEb
T6085 VT2P	VT2P,B	85	AC,P2	RRCEa RRSOa
T6094 VT2P	VT2P,B	94	AC,P2	MNEC MNWCa RRSOb SDNEa WICEa
T6098 VT2P	VT2P,B	98	AC,P2	MNWCa SDNEb SDSEa WICEa
T6100 VT2P	VT2P,B	100	AC,P2	MNWcb SDNEb SDSEa
T6107 VT2P	VT2P,B	107	AC,P2	SDSEb
T6185 VT2P	VT2P,B	85	AC,P2	RRCEa RRSOa
T6190 VT2P	VT2P,B	90	AC,P2	MNEC RRCEb RRSOa

Harvest reports will identify company as shown in bold. ‡ Suffix GC = grower comparison, CK = check
† See page 25 for abbreviation descriptions

Products and Regions in **BOLD** identify hybrids tested in both 2020 & 2019

Regions in **BLUE** identify products that placed in the regional Top 30 in 2019

Brand‡	Tech.†	RM	STrtt	Region(s) Tested
T6595 VT2P	VT2PB	95	AC,P2	MNEC MNWCa RRSOb SDNEa WICEa
T6782 VT2P	VT2PB	82	AC,P2	RRCEa
T6791 VT2P	VT2PB	91	AC,P2	MNEC RRCEb RRSOb SDNEa
T6888 VT2P	VT2PB	88	AC,P2	RRCEb RRSOb
T6902 VT2P	VT2PB	102	AC,P2	MNWCb SDSEa
T6905 VT2P	VT2PB	105	AC,P2	SDSEb
T6983 VT2P	VT2PB	83	AC,P2	RRCEa
T6987 VT2P	VT2PB	87	AC,P2	RRCEa RRSOb
T6992 VT2P	VT2PB	92	AC,P2	MNEC RRCEb RRSOb SDNEa
T6993 VT2P	VT2PB	93	AC,P2	MNEC MNWCa RRSOb SDNEa WICEa
T6996 VT2P	VT2PB	96	AC,P2	MNWCa SDNEb WICEa
T6999 VT2P	VT2PB	99	AC,P2	MNWCb SDNEb SDSEa
TITAN PRO Titan Pro SCI, Inc. http://www.titanprosci.com 1301 S. 24th St., Clear Lake IA 50428 (641) 357-7283				
20-05	CONV	105	na	IANCa MNSEb MNSWb SDSEb
22-00 2P	VT2PB	100	na	IANOu MNSEa MNSWa MNWCb SDNEb SDSEa WICEb WISOa
23-06 SS	STX,B	106	na	IAECA IAWCa NCTSa
24-04	CONV	104	na	IANCa IANWa MNSEb MNSWb SDSEb
26-00	CONV	100	na	IANOu MNSEa MNSWa SDSEa
26-03 5222	5222,B	103	na	IANCa IANWa MNSEb MNSWb NCTSa
82-04 2P	VT2PB	104	na	IANWa NCTSa SDSEb WISOa
82-14 2P	VT2PB	114	na	IAEcB IASOb IAWCb
82-90 2P	VT2PB	90	na	MNEC RRSOb
82-95 2P	VT2PB	95	na	MNEC MNSOu MNWCa RRSOb SDNEa WICEa
84-01	CONV	101	na	MNSEa MNSWa SDSEa
84-03 2P	VT2PB	103	na	IANCa IANWa MNSEb MNSWb NCTSa WISOa
85-96	CONV	96	na	MNSOu
86-96 2P	VT2PB	96	na	IANOu MNSOu MNWCa SDNEb WICEa
91-02	CONV	102	na	MNSEa MNSWa
91-07	CONV	107	na	IANCb
91-95	CONV	95	na	MNSOu

Harvest reports will identify company as shown in bold. ‡ Suffix GC = grower comparison, CK = check
 † See page 25 for abbreviation descriptions

Products and Regions in **BOLD** identify hybrids tested in both 2020 & 2019

Regions in **BLUE** identify products that placed in the regional Top 30 in 2019

Brand‡	Tech.†	RM	STrtt	Region(s) Tested
92-09	CONV	109	na	IANCb IANWb
92-99 2P	VT2PB	99	na	IANOu MNSEa MNSWa MNWCb SDNEb SDSEa WICEb WISOa
94-09 2P	VT2PB	109	na	IAEcA IANCb IANWb IASOa IAWCa NCTSb
96-06 2P	VT2PB	106	na	IAEcA IANCa IANWa IAWCa MNSEb MNSWb NCTSa SDSEb WISOb
TP 58-01 2P	VT2PB	101	na	MNWCb
TP 68-98 SS	STX,B	98	na	MNWCa
TP 71-12 DG2P	VT2P,DG,B	112	na	IAEcB
TP 74-12 SS	STX,B	113	na	IAEcB
VIKING Viking [Albert Lea Seed House, Inc.] https://www.alseed.com/viking/ 1414 West Main Street, Albert Lea MN 56007 (800) 352-5247				
				
42-05	CONV	105	CM,C2,Sb	IANCa IANWa MNSEb MNSWb SDSEb
42-92	CONV	92	CM,C2,Sb	MNSOu
44-98	CONV	98	CM,C2,Sb	IANOu MNSEa MNSWa SDSEa
46-96	CONV	96	CM,C2,Sb	MNSOu
48-08	CONV	108	CM,C2,Sb	IANCb IANWb
51-04	CONV	104	CM,C2,Sb	IANCa IANWa MNSEb MNSWb SDSEb
52-00	CONV	100	CM,C2,Sb	IANOu MNSEa MNSWa SDSEa
52-96	CONV	96	CM,C2,Sb	IANOu MNSOu
55-02	CONV	102	CM,C2,Sb	IANCa IANWa MNSEa MNSWb SDSEa
84-05	CONV	105	CM,C2,Sb	IANCa IANWa MNSEb MNSWb SDSEb
99-00	CONV	100	CM,C2,Sb	IANOu MNSEa MNSWa
WYCKOFF Wyckoff Hybrids, Inc. http://www.wyckoffhybrids.com 594 E 400 N, Valparaiso IN 46383 (219) 462-6716				
				
