

# 2021 Performance Summary

## Illinois, Wisconsin, & North Central Tri-State



**Jason Beyers, FIRST Field Manager**

FIRST NCB, Inc.

beyers@frontiernet.net

ILNO, NCTS, WICE, WISO WISO, ILNO, NCSL

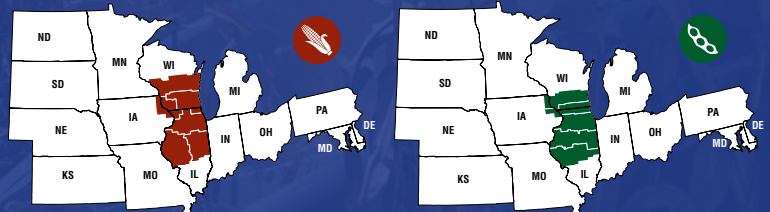


**Nathan Roux, FIRST Field Manager**

F.I.R.S.T. AMC Inc.

nathan.g.roux@gmail.com

ILEC, ILWC ILNC, ILSC



We are pleased to provide this summary of Farmers' Independent Research of Seed Technologies (FIRST) corn and soybean yield trials in Illinois, Wisconsin and Iowa tri-state areas. The FIRST program is celebrating its 25th year of operations in 2021. FIRST provides a fair and objective platform under a uniform testing standard to compare seed productivity in a multitude of soil and growing conditions across 16 states. FIRST's work relies on an effective collaboration between cooperating farmers, sponsoring seed companies, and FIRST Field Managers. The continuing goal of the program is to deliver timely, unbiased comparisons of innovative seed genetics to improve yield and profitability for American farmers.

This year, Illinois and Wisconsin had mostly ideal conditions for planting season. We started planting on April 22, and finished both corn and soybean plots on May 13. During June and July most areas of northern Illinois received some rainfall, but it was spotty. For example, areas in the northwest part of the state averaged 10-11" less rain than the 10-year average for the growing season. In central Illinois, rain was the best and the worst impacting factor, with timely rains helping yields but flooding impacting some fields. The large amount of rainfall as

well as temperatures throughout the growing season played a part with widespread disease in the corn plots, mainly Tar Spot. Tar Spot was noted at almost every corn site this year, with some areas having 70-80% of the leaf tissue covered. Some growers were hit a little harder from disease costing an estimated 20-60 bushel per acre off their top end yield.

There was very little disease pressure in the Illinois and Wisconsin soybeans plots this year. There were areas in fields where we saw some sudden death syndrome, but not as severe as years past. Central Illinois had an excellent growing season overall and outstanding soybean yields to show for it. Good vegetative growth and tall plants caused some lodging, and green stem at a couple locations made for a bit of a challenge at harvest.

For the most part growers were happy and some surprised with the yields this year. In the northeast part of Illinois, growers experienced some of the best corn yields that they have ever seen. The heat and Tar Spot made for quick dry down of many plots allowing for a bit of an early start to harvest. In Wisconsin, there were outstanding corn yields, with a couple plots recovering from early frost damage nicely. Most areas received good rainfall in August that really helped the soybeans produce the yields that you are seeing.

We would like to thank all of our host farmers and seed companies for the time, effort and communication that they provide to help us conduct these trials in a professional and timely fashion. Their support and dedication towards the program have allowed us to supply all farmers and seed companies with a valuable tool when it comes to making good, solid seed selections for next year's crop.

Jason Beyers and Nathan Roux

# FIRST Testing Methodology and Procedures

## TESTING PROGRAM

Our testing program compares corn and soybean seed product yield and agronomic performance in grower fields across 16 states: Delaware, Illinois, Indiana, Iowa, Kansas, Kentucky, Maryland, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota and Wisconsin (Figure 1 & Figure 2).

Testing regions have been established to provide similarity by geography and crop maturity. Seed products within a predefined maturity range (e.g., 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.

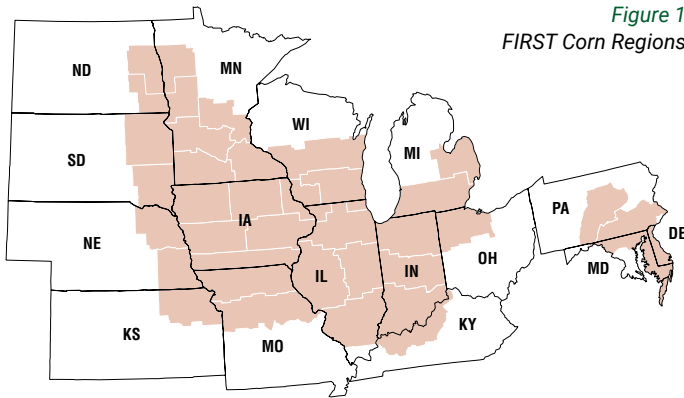


Figure 1  
FIRST Corn Regions

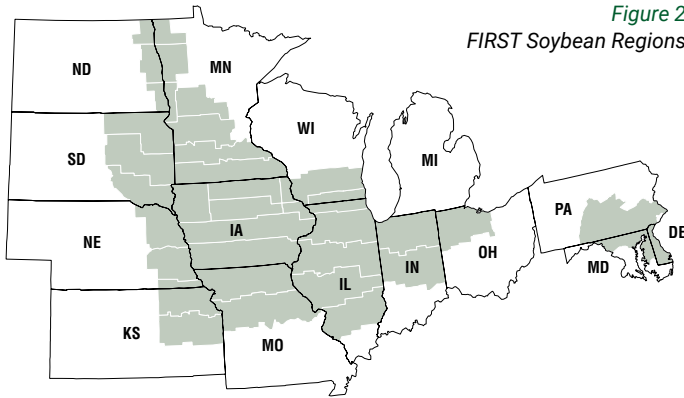


Figure 2  
FIRST Soybean Regions

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

Seed companies and/or seed distributors are invited to submit their most promising seed products within specified test maturity limits to desired test regions. They provide high-quality seed from commercial lots and fees to enter FIRST tests. The only exceptions are check products (CK after product names, i.e. A1234 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.

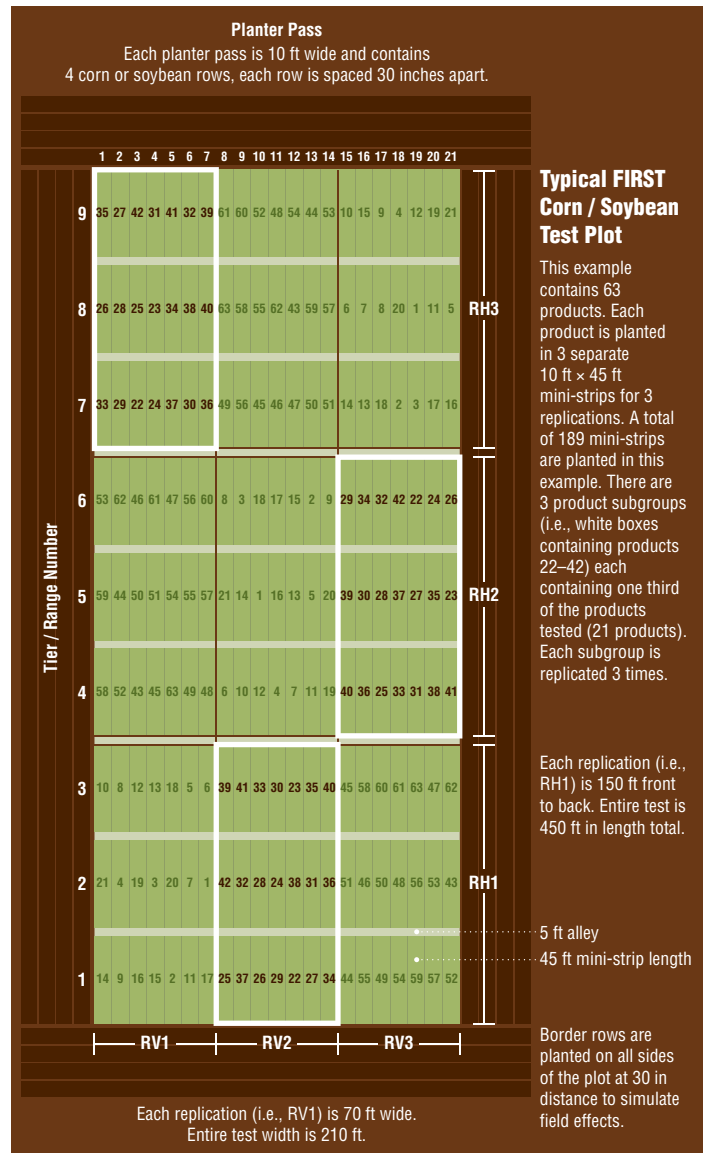
Products are replicated three times minimum per test and grouped in sub-blocks arranged in replication blocks from front to back and side to

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 FIRST Test Plot Layout



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](http://www.firstseedtests.com) generally within 2 days of harvest and provide product information, yield and agronomic results.

The *Corn Grain and Soybean Top 30 Region 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) averaged over all locations, presented alongside individual site yield results. This report is available shortly after the last *Harvest Report* for a region becomes available at [www.firstseedtests.com](http://www.firstseedtests.com).

In both reports, products are first ranked by Gross Income (\$/A). The 30 highest ranked Gross Income (\$/A) products are sorted by Yield (Bu/A) for public presentation. Nearly all tests include more than 30 products but only the Top 30 products are reported. The Region Summary Reports are compiled here for 2021 Illinois, Wisconsin, and North Central Tri-State.

Figure 4 Corn Grain Performance Summary

EARLY-SEASON TEST 93-98 Day CRM   Top 30 of 56 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	For Lake	Ofsted	Power	Ripon	Tomah		
DAIRYLAND	DS-3810Q	QR,B	98	<b>230.2</b>	18.3	1	\$784	4	<b>264.6</b>	230.8	165.2	216.1	<b>274.5</b>		
FEDERAL	4880 VT2PRIB	VT2PB	98	<b>229.4</b>	16.3	1	\$794	1	<b>261.3</b>	228.1	<b>180.0</b>	<b>245.8</b>	231.8		
HEFTY	H452V2PRIB	VT2PB	93	<b>229.2</b>	17.0	1	\$788	2	<b>263.5</b>	236.0	<b>201.3</b>	220.9	244.1		
DAIRYLAND	DS-3550AM	AMB,B	95	<b>227.8</b>	17.4	1	\$781	7	<b>259.3</b>	<b>242.4</b>	<b>179.5</b>	223.0	<b>235.0</b>		
JUNG	47DP429	VT2PB	97	<b>227.7</b>	16.9	1	\$782	5	<b>269.1</b>	<b>252.1</b>	146.2	222.6	<b>248.5</b>		
NORTHSTAR	NS-98-513 STXRIB	STX,B	98	<b>227.2</b>	16.7	2	\$782	6	<b>250.4</b>	<b>254.9</b>	<b>174.4</b>	213.6	242.6		
THUNDER	T609B VT2PB	VT2PB	98	<b>225.5</b>	17.1	1	\$775	8	251.0	232.9	164.4	<b>234.4</b>	234.6		
PIONEER	P9608Q GC	QR,B	96	224.3	17.0	1	\$771	10	<b>257.9</b>	230.5	<b>176.7</b>	222.7	234.0		
THUNDER	T6996 VT2PB	VT2PB	96	223.9	16.7	1	\$772	9	248.3	238.2	153.9	<b>226.0</b>	<b>253.3</b>		
HEFTY	H454V2PB	VT2PB	95	223.1	16.1	1	\$771	11	<b>257.8</b>	236.4	155.4	215.3	<b>248.3</b>		

Figure 5 Soybean Performance Summary

ALL-SEASON TEST   MATURITY GROUP 1.8-2.5   Top 30 of 72 tested											Results in BOLD are significantly above test average.				
Company/Brand	Product/Brand	Technology	Maturity	Yield (Bu/A)	Moisture (%)	Lodging (%)	Gross Income (\$/A)	Arlington	Oregon	Possible	Waterbury				
ORNBENZ	GS-2121GTLT GC	LLGT27	1	<b>68.8</b>	11.1	6	\$619	<b>72.8</b>	61.8	<b>73.9</b>	<b>66.8</b>				
HS	HS-24X80	RRX	2.4	<b>67.6</b>	10.9	7	\$609	<b>68.1</b>	<b>70.5</b>	67.1	<b>64.8</b>				
GENESIS	G2190GL	LLGT27	2.1	<b>67.5</b>	10.9	6	\$607	<b>73.0</b>	61.7	<b>73.7</b>	61.6				
GOLDEN HARVEST	GH2230X	RRX	2.2	<b>66.9</b>	11.0	6	\$602	64.7	<b>66.9</b>	70.4	<b>65.3</b>				
TITAN PRO	T.20E-099	E3	2.2	<b>66.7</b>	11.3	9	\$600	65.3	62.4	<b>72.5</b>	<b>66.5</b>				
PIONEER	P28A15X U	RRX	2.0	<b>66.6</b>	11.0	6	\$600	<b>67.9</b>	63.4	<b>65.7</b>	<b>69.5</b>				
ORNBENZ	GS-2040TLL GC	LLGT27	2.0	<b>66.4</b>	10.8	6	\$598	<b>71.7</b>	<b>65.8</b>	69.5	<b>66.7</b>				
GENESIS	G2550E	E3	2.5	<b>66.4</b>	11.1	8	\$598	<b>70.3</b>	62.8	<b>68.9</b>	<b>63.7</b>				
LATHAM	L-2549 R2X	RRX	2.5	<b>66.1</b>	10.8	7	\$595	<b>70.6</b>	<b>64.9</b>	67.3	61.3				
LATHAM	L-2595 R2X	RRX	2.2	<b>65.9</b>	10.6	9	\$594	<b>69.2</b>	62.9	70.4	61.2				

PERFORMANCE MEASUREMENTS

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

For more yield results visit [www.firstseedtests.com](http://www.firstseedtests.com)  
FIRST does not make product endorsements.

STATISTICS REPORTED

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

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

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

OTHER INFORMATION

**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.

# TECHNOLOGY CODE LEGEND

## Product Suffix Key

<b>CK</b>	Check product found in early- and full- season tests
<b>GC</b>	Grower Comparison product from farmer cooperators or field manager
<b>S</b>	United Soybean Board sponsored entry

## Corn Seed Technology Key

CODE	DESCRIPTION
<b>3000GT</b>	Agrisure® 3000GT (CB,RW,LL,GT)
<b>3010</b>	Agrisure® 3010 (GT,CB,LL), formerly GT/CB/LL
<b>3011</b>	Agrisure® 3011 (CB,RW,LL,GT)
<b>3110</b>	Agrisure® Viptera® 3110 (Vip, CB,LL,GT)
<b>3111</b>	Agrisure® Viptera® 3111 (Vip,CB,RW,LL,GT)
<b>3120</b>	Agrisure® 3120 (CB,HX,LL,GT)
<b>3122</b>	Agrisure® 3122 (CB,HXX,RW,LL,GT)
<b>3220</b>	Agrisure® Viptera® 3220 (Vip,CB,HX,LL,GT)
<b>3330</b>	Agrisure® Viptera® 3330 (Vip,CB,LL,GT)
<b>5122</b>	Agrisure® Duracade® 5122 (CB,HX,RW,RW2,LL,GT)
<b>5222</b>	Agrisure® Duracade® 5222 (Vip,CB,HX,RW,RW2,LL,GT)
<b>5332</b>	Agrisure® Duracade® 5332 (Vip,CB,HX,RW,RW2,LL,GT)
<b>A</b>	Agrisure® Artesian®
<b>AM</b>	Optimum® AcreMax® (YGCB,HX,LL,RR2)
<b>AMXT</b>	Optimum® AcreMax® Xtreme (YGCB,HXT,RW,LL,RR2)
<b>AQ</b>	Optimum® AQUAmax®
<b>CONV</b>	conventional corn
<b>DG</b>	DroughtGard®
<b>E</b>	Enlist™ (2,4-D, glyphosate, fop tolerance)
<b>GT</b>	Agrisure® GT
<b>PC</b>	PowerCore™ (HX,VT2P)
<b>QR</b>	Qrome™
<b>RR2</b>	Roundup Ready® 2 Corn
<b>STX</b>	SmartStax® (VT3P,HXX)
<b>TRE</b>	Trecepta®
<b>VT2P</b>	VT Double PRO®

## Corn Seed Treatment Key

ABBREVIATION	DESCRIPTION
<b>NA</b>	not available
<b>Treated</b>	Treated seed, unspecified
<b>AC</b>	Acceleron® unspecified
<b>AC,P2</b>	Acceleron® 250
<b>AC,P2V</b>	Acceleron® Poncho 250/Votivo
<b>AC,P5</b>	Acceleron® 500
<b>AC,P5V</b>	Acceleron® Poncho 500/Votivo
<b>AC,WuxZN</b>	Acceleron® + Wuxal Terios Zn
<b>AL2500</b>	Alert 2500, Surefire
<b>AVC,C2</b>	Avicta® Complete 250
<b>AVC,C5</b>	Avicta® Complete 500
<b>B-300</b>	Acceleron® B-300 SAT
<b>B-360</b>	BioRise™ B-360 ST
<b>BPS</b>	Burrus PowerShield
<b>C2</b>	Cruiser 250
<b>CM,C1</b>	CruiserMaxx® 1250
<b>CM,C2</b>	CruiserMaxx® 250
<b>CM,C5</b>	Cruisermaxx® 500
<b>EDC</b>	Enhanced Disease Control
<b>EDC-B</b>	Acceleron® BASIC
<b>EDC-EL</b>	Acceleron® ELITE
<b>Edge-CST</b>	Vibrance® Cinco + Cruiser® (Midland Genetics)
<b>Es</b>	Escalate
<b>HC</b>	Hefty Complete
<b>Lum</b>	LumiGEN™ (Corteva Agriscience)
<b>Lu</b>	Lumisena™
<b>MSC</b>	Miller Hybrids ShieldCoat™ with Vertex
<b>MAG</b>	ArmorGuard (Federal Hybrids)
<b>MSC,FL,V-34</b>	Miller Hybrids ShieldCoat™ with Vertex, STartUP™ FLUDI, STartUP™ Vitavax-34
<b>P1</b>	Poncho 1250
<b>P1V</b>	Poncho 1250/Votivo
<b>RA</b>	Radius 500 (Local Seed Co)

<b>Sb</b>	SabrEx Inoculant
<b>SU</b>	StepUp
<b>Ti</b>	Titan Corn 250 (M & W Seeds)
<b>Vi</b>	Vibrance®
<b>Vi5</b>	Vibrance® Cinco

## Soybean Seed Technology Key

CODE	DESCRIPTION
<b>CONV</b>	Conventional
<b>E3</b>	Enlist E3® (2,4-D, choline, glyphosate, LL)
<b>LLGT27</b>	LibertyLink® GT27®
<b>RR</b>	glyphosate tolerant (formerly Roundup Ready)
<b>RR2Y</b>	Roundup Ready 2 Yield®
<b>RRX</b>	Roundup Ready 2 Xtend®
<b>RXF</b>	Roundup Ready 2 XtendFlex®
<b>ST</b>	Sulfonylurea tolerant