2180 VT2P RIB	VT2PB	98	P5V	MISOa
2195 3220 EZ	3220,B	97	CM,C5	MISOa
2212 VT2P RIB	VT2PB	100	P5V	MISOa
2250 VT2P RIB	VT2PB	101	P5V	MISOa
2300 DGVT2P RIB	VT2P,DG,B	103	P5V	MISOa
2305 5222 EZ	5222,B	104	CM,C5	MISOb
2335 SS RIB	STX,B	104	P5V	MISOb OHNWa
2433 SS RIB	STX,B	106	P5V	INNOa MISOb

Brand†	Tech.‡	RM	STrtt	Region(s) Tested	
2483 VT2P RIB	VT2PB	105	P5V	INNOa	MISOb
2500 SS RIB	STX,B	107	P5V	MISOb	
2583 TRE RIB	TRE,B	108	P5V	INCEa	INNOa OHNWa
2585 SS RIB	STX,B	108	P5V	INCEa	INNOa OHNWa
2587 VT2P RIB	VT2PB	108	P5V	INCEa	OHNWa
2595 3330 EZ	3330,B	110	P5V	INCEa	
2633 VT2P RIB	VT2PB	108	P5V	INCEa	INNOa OHNWa
2646 SS RIB	STX,B	112	P5V	INCEb	INNOb OHNWb
2668 VT2P RIB	VT2PB	111	P5V	INCEb	INNOb OHNWb
2667 DGVT2P RIB	VT2P,DG,B	112	P5V	INCEb	INNOb OHNWb
2669 SS RIB	STX,B	111	P5V	INCEb	INNOb OHNWb
2679 DGVT2PRIB	VT2P,DG,B	112	P5V	INCEb	INNOb OHNWb
WYFFELS Wyffels Hybrids, Inc.					
http://www.wyffels.com					
13344 U.S. Hwy. 6, Geneseo IL 61254					
(800) 369-7833					
W1516RIB	VT2PB	95	AC250	IANOu	MNSOu
W1546	VT2P	96	AC250	IANOu	MNSOu
W1636RIB	VT2PB	96	AC250	MNSWa	SDSEa
W2196RIB	VT2PB	99	AC250	MNSWa	
W2198RIB	STX,B	100	AC,P5V	IANOu	MNSEa SDSEa
W2236RIB	VT2PB	99	AC250	IANOu	MNSEa MNSWa
				SDSEa	WISOa
W2288	STX	99	AC,P5V	WISOa	
W2506RIB	VT2PB	101	AC250	IANCa	IANWa ILNOu
				MNSEa	MNSWa NCTSa
				SDSEa	WISOa
W3018	STX	102	AC,P5V	IANCa	IANWa ILNOu
				MNSEa	MNSWa NCTSa
				SDSEa	WISOa
W3488RIB	STX,B	104	AC,P5V	WISOa	
W4196RIB	VT2PB	105	AC250	IAECa	IANCa IANWa
				IAWCa	ILNOu MNSEb
				MNSWb	SDSEb
W4198RIB	STX,B	106	AC,P5V	IECa	NCTSa WISOb
W4246	VT2P	105	AC250	IAEcA	IANCa IANWa
				IAWCa	ILNOu MNSEb
				MNSWb	NCTSa SDSEb
				WISOb	

Brand†	Tech.‡	RM	STrtt	Region(s) Tested	
W4358RIB	STX,B	106	AC,P5V	ILNOa	
W5086RIB	VT2PB	107	AC250	IAEcA	IANCb IANWb
				IAWCa	ILECa ILNOa
				ILWCa	MNSWb NCTSb
				SDSEb	WISOb
W5516RIB	VT2PB	108	AC250	IAEcA	IANCb IANWb
				IAWCa	ILECa ILWCa
				MNSWb	SDSEb WISOb
W5518RIB	STX,B	109	AC,P5V	ILNOa NCTSb	
W6408RIB	STX,B	110	AC,P5V	IAEcA	IANCb IANWb
				IAWCa	ILECa ILNOb
				ILWCa	NCTSb
W6826RIB	VT2PB	111	AC250	IAEcB	IANCb IANWb
				IASOa	ILNOb ILSOa
				NCTSb	
W6906	VT2P	111	AC250	IASOa	IAWCb ILNOb
				ILSOa	NENEb NESEa
W6978	STX	111	AC,P5V	IAEcB	IANCb IANWb
				IASOa	IAWCb ILECb
				ILNOb	ILSOa ILWCb
				NCTSb	
W7338	STX	112	AC,P5V	ILSOa	
W7726RIB	VT2PB	113	AC250	IAEcB	IASOb IAWCb
				ILECb	ILSOb ILWCb
				MONOb	NENEb NESEb
W7876RIB	VT2PB	114	AC250	IAEcB	IASOb IAWCb
				ILECb	ILSOb ILWCb
				MONOb	NENEb NESEb
W7878RIB	STX,B	114	AC250	ILNOb	
W7956RIB	VT2PB	114	AC250	IAEcB	IASOb IAWCb
				ILECb	ILSOb ILWCb
				MONOb	NENEb NESEb
W8148	STX	115	AC,P5V	IASOb	ILECb ILSOb
W8936DGRIB	VT2P,DG,B	117	AC250	IASOb	ILSOb MONOb
					NESEb

Harvest reports will identify company as shown in bold.

† Suffix GC = grower comparison, CK = check

‡ See last page for abbreviation descriptions

Products and Regions in **BOLD** identify hybrids tested in both 2020 & 2019

Regions in **BLUE** identify products that placed in the regional Top 30 in 2019

Corn Seed Technology Key

CODE	DESCRIPTION
3000GT	Agrisure® 3000GT (CB,RW,LL,GT)
3010	Agrisure® 3010 (GT,CB,LL), formerly GT/CB/LL
3011	Agrisure® 3011 (CB,RW,LL,GT)
3110	Agrisure® Viptera® 3110 (Vip, CB,LL,GT)
3111	Agrisure® Viptera® 3111 (Vip,CB,RW,LL,GT)
3120	Agrisure® 3120 (CB,HX,LL,GT)
3122	Agrisure® 3122 (CB,HXX,RW,LL,GT)
3220	Agrisure® Viptera® 3220 (Vip,CB,HX,LL,GT)
3330	Agrisure® Viptera® 3330 (Vip,CB,LL,GT)
5122	Agrisure® Duracade® 5122 (CB,HX,RW,RW2,LL,GT)
5222	Agrisure® Duracade® 5222 (Vip,CB,HX,RW,RW2,LL,GT)
A	Agrisure® Artesian®
AM	Optimum® AcreMax® (YGCb,HX,LL,RR2)
AM1	Optimum® AcreMax®1 (HXT,LL,RR2)
AML	Optimum® AcreMax® Leptra® (Vip,YGCB,HX,LL,RR2)
AMRW	Optimum® AcreMax® Rootworm (HXRW,LL,RR2)
AMT	Optimum® AcreMax®TRIsect (HX,RW,LL,RR2)
AMX	Optimum® AcreMax® Xtra (YGCb,HXT,LL,RR2)
AMXT	Optimum® AcreMax® Xtreme (YGCb,HXT,RW,LL,RR2)
AQ	Optimum® AQUAmax®
B	Blend - RIB or EZ refuge
CB	Agrisure® Corn Borer
CB/LL	Agrisure® CB/LL
CB/LL/RW	Agrisure® CB/LL/RW
DG	Genuity® DroughtGard®
E	Enlist™ (2,4-D, glyphosate, fop tolerance)
GT	Agrisure® GT
HX	Herculex® 1, contains LL
HX,RR2	Herculex® 1, Roundup Ready 2 Corn
HXRW	Herculex® Rootworm, contains LL
HXT	Herculex® Xtra (HX,HXRW,LL)
HXT,RR2	Herculex® Xtra, Roundup Ready 2 Corn
LL	LibertyLink®
CONV	conventional corn
OI	Optimum® Intrasect®, YHR (YGCb,HX,LL,RR2)
OIX	Optimum® Intrasect® Xtra, YXR (YGCb,HXT,LL,RR2)
OIXT	Optimum® Intrasect® Xtreme, CYXR (YGCb,HXT,RW,LL,RR2)
OL	Optimum® Leptra® VYHR (Vip,YGCB,HX,LL,RR2)
OT	Optimum® TRIsect® CHR (HX,RW,LL,RR2)
PC	PowerCore™ (HX,VT2P)
QR	Qrome™
RR2	Roundup Ready® 2 Corn
RW	Agrisure® Rootworm
STX	SmartStax® (VT3P,HXX)
TRE	Genuity® Trecepta™
VT2P	Genuity® VT Double PRO®
VT3	YieldGard VT Triple®
VT3P	Genuity® VT Triple PRO®
YGCb	YieldGard® Corn Borer

Corn Seed Treatment Key

ABBREVIATION	DESCRIPTION
na	not available
AC	Acceleron®, unspecified
AC250,In	Acceleron® 250, Intego
AC250	Acceleron® 250
AC,P1	Acceleron® 1250
AC,P2	Acceleron® Poncho 250
PC,P2,B360	Acceleron® Poncho 250 with B-360 SAT
AC,P2,MAG	Acceleron® 250, Federal ArmourGuard
AC,P2,St,SU	Acceleron® 250, Stamina, StepUp
AC,P2V	Acceleron® Poncho 250/Votivo
AC,P5	Acceleron® Poncho 500
AC,P5,B360	Acceleron® Poncho 500 with B-360 SAT
AC,P5,St,SU	Acceleron® Poncho 500, Stamina, StepUp
AC,P5V	Acceleron®,Poncho 500/Votivo
AC,P5V,B-300	Acceleron® Poncho 500/Votivo with B-300 SAT
AC,P5V,B360	Acceleron® Poncho 500/Votivo with B-360 SAT
AC,P5V,EDC-B	Acceleron®,Basic Poncho 500/Votivo with Enhanced Disease Control
AC,P5V,EDC-EL	Acceleron®,Elite Poncho 500/Votivo with Enhanced Disease Control
AC,P5V,St,SU	Acceleron® Poncho 500/Votivo, Stamina, StepUp
ACi	ACi Acceleron® Standard Insecticide-Fungicide
ACb	Acceleron® B-300 SAT
AVC	Avicta® Complete Corn
AVC,C1	Avicta® Complete 1250
AVC,C2	Avicta® Complete 250
AVC,C2,St,SU	Avicta® Complete 250, Stamina, StepUp
AVC,C2,Vi	Avicta® Complete 250, Vibrance®
AVC,C2,Vi,St,SU	Avicta® Complete 250, Vibrance®, Stamina, StepUp
AVC,C5	Avicta® Complete 500
AVC,C5,Vi	Avicta® Complete 500, Vibrance®
BPS	Burrus PowerShield
C2	Cruiser® 250
CM,C1	CruiserMaxx® 1250
CM,C2	CruiserMaxx® 250
CM,C2,Sb	CruiserMaxx® 250, SabrEx Innoculant
CM,C2,St,SU	CruiserMaxx® 250, Stamina, StepUp
CM,C2,Vi	CruiserMaxx® 250 with Vibrance®
CM,C5	CruiserMaxx® 500
CM,C5,Vi	CruiserMaxx® 500 with Vibrance®
CM,MQ,C2	CruiserMaxx® Cruiser® 250, Maxim® Quattro
HC	Hefty Complete
Lum	LumiGEN™
Lum,P1V	LumiGEN Poncho 1250/Votivo
Lum,P5V	LumiGEN Poncho 500/Votivo
MQ	Maxim® Quattro
MQ,P1V	Maxim® Quattro, Poncho 1250/Votivo
MSC	Miller Hybrids ShieldCoat™, Vertex
P1	Poncho 1250
P1V	Poncho 1250/Votivo
P1V,Lu	Poncho 1250/Votivo, Lumisena™
P5	Poncho 500
P5V	Poncho 500/Votivo
SU,St	StepUpZn, Stamina
ZN	Winfield United Advanced Coating® Zn