## Soybean Seed Treatment Key

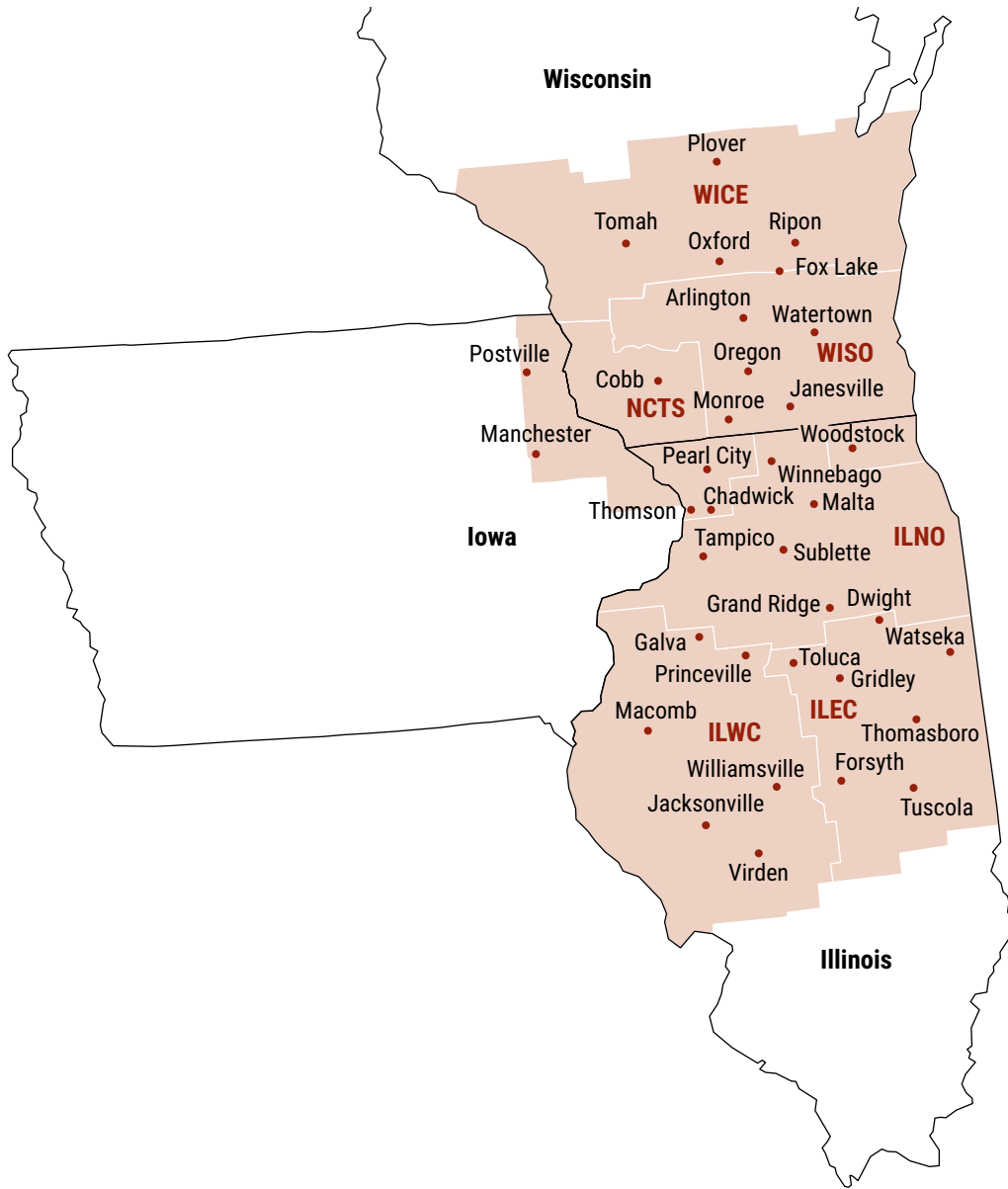
ABBREVIATION	DESCRIPTION
<b>NA</b>	not available
<b>Treated</b>	Treated seed, unspecified
<b>Untreated</b>	No seed treatment applied
<b>A2020</b>	Alert 2020 (Partners Brand Seed)
<b>ACi</b>	Acceleron® Standard Insecticide-Fungicide
<b>AVC,C5,Vi</b>	Avicta® Complete 500, Vibrance
<b>ASf,SA</b>	AgriShield Max with Saltro®
<b>B-200</b>	B-200 SAT
<b>BPS-SDS</b>	Burrus PowerShield® SDS
<b>CMB</b>	CruiserMaxx® Beans
<b>CMBV</b>	CruiserMaxx® Beans, Vibrance®
<b>DST</b>	Dominance 2 ST
<b>DST4,SA</b>	Dominance 4 ST,Saltro®
<b>DST5</b>	Dominance 5 ST
<b>ECT,NF,NH</b>	Eclipse US Total Coverage Trio IM, N-Force, N-Hibit
<b>Edge-SSST</b>	Cruiser®, Apron XL®, Maxim®, Dynasty®, Mertect®, Optimize®, Saltro® (Midland Genetics)
<b>En</b>	Encase, Excalibre-SA™
<b>EQV,SA</b>	Equity VIP, Saltro®
<b>Fortify</b>	Insecticide-Fungicide (Rob-See-Co)
<b>Ga</b>	Gaucho®
<b>Gr+</b>	Great Start Max Plus (Great Heart Seed)
<b>HCS</b>	Hefty Complete Soybeans
<b>IL</b>	ILeVO®
<b>IS</b>	Intego® Suite
<b>Liftoff Stage 2</b>	Insecticide-Fungicide (Rupp Seeds)
<b>Lu</b>	Lumisena™ (Corteva Agriscience)
<b>Lum</b>	LumiGEN™ (Corteva Agriscience)
<b>MAG</b>	Max Armor Guard (Federal Hybrids)
<b>MAX</b>	Maximize (Meherrin Ag)
<b>OB</b>	Obvius Plus
<b>PG+</b>	Profit Guard+ (Cornelius Seed)
<b>PS</b>	Pro-Shield (Mid-Atlantic Seeds)
<b>PV</b>	Poncho/Votivo
<b>RP</b>	Radius Premium (Local Seed Co)
<b>Ri</b>	Rizolex
<b>SA</b>	Saltro®
<b>SFI</b>	Stine XP F&I
<b>SS</b>	SoyShield
<b>Vi,Ti</b>	Vibrance®, Trio
<b>WyK</b>	WyckOAT fueled by Soy-Defense (Wyckoff Hybrids)

## Soybean Cyst Nematode (SCN) Resistance Rating

CODE	SOYBEAN CYST NEMATODE DESCRIPTION
<b>NA</b>	information is not available
<b>S</b>	susceptible
<b>MR</b>	moderate resistance
<b>R</b>	resistant

FIRST would like to thank the United Soybean Board for support and funding for the soybean entry and quality reporting program.

# CORN REGIONS: WICE, NCTS, WISO, ILNO, ILWC, ILEC



## Site Description: **WICE** (See corn results table on page 7)

Site	FIRST Farmers	Soil Texture	Tillage	Previous Crop	Total Nitrogen (lbs)	Date Planted	Date Harvested	Average		Yield History	
								Stand × 1,000	Yield	Bu/A	Years
Fox Lake	Kirk Warmka	silt loam	minimum	soybeans	238	1-May	30-Oct	33.4	221.4	221.6	9
Oxford	Jim Bays	sand	minimum	soybeans	218	30-Apr	14-Oct	33.1	235.6	202.7	9
Plover	Matt Hintz	sandy loam	no-till	soybeans	160	30-Apr	15-Oct	33.7	243.2	165.4	9
Ripon	Ron Goeden	silt loam	minimum	soybeans	211	1-May	30-Oct	33.1	202.9	205.5	2
Tomah	Nathan Bell	silt loam	no-till	soybeans	175	30-Apr	28-Sep	33.2	197.7	217.2	9
									<b>WICE</b>	<b>196.0</b>	<b>9</b>

## Site Description: **WISO** (See corn results table on page 8)

Site	FIRST Farmers	Soil Texture	Tillage	Previous Crop	Total Nitrogen (lbs)	Date Planted	Date Harvested	Average		Yield History	
								Stand × 1,000	Yield	Bu/A	Years
Arlington	Sidney Stibbs	silt loam	strip till	corn	236	29-Apr	31-Oct	33.4	225.7	193.9	21
Janesville	Joshua Tracy	silt loam	conventional	soybeans	180	29-Apr	16-Oct	35.0	268.9	234.1	10
Monroe	Phil Wellnitz	sandy loam	no-till	soybeans	160	30-Apr	15-Oct	33.7	211.7	225.6	3
Oregon	Kevin Klahn	silt loam	strip till	soybeans	177	30-Apr	1-Nov	33.0	266.9	191.5	21
Watertown	Dean Weichmann	silt loam	no-till	soybeans	153	30-Apr	31-Oct	32.2	203.6	189.9	21
Woodstock, IL	Dan Sass	silt loam	minimum	soybeans	198	26-Apr	19-Oct	34.5	274.2	202.2	20
									<b>WISO</b>	<b>187.5</b>	<b>21</b>

**Site Description: NCTS** (See corn results table on page 9)

Site	FIRST Farmers	Soil Texture	Tillage	Previous Crop	Total Nitrogen (lbs)	Date Planted	Date Harvested	Average		Yield History	
								Stand × 1,000	Yield	Bu/A	Years
Chadwick, IL	Tom Fink	silt loam	conventional	corn, 2+ yr	227	1-May	6-Oct	34.4	197.8	–	new site
Cobb, IL	Bill Spurley	silt loam	no-till	soybeans	214	25-Apr	10-Oct	33.7	249.2	234.7	3
Manchester, IA	John Crock	loam	conventional	corn, 2+ yr	200	25-Apr	10-Oct	35.0	257.5	195.8	20
Pearl City, IL	Todd Randecker	silt loam	conventional	corn	253	24-Apr	15-Oct	35.8	220.8	219.0	6
Postville, IA	Glenn Griffin	silt loam	minimum	soybeans	220	29-Apr	10-Oct	34.0	239.2	218.7	13
Thomson, IL	Dustin Hook	silt loam	conventional	corn, 2+ yr	218	24-Apr	25-Sep	34.5	238.9	213.7	1
									<b>NCTS</b>	<b>199.7</b>	<b>21</b>

**Site Description: ILNO** (See corn results table on pages 10–11)

Site	FIRST Farmers	Soil Texture	Tillage	Previous Crop	Total Nitrogen (lbs)	Date Planted	Date Harvested	Average		Yield History	
								Stand × 1,000	Yield	Bu/A	Years
Dwight	Lee Bunting	silty clay loam	no-till	soybeans	251	26-Apr	22-Sep	34.8	219.0	lost	1
Grand Ridge	Darren Walter	silt loam	conventional	soybeans	210	25-Apr	22-Sep	36.2	247.5	225.7	23
Malta	Steve Drendel	silt loam	minimum	soybeans	208	25-Apr	6-Oct	35.3	244.8	204.3	23
Sublette	Randy Faber	silt loam	conventional	corn, 2+ yr	256	23-Apr	25-Sep	35.0	233.5	226.7	21
Tampico	Todd Wetzell	sandy loam	conventional	corn, 2+ yr	221	26-Apr	4-Oct	35.0	186.0	215.2	2
Winnebago	Eric Swanson	silt loam	conventional	corn, 2+ yr	207	22-Apr	17-Oct	35.4	239.1	196.6	22
									<b>ILNO</b>	<b>200.4</b>	<b>23</b>

**Site Description: ILWC** (See corn results table on page 12)

Site	FIRST Farmers	Soil Texture	Tillage	Previous Crop	Total Nitrogen (lbs)	Date Planted	Date Harvested	Average		Yield History	
								Stand × 1,000	Yield	Bu/A	Years
Galva	Al Johnston	silt loam	strip till	soybeans	190	27-Apr	27-Sep	34.7	222.7	207.0	17
Jacksonville	Andy & Cody Mason	silt loam	conventional	soybeans	200	7-May	26-Sep	35.7	238.1	251.4	3
Macomb	Joel Lewis	silt loam	conventional	soybeans	216	26-Apr	26-Sep	33.9	245.5	213.7	24
Princeville	Mike & Cole Cunningham	silt loam	conventional	soybean	215	25-Apr	23-Sep	33.8	255.9	232.4	2
Virden	Roger Ladage	silt loam	conventional	soybean	187	26-Apr	24-Sep	33.9	277.2	206.3	24
Williamsville	Bruce & Nick Constant	silt loam	conventional	soybeans	175	27-Apr	25-Sep	33.8	269.8	214.0	13
									<b>ILWC</b>	<b>203.8</b>	<b>21</b>

**Site Description: ILEC** (See corn results table on page 13)

Site	FIRST Farmers	Soil Texture	Tillage	Previous Crop	Total Nitrogen (lbs)	Date Planted	Date Harvested	Average		Yield History	
								Stand × 1,000	Yield	Bu/A	Years
Forsyth	Jim Cullison	silt loam	conventional	soybeans	249	27-Apr	28-Sep	35.6	256.3	206.8	20
Gridley	Jamin Ringer	silty clay loam	conventional	wheat	210	27-Apr	23-Sep	35.7	262.0	219.8	2
Thomasboro	Joe Burke	silty clay loam	conventional	soybeans	191	8-May	4-Nov	35.3	234.7	229.2	6
Toluca	John Tiraboschi	silt loam	minimum	soybeans	253	25-Apr	26-Sep	33.9	235.5	237.0	3
Tuscola	Curt Clapper	sandy clay loam	conventional	soybeans	170	7-May	24-Sep	35.9	256.2	174.5	24
Watseka	Linden Wessels	sandy loam	conventional	soybeans	194	25-Apr	23-Sep	34.9	253.1	214.9	21
									<b>ILEC</b>	<b>192.2</b>	<b>21</b>

**CORN REGIONAL ANNUAL YIELD AVERAGES FOR 2017–2021**

FIRST Region	Average Yield by Year (Bu/A)					Since Inception	
	2021	2020	2019	2018	2017	Bu/A	#Years
<b>WICE</b>	219.7	216.5	203.1	216.2	228.5	196.0	9
<b>NCTS</b>	240.7	243.5	231.5	221.3	226.8	187.5	21
<b>WISO</b>	233.2	234.7	243.0	234.5	235.9	199.7	21
<b>ILNO</b>	227.4	235.6	206.2	239.8	248.6	200.4	23
<b>ILWC</b>	251.3	242.1	228.1	259.7	257.4	203.8	21
<b>ILEC</b>	249.5	244.2	213.5	243.8	236.1	192.2	21

# Corn Results: **WICE** (See site description on page 5)

**EARLY-SEASON TEST | 93-98 Day CRM | Top 30 of 56 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	Results in <b>BOLD</b> are significantly above test average.				
									Fox Lake	Oxford	Plover	Ripon	Tomah
Brevant	B97K12AM GC	AM	97	<b>236.6</b>	19.6	5	\$1,267	1	<b>234.0</b>	238.5	<b>253.0</b>	<b>233.5</b>	<b>224.1</b>
Dairyland	DS-3727AM	AM	97	<b>233.7</b>	19.2	5	\$1,255	3	<b>238.8</b>	231.3	243.7	<b>232.3</b>	<b>222.3</b>
Dairyland	DS-3715AM	AM	97	<b>233.5</b>	18.6	6	\$1,259	2	<b>235.6</b>	238.3	230.8	<b>241.2</b>	<b>221.8</b>
Dairyland	DS-3550AM	AM	95	<b>231.1</b>	19.2	6	\$1,241	4	<b>229.2</b>	233.8	247.1	<b>232.4</b>	<b>212.9</b>
Pioneer	P9823Q GC	QR	98	<b>229.7</b>	19.3	7	\$1,233	6	<b>228.8</b>	<b>243.5</b>	240.9	209.7	<b>225.4</b>
Thunder	T6298 VT2P	VT2P	98	<b>228.0</b>	18.1	7	\$1,230	7	<b>236.0</b>	229.3	<b>254.4</b>	<b>227.3</b>	192.9
Jung	47DP429	VT2P	97	227.0	18.1	8	\$1,225	8	<b>227.8</b>	<b>250.1</b>	<b>252.1</b>	204.8	200.3
Federal	4820 VT2P	VT2P	98	225.9	18.3	8	\$1,218	9	<b>234.0</b>	236.8	245.6	215.2	198.0
Pioneer	P9608Q GC	QR	96	225.3	18.7	6	\$1,213	10	223.9	234.0	246.1	<b>223.4</b>	199.2
Hefty	H4842 RIB	VT2P	98	223.4	18.0	6	\$1,204	12	224.2	<b>240.6</b>	250.4	<b>217.7</b>	184.2
Channel	193-91VT2PRIB	VT2P	93	223.0	16.8	4	\$1,210	11	212.2	222.9	<b>260.9</b>	<b>217.4</b>	201.6
Jung	48DP420	VT2P	98	222.8	17.8	8	\$1,203	13	<b>229.2</b>	234.5	250.8	212.5	187.0
NK Brand	NK9610-5122 EZR	5122	96	222.7	19.5	7	\$1,193	18	<b>234.0</b>	<b>241.9</b>	243.7	204.8	189.1
Renk	RK590VT2P	VT2P	98	222.6	18.3	10	\$1,199	14	208.0	<b>249.2</b>	<b>251.7</b>	210.1	193.9
Integra	4702 VT2PRIB	VT2P	97	221.8	18.6	7	\$1,194	16	206.6	<b>249.4</b>	241.9	<b>221.8</b>	189.4
Channel	194-49DGV2PRIB	VT2PDG	94	221.7	17.7	8	\$1,198	15	222.4	<b>242.9</b>	239.5	210.4	193.4
Golden Harvest	G95M41-5122 EZR	5122	95	221.5	18.9	6	\$1,191	19	<b>237.3</b>	227.9	238.8	213.5	190.1
Hefty	H4522 RIB	VT2P	95	221.3	18.4	5	\$1,194	17	214.1	232.5	242.6	<b>217.8</b>	199.6
Jung	44SS412	STX	94	219.9	17.7	3	\$1,187	20	212.0	232.1	247.6	<b>226.1</b>	181.6
NK Brand	NK9738-5222 EZR	5222	97	219.8	19.8	12	\$1,177	24	<b>236.6</b>	<b>247.2</b>	236.1	175.4	203.7
Channel	197-21VT2PRIB	VT2P	97	219.8	18.1	10	\$1,184	21	219.1	<b>251.1</b>	246.9	196.7	185.2
FS InVision	FS 4715V RIB	VT2P	97	218.9	18.3	12	\$1,181	23	209.8	240.1	<b>252.8</b>	191.8	200.1
Renk	RK429-3220A	3220A	93	218.6	17.9	9	\$1,183	22	<b>228.4</b>	<b>240.8</b>	237.8	179.7	<b>206.5</b>
Hefty	H4732	VT2P	97	218.3	18.6	7	\$1,175	25	208.9	232.2	249.0	197.1	204.5
Thunder	T6294 VT2P	VT2P	94	217.8	18.3	14	\$1,174	27	221.2	<b>242.3</b>	<b>255.0</b>	167.1	203.6
Latham	LH 4657 VT2P RIB	VT2P	96	217.4	17.8	5	\$1,174	26	221.8	225.4	247.0	207.7	185.3
Thunder	T6996 VT2P	VT2P	96	216.6	18.1	6	\$1,169	28	218.6	228.0	236.6	200.9	199.1
Federal	4580 VT2PRIB	VT2P	95	216.6	18.1	4	\$1,168	29	210.6	232.5	244.5	208.6	186.8
Dairyland	DS-3366AM	AM	93	215.4	17.8	10	\$1,166	31	221.6	215.5	<b>252.2</b>	173.6	<b>214.0</b>
Hefty	H4332 RIB	VT2P	93	215.3	17.0	4	\$1,166	30	213.0	221.2	<b>254.0</b>	203.0	185.2
Pioneer	P9998Q CK	QR	99	<b>231.4</b>	19.9	6	\$1,238	5	<b>236.3</b>	<b>251.7</b>	<b>251.7</b>	<b>200.2</b>	<b>217.5</b>
Averages =				<b>218.1</b>	<b>18.4</b>	<b>8</b>	<b>\$1,175</b>		<b>218.1</b>	<b>230.4</b>	<b>243.1</b>	<b>203.5</b>	<b>195.3</b>
LSD (0.10) =				9.4	0.6	4.8			8.9	10.0	8.4	12.9	9.4