MANAGEMENT

Kevin Coey

PO Box 1001, Urbana, IL 61803
 Director
 Tel: 217-840-8938
 Email: kevincoey@firstseedtests.com

Jessie Prenger Bhalerao

PO Box 1001, Urbana, IL 61803
 Information Product Manager
 Tel: (815) 246-2112
 Email: jessica.bhalerao@firstseedtests.com

FIELD MANAGERS

Jason Beyers

31150 Harvest Road, Lanark, IL 61046
 Tel: (815) 985-7369
 Email: beyers@frontiernet.net
 Regions: **ILNO, ILSO, INCE, NCTS, WICE, WISO**

Luke Brendemuhl

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

Kevin Coey

PO Box 1001, Urbana, IL **61803**
 Tel: 217-840-8938
 Email: kevincoey@firstseedtests.com
 Regions: **INNO, MISO, OHNW**

Ed Dahle

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

Rob Kauffman

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

Randy Meinsma

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

Mark Querna

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

Nathan Roux

20483B IL RT 40, Mount Carroll, IL 61053
 Tel: (815) 716-3794
 Email: nathan.g.roux@gmail.com
 Regions: **ILWC, ILEC**

Corey Rozenboom

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

William Schelp

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

Adam Stuteville

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

Mark Tollefson

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

State	Region		Manager	Entries per Test			Maturity Range per Test		
				All/UE	Early	Full	All/UE	Early	Full
DE/MD	DMNO	Delaware Maryland North	Kauffman	48	--	--	106 - 116	--	--
IA	IAEC	Iowa East Central	Meinsma	--	54	63	--	105 - 110	111 - 115
IA	IANC	Iowa North Central	Rozenboom	--	72	66	--	101 - 106	107 - 110
IA	IANO	Iowa North	Rozenboom	60	--	--	95 - 100	--	--
IA	IANW	Iowa Northwest	Rozenboom	--	72	60	--	101 - 106	107 - 110
IA	IASO	Iowa South	Meinsma	--	45	45	--	106 - 111	112 - 116
IA	IAWC	Iowa West Central	Meinsma	--	54	54	--	105 - 110	111 - 115
IL	ILEC	Illinois East Central	Roux	--	54	54	--	105 - 110	111 - 115
IL	ILNO	Illinois North	Beyers	42	48	54	101 - 105	106 - 109	110 - 113
IL	ILSO	Illinois South	Beyers	--	40	40	--	107 - 112	113 - 117
IL	ILWC	Illinois West Central	Roux	--	54	63	--	105 - 110	111 - 115
IN	INCE	Indiana Central	Beyers	--	56	56	--	105 - 110	111 - 114
IN	INNO	Indiana North	Coey	--	40	48	--	103 - 108	109 - 112
KS	KSNE	Kansas Northeast	Stuteville	--	30	30	--	107 - 112	113 - 117
MI	MISO	Michigan South	Coey	--	48	36	--	97 - 103	104 - 107
MN	MNEC	Minnesota East Central	Dahle	60	--	--	86 - 95	--	--
MN	MNSE	Minnesota Southeast	Querna	--	72	60	--	97 - 102	103 - 107
MN	MNSO	Minnesota South	Querna	48	--	--	92 - 96	--	--
MN	MNSW	Minnesota Southwest	Querna	--	81	60	--	97 - 102	103 - 107
MN	MNWC	Minnesota West Central	Dahle	--	63	48	--	93 - 98	99 - 102
MO	MOCE	Missouri Central	Schelp	--	36	36	--	107 - 112	113 - 117
MO	MONO	Missouri North	Schelp	--	44	44	--	107 - 112	113 - 116
IL/IL/WI	NCTS	North Central Tri-State, Illinois, Iowa & Wisconsin	Beyers	--	63	54	--	101 - 106	107 - 110
NE	NENE	Nebraska Northeast	Rozenboom	--	36	48	--	105 - 110	111 - 114
NE	NESE	Nebraska Southeast	Stuteville	--	40	40	--	107 - 112	113 - 117
OH	OHNW	Ohio Northwest	Coey	--	40	40	--	103 - 108	109 - 112
PA	PACE	Pennsylvania Central	Kauffman	36	--	--	99 - 109	--	--
PA	PASE	Pennsylvania Southeast	Kauffman	42	--	--	105 - 115	--	--
ND/MN	RRCE	Red River Central North Dakota & Minnesota	Brendemuhl	--	60	36	--	82 - 87	88 - 92
ND/MN	RRSO	Red River South North Dakota & Minnesota	Brendemuhl	--	44	48	--	85 - 90	91 - 95
SD	SDNE	South Dakota Northeast	Tollefson	--	54	54	--	91 - 95	96 - 100
SD	SDSE	South Dakota Southeast	Tollefson	--	60	60	--	98 - 102	103 - 107
WI	WICE	Wisconsin Central	Beyers	--	56	48	--	93 - 98	99 - 102
WI	WISO	Wisconsin South	Beyers	--	63	54	--	99 - 104	105 - 108