**FULL-SEASON TEST | 99-102 Day CRM | Top 30 of 48 tested** Results in **BOLD** are significantly above test average.

Thunder	T6100 VT2P	VT2P	100	<b>241.5</b>	19.7	5	\$1,293	1	<b>241.2</b>	<b>256.1</b>	248.6	<b>237.9</b>	<b>223.5</b>
Pioneer	P0035Q GC	QR	100	<b>239.7</b>	20.6	7	\$1,277	3	<b>234.1</b>	247.1	247.4	<b>235.9</b>	<b>234.1</b>
Augusta	A2050 VT2P	VT2P	100	<b>238.1</b>	19.2	7	\$1,278	2	<b>248.5</b>	249.1	<b>251.4</b>	211.6	<b>229.7</b>
FS InVision	FS 5098V RIB	VT2P	100	<b>234.8</b>	18.8	6	\$1,264	4	<b>250.2</b>	<b>266.8</b>	250.1	197.3	<b>209.7</b>
Augusta	A3052-5222-EZ	5222	102	<b>233.5</b>	22.4	3	\$1,232	8	<b>234.5</b>	242.5	243.8	<b>225.9</b>	<b>220.8</b>
Augusta	A2150-5222-EZ	5222	100	<b>233.1</b>	21.3	6	\$1,238	6	<b>233.4</b>	250.7	233.2	<b>226.9</b>	<b>221.3</b>
Pioneer	P0075Q GC	QR	100	<b>232.8</b>	21.0	6	\$1,238	7	<b>237.1</b>	245.6	239.3	<b>224.4</b>	<b>217.5</b>
Dairyland	DS-4018AM	AM	101	231.4	21.3	7	\$1,228	9	228.9	234.7	242.6	<b>229.9</b>	<b>220.8</b>
Dairyland	DS-3959Q	QR	99	230.1	20.6	6	\$1,226	10	<b>234.1</b>	<b>253.2</b>	234.4	213.4	<b>215.2</b>
NK Brand	NK9991-5122 EZR	5122	99	229.7	20.9	7	\$1,222	12	226.9	248.8	247.0	213.1	<b>212.6</b>
Dairyland	DS-4014Q	QR	100	229.7	20.9	5	\$1,221	13	215.4	239.4	241.9	<b>224.3</b>	<b>227.4</b>
Renk	RK600VT2P	VT2P	100	227.9	19.2	7	\$1,224	11	<b>236.6</b>	234.2	<b>253.5</b>	198.6	<b>216.8</b>
Hefty	H5132 RIB	VT2P	101	227.9	19.6	6	\$1,220	14	<b>236.5</b>	239.6	250.3	205.4	207.7
Augusta	A1849-5122-EZ	5122	99	225.8	21.2	11	\$1,199	18	227.8	249.7	248.7	184.4	<b>218.3</b>
Golden Harvest	G99E68-5122 EZR	5122	99	225.6	20.9	8	\$1,200	17	228.8	252.6	241.3	194.9	<b>210.5</b>
Channel	199-11VT2PRIB	VT2P	99	225.1	19.7	10	\$1,204	16	212.4	250.6	<b>257.5</b>	211.0	194.0
Jung	51DP512	VT2P	101	224.8	18.7	9	\$1,210	15	<b>234.4</b>	252.5	238.2	202.9	196.1
Augusta	A2150-3110GT GC	3110	100	223.6	20.7	6	\$1,190	24	<b>236.1</b>	242.0	240.2	198.3	201.4
Channel	201-14VT2PRIB	VT2P	101	222.6	18.9	9	\$1,197	20	227.1	234.6	235.2	<b>216.1</b>	199.9
Renk	RK579DGV2P	VT2PDG	99	222.1	18.3	8	\$1,197	19	211.3	249.4	248.9	<b>220.9</b>	180.1
Thunder	T6999 VT2P	VT2P	99	222.0	18.6	10	\$1,195	21	219.2	250.2	<b>250.9</b>	189.6	200.4
Croplan	CP3980VT2P GC	VT2P	99	221.3	18.6	9	\$1,192	22	<b>241.5</b>	226.5	248.2	196.9	193.4
Latham	LH 5047 VT2P RIB	VT2P	100	221.3	18.7	8	\$1,191	23	226.9	228.1	<b>256.2</b>	190.6	204.6
Golden Harvest	G00H12-5122 EZR	5122	100	220.9	21.4	9	\$1,171	30	224.5	248.7	235.7	199.6	195.9
Federal	5120 STX	STX	101	220.7	20.6	8	\$1,175	29	<b>238.1</b>	240.0	241.2	200.6	183.6
Hefty	H4922 RIB	VT2P	99	220.4	18.7	8	\$1,186	25	207.2	252.1	238.0	208.7	196.2
Hefty	H5055	TRE	100	219.8	18.3	7	\$1,186	26	225.5	240.9	229.0	211.8	192.1
Integra	5052 STXRIB	STX	100	219.8	19.9	5	\$1,175	28	221.4	247.2	245.7	206.4	178.6
Federal	5280 VT2PRIB	VT2P	102	219.2	19.9	11	\$1,171	31	223.4	247.4	247.6	183.9	193.7
Latham	LH 4937 VT2P RIB	VT2P	99	218.9	18.6	8	\$1,178	27	202.7	240.6	<b>251.9</b>	202.5	197.0
Pioneer	P9998Q CK	QR	99	<b>232.6</b>	19.9	11	\$1,243	5	<b>239.5</b>	<b>262.7</b>	<b>249.5</b>	<b>191.7</b>	<b>219.5</b>
Averages =				<b>222.6</b>	<b>19.8</b>	<b>8</b>	<b>\$1,191</b>		<b>225.3</b>	<b>241.7</b>	<b>243.3</b>	<b>202.3</b>	<b>200.4</b>
LSD (0.10) =				9.3	0.6	4.5			8.0	11.0	7.2	11.5	8.7

# Corn Results: WISO (See site description on page 5)

EARLY-SEASON TEST   99-104 Day CRM   Top 30 of 54 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	Arlington	Janesville	Monroe	Oregon	Watertown	Woodstock
Cornelius	C6400DGD	VT2PDG	104	<b>252.4</b>	16.4	1	\$1,376	1	228.1	275.0	<b>228.6</b>	<b>271.9</b>	<b>226.9</b>	<b>283.7</b>
Pioneer	P0075Q GC	QR	100	<b>252.2</b>	17.1	2	\$1,371	2	<b>252.0</b>	274.4	<b>231.6</b>	<b>272.5</b>	205.7	276.8
Burrus	POWER PLUS 1K18 Q	QR	100	<b>250.5</b>	16.3	2	\$1,367	3	<b>253.3</b>	273.1	215.3	262.5	218.9	279.9
Wyffels	W2506RIB	VT2P	101	<b>248.2</b>	16.2	1	\$1,355	4	226.6	271.6	206.4	<b>274.9</b>	<b>235.7</b>	273.8
Burrus	POWER PLUS 1M78 Q	QR	103	247.8	17.5	1	\$1,344	6	<b>252.6</b>	268.3	201.3	259.1	<b>232.7</b>	273.0
Channel	203-83STXPRI	STX	103	247.2	17.0	1	\$1,344	7	<b>262.2</b>	275.6	212.7	253.8	204.2	274.4
Channel	201-14VT2PRIB	VT2P	101	246.7	16.2	1	\$1,348	5	<b>249.1</b>	266.7	218.9	<b>270.5</b>	213.4	261.7
FS InVision	FS 5115X RIB	STX	101	246.5	17.2	1	\$1,339	10	228.0	<b>278.0</b>	199.3	258.6	225.9	<b>289.4</b>
Renk	RK625DGV2P	VT2PDG	104	246.2	16.7	1	\$1,341	9	<b>247.2</b>	<b>285.7</b>	195.8	261.4	197.1	<b>290.3</b>
Cornelius	C385DP	VT2P	103	245.9	16.1	1	\$1,343	8	232.4	274.6	195.9	270.0	222.6	279.8
Channel	203-60TRERIB	TRE	103	245.8	17.5	1	\$1,333	12	229.3	<b>272.5</b>	208.8	<b>284.8</b>	213.5	266.0
Jung	53SS521	STX	103	245.4	16.8	1	\$1,336	11	204.5	<b>279.2</b>	221.2	267.1	211.2	<b>289.3</b>
Augusta	A3052-5122-EZ	5122	102	244.8	18.4	1	\$1,322	15	228.0	<b>281.6</b>	<b>237.8</b>	260.5	195.2	266.0
Hefty	H5442 RIB	VT2P	104	242.8	16.6	1	\$1,323	14	204.6	275.2	219.1	254.2	222.9	280.6
Channel	202-24STXRIB	STX	102	242.4	16.3	2	\$1,324	13	234.5	270.0	189.2	260.0	214.6	<b>286.1</b>
Dairyland	DS-4440AM	AM	104	242.4	17.3	1	\$1,316	17	221.6	268.7	211.0	259.5	216.3	277.4
Dairyland	DS-4014Q	QR	100	242.0	17.0	1	\$1,317	16	<b>240.3</b>	263.9	198.3	266.4	211.9	271.4
DeKalb	DKC53-27RIB GC	STX	103	241.4	17.0	1	\$1,313	19	223.4	<b>280.5</b>	201.2	270.0	209.3	263.9
Augusta	A2050 VT2P	VT2P	100	241.4	16.5	1	\$1,316	18	212.4	272.9	195.4	265.9	<b>232.9</b>	268.8
Dairyland	DS-3959Q	QR	99	241.4	17.2	1	\$1,312	20	196.3	269.0	<b>238.0</b>	258.7	214.1	272.2
Augusta	A4054-3010	3010	104	241.2	18.0	1	\$1,305	26	205.3	271.1	<b>250.5</b>	250.3	206.9	263.0
Dairyland	DS-4310AM	AM	103	241.0	18.3	1	\$1,302	28	233.5	264.9	<b>222.7</b>	<b>273.4</b>	179.6	272.0
NK Brand	NK9991-5122 EZR	5122	99	240.5	17.7	2	\$1,303	27	231.4	261.7	198.8	<b>271.2</b>	205.1	274.8
Jung	54DP532	VT2P	104	240.2	16.8	1	\$1,308	24	216.5	271.1	203.6	<b>275.7</b>	213.9	260.7
FS InVision	FS 5098V RIB	VT2P	100	240.0	16.6	1	\$1,308	23	220.1	271.8	194.2	270.1	208.3	275.5
Wyffels	W2236RIB	VT2P	99	239.8	16.3	2	\$1,309	22	233.1	262.2	199.5	259.9	206.8	277.1
Hefty	H5432 RIB	VT2P	104	239.8	17.4	1	\$1,302	29	228.9	253.7	<b>225.9</b>	241.4	206.9	<b>281.6</b>
Hefty	H4942 RIB	VT2P	99	239.5	16.0	1	\$1,309	21	233.6	261.8	190.8	259.5	213.8	277.9
Renk	RK642VT2P	VT2P	103	239.2	16.0	1	\$1,307	25	206.3	267.0	<b>231.2</b>	259.0	204.9	266.9
FS InVision	FS 53ZX1 RIB	STX	103	238.7	16.6	1	\$1,300	30	207.2	274.4	200.2	<b>277.9</b>	199.9	272.5
Pioneer	P0589AMXT CK	AMXT,AQ	105	237.8	17.7	1	\$1,288	39	226.9	262.3	206.7	269.5	211.7	249.4
Averages =				239.2	16.9	1	\$1,301		220.7	267.7	205.0	260.4	209.1	272.0
LSD (0.10) =				8.9	0.4	ns			16.7	9.0	17.7	9.9	17.2	8.7
FULL-SEASON TEST   105-108 Day CRM   Top 30 of 45 tested									Results in BOLD are significantly above test average.					
Integra	5802 VT2PRIB	VT2P	108	<b>264.6</b>	19.1	1	\$1,423	1	<b>256.6</b>	<b>284.9</b>	<b>247.4</b>	<b>298.6</b>	<b>220.5</b>	279.7
Dairyland	DS-4878AM	AM	108	<b>260.5</b>	19.1	1	\$1,400	2	<b>259.6</b>	<b>281.2</b>	234.8	<b>298.9</b>	203.8	284.5
FS InVision	FS 5815V RIB	VT2P	108	<b>256.6</b>	19.1	2	\$1,380	4	<b>248.9</b>	271.4	<b>241.6</b>	283.4	217.5	276.4
Dairyland	DS-4510Q	QR	105	<b>256.2</b>	18.2	2	\$1,384	3	239.8	272.2	229.7	<b>286.6</b>	<b>219.1</b>	<b>290.0</b>
Cornelius	C6552PC	PC	105	252.4	18.3	2	\$1,363	5	<b>255.5</b>	<b>280.4</b>	197.6	<b>289.6</b>	<b>225.0</b>	266.6
DeKalb	DKC56-65RIB GC	STX	105	252.0	19.1	2	\$1,355	7	247.4	277.2	<b>239.7</b>	<b>285.5</b>	181.7	280.5
Pioneer	P0825AMXT GC	AMXT	108	251.8	18.8	1	\$1,357	6	<b>252.1</b>	275.3	<b>245.0</b>	<b>290.0</b>	193.6	255.1
Cornelius	C6812DP	VT2P	108	251.8	20.5	2	\$1,343	11	229.0	271.6	<b>238.2</b>	284.1	209.8	278.0
Burrus	POWER PLUS 4C14AM	AM	108	250.5	18.7	1	\$1,349	9	234.8	<b>281.5</b>	206.5	<b>295.2</b>	190.6	<b>294.4</b>
Hefty	H5655	TRE	106	250.2	18.4	1	\$1,350	8	227.6	<b>283.2</b>	226.7	279.1	201.9	282.8
NK Brand	NK0877-3220 EZR	3220	108	249.8	19.7	2	\$1,339	14	223.2	270.5	230.3	<b>285.6</b>	212.2	277.2
Hefty	H5812 RIB	VT2P	108	249.8	18.4	2	\$1,347	10	222.2	276.0	227.7	273.6	213.9	285.2
Hefty	H5832 RIB	VT2P	108	248.2	19.8	2	\$1,329	19	220.7	271.8	<b>239.7</b>	277.3	203.6	275.8
Wyffels	W4246RIB	VT2P	105	248.0	18.2	2	\$1,340	12	238.9	278.1	224.0	281.4	182.1	283.7
Renk	RK700SSTX	STX	107	247.6	19.0	2	\$1,332	17	236.0	261.7	228.7	282.0	195.9	281.4
DeKalb	DKC57-71RIB GC	STX	107	247.2	18.8	1	\$1,330	18	236.7	<b>281.7</b>	188.2	281.9	207.8	<b>287.0</b>
Federal	5610 PCE	PC,E	106	247.0	18.0	1	\$1,335	15	222.6	273.4	201.2	<b>286.1</b>	<b>221.9</b>	276.8
Hefty	H5444	STX	104	246.7	17.4	1	\$1,340	13	239.1	275.2	226.5	279.4	186.4	273.8
Wyffels	W5086RIB	VT2P	107	246.6	19.7	1	\$1,322	22	223.5	269.2	<b>249.5</b>	283.3	199.5	254.8
Jung	55DD520	VT2PDG	105	245.8	17.4	2	\$1,335	16	229.3	<b>280.9</b>	208.7	278.0	190.2	<b>287.8</b>
Wyffels	W5518RIB	STX	109	245.7	19.6	2	\$1,317	25	<b>249.0</b>	268.3	228.4	264.5	182.9	280.8
Burrus	POWER PLUS 3W97 Q	QR	107	245.4	18.4	2	\$1,325	21	240.8	274.4	223.2	268.6	201.5	263.9
Jung	58SS529	STX	108	245.3	19.0	2	\$1,320	24	<b>250.3</b>	276.6	208.3	265.6	193.3	277.5
Renk	RK710DGV2P	VT2PDG	107	244.7	17.8	2	\$1,325	20	215.4	273.0	224.3	273.6	207.6	274.4
Pioneer	P0720Q GC	QR	107	243.7	18.9	1	\$1,311	28	223.9	273.1	212.7	280.5	190.0	282.2
Integra	5719 VT2PRIB	VT2P	107	243.7	18.6	2	\$1,313	27	226.2	256.5	208.7	274.9	211.6	284.3
Dairyland	DS-4840AM	AM	108	243.6	18.3	2	\$1,316	26	223.1	<b>278.3</b>	202.7	280.2	193.4	284.1
FS InVision	FS 5704V RIB	VT2P	107	243.1	18.7	1	\$1,310	29	225.3	264.3	213.0	275.8	197.2	282.8
Federal	5510 VT2PRIB	VT2P	105	242.9	17.2	2	\$1,321	23	211.6	<b>278.4</b>	225.5	280.1	178.9	283.2
Integra	5529 VT2PRIB	VT2P	105	240.5	17.4	1	\$1,305	30	223.6	254.3	235.1	251.4	195.2	283.5
Pioneer	P0589AMXT CK	AMXT,AQ	105	239.6	18.2	2	\$1,295	34	227.5	259.2	232.4	264.9	203.4	250.3
Averages =				245.0	18.7	1	\$1,320		231.6	270.3	219.8	274.7	196.7	276.7
LSD (0.10) =				8.7	0.5	ns			16.5	7.8	18.0	9.9	21.4	8.8