Test Code	Site Location	Member's Name	Following	Tillage	Planted	Rate	Spacing
Delaware Maryland North [DMNO]							
B2020DMN016	Bridgeville, DE	Arney	soybean	minimum w/o fall till	5/14	34.5	30
B2020DMN018	Chestertown, MD	Mason	soybean	no-till	5/30	34.5	30
B2020DMN015	Middletown, DE	Alfree	soybean	no-till	5/8	34.5	30
B2020DMN013	Pungoteague, VA	Custis	wheat/soybean	no-till	5/4	28.0	30
B2020DMN014	Warwick, MD	Quinn	wheat/soybean	no-till	5/25	34.5	30
B2020DMN017	Westminster, MD	Armagost	soybean	no-till	5/29	34.5	30
Iowa East Central [IAEC]							
B2020IAEC11	Central City, IA	Greif	soybean	no-till	4/27	32.0	30
B2020IAEC12	Muscatine, IA	Roos	corn	conventional w/o fall till	4/23	32.0	30
B2020IAEC14	Palo, IA	Kwapil	soybean	no-till	4/30	32.0	30
B2020IAEC13	Sully, IA	Van Zee	soybean	no-till	4/26	32.0	30
B2020IAEC15	Victor, IA	Derycke	soybean	no-till	5/3	32.0	30
B2020IAEC16	Washington, IA	Vittetoe	soybean	no-till	4/27	34.0	30
Iowa North Central [IANC]							
B2020IANC4	Greene, IA	Ruby	soybean	conventional w/o fall till	4/30	35.7	30
B2020IANC5	Iowa Falls, IA	Aldinger	soybean	conventional w/o fall till	4/23	39.0	30
B2020IANC3	Osage, IA	Hemann	soybean	minimum w/o fall till	5/1	37.7	30
B2020IANC2	Plymouth, IA	Sprung	soybean	conventional w/ fall till	5/1	35.7	30
B2020IANC1	Ventura, IA	Renner	soybean	strip-till	4/25	35.7	30
B2020IANC6	Waterloo, IA	Farms	soybean	no-till	4/23	38.0	30
Iowa North [IANO]							
B2020IAN03	Alton, IA	Vander Brink	soybean	conventional w/o fall till	4/24	35.7	30
B2020IAN02	Emmetsburg, IA	Kuecker	soybean	conventional w/ fall till	4/21	39.0	30
B2020IAN06	Osage, IA	Hemann	soybean	minimum w/o fall till	5/1	37.7	30
B2020IAN01	Paullina, IA	Hibbing	soybean	minimum w/o fall till	4/29	35.7	30
B2020IAN05	Plymouth, IA	Sprung	soybean	conventional w/ fall till	5/1	35.7	30
B2020IAN04	Ventura, IA	Renner	soybean	strip-till	4/25	35.7	30

Test Code	Site Location	Member's Name	Following	Tillage	Planted	Rate	Spacing
Iowa Northwest [IANW]							
B2020IANW2	Albert City, IA	Schumann	corn	conventional w/o fall till	4/30	38.0	30
B2020IANW6	Alton, IA	Vander Brink	soybean	conventional w/o fall till	4/24	35.7	30
B2020IANW5	Emmetsburg, IA	Kuecker	soybean	conventional w/ fall till	4/21	39.0	30
B2020IANW3	Moorland, IA	Loehr	soybean	minimum w/o fall till	4/22	39.0	30
B2020IANW1	Moville, IA	Barto	soybean	minimum w/o fall till	4/24	35.7	30
B2020IANW4	Paullina, IA	Hibbing	soybean	minimum w/o fall till	4/29	35.7	30
Iowa South [IASO]							
B2020IASO36	Bloomfield, IA	Boas	soybean	no-till	5/1	30.0	30
B2020IASO33	Cambria, IA	Allred	soybean	minimum w/ fall till	5/8	31.3	30
B2020IASO31	Clarinda, IA	Vardaman	soybean	no-till	4/24	31.3	30
B2020IASO32	Danville, IA	Parrott				not planted	
B2020IASO34	Farragut, IA	Lorimor	soybean	no-till	4/24	31.3	30
B2020IASO35	Lineville, IA	Vogel	soybean	minimum w/ fall till	5/8	31.0	30
Iowa West Central [IAWC]							
B2020IAWC21	Anita, IA	Rich	soybean	no-till	4/25	32.0	30
B2020IAWC26	Bayard, IA	Hagan	soybean	no-till	4/25	32.0	30
B2020IAWC22	Dunlap, IA	Mchugh	corn	minimum w/o fall till	5/5	31.3	30
B2020IAWC23	Oakland, IA	Bentley	soybean	no-till	5/6	32.0	30
B2020IAWC24	Slater, IA	Krause	soybean	no-till	4/26	32.0	30
B2020IAWC25	Winterset, IA	Erdman	soybean	no-till	5/7	31.0	30
Illinois East Central [ILEC]							
B2020ILEC24	Forsyth, IL	Cullison	soybean	minimum w/o fall till	4/22	37.5	30
B2020ILEC21	Gridley, IL	Ringer	wheat	conventional w/ fall till	4/22	37.5	30
B2020ILEC20	Thomasboro, IL	Burke	soybean	minimum w/o fall till	5/11	37.5	30
B2020ILEC19	Toluca, IL	Tiraboschi	soybean	minimum w/o fall till	5/12	37.5	30
B2020ILEC23	Tuscola, IL	Clapper	soybean	minimum w/o fall till	4/21	37.5	30
B2020ILEC22	Watseka, IL	Wessels	soybean	conventional w/ fall till	4/24	37.5	30

Test Code	Site Location	Member's Name	Following	Tillage	Planted	Rate	Spacing
Illinois North [ILNO]							
B2020ILNO13	Dwight, IL	Bunting	soybean	no-till	5/11	37.5	30
B2020ILNO16	Grand Ridge, IL	Walter	soybean	conventional w/ fall till	4/21	39.3	30
B2020ILNO14	Malta, IL	Drendel	soybean	minimum w/o fall till	4/22	37.5	30
B2020ILNO17	Sublette, IL	Faber	corn	conventional w/ fall till	4/21	39.3	30
B2020ILNO18	Tampico, IL	Wetzell	soybean	minimum w/o fall till	4/28	37.5	30
B2020ILNO15	Winnebago, IL	Swanson	wheat	conventional w/ fall till	4/28	37.5	30
Illinois South [ILSO]							
B2020ILSO50	Belleville, IL	Barttelbort	soybean	minimum w/o fall till	6/3	34.5	30
B2020ILSO51	Effingham, IL	Tucker	soybean	conventional w/ fall till	4/21	34.5	30
B2020ILSO52	Flora, IL	Warren	soybean	minimum w/o fall till	5/14	32.4	30
B2020ILSO53	Nashville, IL	Bartling	soybean	conventional w/ fall till	6/3	34.5	30
B2020ILSO54	Salem, IL	Beyers	soybean	minimum w/o fall till	5/15	29.0	30
Illinois West Central [ILWC]							
B2020ILWC26	Galva, IL	Johnston	corn	strip-till	4/23	37.5	30
B2020ILWC30	Jacksonville, IL	Mason	soybean	conventional w/ fall till	4/21	37.5	30
B2020ILWC25	Macomb, IL	Lewis	soybean	minimum w/o fall till	4/23	37.5	30
B2020ILWC27	Princeville, IL	Cunningham	soybean	minimum w/o fall till	4/22	37.5	30
B2020ILWC28	Virden, IL	Ladage	soybean	minimum w/o fall till	4/21	37.5	30
B2020ILWC29	Williamsville, IL	Constant	soybean	minimum w/o fall till	4/22	37.5	30
Indiana Central [INCE]							
B2020INCE55	Brazil, IN	Stevenson	soybean	no-till	4/28	34.5	30
B2020INCE58	Connersville, IN	Weiler	soybean	no-till	5/6	34.5	30
B2020INCE56	Greensburg, IN	Smiley	soybean	strip-till	5/7	34.5	30
B2020INCE57	Greentown, IN	Howell	soybean	conventional w/ fall till	5/12	34.5	30
B2020INCE59	Wingate, IN	Stine	soybean	no-till	5/12	34.5	30
Indiana North [INNO]							
B2020INNO11	Howe, IN	Quirin	--	--	5/9	33.8	30
B2020INNO15	New Haven, IN	Emenisher	--	--	5/6	33.8	30
B2020INNO13	Valparaiso, IN	Herrold	--	--	5/8	33.8	30
B2020INNO14	Wabash, IN	Peebles	--	--	5/7	33.8	30
B2020INNO12	Wolcott, IN	Furrer	--	--	5/8	33.8	30

Test Code	Site Location	Member's Name	Following	Tillage	Planted	Rate	Spacing
Kansas Northeast [KSNE]							
B2020KSNE4	Baldwin City, KS	Ulrich	soybean	no-till	5/18	29.2	30
B2020KSNE1	Louisburg, KS	Stuterville	soybean	minimum w/o fall till	5/20	29.2	30
B2020KSNE5	Overbrook, KS	Fawl	soybean	no-till	5/1	29.2	30
B2020KSNE6	Seneca, KS	Farwell	Soybeans	no-till	5/1	29.2	30
B2020KSNE3	Spring Hill, KS	Stuterville	soybean	no-till	5/5	29.2	30
B2020KSNE2	Stilwell, KS	Betts	soybean	conventional w/o fall till	5/5	29.2	30
Michigan South [MISO]							
B2020MISO4	Charlotte, MI	Orr	wheat/clover	minimum w/o fall till	5/4	33.8	30
B2020MISO3	Hanover, MI	Magda	--	--	5/24	--	30
B2020MISO5	Mason, MI	Igl	--	--	5/24	--	30
B2020MISO2	Reading, MI	Schroeder	--	--	5/5	33.8	30
B2020MISO1	Riga, MI	Bierman	--	--	5/5	33.8	30
Minnesota East Central [MNEC]							
B2020MNEC3	Albany, MN	Beutz	alfalfa	conventional w/ fall till	4/25	33.6	30
B2020MNEC1	Clear Lake, MN	Peterson	soybean	conventional w/ fall till	4/25	35.1	30
B2020MNEC2	Foley, MN	Schneider	soybeans	strip-till	4/25	33.6	30
B2020MNEC5	Milaca, MN	Schreuer	corn	conventional w/o fall till	5/20	33.6	30
B2020MNEC4	Royalton, MN	Kasella	corn	conventional w/ fall till	4/27	33.6	30
B2020MNEC6	Taylors Falls, MN	Farms	soybean	conventional w/o fall till	5/20	33.6	30
Minnesota Southeast [MNSE]							
B2020MNSE12	Cannon Falls, MN	Hernke	soybean	conventional w/o fall till	4/25	35.3	30
B2020MNSE11	Dexter, MN	Lee	corn	conventional w/ fall till	4/23	35.3	30
B2020MNSE9	Eyota, MN	Wendt	corn	conventional w/ fall till	5/2	35.3	30
B2020MNSE8	Kasson, MN	Herbst	soybean	conventional w/o fall till	4/27	35.3	30
B2020MNSE7	Nerstrand, MN	Schrader	soybean	conventional w/o fall till	4/25	35.3	30
B2020MNSE10	New Richland, MN	Schoenrock	soybean	conventional w/o fall till	4/23	35.3	30