# Corn Results: NCTS (See site description on page 6)

EARLY-SEASON TEST   101-106 Day CRM   Top 30 of 54 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							
									Chadwick	Cobb	Manchester	Pearl City	Postville	Thomson	
NuTech	64B5Q	QR	104	<b>250.1</b>	20.0	6	\$1,337	1	<b>208.0</b>	255.6	<b>304.8</b>	<b>233.4</b>	249.5	<b>248.9</b>	
Dairyland	DS-4510Q	QR	105	<b>245.1</b>	19.7	11	\$1,313	2	<b>216.4</b>	253.4	<b>288.8</b>	218.7	223.9	<b>269.3</b>	
NuTech	66C2Q	QR	106	<b>240.2</b>	20.0	5	\$1,283	3	190.8	<b>262.7</b>	<b>271.1</b>	<b>228.4</b>	<b>261.9</b>	226.1	
Renk	RK625DGV2P	VT2PDG	104	<b>237.5</b>	18.4	7	\$1,281	4	190.4	246.6	<b>281.0</b>	214.0	<b>259.0</b>	234.0	
Stone	5638RIB	STX	106	<b>237.2</b>	19.7	5	\$1,269	6	188.2	<b>259.8</b>	265.3	207.5	<b>262.3</b>	240.1	
Jung	56SS538	STX	106	<b>236.3</b>	19.4	6	\$1,267	7	191.1	254.4	258.8	218.0	240.0	<b>255.6</b>	
FS InVision	FS 5115X RIB	STX	101	<b>236.3</b>	18.9	4	\$1,271	5	188.3	254.0	264.2	<b>233.0</b>	243.0	235.2	
Wyffels	W4198RIB	STX	106	234.3	19.8	5	\$1,253	9	188.1	247.3	255.9	218.6	<b>256.0</b>	239.9	
Hefty	H5655	TRE	106	233.4	19.3	6	\$1,251	11	183.0	<b>260.8</b>	262.6	203.6	<b>253.3</b>	237.2	
Federal	5610 PCE	PC,E	106	233.4	19.8	7	\$1,249	14	189.6	248.1	262.8	202.1	240.7	<b>257.0</b>	
Cornelius	C6400DGP	VT2PDG	104	233.3	18.3	8	\$1,259	8	191.3	239.3	<b>289.2</b>	209.2	228.8	241.9	
Wyffels	W4588	STX	105	232.8	19.3	6	\$1,250	13	<b>205.8</b>	<b>256.5</b>	252.2	<b>239.2</b>	213.3	229.8	
Cornelius	C6401SS	STX	104	232.8	19.0	6	\$1,251	12	196.0	246.9	248.1	213.3	244.6	<b>247.9</b>	
FS InVision	FS 5515D2 EZR	5222	105	232.0	19.4	8	\$1,245	16	<b>202.0</b>	237.9	255.0	<b>227.6</b>	222.0	<b>247.3</b>	
FS InVision	FS 53ZX1 RIB	STX	103	231.3	18.6	3	\$1,246	15	<b>209.2</b>	233.9	249.5	<b>226.0</b>	248.4	220.6	
Pioneer	P0589AMXT GC	AMXT,AQ	105	231.0	19.3	5	\$1,239	17	195.4	247.6	257.3	218.1	239.1	228.2	
FS InVision	FS 5594X RIB	STX	105	230.2	19.5	4	\$1,234	18	191.7	246.8	236.4	215.7	<b>258.6</b>	231.9	
Jung	55SS542	STX	105	228.1	19.9	5	\$1,221	20	<b>199.2</b>	222.7	261.5	213.5	248.8	222.9	
Latham	LH 5517 VT2P RIB	VT2P	105	228.1	19.1	4	\$1,225	19	179.5	<b>261.0</b>	230.7	208.1	<b>252.6</b>	236.6	
Dairyland	DS-4310AM	AM	103	227.6	19.5	4	\$1,220	21	170.9	254.8	255.9	208.6	<b>258.4</b>	216.9	
Dairyland	DS-4440AM	AM	104	227.4	19.5	12	\$1,219	23	185.1	<b>263.9</b>	246.7	210.1	222.0	236.5	
Hefty	H5432 RIB	VT2P	104	226.7	18.9	5	\$1,219	22	166.2	251.6	249.9	206.3	242.8	243.3	
Burrus	POWER PLUS 1M78 Q	QR	103	226.5	19.5	5	\$1,214	24	178.1	<b>266.2</b>	248.0	204.6	220.3	241.8	
Hefty	H5444	STX	104	226.2	19.5	9	\$1,213	25	190.2	232.2	259.9	210.5	203.1	<b>261.2</b>	
Latham	LH 5377 VT2P RIB	VT2P	103	225.9	19.1	4	\$1,213	26	174.9	249.5	248.2	208.0	<b>250.9</b>	223.7	
Cornelius	C6552PC	PC	105	225.6	20.4	11	\$1,203	31	187.0	252.2	245.6	203.8	222.1	243.0	
Augusta	A2856-3220-EZ GC	3220	106	225.1	19.5	4	\$1,207	30	195.7	236.2	247.9	193.5	<b>256.9</b>	220.7	
Stone	0122SSRIB	STX	101	224.8	18.9	6	\$1,210	29	<b>201.5</b>	242.1	255.0	219.5	184.1	<b>246.7</b>	
Wyffels	W2506RIB	VT2P	101	224.6	18.2	7	\$1,213	27	170.7	254.2	247.5	202.2	235.9	237.1	
Wyffels	W2648	STX	101	223.9	18.0	7	\$1,211	28	178.2	223.0	249.9	<b>223.3</b>	236.8	232.4	
Pioneer	P0720Q CK	QR	107	235.1	20.5	8	\$1,253	10	196.9	<b>258.9</b>	<b>247.8</b>	<b>232.2</b>	248.6	225.9	
Averages =				226.1	19.1	7	\$1,214		181.3	<b>245.2</b>	<b>254.5</b>	208.9	233.4	233.3	
LSD (0.10) =				9.7	0.6	4.2			16.3	10.5	12.7	12.0	16.7	10.8	
FULL-SEASON TEST   107-110 Day CRM   Top 30 of 63 tested										Results in BOLD are significantly above test average.					
Burrus	POWER PLUS 5L44AM	AM	110	<b>255.3</b>	21.5	8	\$1,353	1	212.8	<b>282.7</b>	272.4	243.6	258.0	<b>262.1</b>	
NuTech	70A8AM	AM	110	<b>254.1</b>	21.2	4	\$1,350	2	211.0	262.2	261.9	239.7	<b>263.7</b>	<b>286.3</b>	
Pioneer	P0924Q GC	QR	109	<b>252.2</b>	22.0	6	\$1,333	4	225.0	258.0	257.9	242.1	<b>263.1</b>	<b>266.9</b>	
Dairyland	DS-5018AM	AM	110	<b>251.2</b>	20.5	9	\$1,340	3	223.3	<b>264.3</b>	272.1	219.3	<b>272.0</b>	255.9	
DeKalb	DKC59-81RIB GC	STX	109	250.0	21.4	9	\$1,327	6	220.7	252.2	<b>282.3</b>	<b>257.7</b>	240.0	247.2	
DeKalb	DKC57-71RIB GC	STX	107	249.5	20.4	11	\$1,332	5	<b>244.1</b>	252.0	251.6	<b>249.8</b>	253.5	246.2	
Dairyland	DS-4917AM	AM	109	248.5	21.2	5	\$1,319	7	193.2	<b>282.3</b>	264.4	232.6	260.9	<b>257.6</b>	
Wyffels	W6408RIB	STX	110	248.1	21.9	6	\$1,312	11	221.1	<b>264.6</b>	268.5	<b>246.3</b>	249.4	238.4	
Cornelius	C6936SS	STX	109	247.9	21.5	11	\$1,314	9	<b>237.3</b>	258.1	<b>289.4</b>	<b>250.0</b>	233.6	219.0	
Renk	RK782VT2P	VT2P	109	247.9	21.7	8	\$1,312	10	<b>229.6</b>	<b>273.2</b>	270.3	220.2	252.3	241.8	
NuTech	69B9Q	QR	109	247.9	22.0	10	\$1,310	13	224.0	245.5	<b>276.4</b>	236.7	<b>262.3</b>	242.1	
Burrus	POWER PLUS 4C14AM	AM	108	247.8	21.3	13	\$1,316	8	216.1	242.1	<b>281.5</b>	233.9	244.6	<b>268.4</b>	
NuTech	68A7AM	AM	108	247.2	21.5	12	\$1,310	12	<b>226.4</b>	254.4	243.5	230.7	<b>264.2</b>	<b>264.1</b>	
FS InVision	FS 5909D2A EZR	5222A	109	247.0	22.5	14	\$1,303	17	222.2	241.4	270.6	228.6	256.6	<b>262.8</b>	
DeKalb	DKC58-64RIB GC	STX	108	246.5	21.1	10	\$1,309	14	223.5	<b>271.5</b>	263.4	234.0	246.7	239.9	
Jung	58DP562	VT2P	108	246.0	21.1	9	\$1,307	15	207.7	258.6	261.9	214.0	259.8	<b>273.9</b>	
Hefty	H5944 RIB	STX	109	245.8	21.7	13	\$1,302	18	223.1	250.0	265.8	<b>246.3</b>	238.4	251.5	
Renk	RK805VT2P	VT2P	110	244.8	20.4	7	\$1,305	16	200.0	257.6	<b>275.8</b>	227.1	260.5	247.9	
Hefty	H5832 RIB	VT2P	108	244.7	21.0	3	\$1,302	19	219.3	240.4	264.4	241.9	258.1	244.2	
NuTech	70F2Q	QR	110	244.3	22.0	10	\$1,292	22	222.1	245.8	272.3	<b>258.0</b>	224.3	243.5	
Dairyland	DS-4878AM	AM	108	244.0	20.9	10	\$1,298	20	210.6	<b>270.6</b>	263.6	233.7	249.6	235.8	
Dyna-Gro	D49SS70	STX	109	243.9	21.2	9	\$1,296	21	<b>233.6</b>	255.1	258.8	241.1	233.5	241.4	
Wyffels	W6978RIB	STX	111	243.6	21.6	7	\$1,291	23	<b>229.7</b>	225.6	<b>278.0</b>	241.8	240.8	245.4	
Hefty	H5952	VT2P	109	243.0	21.2	12	\$1,290	24	207.7	259.7	<b>285.9</b>	224.2	242.8	237.9	
NuTech	69A6Q	QR	109	243.0	21.5	8	\$1,288	25	204.3	251.2	263.8	243.6	238.2	<b>256.8</b>	
Cornelius	C575DP	VT2P	109	242.7	22.0	9	\$1,283	27	217.1	254.9	253.9	239.4	238.2	252.8	
FS InVision	FS 6017V RIB	VT2P	110	242.4	21.5	8	\$1,284	26	205.2	259.2	273.5	216.0	245.5	255.1	
Jung	59SS581	STX	109	242.4	21.8	9	\$1,283	28	214.3	<b>277.5</b>	256.9	240.3	215.0	250.5	
Renk	RK765VT2PRIB	VT2P	109	241.0	21.0	4	\$1,282	29	217.2	244.1	255.4	238.1	250.8	240.3	
Dyna-Gro	D50VC78	VT2P	109	240.6	20.7	11	\$1,282	30	208.9	249.5	260.7	222.7	258.9	242.9	
Pioneer	P0720Q CK	QR	107	236.5	20.6	10	\$1,260	42	196.0	259.6	249.7	239.0	251.4	223.4	
Averages =				240.6	21.4	9	\$1,276		211.9	252.6	260.0	231.1	244.2	243.6	
LSD (0.10) =				9.5	0.7	4.5			13.6	11.4	15.3	14.5	16.8	12.8	

# Corn Results: ILNO (See site description on page 6)

EARLY-SEASON TEST | 106–109 Day CRM | Top 30 of 54 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	Results in BOLD are significantly above test average.					
									Dwight	Grand Ridge	Malta	Sublette	Tampico	Winnebago
Cornelius	C575DP	VT2P	109	<b>241.0</b>	18.3	12	\$1,298	1	222.7	251.3	<b>267.4</b>	<b>251.9</b>	<b>214.0</b>	238.7
Hefty	H5944 RIB	STX	109	<b>239.9</b>	17.9	9	\$1,294	2	209.7	256.2	<b>272.8</b>	<b>253.1</b>	<b>211.9</b>	235.6
FS InVision	FS 5815V RIB	VT2P	108	<b>238.0</b>	17.1	7	\$1,290	3	213.8	254.4	259.8	239.2	<b>223.1</b>	237.5
Great Heart	HT-6822VT2P	VT2P	108	<b>237.7</b>	17.5	12	\$1,284	4	219.7	<b>269.2</b>	<b>266.3</b>	<b>247.8</b>	189.7	233.3
Wyffels	W5086RIB	VT2P	107	236.5	18.3	8	\$1,273	5	226.0	248.4	256.7	<b>255.9</b>	191.2	240.7
Dairyland	DS-4917AM	AM	109	236.1	18.4	9	\$1,271	6	225.7	<b>257.0</b>	<b>270.8</b>	<b>251.7</b>	166.1	245.1
Stone	0931SSRIB	STX	109	235.7	18.4	10	\$1,268	8	222.6	<b>260.9</b>	257.8	<b>261.5</b>	183.7	227.6
Hefty	H5952	VT2P	109	234.9	18.3	21	\$1,265	11	221.0	249.2	259.3	<b>250.8</b>	176.9	252.5
Renk	RK700SSTX	STX	107	234.6	17.4	11	\$1,270	7	207.0	<b>260.5</b>	251.7	<b>252.5</b>	188.1	247.8
NuTech	69B9Q	QR	109	234.6	18.0	15	\$1,265	10	222.0	228.8	237.5	<b>259.8</b>	193.4	<b>266.1</b>
Wyffels	W4198RIB	STX	106	233.9	17.4	8	\$1,266	9	225.0	251.6	247.7	<b>256.0</b>	192.3	231.0
NuTech	66C2Q	QR	106	232.9	17.9	13	\$1,257	12	224.1	250.9	261.3	243.9	192.5	224.4
FS InVision	FS 5909D2A EZR	5222A	109	231.8	18.5	14	\$1,247	14	<b>243.6</b>	234.7	<b>268.7</b>	222.6	177.3	244.0
Renk	RK782VT2P	VT2P	109	231.8	18.7	23	\$1,246	15	217.3	238.5	<b>263.2</b>	243.7	171.8	<b>256.4</b>
Hefty	H5832 RIB	VT2P	108	230.5	17.9	8	\$1,244	16	219.3	<b>259.4</b>	253.1	234.7	176.4	240.1
Hefty	H5812 RIB	VT2P	108	230.4	16.7	13	\$1,252	13	212.8	253.1	254.3	226.9	193.0	242.2
Stone	5638RIB	STX	106	229.7	17.7	8	\$1,241	17	207.2	251.9	236.1	242.1	194.6	246.3
Burrus	POWER PLUS 4F71AM	AM	109	229.2	17.6	17	\$1,240	18	205.9	253.0	241.7	237.5	<b>197.6</b>	239.5
Purple Ribbon	21A08VT2PRIB	VT2P	108	228.9	18.2	12	\$1,232	19	212.4	<b>272.0</b>	222.0	239.8	179.1	248.0
ProHarvest	79P49 VT2PRIB	VT2P	109	228.0	18.7	21	\$1,226	22	223.9	227.9	<b>267.2</b>	238.7	188.5	222.0
Augusta	A1259-5222	5222	109	227.8	18.8	17	\$1,222	26	220.5	247.1	<b>268.0</b>	244.2	156.8	230.0
Pioneer	P0688Q GC	QR	106	227.1	17.3	8	\$1,230	20	193.3	231.7	<b>265.1</b>	234.1	194.8	243.6
DeKalb	DKC59-81RIB GC	STX	109	227.0	17.7	12	\$1,227	21	221.4	245.7	241.4	236.1	171.1	246.4
DeKalb	DKC57-71RIB GC	STX	107	226.9	17.7	20	\$1,225	24	226.1	253.4	244.5	209.3	176.4	251.7
ProHarvest	79P87 SSRIB	STX	109	226.8	18.5	24	\$1,219	30	<b>232.6</b>	<b>262.5</b>	213.6	229.8	158.7	<b>263.4</b>
Integra	5802 VT2PRIB	VT2P	108	226.3	17.4	16	\$1,224	25	222.5	235.8	218.7	233.5	<b>201.7</b>	245.6
Renk	RK710DGV2P	VT2PDG	107	226.2	17.2	10	\$1,226	23	201.3	<b>257.7</b>	259.5	230.9	178.1	230.1
Burrus	POWER PLUS 4C14AM	AM	108	226.1	17.6	28	\$1,221	27	220.8	231.6	<b>262.1</b>	227.9	173.5	240.9
NuTech	68A7AM	AM	108	225.9	17.5	24	\$1,221	28	226.2	<b>260.4</b>	222.7	222.1	168.4	<b>255.5</b>
DeKalb	DKC58-64RIB GC	STX	108	225.8	17.6	17	\$1,221	29	223.0	233.3	233.6	220.2	192.9	252.0
Pioneer	P0825AMXT CK	AMXT	108	224.3	17.5	25	\$1,213	33	<b>228.9</b>	238.7	216.9	226.6	195.0	<b>239.7</b>
Averages =				225.6	17.9	17	\$1,217		214.1	241.7	244.8	231.9	180.0	<b>240.9</b>
LSD (0.10) =				11.1	0.5	7.8			12.4	15.0	17.0	14.9	16.5	11.9

FULL-SEASON TEST | 110–113 Day CRM | Top 30 of 63 tested

Results in BOLD are significantly above test average.

Wyffels	W7876RIB	VT2P	114	<b>250.9</b>	21.1	12	\$1,333	1	<b>255.7</b>	<b>280.5</b>	<b>291.1</b>	227.6	<b>214.7</b>	235.8
Dyna-Gro	D51SS61	STX	111	<b>244.8</b>	20.0	10	\$1,309	2	222.8	262.4	265.4	245.8	<b>219.7</b>	<b>252.4</b>
Purple Ribbon	22A12VT2PRIB	VT2P	112	<b>244.7</b>	21.0	8	\$1,301	6	236.1	<b>287.1</b>	265.1	225.3	<b>211.3</b>	243.3
Pioneer	P1108Q GC	QR	111	<b>244.5</b>	20.2	7	\$1,305	4	219.2	<b>285.9</b>	251.8	247.7	<b>220.5</b>	242.0
NuTech	72B7Q	QR	112	<b>243.9</b>	21.0	9	\$1,296	8	225.5	266.2	<b>269.1</b>	249.7	199.9	<b>253.2</b>
FS InVision	FS 6217X RIB	STX	112	<b>243.5</b>	19.5	13	\$1,304	5	229.0	<b>270.9</b>	250.1	<b>271.0</b>	195.3	244.8
NuTech	70F2Q	QR	110	<b>243.4</b>	19.4	13	\$1,306	3	232.9	259.0	265.3	239.9	<b>213.7</b>	<b>249.7</b>
FS InVision	FS 6106X RIB	STX	111	<b>242.9</b>	20.5	13	\$1,294	9	230.7	256.3	254.8	<b>252.3</b>	<b>215.0</b>	<b>248.1</b>
Burrus	6Y61 DGV2P	VT2PDG	113	<b>242.8</b>	19.8	16	\$1,298	7	<b>243.7</b>	<b>273.1</b>	265.5	244.6	175.6	<b>254.4</b>
Cornelius	C7308SS	STX	113	241.5	19.6	13	\$1,291	10	237.6	<b>271.2</b>	258.9	<b>270.7</b>	177.4	233.5
Burrus	POWER PLUS 5L44AM	AM	110	240.2	19.1	10	\$1,291	11	217.3	255.7	<b>268.9</b>	<b>265.4</b>	<b>206.1</b>	227.9
Purple Ribbon	22R13DGV2PRIB	VT2P	113	240.1	20.9	13	\$1,274	15	<b>244.7</b>	<b>289.4</b>	264.2	<b>256.7</b>	157.5	228.4
Dairyland	DS-5279Q	QR	112	239.5	20.6	20	\$1,276	14	233.0	257.3	261.3	240.0	194.6	<b>250.6</b>
Becks	6374V2P GC	VT2P	113	238.6	19.8	12	\$1,274	16	233.4	269.6	246.8	<b>263.8</b>	180.8	237.0
Wyffels	W7208	STX	112	238.4	20.1	12	\$1,273	17	232.5	<b>272.0</b>	<b>269.3</b>	250.8	177.8	228.0
AgriGold	A6499STXRIB GC	STX	112	238.4	21.1	6	\$1,265	18	233.1	254.3	254.1	<b>259.9</b>	202.6	226.2
NuTech	70A8AM	AM	110	238.3	19.4	13	\$1,277	13	222.7	267.7	251.7	<b>259.4</b>	182.4	<b>245.9</b>
Dairyland	DS-5018AM	AM	110	237.8	18.1	17	\$1,281	12	226.1	252.2	259.3	<b>258.3</b>	<b>205.5</b>	225.3
Wyffels	W6978RIB	STX	111	237.0	20.2	16	\$1,265	19	231.8	<b>273.2</b>	262.2	215.0	204.5	235.2
ProHarvest	8360 VT2PRIB	VT2P	113	236.3	20.5	18	\$1,256	23	237.3	254.9	263.7	241.5	167.8	<b>252.5</b>
Wyffels	W7536DG	VT2PDG	112	235.7	19.7	9	\$1,262	20	230.4	253.2	246.0	<b>257.2</b>	201.6	226.0
Purple Ribbon	22A10VT2P	VT2P	110	235.1	20.2	19	\$1,255	24	239.5	264.5	254.5	240.6	179.0	232.3
Stone	1122SSRIB	STX	111	234.8	19.7	20	\$1,257	22	<b>243.1</b>	244.2	248.1	234.3	199.7	241.4
Dyna-Gro	D53SS13	STX	113	234.6	20.7	17	\$1,249	26	<b>244.5</b>	246.8	264.4	235.8	191.6	224.4
DeKalb	DKC61-40RIB GC	STX	111	233.8	19.1	10	\$1,254	25	222.8	242.8	<b>268.5</b>	241.1	188.5	238.9
FS InVision	FS 6194V RIB	VT2P	111	233.4	18.3	20	\$1,257	21	223.6	267.1	239.8	239.2	187.1	243.4
ProHarvest	82P29 VT2PRIB	VT2P	112	233.0	19.8	19	\$1,245	27	238.0	261.1	262.3	217.7	193.5	225.7
Cornelius	C7366DGDG	VT2PDG	113	232.8	20.2	18	\$1,240	30	<b>243.0</b>	<b>271.5</b>	246.2	235.5	156.1	244.4
Hefty	H6134 RIB	STX	111	231.6	19.3	17	\$1,243	28	228.5	250.5	225.7	<b>255.6</b>	203.4	226.1
Dairyland	DS-5144Q	QR	111	231.5	19.4	17	\$1,241	29	218.7	236.9	246.5	249.3	199.5	238.3
Pioneer	P0825AMXT CK	AMXT	108	225.5	18.1	15	\$1,217	49	236.4	246.2	224.3	216.1	191.1	<b>238.8</b>
Averages =				232.1	19.8	16	\$1,241		228.5	254.8	250.6	236.0	188.6	234.3
LSD (0.10) =				9.9	0.7	6.2			14.4	15.7	16.0	16.2	16.2	10.7