Test Code	Site Location	Member's Name	Following	Tillage	Planted	Rate	Spacing
Minnesota South [MNSO]							
B2020MNS06	Eyota, MN	Wendt	corn	conventional w/ fall till	5/2	35.3	30
B2020MNS01	Jackson, MN	Ryberg	soybean	conventional w/o fall till	4/24	35.3	30
B2020MNS05	Kasson, MN	Herbst	soybean	conventional w/o fall till	4/27	35.3	30
B2020MNS03	Lamberton, MN	Iverson	soybean	conventional w/o fall till	5/3	35.3	30
B2020MNS02	Mankato, MN	Scheurer	soybean	conventional w/o fall till	4/25	35.3	30
B2020MNS04	Nerstrand, MN	Schrader	soybean	conventional w/o fall till	4/25	35.3	30
Minnesota Southwest [MNSW]							
B2020MNSW5	Easton, MN	Martin	soybean	conventional w/ fall till	4/27	35.3	30
B2020MNSW1	Jackson, MN	Ryberg	soybean	conventional w/o fall till	4/24	35.3	30
B2020MNSW6	Jeffers, MN	Quade	soybean	conventional w/o fall till	5/1	35.3	30
B2020MNSW3	Lamberton, MN	Iverson	soybean	conventional w/o fall till	5/3	35.3	30
B2020MNSW2	Mankato, MN	Scheurer	soybean	conventional w/o fall till	4/25	35.3	30
B2020MNSW4	Truman, MN	Helvig	corn	conventional w/ fall till	4/26	35.3	30
Minnesota West Central [MNWC]							
B2020MNWC2	Clinton, MN	Nelson	soybean	conventional w/ fall till	4/30	35.1	30
B2020MNWC3	Kerkhoven, MN	Lindquist	soybean	conventional w/ fall till	5/1	35.1	30
B2020MNWC1	Lester Prairie, MN	Ide	corn	conventional w/ fall till	4/23	35.1	30
B2020MNWC6	Montevideo, MN	Vanklompenburg	soybean	conventional w/ fall till	4/27	35.1	30
B2020MNWC4	Sedan, MN	Stamer	dry beans	conventional w/o fall till	4/22	35.1	30
B2020MNWC5	Starbuck, MN	Moe	soybean	conventional w/ fall till	4/30	35.1	30
Missouri Central [MOCE]							
B2020MOCE3	Cairo, MO	Samp	soybean	---	4/20	30.4	30
B2020MOCE2	Malta Bend, MO	Mull	soybean	---	4/22	32.4	30
B2020MOCE6	New Franklin, MO	Kircher	soybean	---	5/1	30.4	30
B2020MOCE4	Perry, MO Portage Des Sioux, MO	Hodges	soybean	---	4/21	30.4	30
B2020MOCE5	Neustadt	Neustadt	soybean	---	4/19	32.4	30
B2020MOCE1	Sweet Springs, MO	Strobel	soybean	---	5/2	30.4	30

Test Code	Site Location	Member's Name	Following	Tillage	Planted	Rate	Spacing
Missouri North [MONO]							
B2020MON03	Greentop, MO	Sevits	soybean	---	4/23	30.4	30
B2020MON02	Maryville, MO	Thummel	soybean	---	4/30	32.4	30
B2020MON04	Novelty, MO	Wilkerson	soybean	---	5/3	30.4	30
B2020MON05	Palmyra, MO	Kiefaber	corn	---	6/1	32.4	30
B2020MON01	St. Joseph, MO	Gaskill	soybean	---	4/30	32.4	30
North Central Tri-State, Illinois, Iowa & Wisconsin [NCTS]							
B2020NCTS11	Cobb, WI	Spurley	soybean	no-till	5/1	35.4	30
B2020NCTS12	Manchester, IA	Crock	corn	conventional w/ fall till	4/30	37.5	30
B2020NCTS7	Milledgeville, IL	Hollewell	soybean	minimum w/o fall till	4/28	37.5	30
B2020NCTS9	Pearl City, IL	Randecker	corn	conventional w/ fall till	5/2	37.5	30
B2020NCTS10	Postville, IA	Griffin	soybean	minimum w/o fall till	4/30	37.5	30
B2020NCTS8	Thomson, IL	Hook	corn	strip-till	4/28	37.5	30
Nebraska Northeast [NENE]							
B2020NENE6	Columbus, NE	Wilke	corn	conventional w/o fall till	4/27	37.5	30
B2020NENE2	McLean, NE	Koehler	soybean	no-till	4/28	35.7	30
B2020NENE1	Ponca, NE	Lamb	corn	no-till	4/28	35.7	30
B2020NENE5	Scribner, NE	Ready	soybean	no-till	4/27	35.7	30
B2020NENE3	Wayne, NE	Meyer	soybean	no-till	4/28	35.7	30
B2020NENE4	Wisner, NE	Feller	corn	conventional w/o fall till	4/27	35.7	30
Nebraska Southeast [NESE]							
B2020NESE8	Beatrice, NE	Thimm	soybean	no-till	4/30	29.2	30
B2020NESE10	Douglas, NE	Dozier	soybean	conventional w/ fall till	4/29	29.9	30
B2020NESE7	Du Bois, NE	Farwell	soybean	no-till	4/30	29.9	30
B2020NESE9	Tecumseh, NE	Smith	soybean	no-till	4/29	29.9	30
B2020NESE11	Union, NE	Smith	soybean	minimum w/o fall till	4/29	29.9	30