# Corn Results: ILNO *Continued.* (See site description on page 6)

ULTRA EARLY-SEASON TEST | 101-105 Day CRM | Top 30 of 36 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	Dwight	Grand Ridge	Malta	Sublette	Tampico	Winnebago
NuTech	64B5Q	QR	104	<b>259.0</b>	17.4	9	\$1,402	1	<b>235.3</b>	<b>283.9</b>	<b>273.3</b>	<b>283.3</b>	<b>219.0</b>	<b>259.0</b>
Dairyland	DS-4510Q	QR	105	<b>253.1</b>	17.4	10	\$1,370	2	<b>232.9</b>	<b>275.5</b>	<b>296.9</b>	<b>272.4</b>	196.8	244.4
Pioneer	P0339Q GC	QR	103	<b>241.3</b>	17.0	10	\$1,308	3	<b>227.1</b>	<b>271.3</b>	<b>259.8</b>	<b>277.3</b>	165.7	246.9
Cornelius	C6552PC	PC	105	<b>233.4</b>	16.3	17	\$1,270	4	<b>229.1</b>	<b>271.3</b>	248.5	225.3	172.5	253.6
Dairyland	DS-4310AM	AM	103	233.2	17.5	10	\$1,261	7	208.5	256.2	250.2	<b>258.6</b>	189.0	237.0
FS InVision	FS 5115X RIB	STX	101	233.0	16.2	8	\$1,270	5	212.1	237.6	<b>252.9</b>	224.8	<b>214.0</b>	<b>256.9</b>
FS InVision	FS 53ZX1 RIB	STX	103	232.4	15.9	8	\$1,268	6	207.2	243.8	<b>258.2</b>	231.7	206.1	247.3
Wyffels	W4196RIB	VT2P	105	230.1	16.2	12	\$1,253	10	212.8	245.5	226.0	232.6	206.2	<b>257.7</b>
Pioneer	P0421Q GC	QR	104	230.0	16.1	9	\$1,255	9	203.7	231.7	<b>262.2</b>	231.1	<b>211.4</b>	240.1
Hefty	H5144	STX	101	229.9	15.4	12	\$1,258	8	220.6	239.2	244.3	225.2	<b>208.4</b>	242.0
Wyffels	W3018RIB	STX	102	229.2	16.1	6	\$1,249	11	211.5	237.1	242.3	237.5	200.4	246.4
Pioneer	P0075Q GC	QR	100	227.3	16.3	15	\$1,238	12	198.7	252.7	250.8	231.1	202.6	227.6
Renk	RK625DGV2P	VT2PDG	104	227.2	16.4	26	\$1,236	13	219.2	218.2	236.2	237.1	183.2	<b>269.4</b>
NuTech	64D1AM	AM,AQ	104	226.6	17.2	13	\$1,228	17	193.4	258.3	233.3	219.9	<b>209.5</b>	244.9
FS InVision	FS 5594X RIB	STX	105	226.4	16.5	8	\$1,232	15	210.9	243.4	243.9	227.1	196.4	236.4
Augusta	A3053-5222-EZ	5222	103	226.1	17.0	15	\$1,227	18	218.9	248.3	240.3	228.0	179.8	241.3
Brevant	B01Z88AM GC	AM	101	226.0	16.0	22	\$1,234	14	204.6	230.3	<b>254.3</b>	227.7	194.1	245.1
Great Heart	HT-6524VT2P	VT2P	105	225.0	15.6	11	\$1,229	16	212.7	229.3	231.4	230.6	196.3	249.9
Wyffels	W2648	STX	101	224.5	15.5	9	\$1,227	19	207.1	241.9	<b>252.8</b>	225.5	187.4	232.1
FS InVision	FS 5515D2 EZR	5222	105	224.1	16.8	9	\$1,216	20	189.3	247.3	248.4	229.3	188.2	242.0
Cornelius	C6400DGDG	VT2PDG	104	222.3	15.8	16	\$1,213	21	213.9	232.0	224.2	220.8	191.4	251.6
Renk	RK642VT2P	VT2P	103	221.8	15.1	7	\$1,213	22	195.2	233.9	242.5	233.1	189.3	236.6
Great Heart	HT-6560VT2P	VT2P	105	221.2	15.3	10	\$1,209	23	205.2	227.7	204.5	231.6	199.4	<b>258.6</b>
Dairyland	DS-4018AM	AM	101	220.9	16.4	23	\$1,201	27	207.1	244.2	217.6	236.6	174.8	244.9
Croplan	CP4188VT2P GC	VT2P	101	220.8	15.1	7	\$1,208	24	196.8	243.4	240.3	227.5	178.0	238.6
Augusta	A2150-5222-EZ GC	5222	100	220.7	15.9	19	\$1,205	26	204.3	238.3	238.1	217.6	183.6	242.4
Stone	0122SSRIB	STX	101	220.4	15.5	19	\$1,205	25	204.4	233.4	197.2	221.9	<b>219.5</b>	246.1
Wyffels	W4358RIB	STX	106	220.1	16.3	10	\$1,199	29	191.6	245.4	214.7	237.5	194.3	236.9
Hefty	H5432 RIB	VT2P	104	219.8	15.6	16	\$1,201	28	209.5	250.7	197.8	216.9	179.1	<b>264.8</b>
Augusta	A4054-3010	3010	104	219.6	16.2	24	\$1,196	30	212.3	245.7	224.9	222.2	173.4	239.3
Averages =				<b>225.8</b>	<b>16.1</b>	<b>13</b>	<b>\$1,230</b>		<b>209.6</b>	<b>243.5</b>	<b>234.9</b>	<b>231.6</b>	<b>190.4</b>	<b>244.9</b>
LSD (0.10) =				10.2	0.4	6.6			11.8	17.4	17.0	17.9	15.9	11.1



# Corn Results: ILWC (See site description on page 6)

EARLY-SEASON TEST   105-110 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		Galva	Jacksonville	Macomb	Princeville	Virden	Williamsville
NuTech	70A8AM	AM	110	<b>265.9</b>	16.6	8	\$1,450	2	232.5	<b>271.3</b>	255.9	262.0	<b>300.3</b>	273.6	
Burrus	POWER PLUS 4C14AM	AM	108	<b>265.6</b>	16.0	9	\$1,451	1	219.1	248.1	255.8	<b>277.5</b>	<b>303.6</b>	<b>289.8</b>	
NuTech	68A7AM	AM	108	<b>263.5</b>	15.7	16	\$1,441	3	<b>242.4</b>	247.5	257.0	264.7	<b>297.2</b>	272.0	
NuTech	69B9Q	QR	109	<b>262.1</b>	16.2	7	\$1,429	4	<b>250.5</b>	236.6	233.3	<b>276.8</b>	<b>285.3</b>	<b>290.0</b>	
FS InVision	FS 5909D2A EZR	5222A	109	<b>260.6</b>	16.9	14	\$1,417	6	208.3	<b>267.6</b>	242.0	<b>280.3</b>	271.7	<b>293.5</b>	
Integra	5802 VT2PRIB	VT2P	108	<b>258.5</b>	15.1	14	\$1,419	5	204.8	<b>257.8</b>	253.2	256.5	<b>306.4</b>	272.6	
NuTech	70F2Q	QR	110	258.3	16.2	8	\$1,409	8	<b>242.3</b>	241.3	244.7	269.9	283.7	267.9	
Stone	6078RIB	STX	110	258.2	16.1	7	\$1,409	7	<b>240.2</b>	249.6	234.9	260.6	275.0	<b>289.2</b>	
Renk	RK782VT2P	VT2P	109	257.5	15.6	14	\$1,408	9	212.6	248.5	<b>260.4</b>	258.0	283.4	<b>282.3</b>	
Lewis	08DP739	VT2P	108	257.0	15.6	8	\$1,405	10	222.8	234.8	252.2	269.2	280.0	<b>283.1</b>	
Lewis	09DD740	VT2PDG	109	256.8	15.6	12	\$1,405	11	194.7	239.0	254.1	<b>281.2</b>	<b>292.4</b>	<b>279.3</b>	
Augusta	A1259-5222	5222	109	256.3	17.0	13	\$1,394	14	209.2	249.8	240.4	263.9	286.4	<b>288.2</b>	
Great Heart	HT-6948VT2P	VT2P	109	255.5	16.5	16	\$1,393	15	169.9	243.8	255.3	<b>280.8</b>	<b>292.8</b>	<b>290.6</b>	
Burrus	POWER PLUS 5L44AM	AM	110	255.0	17.0	5	\$1,386	17	228.9	253.8	222.2	270.6	<b>292.2</b>	262.2	
Stone	0931SSRIB	STX	109	254.8	16.1	7	\$1,390	16	226.8	226.1	240.5	266.6	278.7	<b>289.9</b>	
Golden Harvest	G10D21-5332 EZR	5332	110	254.7	16.9	8	\$1,385	18	213.2	246.4	<b>261.5</b>	254.0	<b>289.8</b>	263.1	
FS InVision	FS 6017V RIB	VT2P	110	254.3	15.1	14	\$1,394	13	189.1	251.7	<b>260.8</b>	255.3	<b>291.7</b>	277.0	
Augusta	A1060-3330	3330	110	254.0	17.3	8	\$1,379	20	204.5	251.6	247.1	264.1	283.5	273.2	
Integra	6061 TRERIB	TRE	110	253.1	16.9	11	\$1,376	22	192.0	250.1	241.2	249.3	<b>303.3</b>	<b>282.5</b>	
Pioneer	P0825AMXT GC	AMXT	108	252.7	16.1	16	\$1,379	19	213.0	242.0	<b>260.0</b>	258.7	277.5	264.9	
Golden Harvest	G07G73-5122 EZR	5122	107	252.6	16.5	13	\$1,378	21	211.5	251.3	245.5	261.9	278.3	267.2	
Wyffels	W6408RIB	STX	110	252.0	17.0	7	\$1,371	23	232.4	<b>257.7</b>	232.4	255.5	277.7	256.5	
Renk	RK700SSTX	STX	107	250.5	15.2	8	\$1,370	24	<b>241.4</b>	214.7	<b>257.4</b>	257.7	267.0	264.7	
Lewis	10DP719	VT2P	110	250.1	15.1	9	\$1,369	25	222.4	239.0	213.9	266.1	288.1	270.8	
NK Brand	NK1026-5332 EZR	5332	110	248.3	17.1	13	\$1,349	27	177.9	243.9	233.2	273.0	286.4	275.5	
Hefty	H5832 RIB	VT2P	108	248.2	14.8	7	\$1,362	26	220.1	234.9	223.8	<b>279.0</b>	268.0	263.5	
Hefty	H5944 RIB	STX	109	247.1	15.6	11	\$1,349	30	218.6	227.3	229.1	271.2	269.0	267.5	
Becks	6049V2P GC	VT2P	110	246.3	15.2	12	\$1,349	29	222.1	232.4	228.6	262.7	270.7	261.1	
Cornelius	C575DP	VT2P	109	246.0	15.2	14	\$1,348	31	191.7	241.0	<b>259.1</b>	254.7	269.8	260.0	
FS InVision	FS 5815V RIB	VT2P	108	245.6	14.2	11	\$1,349	28	205.1	241.7	224.7	246.9	286.6	268.6	
Pioneer	P1108Q CK	QR	111	256.5	17.0	7	\$1,395	12	<b>223.8</b>	<b>252.3</b>	<b>270.4</b>	<b>253.8</b>	<b>278.7</b>	<b>259.9</b>	
Averages =				<b>248.3</b>	<b>15.6</b>	<b>10</b>	<b>\$1,357</b>		<b>212.2</b>	<b>241.3</b>	<b>239.0</b>	<b>257.3</b>	<b>275.4</b>	<b>264.7</b>	
LSD (0.10) =				10.1	0.6	5.4			21.7	13.6	18.2	18.2	14.2	12.7	
FULL-SEASON TEST   111-115 Day CRM   Top 30 of 72 tested										Results in BOLD are significantly above test average.					
FS InVision	FS 6595V RIB	VT2P	115	<b>279.9</b>	19.6	8	\$1,500	1	<b>247.5</b>	<b>257.7</b>	<b>273.8</b>	<b>283.3</b>	<b>311.1</b>	<b>306.2</b>	
Green Valley	GV8212VT2PRIB	VT2P	112	<b>275.0</b>	19.1	10	\$1,479	2	<b>247.7</b>	<b>269.1</b>	<b>275.9</b>	<b>277.3</b>	275.3	<b>304.7</b>	
ProHarvest	8360 VT2PRIB	VT2P	113	<b>272.5</b>	18.8	10	\$1,468	3	245.9	<b>267.9</b>	260.2	<b>280.6</b>	<b>293.9</b>	286.5	
Cornelius	C7366DGDG	VT2PDG	113	<b>270.5</b>	18.2	8	\$1,461	4	243.2	238.5	<b>274.7</b>	260.6	<b>306.2</b>	<b>300.0</b>	
Lewis	15DP899	VT2P	115	<b>269.6</b>	19.6	6	\$1,445	8	233.8	246.5	259.9	265.9	<b>312.7</b>	<b>298.8</b>	
Becks	6374V2P GC	VT2P	113	<b>269.1</b>	17.5	8	\$1,460	5	243.0	<b>251.6</b>	263.5	274.3	284.3	<b>297.6</b>	
Wyffels	W7876RIB	VT2P	114	<b>268.5</b>	18.6	6	\$1,447	6	<b>256.6</b>	<b>251.8</b>	<b>270.8</b>	256.5	281.0	<b>294.1</b>	
Lewis	15DT512	TRE	115	<b>268.0</b>	19.0	9	\$1,442	9	241.4	243.8	<b>272.4</b>	268.5	290.7	<b>290.9</b>	
NuTech	74B6AM	AM	114	<b>266.8</b>	18.6	10	\$1,438	10	230.2	<b>264.7</b>	252.6	271.8	290.6	<b>290.6</b>	
Stone	1122SSRIB	STX	111	<b>266.3</b>	17.3	10	\$1,446	7	232.6	240.5	259.4	269.6	<b>311.0</b>	284.8	
Great Heart	HT-7256DGV2P	VT2PDG	112	<b>265.4</b>	18.2	7	\$1,434	12	<b>255.6</b>	249.1	<b>273.5</b>	257.5	289.4	267.4	
FS InVision	FS 6395VDG RIB	VT2PDG	113	<b>265.2</b>	17.9	10	\$1,436	11	227.4	235.0	263.0	<b>276.5</b>	<b>302.5</b>	287.1	
Burrus	6Y61 DGV2P	VT2PDG	113	<b>264.5</b>	17.8	8	\$1,432	13	<b>257.7</b>	236.2	262.0	269.8	272.9	<b>288.5</b>	
Dyna-Gro	D53SS13	STX	113	<b>264.1</b>	18.7	10	\$1,424	14	<b>251.0</b>	249.0	262.6	252.1	280.5	<b>289.4</b>	
Stone	1332SSRIB	STX	113	<b>263.1</b>	18.3	11	\$1,421	15	<b>254.3</b>	249.1	<b>266.7</b>	241.7	281.2	285.4	
Becks	6557V2P GC	VT2P	115	260.9	19.1	7	\$1,402	19	<b>272.0</b>	229.8	262.0	261.8	267.9	272.2	
Hefty	H6552	VT2P	115	260.8	20.7	8	\$1,390	24	<b>246.1</b>	249.4	256.6	245.6	282.6	284.6	
Lewis	11DT912	TRE	111	260.2	15.9	9	\$1,420	16	241.9	<b>255.7</b>	233.6	260.4	274.3	<b>295.1</b>	
Renk	RK915VT2P	VT2P	115	259.8	19.4	12	\$1,395	23	219.6	231.3	252.9	<b>277.8</b>	<b>294.6</b>	282.7	
NuTech	71F5Q	QR	111	259.4	17.5	13	\$1,407	18	191.5	243.5	<b>283.1</b>	274.9	284.3	279.0	
Integra	6162 VT2PRIB	VT2P	111	259.3	16.7	8	\$1,413	17	235.4	229.1	250.8	267.2	292.4	280.9	
Burrus	POWER PLUS 6J92AM	AM	113	258.9	18.1	9	\$1,401	20	212.7	242.5	266.1	262.8	281.6	287.7	
Pioneer	P1366Q CK	QR	113	257.7	17.9	7	\$1,396	21	237.9	<b>253.7</b>	257.9	252.7	284.9	259.3	
Integra	6555 VT2PRIB	VT2P	114	257.2	17.5	9	\$1,395	22	235.9	<b>253.1</b>	248.3	251.3	281.2	273.5	
ProHarvest	83P33 DGV2PRIB	VT2PDG	113	257.0	18.2	10	\$1,389	26	237.3	224.0	245.9	<b>278.0</b>	289.3	267.3	
Wyffels	W7208	STX	112	256.9	18.8	10	\$1,383	27	229.5	<b>252.0</b>	254.6	263.5	269.1	272.5	
Golden Harvest	G12S75-5122 EZR	5122	112	256.1	19.0	6	\$1,378	31	241.9	235.3	251.1	261.2	275.9	271.4	
NuTech	74A9AM	AM	114	255.3	18.1	9	\$1,378	30	<b>247.7</b>	207.6	<b>267.1</b>	253.0	265.9	<b>290.6</b>	
ProHarvest	82P29 VT2PRIB	VT2P	112	255.2	16.9	10	\$1,389	25	234.3	<b>251.5</b>	237.9	250.6	286.0	271.1	
FS InVision	FS 6306T RIB	TRE	113	253.9	17.0	15	\$1,380	28	221.3	219.3	256.8	262.5	284.3	279.2	
Pioneer	P1108Q CK	QR	111	254.9	18.2	11	\$1,379	29	<b>225.8</b>	<b>252.2</b>	<b>274.3</b>	<b>244.2</b>	<b>264.6</b>	<b>268.4</b>	
Averages =				<b>253.7</b>	<b>18.0</b>	<b>10</b>	<b>\$1,372</b>		<b>229.6</b>	<b>236.2</b>	<b>249.9</b>	<b>255.0</b>	<b>278.4</b>	<b>273.3</b>	
LSD (0.10) =				9.3	0.6	4.5			16.4	14.3	16.5	21.2	14.5	14.4	

# Corn Results: ILEC (See site description on page 6)

**EARLY-SEASON TEST | 105–110 Day CRM | Top 30 of 42 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	Results in <b>BOLD</b> are significantly above test average.					
									Forsyth	Gridley	Thomasboro	Toluca	Tuscola	Watseka
NuTech	70A8AM	AM	110	<b>263.4</b>	17.5	2	\$1,429	1	256.4	261.7	257.7	<b>276.6</b>	<b>271.6</b>	256.6
FS InVision	FS 6017V RIB	VT2P	110	<b>261.3</b>	15.8	3	\$1,429	2	<b>296.8</b>	239.9	247.5	<b>252.5</b>	263.3	<b>267.6</b>
NuTech	68A7AM	AM	108	<b>260.9</b>	16.5	3	\$1,421	3	<b>264.2</b>	260.7	257.9	249.3	261.9	<b>271.5</b>
Purple Ribbon	21A08VT2PRIB	VT2P	108	<b>259.8</b>	16.5	3	\$1,417	4	<b>276.8</b>	<b>264.8</b>	236.1	249.9	<b>275.3</b>	255.8
Burrus	POWER PLUS 5L44AM	AM	110	<b>259.2</b>	17.6	2	\$1,406	6	257.2	261.9	257.4	246.2	269.6	263.0
NuTech	70F2Q	QR	110	<b>258.9</b>	17.3	3	\$1,406	5	<b>265.0</b>	<b>264.2</b>	252.3	<b>263.7</b>	259.7	248.5
NuTech	69B9Q	QR	109	257.9	17.2	3	\$1,401	8	244.9	256.0	<b>269.9</b>	242.5	269.3	264.9
Integra	5802 VT2PRIB	VT2P	108	257.1	16.4	3	\$1,402	7	<b>272.6</b>	247.9	237.7	<b>258.2</b>	268.6	257.7
Golden Harvest	G10D21-5332 EZR	5332	110	256.5	17.8	3	\$1,389	9	250.7	<b>268.1</b>	<b>267.9</b>	230.1	<b>274.9</b>	247.4
Augusta	A1060-3330	3330	110	255.0	18.1	3	\$1,379	14	250.3	253.0	<b>263.0</b>	247.3	255.4	261.0
FS InVision	FS 5909D2A EZR	5222A	109	254.7	17.7	2	\$1,381	12	<b>275.0</b>	<b>272.9</b>	<b>271.8</b>	228.2	248.2	231.9
Augusta	A1259-5222	5222	109	254.3	18.0	4	\$1,376	16	<b>282.1</b>	<b>272.4</b>	240.7	250.4	241.2	238.9
Wyffels	W6408RIB	STX	110	254.0	17.7	3	\$1,376	17	254.7	<b>265.1</b>	249.3	234.9	259.1	261.0
Renk	RK782VT2P	VT2P	109	253.8	16.5	3	\$1,383	11	244.8	258.0	<b>265.7</b>	228.3	<b>272.0</b>	254.2
Stone	6078RIB	STX	110	253.3	17.4	2	\$1,374	18	260.2	<b>251.0</b>	236.1	<b>265.2</b>	268.1	238.9
Sun Prairie	SP2507	STX	109	252.4	16.4	3	\$1,377	15	243.9	<b>269.5</b>	239.0	247.1	264.4	250.8
FS InVision	FS 5815V RIB	VT2P	108	252.2	15.8	3	\$1,380	13	260.9	<b>264.1</b>	252.5	228.5	249.1	258.3
NK Brand	NK1026-5332 EZR	5332	110	251.0	17.9	2	\$1,359	23	<b>266.4</b>	258.6	233.0	246.2	253.3	248.3
Hefty	H5944 RIB	STX	109	250.8	16.8	2	\$1,366	19	250.4	259.7	245.9	234.1	260.9	253.8
Stone	0931SSRIB	STX	109	250.6	17.4	2	\$1,360	22	256.0	263.4	214.2	<b>251.5</b>	269.9	248.8
Hefty	H6042 RIB	VT2P	110	249.9	16.9	6	\$1,360	21	<b>276.8</b>	237.2	213.9	246.1	260.7	264.9
Integra	5719 VT2PRIB	VT2P	107	249.0	15.3	2	\$1,364	20	256.6	242.6	252.1	240.7	249.1	253.0
Great Heart	HT-6822VT2P	VT2P	108	247.0	15.7	4	\$1,352	24	241.3	235.9	244.3	234.4	<b>271.6</b>	254.8
Golden Harvest	G07G73-5122 EZR	5122	107	246.7	17.1	3	\$1,340	26	233.6	253.4	237.1	245.1	253.2	257.7
Burrus	POWER PLUS 4C16 Q	QR	108	246.6	16.3	4	\$1,346	25	253.3	259.4	232.9	230.8	243.5	260.0
Renk	RK805VT2P	VT2P	110	244.6	16.4	3	\$1,334	28	233.7	248.7	228.5	248.4	257.6	250.6
Renk	RK700SSTX	STX	107	244.5	16.8	2	\$1,331	30	257.2	255.6	238.8	239.7	245.2	230.6
Integra	6061 TRERIB	TRE	110	244.4	17.8	5	\$1,323	31	252.6	249.3	208.8	237.2	264.8	253.6
Hefty	H5832 RIB	VT2P	108	243.9	16.1	2	\$1,332	29	237.7	254.1	223.8	<b>251.1</b>	256.4	240.4
Hefty	H5812 RIB	VT2P	108	243.7	15.1	2	\$1,336	27	240.9	242.1	<b>267.4</b>	236.2	246.7	228.9
Pioneer	P1108Q CK	QR	111	256.3	17.7	2	\$1,388	10	226.7	<b>272.1</b>	<b>239.2</b>	<b>268.4</b>	<b>254.3</b>	<b>277.1</b>
Averages =				<b>248.5</b>	<b>16.7</b>	<b>3</b>	<b>\$1,353</b>		<b>250.5</b>	<b>252.9</b>	<b>241.0</b>	<b>240.6</b>	<b>256.6</b>	<b>249.2</b>
LSD (0.10) =				9.7	0.6	2.8			11.9	11.1	18.1	10.3	13.5	16.8

**FULL-SEASON TEST | 111–115 Day CRM | Top 30 of 60 tested** Results in **BOLD** are significantly above test average.

FS InVision	FS 6595V RIB	VT2P	115	<b>270.0</b>	19.7	3	\$1,447	3	<b>280.5</b>	<b>298.4</b>	<b>256.0</b>	<b>271.0</b>	258.7	255.2
Wyffels	W7876RIB	VT2P	114	<b>269.9</b>	18.6	2	\$1,455	2	<b>285.5</b>	<b>286.3</b>	236.4	<b>264.1</b>	<b>273.5</b>	<b>273.6</b>
FS InVision	FS 6395VDG RIB	VT2PDG	113	<b>269.1</b>	18.1	4	\$1,455	1	<b>276.0</b>	<b>292.4</b>	<b>261.5</b>	<b>255.4</b>	259.8	269.7
Burrus	6Y61 DGV2P	VT2PDG	113	<b>263.8</b>	18.0	3	\$1,427	4	<b>278.0</b>	<b>296.6</b>	245.6	241.2	266.1	255.4
Great Heart	HT-7256DGV2P	VT2PDG	112	<b>261.9</b>	18.0	3	\$1,416	5	<b>275.6</b>	<b>286.1</b>	231.1	244.2	264.6	269.6
ProHarvest	8360 VT2PRIB	VT2P	113	260.3	19.3	2	\$1,397	6	<b>281.5</b>	<b>287.0</b>	225.4	<b>248.5</b>	261.5	257.6
Dyna-Gro	D53SS13	STX	113	259.3	19.4	4	\$1,392	9	260.7	<b>288.1</b>	<b>256.4</b>	<b>229.9</b>	257.1	263.8
Hefty	H6524 RIB	STX	115	259.3	19.1	4	\$1,394	8	263.1	276.3	<b>248.5</b>	238.1	261.3	268.6
Renk	RK915VT2P	VT2P	115	258.6	20.2	3	\$1,381	13	<b>279.9</b>	274.1	225.4	<b>253.5</b>	263.1	255.4
Sun Prairie	SP2607	STX	111	257.1	18.5	3	\$1,387	12	270.5	259.8	234.4	<b>270.6</b>	253.7	253.8
Purple Ribbon	22R13DGV2PRIB	VT2P	113	257.1	17.9	3	\$1,391	10	271.8	<b>292.5</b>	220.8	218.8	<b>270.3</b>	268.1
Augusta	A4463 VT2P GC	VT2P	113	256.5	17.8	3	\$1,389	11	270.3	270.1	245.4	237.6	257.2	258.3
Purple Ribbon	22A12VT2PRIB	VT2P	112	256.4	19.4	3	\$1,376	16	257.8	<b>283.0</b>	244.3	219.9	<b>267.3</b>	266.1
Purple Ribbon	22A10VT2P	VT2P	110	255.8	16.4	5	\$1,395	7	268.9	279.0	236.3	239.7	<b>273.3</b>	237.5
FS InVision	FS 6217X RIB	STX	112	254.9	18.5	3	\$1,375	17	<b>275.2</b>	268.3	225.5	234.8	<b>267.8</b>	257.7
Integra	6555 VT2PRIB	VT2P	114	254.4	18.0	4	\$1,376	15	257.1	273.3	<b>252.4</b>	<b>254.1</b>	243.1	246.8
Wyffels	W7416	VT2P	112	254.2	17.1	4	\$1,381	14	259.4	<b>286.9</b>	225.0	224.5	<b>268.5</b>	261.1
Wyffels	W7956RIB	VT2P	114	253.8	18.2	3	\$1,371	19	269.6	270.0	239.7	<b>250.2</b>	252.5	240.6
ProHarvest	81P88 TRERIB	TRE	111	253.6	18.0	3	\$1,372	18	271.9	255.7	219.5	<b>259.1</b>	256.1	259.1
Stone	1332SSRIB	STX	113	252.9	18.6	2	\$1,363	24	<b>275.7</b>	<b>289.4</b>	220.8	214.0	244.6	<b>272.7</b>
Integra	6342 TRERIB	TRE	113	252.4	17.9	3	\$1,366	21	263.5	274.4	232.2	226.3	<b>275.3</b>	242.8
Hefty	H6145 TRERIB	TRE	112	252.3	18.1	7	\$1,364	23	<b>275.9</b>	265.8	220.6	243.4	265.0	243.3
Integra	6162 VT2PRIB	VT2P	111	251.9	17.6	4	\$1,365	22	272.2	267.3	236.5	236.5	258.5	240.3
ProHarvest	82P29 VT2PRIB	VT2P	112	251.8	17.1	3	\$1,369	20	257.9	262.8	<b>250.7</b>	212.2	265.8	261.4
Dyna-Gro	D51SS61	STX	111	251.1	17.6	2	\$1,360	25	258.7	<b>279.9</b>	212.9	218.7	265.1	<b>271.3</b>
NuTech	74B6AM	AM	114	251.1	18.2	7	\$1,356	26	269.2	258.9	212.7	236.9	256.1	<b>272.7</b>
Stone	6368RIB	STX	113	251.1	19.0	3	\$1,350	29	266.7	278.5	228.3	217.2	245.9	269.8
Stone	1122SSRIB	STX	111	250.2	17.9	4	\$1,354	28	263.7	264.1	231.2	240.3	254.1	247.9
Wyffels	W7208	STX	112	250.1	18.4	4	\$1,350	30	267.8	248.5	211.8	<b>259.8</b>	255.0	257.8
FS InVision	FS 6194V RIB	VT2P	111	248.1	16.1	3	\$1,355	27	263.5	262.2	231.0	226.0	248.7	257.3
Pioneer	P1108Q CK	QR	111	<b>248.5</b>	<b>17.4</b>	<b>4</b>	<b>\$1,349</b>	<b>31</b>	<b>227.1</b>	<b>243.9</b>	<b>227.4</b>	<b>271.4</b>	<b>267.5</b>	<b>253.7</b>
Averages =				<b>250.4</b>	<b>18.4</b>	<b>4</b>	<b>\$1,351</b>		<b>260.3</b>	<b>268.5</b>	<b>230.1</b>	<b>231.9</b>	<b>255.9</b>	<b>255.8</b>
LSD (0.10) =				9.9	0.6	2.4			14.7	10.6	18.3	13.1	11.4	15.1

# CORN PRODUCTS TESTED

Product/Brand	Technology	Maturity	RIB	STrt	Region(s) Tested
<b>AGRIGOLD   AgriGold (AgReliant Genetics, LLC)</b> www.agrigold.com 5381 Akin Rd, St. Francisville, IL 62460   (800) 262-7333					
A6499STXRIB GC	STX	112	Y	AC,P5V	ILNOB
<b>ARMOR   Armor Seed, LLC (WinField United)</b> www.armorseed.com 20 Ferri Dr, Cleveland, MS 38732   (870) 336-2290					
A1044 SS	STX	110	N*	Treated	IANCb, ILNOB, NCTsb
<b>AUGUSTA   Augusta Seed Corporation</b> www.augustaseed.com PO Box 899, Verona, VA 24482   (540) 886-6055					
A1059-3330GT	3330	109	N	CM,C2	IAECa, IASOa, NCTsb, WISOB
A1060-3330	3330	110	N	CM,C2	IAECa, IASOa, IAWCa, ILECa, ILSOa, ILWCa, INCEa, INNOB, INSOa, NCTsb, PACE, PASE
A1259-5222	5222	109	N	CM,C2	IAECa, IASOa, ILECa, ILNOa, ILSOa, ILWCa, INCEa, INSOa, KSNEa, MOCEa, MONOa, NENEa, OHNWb, PACE
A1457-5122-EZ	5122	107	Y	AVC,C2	IANCb, ILNOa, INCEa, INNOa, NCTsb, OHNWa
A1849-5122-EZ	5122	99	Y	AVC,C2	IANOu, MISOa, MITH, MNSEa, WICEb, WISOa
A2050 VT2P	VT2P	100	N	AC250	IANOu, MISOa, WICEb, WISOa
A2150-3110GT GC	3110	100	N	CM,C2	WICEb
A2150-5222-EZ	5222	100	Y	CM,C2	IANOu, MISOa, MNSEa, MNSWa, MNWcb, WICEb, WISOa
A2345-5222-EZ	5222	95	Y	CM,C2	MNSOu, WICEa
A2362 VT2P GC	VT2P	112	N	CM,C2	ILECb, ILWcb
A2448-3220-EZ	3220	98	Y	CM,C2	WICEa
A2541-3110	3110	91	N	CM,C2	MNEC, MNSOu, WICEa
A2545-5122-EZ	5122	95	Y	CM,C2	IANOu, MNEC, MNSOu, MNSWa, WICEa
A2843-5222-EZ GC	5222	93	Y	CM,C2	WICEa
A2856-3220-EZ	3220	106	Y	CM,C2	IANCa, ILNOa, MNSWb
A3052-5122-EZ	5122	102	Y	CM,C2	WISOa
A3052-5222-EZ	5222	102	Y	CM,C2	MITH, MNSEa, MNSWa, NCTsa, WICEb
A3053-5222-EZ	5222	103	Y	CM,C2	IANWa, ILNOu
A3363 VT2PDG GC	VT2PDG	113	N	CM,C2	ILECb, ILWcb
A3758-3220-EZ GC	3220	108	Y	CM,C2	NCTsb
A4054-3010	3010	104	N*	CM,C2	ILNOu, WISOa
A4054-5122-EZ	5122	104	Y	CM,C2	IANCa, IANWa, NCTsa
A4463 VT2P GC	VT2P	113	N	CM,C2	ILECb
A4759-3111 GC	3111	109	N	CM,C2	NCTsb
A4858-5122-EZ	5122	108	Y	CM,C2	IAECa, IASOa, ILNOa, INCEa, INNOa, NCTsb, OHNWa
A4958-3120-EZ	3120	108	Y	CM,C2	ILNOa
A4961-5122-EZ	5122	111	Y	AVC,C5	IASOa, ILECb, NESEa, OHNWb
A5065-3110GT GC	3110	115	N	CM,C2	ILWcb, INSOB
A6162-5222-EZ GC	5222	112	Y	CM,C2	ILNOB
A6362-5122-EZ GC	5122	112	Y	AVC,C5	ILWcb
<b>BECKS   Beck's Superior Hybrids, Inc.</b> www.beckshybrids.com 6767 E. 276 St, Atlanta, IN 46031   (800) 937-2325					
6049V2P GC	VT2P	110	Y	Es	ILNOB, ILWCa
6374V2P GC	VT2P	113	Y	Es	ILNOB, ILWcb, INCEb
6414V2P GC	VT2P	114	Y	Es	ILWcb
6557V2P GC	VT2P	115	Y	Es	ILWcb
<b>BREVANT   Brevant Seeds (Corteva Agriscience)</b> www.brevant.com 9330 Zionsville Rd, Indianapolis, IN 46268   (800) 667-3852					
B00M18Q GC	QR	100	Y	Lum,P1V	WISOa
B01Z88AM GC	AM	101	Y	Lum,P1V	ILNOu
B07H01AM GC	AM	107	Y	Lum,P1V	WISOB
B09K10Q GC	QR	109	Y	Lum,P1V	ILNOa
B97K12AM GC	AM	97	Y	Lum,P1V	WICEa
<b>BURRUS   Burrus Bros. &amp; Assoc. Growers</b> www.burrusseed.com 826 Arenzville Rd, Arenzville, IL 62611   (877) 4-BURRUS					
6A38 SS	STX	112	Y	AC,P5V	ILECb

Product/Brand	Technology	Maturity	RIB	STrt	Region(s) Tested
6Y61 DGV2P	VT2PDG	113	Y	AC,P5V,B-300	ILECb, ILNOB, ILSOb, ILWcb
POWER PLUS 1K18 Q	QR	100	Y	BPS	WISOa
POWER PLUS 1M78 Q	QR	103	Y	BPS	NCTsa, WISOa
POWER PLUS 3W97 Q	QR	107	Y	Lum,P1V	WISOB
POWER PLUS 4C14AM	AM	108	Y	Lum	ILNOa, ILWCa, MOCEa, MONOa, NCTsb, WISOB
POWER PLUS 4C16 Q	QR	108	Y	Lum,P1V	ILECa
POWER PLUS 4F71AM	AM	109	Y	BPS	ILNOa, NCTsb
POWER PLUS 5L44AM	AM	110	Y	Lum,P1V	ILECa, ILNOB, ILWCa, MOCEa, MONOa, NCTsb
POWER PLUS 6J92AM	AM	113	Y	BPS	ILECb, ILWcb, MOCEb, MONOb
<b>CHANNEL   Channel Brand (Bayer CropScience)</b> www.channel.com 800 N Lindbergh Blvd, St. Louis, MO 63167   (800) 768-6387					
193-91VT2PRIB	VT2P	93	Y	AC,P5,B360	WICEa
194-49DGV2PRIB	VT2PDG	94	Y	AC,P2,B360	WICEa
197-21VT2PRIB	VT2P	97	Y	AC,P5,B360	WICEa
197-27STXRIB	STX	97	Y	AC,P5V,B-360	WICEa
199-11VT2PRIB	VT2P	99	Y	AC,P2,B360	WICEb
199-60TRERIB	TRE	99	Y	AC,P5,B360	WICEb
201-14VT2PRIB	VT2P	101	Y	AC,P5,B360	WICEb, WISOa
202-24STXRIB	STX	102	Y	AC,P5V,B-360	WICEb, WISOa
203-60TRERIB	TRE	103	Y	AC,P5,B360	WISOa
203-83STXRIB	STX	103	Y	AC,P5V,B-360	WISOa
<b>CORNELIUS   Cornelius Seed</b> www.corneliusseed.com 14760 317th Ave, Bellevue, IA 52031   (800) 218-1862					
7228VT2P	VT2P	112	N	CM,C2,Vi	ILWcb
C385DP	VT2P	103	N	CM,C2,Vi	WISOa
C575DP	VT2P	109	N	CM,C2,Vi	IAECa, IANCb, IANWb, ILNOa, ILWCa, NCTsb
C6400DGD	VT2PDG	104	N	AC250	IANCa, ILNOu, NCTsa, WISOa
C6401SS	STX	104	N	P5V	IANCa, NCTsa
C6438DP	VT2P	104	N	CM,C2,Vi	IANCa, IANWa, ILNOu, NCTsa
C6552PC	PC	105	N	AC,P5V	IANCa, IANWa, ILNOu, NCTsa, WISOB
C6812DP	VT2P	108	N	AC,P5V	IAECa, IANCb, IANWb, ILNOa, NCTsb, WISOB
C6936SS	STX	109	N	AC,P5	IAECa, IANCb, ILNOa, NCTsb
C7004DP	VT2P	110	N	CM,C2,Vi	IAECa, IANCb, ILWCa, NCTsb
C7125DP	VT2P	111	N	CM,C2,Vi	IAECb, ILNOB, ILWcb
C7270DP	VT2P	112	N	CM,C2,Vi	IAECb, ILWcb
C7308SS	STX	113	N	P5V	IAECb, ILNOB
C7366DGD	VT2PDG	113	N	CM,C2,Vi	IAECb, ILNOB, ILWcb
<b>CROPLAN   Croplan Genetics (WinField United)</b> www.winfieldunited.com/products/winfield-united-seed 4001 Lexington Ave N, Arden Hills, MN 55126   (651) 765-5712					
CP3899VT2P GC	VT2P	98	Y	P1V	WISOa
CP3980VT2P GC	VT2P	99	Y	P1V	WICEb
CP4188VT2P GC	VT2P	101	Y	P1V	ILNOu
CP4930DGV2P GC	VT2PDG	109	Y	P1V	NCTsb
<b>DAIRYLAND   Dairyland Seed Co., Inc. (Corteva Agriscience)</b> www.dairylandseed.com PO Box 958, West Bend, WI 53095   (800) 236-0163					
DS-3366AM	AM	93	Y	Lum,P1V	MNEC, MNSOu, MNWCa, RRSOb, SDNEa, WICEa
DS-3550AM	AM	95	Y	Lum,P1V	MITH, MNEC, MNSOu, MNWCa, RRSOb, SDNEa, WICEa
DS-3715AM	AM	97	Y	Lum,P1V	MITH, MNSEa, MNWCa, SDNEb, WICEa
DS-3727AM	AM	97	Y	Lum,P1V	MITH, MNSEa, MNSWa, MNWCa, SDNEb, WICEa
DS-3810Q	QR	98	Y	Lum,P1V	WICEa
DS-3959Q	QR	99	Y	Lum,P1V	MISOa, MNSEa, MNSWa, MNWcb, SDNEb, SDSEa, WICEb, WISOa
DS-4014Q	QR	100	Y	Lum,P1V	MISOa, MITH, MNSEa, MNSWa, MNWcb, SDNEb, SDSEa, WICEb, WISOa
DS-4018AM	AM	101	Y	Lum,P1V	ILNOu, MISOa, MITH, MNSWa, MNWcb, NCTsa, SDSEa, WICEb, WISOa