Test Code	Site Location	Member's Name	Following	Tillage	Planted	Rate	Spacing
Ohio Northwest [OHNW]							
B20200HNW6	Archbold, OH	King	--	--	5/5	33.8	30
B20200HNW10	Caledonia, OH	Seckles	--	--	5/13	33.8	30
B20200HNW8	Dola, OH	Mcbride	--	--	5/12	33.8	30
B20200HNW7	McComb, OH	Newcomer	--	--	5/12	33.8	30
B20200HNW9	Tiffin, OH	Steyer	--	--	5/13	33.8	30
Pennsylvania Central [PACE]							
B2020PACE5	Centre Hall, PA	Wolfe	corn, 2+ yr	minimum w/o fall till	5/19	34.5	30
B2020PACE2	Danville, PA	Crone	corn	minimum w/o fall till	5/22	34.5	30
B2020PACE6	Martinsburg, PA	Martin	soybean	no-till	5/12	34.5	30
B2020PACE1	McVeytown, PA Northumberland, PA	Groff	soybean	no-till	6/1	34.5	30
B2020PACE4	PA	Shoop	soybean	no-till	5/20	34.5	30
B2020PACE3	Ringtown, PA	Careyva	soybean	no-till	5/13	34.5	30
Pennsylvania Southeast [PASE]							
B2020PASE11	Elverson, PA	Mast	soybean	no-till	5/21	34.5	30
B2020PASE12	Kutztown, PA	Stutzman	pumpkin	no-till	5/26	34.5	30
B2020PASE8	Lebanon, PA Mechanicsburg, PA	Wenger	corn, 2+ yr	minimum w/o fall till	5/5	34.5	30
B2020PASE9	PA	Alger	soybean	no-till	5/21	34.5	30
B2020PASE10	Mount Joy, PA	Conley	--	no-till	5/13	34.5	30
B2020PASE7	Spring Grove, PA	Bange	soybean	no-till	5/15	34.5	30
Red River Central North Dakota & Minnesota [RRCE]							
B2020RRCE5	Blanchard, ND East Grand Forks, MN	Erickson	soybean	conventional w/o fall till	5/20	34.5	30
B2020RRCE2	Georgetown, MN	Krueger	wheat	conventional w/ fall till	5/28	34.5	30
B2020RRCE1	Grand Forks, ND	Brendemuhl	soybean	minimum w/ fall till	5/1	34.5	30
B2020RRCE3	Moorhead, MN	Krueger	soybean	conventional w/o fall till	5/28	34.5	30
B2020RRCE4		Brendemuhl	corn	conventional w/o fall till	5/30	34.5	30

Test Code	Site Location	Member's Name	Following	Tillage	Planted	Rate	Spacing
Red River South North Dakota & Minnesota [RRSO]							
B2020RRS04	Breckenridge, MN	Yaggie	soybean	conventional w/ fall till	5/12	34.5	30
B2020RRS02	Fairmount, ND	Rydell	soybean	conventional w/ fall till	5/3	34.5	30
B2020RRS05	Felton, MN	Brendemuhl	soybean	minimum w/o fall till	5/8	34.5	30
B2020RRS03	Wendell, MN	Biss	soybean	conventional w/ fall till	5/3	34.5	30
B2020RRS01	Wheaton, MN	Raguse	soybean	conventional w/ fall till	5/2	34.5	30
South Dakota Northeast [SDNE]							
B2020SDNE2	Arlington, SD	Bjorklund	soybean	no-till	5/15	32.5	30
B2020SDNE4	Bath, SD	Sperry	soybean	minimum w/o fall till	5/20	32.5	30
B2020SDNE6	Clear Lake, SD	Lanners	corn	conventional w/o fall till	4/30	32.5	30
B2020SDNE5	Mansfield, SD	Fischbach	soybean	minimum w/o fall till	5/20	32.5	30
B2020SDNE1	Watertown, SD	Keltgen	soybean	conventional w/ fall till	5/2	32.5	30
B2020SDNE3	Webster, SD	Zenk	oat	no-till	5/19	32.5	30
South Dakota Southeast [SDSE]							
B2020SDSE11	Beresford, SD	Frick	soybean	conventional w/o fall till	5/3	32.5	30
B2020SDSE9	Colton, SD	Snoozy	soybean	conventional w/ fall till	4/27	32.5	30
B2020SDSE7	Dell Rapids, SD	Brown	soybean	minimum w/o fall till	4/30	32.5	30
B2020SDSE10	Irene, SD	Mellum	oat	conventional w/o fall till	5/12	32.5	30
B2020SDSE8	Salem, SD	Christensen	oat	conventional w/o fall till	5/8	32.5	30
Wisconsin Central [WICE]							
B2020WICE44	Fox Lake, WI	Warmka	peas	minimum w/o fall till	5/5	35.4	30
B2020WICE46	Oxford, WI	Bays	soybean	minimum w/o fall till	5/4	35.4	30
B2020WICE45	Plover, WI	Hintz	corn	minimum w/o fall till	5/4	35.4	30
B2020WICE48	Ripon, WI	Goeden	corn	conventional w/ fall till	5/6	35.4	30
B2020WICE47	Tomah, WI	Bell	soybean	strip-till	5/1	35.4	30
Wisconsin South [WISO]							
B2020WISO4	Arlington, WI	Stibbs	oat	no-till	5/1	35.4	30
B2020WISO2	Janesville, WI	Tracy	soybean	minimum w/o fall till	5/4	35.4	30
B2020WISO6	Monroe, WI	Wellnitz	soybean	no-till	5/3	35.4	30
B2020WISO3	Oregon, WI	Klahn	soybean	no-till	5/2	35.4	30
B2020WISO5	Watertown, WI	Weichmann	soybean	no-till	5/3	35.4	30
B2020WISO1	Woodstock, IL	Sass	soybean	minimum w/o fall till	5/4	37.5	30



farmers' independent
research of seed
technologies

www.firstseedtests.com

FREE EMAIL
SUBSCRIPTION



Find the products with the best
Yield Performance
for your operation in FIRST's new
Product Search

Join the Search Party!

Unbiased,
Accurate Yield Testing,
Every Time



SIGN UP
TODAY! 

www.firstseedtests.com

Click Here for FIRST
Notifications Direct to
Your Inbox!