# CORN PRODUCTS TESTED

Product/Brand	Technology	Maturity	RIB	STrt	Region(s) Tested
DS-4310AM	AM	103	Y	Lum,P1V	ILNOu, INNOa, MISOb, MITH, MNSEb, MNSWb, NCTSa, SDSEb, WISOa
DS-4440AM	AM	104	Y	Lum,P5V	ILNOu, INNOa, MISOb, MNSEb, MNSWb, NCTSa, SDSEb, WISOa
DS-4510Q	QR	105	Y	Lum,P1V	ILNOu, INCEa, INNOa, MISOb, MNSEb, NCTSa, WISOb
DS-4840AM	AM	108	Y	Lum,P5V	INCEa, INNOa, WISOb
DS-4878AM	AM	108	Y	Lum,P1V	ILNOa, INCEa, INNOa, NCTsb, WISOb
DS-4917AM	AM	109	Y	Lum	ILNOa, INCEa, INNOb, NCTsb
DS-5018AM	AM	110	Y	Lum,P1V	ILNOb, INCEa, INNOb, NCTsb
DS-5144Q	QR	111	Y	Lum,P1V	ILNOb, INCEb, INNOb
DS-5250AM	AM	112	Y	Lum,P1V	ILNOb, INCEb, INNOb
DS-5279Q	QR	112	Y	Lum,P1V	ILNOb, INCEb, INNOb
DS-5323AM	AM	113	Y	Lum,P1V	ILNOb, INCEb

## DEKALB | DeKalb Brand (Bayer CropScience)

www.dekalb.com

800 N Lindbergh Blvd, St. Louis, MO 63167 | (800) 768-6387



DKC48-68RIB GC	STX	98	Y	AC,P5V,B-360	MNSEa, MNSWa, WICEa
DKC50-87RIB GC	STX	100	Y	AC,P5V,B-360	WICEb
DKC52-18RIB GC	STX	102	Y	AC,P5V,EDC-EL	IANWa, WISOa
DKC53-27RIB GC	STX	103	Y	AC,P5V,EDC-EL	WISOa
DKC56-65RIB GC	STX	105	Y	AC,P5V,EDC-EL	IANCa, IANWa, MNSEb, MNSWb, WISOb
DKC57-71RIB GC	STX	107	Y	AC,P5V,B-360	IANCb, IANWb, ILNOa, NCTsb, WISOb
DKC58-64RIB GC	STX	108	Y	AC,P5V,EDC-EL	DMNO, ILNOa, NCTsb, PACE
DKC59-81RIB GC	STX	109	Y	AC,P5V,EDC-EL	ILNOa, NCTsb
DKC61-40RIB GC	STX	111	Y	AC,P5V,EDC-EL	ILNOb
DKC63-90RIB GC	STX	113	Y	AC,P5V,B-360	ILECb

## DYNA-GRO | Dyna-Gro Seed (Nutrien Ag Solutions)

www.dynagroseed.com

3005 Rocky Mountain Ave, Loveland, CO 80538 | (970) 685-3300



D36VC66	VT2P	97	N	AC,P5V	IANOu, MNSEa, WICEa
D42SS20	STX	102	N	AC,P5V	MNSEa, NCTsa, WICEb, WISOa
D49SS70	STX	109	N	AC,P5V	NCTsb
D50VC78	VT2P	109	N	AC,P5V	IANCb, IANWb, IAWCa, ILNOa, INCEa, NCTsb
D51SS61	STX	111	N	AC,P5V	ILECb, ILNOb, ILWCb
D53SS13	STX	113	N	AC,P5V	ILECb, ILNOb, ILWCb, INCEb

## FEDERAL | Federal Hybrids

www.federalhybrids.com

209 3rd St NE, West Bend, IA 50597 | (515) 887-5888



4580 VT2PRIB	VT2P	95	Y	AC,P2,MAG	SDNEa, WICEa
4680 VT2PRIB	VT2P	96	Y	AC,P2,MAG	MNSOu, WICEa
4700 STXRIB	STX	97	Y	AC,P2,MAG	WICEa
4820 VT2P	VT2P	98	N	AC,P5V,MAG	IANOu, MNSEa, MNWCa, SDNEb, WICEa
4990 VT2PRIB	VT2P	99	Y	AC,P2,MAG	IANOu, MNSEa, SDNEb, WICEb
5120 STX	STX	101	N	AC,P5V,MAG	MNSEa, MNWcb, WICEb
5280 VT2PRIB	VT2P	102	Y	AC,P2,MAG	IANCa, IANWa, MNSEa, MNWcb, WICEb
5300 VT2PRIB	VT2P	103	Y	AC,P2,MAG	IANCa, IANWa, MNSEb, NCTsa, WISOa
5510 VT2PRIB	VT2P	105	Y	AC,P2,MAG	IANCa, IANWa, MNSEb, MNSWb, NCTsa, WISOb
5610 PCE	PC,E	106	N	AC,P5V,MAG	IANCa, IANWa, MNSEb, MNSWb, NCTsa, SDSEb, WISOb

## FS INVISION | FS InVision (GROWMARK, Inc.)

www.fssystem.com/Products-Services/Agriculture/FS-Seed/FS-InVISION

1701 Towanda Ave, Bloomington, IL 61701 | (309) 557-6000



FS 4507V RIB	VT2P	95	Y	AC,P2V	IANOu, WICEa
FS 4715V RIB	VT2P	97	Y	AC,P5V	IANOu, MISOb, WICEa
FS 5098V RIB	VT2P	100	Y	AC,P5V	IANOu, MISOb, WICEb, WISOa
FS 5115X RIB	STX	101	Y	AC,P5V,EDC-EL	IANCa, IANWa, ILNOu, MISOb, NCTsa, WICEb, WISOa
FS 532X1 RIB	STX	103	Y	AC,P5V	IANCa, IANWa, ILNOu, INNOa, MISOb, NCTsa, OHNWa, WISOa

Product/Brand	Technology	Maturity	RIB	STrt	Region(s) Tested
FS 5515D2 EZR	5222	105	Y	CM,C2,Vi	IANCa, IANWa, ILECa, ILNOu, ILWCa, INCEa, INNOa, MISOb, NCTsa, OHNWa, WISOb
FS 5594X RIB	STX	105	Y	AC,P5V	IAECA, IANCa, IANWa, IAWCa, ILNOu, INNOa, MISOb, NCTsa, OHNWa, WISOb
FS 5704V RIB	VT2P	107	Y	AC,P5V	IAECA, IANCb, IANWb, IAWCa, ILECa, ILWCa, INCEa, INNOa, MISOb, NCTsb, OHNWa, WISOb
FS 5815V RIB	VT2P	108	Y	AC,P5V,EDC-EL	IAECA, IANCb, IANWb, IASOb, IAWCa, ILECa, ILNOa, ILWCa, INCEa, INNOa, MOCEa, NCTsb, OHNWa, WISOb
FS 5909D2A EZR	5222A	109	Y	AC,P5V	IAECA, IANCb, IANWb, IASOb, IAWCa, ILECa, ILNOa, ILWCa, INCEa, MOCEa, NCTsb, OHNWb
FS 6017V RIB	VT2P	110	Y	AC,P5V,EDC-EL	IAECA, IANCb, IANWb, IASOb, IAWCa, ILECa, ILNOb, ILSoa, ILWCa, INCEa, INNOb, MOCEa, MONOa, NCTsb, OHNWb
FS 6106X RIB	STX	111	Y	AC,P5V	IAECb, IASOb, IAWCb, ILECb, ILNOb, ILSoa, ILWcb, INNOb, MOCEa, MONOa, OHNWb
FS 6194V RIB	VT2P	111	Y	AC,P5V	IAECb, IASOb, IAWCb, ILECb, ILNOb, ILSoa, INCEb, INNOb, MONOa, OHNWb
FS 6217X RIB	STX	112	Y	AC,P5V	IASOb, ILECb, ILNOb, ILSoa, INNOb, MONOa
FS 6306T RIB	TRE	113	Y	AC,P5V	IAECb, IASOb, IAWCb, ILSOb, ILWcb, INCEb, MOCEb, MONOb
FS 6395VDG RIB	VT2PDG	113	Y	AC,P5V	IAECb, IASOb, IAWCb, ILECb, ILNOb, ILSOb, ILWcb, INCEb, MOCEb, MONOb
FS 6406X RIB	STX	114	Y	AC,P5V	IASOb, ILSOb, ILWcb, MONOb
FS 6595V RIB	VT2P	115	Y	AC,P5V	IAECb, IASOb, IAWCb, ILECb, ILSOb, ILWcb, MOCEb, MONOb

## GOLDEN HARVEST | Golden Harvest Brand (Syngenta)

www.goldenharvestseeds.com

2001 Butterfield Rd, Ste 1600, Downers Grove, IL 60515 | (800) 944-7333



G00H12-5122 EZR	5122	100	Y	AVC,C2,Vi	IANOu, MISOb, MITH, SDNEb, WICEb
G02K39-5122 EZR	5122	102	Y	AVC,C2,Vi	IANCa, MNSEa, MNSWa, MNWcb, NCTsa, WICEb
G03B96-5122 EZR	5122	103	Y	AVC,C2,Vi	IANCa, IANWa, MISOb, MITH, MNSEb, MNSWb, NCTsa, OHNWa, WISOa
G03R40-5222 EZR	5222	103	Y	AVC,C2,Vi	IANWa, MISOb, OHNWa, SDSEb, WISOa
G05K08-5122A EZR	5122A	105	Y	AVC,C2,Vi	SDSEb, WISOb
G07G73-5122 EZR	5122	107	Y	AVC,C2,Vi	IANCb, IANWb, IASOb, ILECa, ILNOa, ILWCa, INSOa, MISOb, MNSEb, MNSWb, NCTsb, NENEa, OHNWa, SDSEb, WISOb
G08R52-3220 EZR	3220	108	Y	AVC,C5,Vi	IASOb, ILNOa, MONOa, NCTsb, OHNWa
G10D21-3330 EZR	3330	110	Y	AVC,C5,Vi	IANCb, IANWb, IASOb, MOCEa, MONOa, NCTsb, OHNWb
G10D21-5332 EZR	5332	110	Y	AVC,C5,Vi	ILECa, ILWCa
G11V76-5122 EZR	5122	111	Y	AVC,C5,Vi	IASOb, ILNOb, MONOa, OHNWb
G12S75-5122 EZR	5122	112	Y	AVC,C5,Vi	IASOb, ILECb, ILNOb, ILWcb, MOCEa, MONOa, OHNWb
G13P84-3120 EZR	3120	113	Y	AVC,C5,Vi	IASOb, ILNOb, ILSOb, INSOa, MOCEb, MONOb
G14N11-5222 EZR	5222	114	Y	AVC,C5,Vi	ILECb, ILSOb, ILWcb
G15J91-3220 EZR	3220	115	Y	AVC,C5,Vi	IASOb, ILECb, ILWcb, MOCEb, MONOb, NESEb
G95M41-5122 EZR	5122	95	Y	AVC,C2,Vi	IANOu, MNSOu, MNWCa, WICEa
G96R61-5222 EZR	5222	96	Y	AVC,C2,Vi	MNWCa, SDNEb, WICEa
G99E68-5122 EZR	5122	99	Y	AVC,C2,Vi	IANOu, MISOb, MITH, MNSEa, MNSWa, MNWcb, SDNEb, SDSEa, WICEb, WISOa

For more yield results visit [www.firstseedtests.com](http://www.firstseedtests.com)  
FIRST does not make product endorsements.




# CORN PRODUCTS TESTED




Product/Brand	Technology	Maturity	RIB	STrt	Region(s) Tested
<b>GREAT HEART   Great Heart Seed</b>					
www.greathartseed.com 220 W Washington St, Paris, IL 61944   (877) 243-2071					
HT-6524VT2P	VT2P	105	Y	AC,P5V	ILNOu
HT-6560VT2P	VT2P	105	Y	AC,P5V	ILNOu, INNOa
HT-6822VT2P	VT2P	108	Y	AC,P5V	ILECa, ILNOa, ILWCa
HT-6948VT2P	VT2P	109	Y	AC,P5V	ILECa, ILNOa, ILWCa, INNOb
HT-7148TRE	TRE	111	Y	AC,P5V	ILECb, ILSOa, ILWcb, INCEb
HT-7256DGV2P	VT2PDG	112	Y	AC,P5V	ILECb, ILSOa, ILWcb, MOCEa
HT-7302VT2P	VT2P	113	Y	AC,P5V	ILWcb, INCEb, MOCEb
HT-7443VT2P	VT2P	114	Y	AC,P5V	ILSOB, ILWcb
<b>GREEN VALLEY   Green Valley Seed, LLC</b>					
www.gvseed.com 121 W College, Kahoka, MO 63445   (800) 748-7943					
GV8102VT2PRIB	VT2P	111	Y	AC250	ILWcb, MONOa
GV8212VT2PRIB	VT2P	112	Y	AC250	ILWcb, MONOa
GV8392VT2PRIB	VT2P	113	Y	AC250	ILWcb, MONOb
<b>HEFTY   Hefty Seed Company</b>					
www.heftyseed.com 47504 252nd St, Baltic, SD 57003   (866) 769-7200					
H4332 RIB	VT2P	93	Y	HC	MNEC, MNSOu, MNWCa, RRSOb, SDNEa, WICEa
H4522 RIB	VT2P	95	Y	HC	MNEC, MNSOu, MNWCa, RRSOb, WICEa
H4732	VT2P	97	N	HC	MNWCa, WICEa
H4842 RIB	VT2P	98	Y	HC	IANOu, MNSEa, MNSWa, MNWCa, SDNEb, SDSEa, WICEa
H4922 RIB	VT2P	99	Y	HC	IANOu, MNSEa, MNSWa, MNWcb, WICEb
H4933 RIB	VT2PDG	99	Y	HC	IANOu, MNWcb, SDNEb, SDSEa, WICEb, WISOa
H4942 RIB	VT2P	99	Y	HC	IANOu, MNSEa, MNSWa, MNWcb, SDNEb, SDSEa, WISOa
H5044 RIB	STX	100	Y	HC	WICEb, WISOa
H5055	TRE	100	N	HC	IANOu, MNSWa, MNWcb, SDNEb, SDSEa, WICEb
H5132 RIB	VT2P	101	Y	HC	IANWa, ILNOu, MNSEa, MNSWa, MNWcb, SDSEa, WICEb
H5144	STX	101	N	HC	IANCa, IANWa, ILNOu, MNSEa, NCTSa
H5212 RIB	VT2P	102	Y	HC	MNSWb, NCTSa, SDSEb
H5432 RIB	VT2P	104	Y	HC	IANCa, IANWa, ILNOu, MNSEb, MNSWb, NCTSa, PACE, SDSEb, WISOa
H5442 RIB	VT2P	104	Y	HC	IANCa, IANWa, ILNOu, MNSEb, MNSWb, SDSEb, WISOa
H5444	STX	104	N	HC	IANCa, ILECa, ILNOu, ILWCa, MNSEb, MNSWb, NCTSa, SDSEb, WISOa
H5655	TRE	106	N	HC	IANCa, IANWa, IAWCa, ILNOa, MNSEb, MNSWb, NCTSa, NENEa, PASE, SDSEb, WISOa
H5812 RIB	VT2P	108	Y	HC	IAECa, IANCb, IANWb, IAWCa, ILECa, ILNOa, ILWCa, NCTsb, NENEa, PACE, WISOa
H5832 RIB	VT2P	108	Y	HC	IAECa, IANCb, IANWb, IAWCa, ILECa, ILNOa, ILSOa, ILWCa, NCTsb, NENEa, NESEa, PASE, WISOa
H5944 RIB	STX	109	Y	HC	DMNO, IAECa, IANCb, IANWb, ILECa, ILNOa, ILWCa, NCTsb, NENEa, PACE
H5952	VT2P	109	N	HC	IAECa, IANCb, IANWb, IAWCa, ILNOa, NCTsb, NENEa, NESEa, PACE, PASE
H6042 RIB	VT2P	110	Y	HC	IAECa, IANCb, IANWb, IAWCa, ILECa, ILNOb, ILSOa, NCTsb, NESEa
H6132 RIB	VT2P	111	Y	HC	IAECb, ILSOa, ILWcb, NENEb
H6134 RIB	STX	111	Y	HC	DMNO, ILNOb, PACE
H6145 TRERIB	TRE	112	Y	HC	IAWcb, ILECb, ILNOb, ILSOa, NENEb, NESEa
H6244 RIB	STX	112	Y	HC	DMNO, IAECb, ILWcb, NENEb, NESEa, PACE

Product/Brand	Technology	Maturity	RIB	STrt	Region(s) Tested
H6252	VT2P	112	N	HC	IAECb, ILNOb, ILSOa, ILWcb, NENEb, PASE, ILSOb
H6354	STX	113	N	HC	DMNO, IAECb, ILECb, ILSOb
H6355	TRE	113	N	HC	IAWcb, ILNOb, ILSOb, ILWcb, NESEb
H6423 RIB	VT2PDG	114	Y	HC	IAWcb, ILECb, ILSOb, NESEb, PASE
H6524 RIB	STX	115	Y	HC	IAWcb, ILECb, PASE
H6552	VT2P	115	N	HC	DMNO, IAECb, IAWcb, ILECb, ILSOb, ILWcb, NESEb, PASE
<b>INTEGRA   Integra Fortified Seed (Wilbur-Ellis)</b>					
www.integraseed.com 2219 229th, Place Ames, IA 50014   (515) 292-1300					
4311 VT2PRIB	VT2P	93	Y	AC,P5V,SU	MNWCa, RRSOb, SDNEa, WICEa
4601 VT2PRIB	VT2P	96	Y	AC,P2,SU	MISOa, MITH, WICEa
4702 VT2PRIB	VT2P	97	Y	AC,P5V,EDC-B	MNSWa, MNWCa, SDNEb, SDSEa, WICEa
4888 VT2PRIB	VT2P	98	Y	AC,P5,SU	MISOa, MITH, WICEa
5052 STXRIB	STX	100	Y	AC,P5V,EDC-B	MNWcb, WICEb, WISOa
5081 DGV2PRIB	VT2PDG	100	Y	AC,P5,SU	WICEb, WISOa
5280 VT2PRIB	VT2P	102	Y	AC,P2,SU	IANCa, IANWa, MISOa, MITH, MNSWa, MNWcb, NCTSa, SDSEa, WICEb, WISOa
5529 VT2PRIB	VT2P	105	Y	AC,P2,SU	IANCa, IANWa, INNOa, MISOb, MNSWb, NCTSa, OHNWa, SDSEb, WISOa
5682 VT2PRIB	VT2P	106	Y	AC,P5V,EDC-B	IAECa, IANCa, IANWa, IAWCa, ILECa, ILNOa, ILWCa, INNOa, MISOb, MNSWb, NCTSa, NENEa, OHNWa, SDSEb, WISOa
5719 VT2PRIB	VT2P	107	Y	AC,P2,SU	IAECa, IANCb, IANWb, IASOa, IAWCa, ILECa, ILNOa, ILWCa, INNOa, MISOb, MNSWb, MONOa, NCTsb, OHNWa, SDSEb, WISOa
5802 VT2PRIB	VT2P	108	Y	AC,P5V,EDC-B	IAECa, IANCb, IANWb, IASOa, IAWCa, ILECa, ILNOa, ILWCa, INNOa, KSNEa, MONOa, NCTsb, NENEa, NESEa, OHNWa, WISOa
6061 TRERIB	TRE	110	Y	AC,P5V,SU	IAECa, IANCb, IANWb, IASOa, IAWCa, ILECa, ILNOb, ILWCa, INNOb, KSNEa, MONOa, NCTsb, NENEa, NESEa, OHNWb, WISOa
6162 VT2PRIB	VT2P	111	Y	AC,P5V,EDC-B	IAECb, IASOa, IAWcb, ILECb, ILNOb, ILWcb, INNOb, KSNEa, MONOa, NCTsb, NESEa, OHNWb, WISOa
6284 VT2PRIB	VT2P	112	Y	AC,P2,SU	ILNOb, INNOb, KSNEa, OHNWb
6342 TRERIB	TRE	113	Y	AC,P5V,EDC-B	IAECb, IASOb, IAWcb, ILECb, ILNOb, ILWcb, KSNEb, MONOb, NESEb
6410 VT2PRIB	VT2P	114	Y	AC,P5V,SU	IAECb, IASOb, IAWcb, ILECb, ILWcb, KSNEb, MONOb, NENEb, NESEb
6555 VT2PRIB	VT2P	114	Y	AC,P5V,SU	IAECb, IASOb, IAWcb, ILECb, ILWcb, KSNEb, MONOb, NENEb, NESEb
<b>JUNG   Jung Seed Genetics (Bayer CropScience)</b>					
www.jungseedgenetics.com 16506 Hwy 15 N, Hutchinson, MN 55350   (800) 242-1855					
44SS412	STX	94	Y	AC,P5V,EDC-B	WICEa
47DP429	VT2P	97	Y	AC,P2,B360	WICEa
48DP420	VT2P	98	Y	AC,P5,EDC	WICEa
49DP441	VT2P	99	Y	AC,P5,EDC	WICEb
51DP512	VT2P	101	Y	AC,P5,EDC	WICEb
51SS502	STX	101	Y	AC,P5V,EDC-B	WICEb
53SS521	STX	103	Y	AC,P5V,EDC-B	WISOa
54DP532	VT2P	104	Y	AC,P5,B360	WISOa
54SS528	STX	104	Y	AC,P5V,EDC-B	WISOa
55DD520	VT2PDG	105	Y	AC,P5,EDC	NCTSa, WISOa
55SS542	STX	105	Y	AC,P5V,EDC-B	NCTSa
56SS538	STX	106	Y	AC,P5V,EDC-B	NCTSa, WISOa
58DP562	VT2P	108	Y	AC,P5,EDC	NCTsb
58SS529	STX	108	Y	AC,P5V,EDC-B	NCTsb, WISOa
59SS581	STX	109	Y	AC,P5V,EDC-B	NCTsb



# CORN PRODUCTS TESTED

Product/Brand	Technology	Maturity	RIB	STrt	Region(s) Tested
<b>LATHAM   Latham Hi-Tech Seeds</b>					
www.lathamseeds.com 131 180th St, Alexander, IA 50420   (877) 465-2842					
					
LH 4375 VT2P RIB	VT2P	93	Y	AC,P2	MNWCa, RRSOb, SDNEa, WICEa
LH 4454 VT2P RIB	VT2P	94	Y	AC,P2	MNWCa, RRSOb, SDNEa, WICEa
LH 4517 VT2P RIB	VT2P	95	Y	AC,P2	MNWCa, RRSOb, SDNEa, WICEa
LH 4657 VT2P RIB	VT2P	96	Y	AC,P2	IANOu, MNWCa, SDNEb, WICEa
LH 4669 SS RIB	STX	96	Y	AC,P2	IANOu, MNWCa, WICEa
LH 4937 VT2P RIB	VT2P	99	Y	AC,P2	IANOu, MNWCb, SDNEb, WICEb
LH 4957 VT2P RIB	VT2P	99	Y	AC,P5,EDC-B	IANOu, MNSEa, MNSWa, MNWCb, SDNEb, SDSEa, WICEb
LH 5047 VT2P RIB	VT2P	100	Y	AC,P2	IANOu, MNSEa, MNSWa, SDNEb, WICEb
LH 5159 SS RIB	STX	101	Y	AC,P5	IANCa, IANWa, MNSEa, MNSWa, MNWCb, SDSEa, WICEb
LH 5209 5222-EZ	5222	102	Y	AVC,C5	IANCa, IANWa, MNSEa, MNSWa, MNWCb, NCTSa, SDSEa
LH 5245 VT2P RIB	VT2P	102	Y	AC,P2	IANCa, IANWa, MNSEa, MNSWa, NCTSa, SDSEa, WICEb
LH 5377 VT2P RIB	VT2P	103	Y	AC,P2	IANWa, MNSEb, MNSWb, NCTSa, SDSEb
LH 5487 VT2P RIB	VT2P	104	Y	AC,P2	IANCa, IANWa, NCTSa, SDSEb
LH 5517 VT2P RIB	VT2P	105	Y	AC,P2	IAWCa, MNSEb, MNSWb, NCTSa, SDSEb
<b>LEWIS   Lewis Hybrids (Bayer CropScience)</b>					
www.lewishybrids.com 530 W Maple Ave, Ursa, IL 62376   (217) 964-2131					
					
05DD690	VT2PDG	105	Y	AC,P5,EDC	ILWCa
07DT081	TRE	107	Y	AC,P5,EDC	ILWCa, KSNEa
08DP739	VT2P	108	Y	AC,P2,B360	ILWCa, MOCEa, MONOa
09DD740	VT2PDG	109	Y	AC,P5,EDC	ILWCa, KSNEa, MOCEa, MONOa
10DP719	VT2P	110	Y	AC,P2,B360	ILWCa, KSNEa, MOCEa, MONOa
11DT912	TRE	111	Y	AC,P5,EDC	ILWCb, KSNEa, MOCEa, MONOa
12DT302	TRE	112	Y	AC,P5,EDC	ILWCb, KSNEa, MOCEa, MONOa
13DT272	TRE	113	Y	AC,P5,EDC	ILWCb, KSNEb, MOCEb, MONOb
15DP899	VT2P	115	Y	AC,P2,B360	ILWCb, KSNEb, MOCEb, MONOb
15DT512	TRE	115	Y	AC,P5,EDC	ILWCb, KSNEb, MOCEb, MONOb
<b>NK BRAND   NK Brand (Syngenta)</b>					
www.nkseeds.com 2001 Butterfield Rd, Ste 1600, Downers Grove, IL 60515   (800) 258-0521					
					
NK0314-5122 EZR	5122	103	Y	AVC,C2,Vi	IANCa, IANWa, MIS0a, MITH, MNSEb, MNSWb, NCTSa, PACE, SDSEb, WIS0a
NK0748-5122 EZR	5122	107	Y	AVC,C2,Vi	IAECA, IANCb, IANWb, IAWCa, ILECa, ILNOa, MNSEb, MNSWb, NCTSa, PACE, PASE, SDSEb, WIS0b
NK0877-3220 EZR	3220	108	Y	AVC,C5,Vi	IAECA, IANCb, IANWb, IAWCa, ILNOa, INCEa, INNOa, NCTSa, OHNWa, PACE, PASE, WIS0b
NK1026-5332 EZR	5332	110	Y	AVC,C5,Vi	ILECa, ILNOb, ILWCa, NCTSa, PACE
NK1239-5122 EZR	5122	112	Y	AVC,C5,Vi	ILWCa
NK1321-3120 EZR	3120	113	Y	AVC,C5,Vi	IAECb, IAWCb, ILECb, ILNOb, ILSOb, ILWCa, INCEb, INSOa, MOCEb, PASE
NK1349-3220 EZR	3220	113	Y	AVC,C5,Vi	IASOb, IAWCb, ILNOb, ILWCa, INCEb, INSOa, KSNEb, MONOb, NENEb, NESEb
NK1523-3220 EZR	3220	115	Y	AVC,C5,Vi	IASOb, ILECb, ILSOb, KSNEb, MOCEb, MONOb, NESEb, PASE
NK9468-5122A EZR	5122A	94	Y	AVC,C2,Vi	WICEa
NK9610-5122 EZR	5122	96	Y	AVC,C2,Vi	MNSOu, WICEa
NK9653-5222 EZR	5222	96	Y	AVC,C2,Vi	IANOu, MITH, MNSOu, MNWCa, SDNEb, WICEa

Product/Brand	Technology	Maturity	RIB	STrt	Region(s) Tested
<b>NUTECH   NuTech Seed, LLC (Corteva Agriscience)</b>					
www.nutechseed.com 201 Knollwood Dr, Champaign, IL 61820   (888) 647-3478					
					
62A8Q	QR	102	Y	Lum,P1V	IANCa, MNSEa, NCTSa
64B5Q	QR	104	Y	Lum,P1V	IANCa, ILNOa, MNSEb, NCTSa
64D1AM	AM,AQ	104	Y	Lum,P1V	IANCa, ILNOu, MNSEb, NCTSa
66C2Q	QR	106	Y	Lum,P1V	IAECA, IANCa, ILECa, ILNOa, ILWCa, MNSEb, NCTSa
68A7AM	AM	108	Y	Lum,P1V	IAECA, IANCb, IAS0a, ILECa, ILNOa, ILSOa, ILWCa, INSOa, MOCEa, MONOa, NCTSa
68B3AML	AML	108	Y	Lum,P1V	IAS0a, ILNOa, ILSOa, MOCEa, MONOa
69A6Q	QR	109	Y	Lum,P1V	IANCb, ILNOa, NCTSa
69B9Q	QR	109	Y	Lum,P1V	IAECA, IANCb, IAS0a, ILECa, ILNOa, ILWCa, INSOa, NCTSa
70A8AM	AM	110	Y	Lum,P1V	IAECA, IANCb, IAS0a, ILECa, ILNOb, ILSOa, ILWCa, INSOa, MOCEa, MONOa, NCTSa
70F2Q	QR	110	Y	Lum,P1V	IAECA, IANCb, IAS0a, ILECa, ILNOb, ILSOa, ILWCa, INSOa, MONOa, NCTSa
71F5Q	QR	111	N	Lum,P1V	IAECb, ILECb, ILNOb, ILWCa
72B7Q	QR	112	Y	Lum,P1V	IAECb, IASOb, ILECb, ILNOb, ILWCa, MOCEa, MONOa
74A9AM	AM	114	Y	Lum,P1V	IAECb, IASOb, ILECb, ILSOb, ILWCa, INSOb, MOCEb, MONOb
74B6AM	AM	114	Y	Lum,P1V	IAECb, IASOb, ILECb, ILSOb, ILWCa, INSOb, MOCEb, MONOb
74F3AM	AM	114	Y	Lum,P1V	IAECb, IASOb, ILECb, ILSOb, ILWCa, INSOb, MOCEb, MONOb
<b>PIONEER   DuPont Pioneer (Corteva Agriscience)</b>					
www.pioneer.com PO Box 454, Johnston, IA 50131   (800) 247-6803					
					
P0035Q GC	QR	100	Y	Lum	WICEb
P0075Q GC	QR	100	Y	Lum	ILNOu, MNSEa, MNSWa, SDNEb, WICEb, WIS0a
P0220Q GC	QR	102	Y	Lum	MNSEa, MNSWa, WIS0a
P0339Q GC	QR	103	Y	Lum	IANCa, IANWa, IANWb, ILNOu
P0421Q GC	QR	104	Y	Lum	ILNOu, MNSEb, MNSWb, SDSEb
P0589AMXT CK	AMXT,AQ	105	Y	Lum	IANCb, IANCa, IANWa, IANWb, WISOb, WIS0a
P0622Q GC	QR	106	Y	Lum	MNSEb, MNSWb, WISOb
P0688Q GC	QR	106	Y	Lum	ILNOa
P0720Q CK	QR	107	Y	Lum	NCTSa, NCTSa
P0825AMXT CK	AMXT	108	Y	Lum	ILNOa, ILNOb
P0924Q GC	QR	109	Y	Lum	NCTSa
P1108Q CK	QR	111	Y	Lum	ILECa, ILECb, ILWCa, ILWCa, INCEb, INCEa
P1366Q GC	QR	113	Y	Lum	ILECb, ILWCa
P9608Q GC	QR	96	Y	Lum	WICEa
P9823Q GC	QR	98	Y	Lum	MNSEa, WICEa
P9998Q CK	QR	99	Y	Lum	WICEa, WICEb
<b>PROHARVEST   ProHarvest Seeds, LLC</b>					
www.proharvestseeds.com 2737 N 700 East Rd, Ashkum, IL 60911   (866) 807-7015					
					
79P49 VT2PRIB	VT2P	109	Y	AC,P5V	IANCb, ILNOa, INNOb
79P87 SSRIB	STX	109	Y	AC,P5V	IANCb, ILNOa
81P88 TRERIB	TRE	111	Y	AC,P5V	IAECb, ILECb, ILNOb, ILWCa, INNOb, NENEb
82P29 VT2PRIB	VT2P	112	Y	AC,P5V	IAECb, ILECb, ILNOb, ILWCa
8360 VT2PRIB	VT2P	113	Y	AC,P5V	IAECb, ILECb, ILNOb, ILWCa, NENEb
83P33 DGVT2PRIB	VT2PDG	113	Y	AC,P5V	IAECb, ILSOb, ILWCa, NENEb
84P93 DGVT2PRIB	VT2PDG	114	Y	AC,P5V	ILECb, ILSOb, NENEb

For more yield results visit [www.firstseedtests.com](http://www.firstseedtests.com)  
FIRST does not make product endorsements.

# CORN PRODUCTS TESTED

Product/Brand	Technology	Maturity	RIB	STrt	Region(s) Tested
<b>PURPLE RIBBON   Purple Ribbon Seeds</b>					
www.purpleribbonseeds.com 6257 N Marshall Rd, Marshall, IN 47859   (765) 597-2233					
21A08VT2PRIB	VT2P	108	Y	AC,P2	ILECa, ILNOa, INCEa, INNOa
21A09VT2PRIB	VT2P	109	Y	AC,P2	ILECa, ILNOa, INCEa, INNOb
22A10VT2P	VT2P	110	N	AC,P2	ILECb, ILNOb, INCEb, INNOb
22A12VT2PRIB	VT2P	112	Y	AC,P2	ILECb, ILNOb, INCEb, INNOb
22R13DGV2PRIB	VT2P	113	Y	AC,P2	ILECb, ILNOb, INCEb
<b>RENK   Renk Seed Co.</b>					
www.renkseed.com 6809 Wilburn Rd, Sun Prairie, WI 53590   (800) BUY-RENK					
RK429-3220A	3220A	93	N	CM,C2	MITH, MNEC, MNSOu, MNWCa, RRSOb, SDNEa, WICEa
RK561DGV2PRIB	VT2PDG	95	Y	AC,P2	MNSOu, WICEa
RK579DGV2P	VT2PDG	99	Y	AC,P2	IANOu, MIS0a, MITH, MNSEa, MNSWa, MNWcb, SDNEb, SDSEa, WICEb, WIS0a
RK590VT2P	VT2P	98	N	AC,P5V	IANOu, MIS0a, MITH, MNSEa, MNSWa, MNWCa, SDNEb, SDSEa, WICEa
RK593VT2PRIB	VT2P	97	Y	AC,P2	IANOu, MIS0a, MITH, MNSEa, MNSWa, MNWCa, SDNEb, WICEa
RK600VT2P	VT2P	100	N	AC,P2	IANOu, MIS0a, MITH, MNSEa, MNSWa, MNWcb, SDNEb, SDSEa, WICEb, WIS0a
RK625DGV2P	VT2PDG	104	N	AC,P5V	IANCa, IANWa, ILNOu, MISOb, MNSEb, MNSWb, NCTSa, SDSEb, WIS0a
RK642VT2P	VT2P	103	Y	AC,P2	IANCa, IANWa, ILNOu, MIS0a, MNSEb, MNSWb, NCTSa, SDSEb, WIS0a
RK700SSTX	STX	107	N	AC,P5V	IAECA, IANCb, IANWb, IAWCa, ILECa, ILNOa, ILWCa, INNOa, NCTsb, NENEa, WISOb
RK710DGV2P	VT2PDG	107	Y	AC,P2	IAECA, IANCb, IANWb, IAWCa, ILNOa, ILWCa, INNOa, MISOb, MNSEb, MNSWb, NCTsb, NENEa, SDSEb, WISOb
RK765VT2PRIB	VT2P	109	Y	AC,P2	IAECA, IANCb, IANWb, IAWCa, ILNOa, ILWCa, NCTsb, NENEa
RK782VT2P	VT2P	109	N	AC,P5V	IAECA, IANCb, IANWb, IAWCa, ILECa, ILNOa, ILWCa, NCTsb, NENEa
RK805VT2P	VT2P	110	N	AC,P2	IAECA, IANCb, IANWb, IAS0a, IAWCa, ILECa, ILNOb, ILWCa, NCTsb, NENEa
RK821SSTX	STX	111	N	AC,P5V	IAECb, IAS0a, IAWCb, ILECb, ILNOb, INNOb, KSNEa, MON0a, NENEb, NESEa
RK826VT2P	VT2P	111	N	AC,P5V	IAECb, IAS0a, IAWCb, ILNOb, ILWcb, INNOb, KSNEa, MON0a, NENEb, NESEa
RK882TRE	TRE	111	N	AC,P2	IAECb, IAS0b, IAWCb, ILECb, ILNOb, ILS0a, ILWcb, INNOb, KSNEa, MON0a, NENEb, NESEa
RK895DGV2P	VT2PDG	113	N	AC,P5V	IAECb, ILS0a, ILWcb, KSNEb, MON0b, NENEb, NESEb
RK907SSTX	STX	115	N	AC,P5V	IAECb, ILECb, ILS0b, KSNEb, MON0b, NESEb
RK915VT2P	VT2P	115	N	AC,P5V	IAS0b, IAWCb, ILECb, ILS0b, ILWcb, KSNEb, MON0b, NESEb
RK937VT2P	VT2P	113	Y	AC,P2	IAS0b, IAWCb, ILECb, ILNOb, ILS0a, ILWcb, KSNEb, NENEb, NESEb
<b>STONE   Stone Seed (Bayer CropScience)</b>					
www.stoneseed.com 5965 W State Rd 97, Pleasant Plains, IL 62677   (217) 546-8006					
0122SSRIB	STX	101	Y	AC,P5V,EDC-B	ILNOu, NCTSa
0321SSRIB	STX	103	Y	AC,P5V,EDC-B	ILNOu
0921SSRIB	STX	109	Y	AC,P5V,EDC-B	NCTsb

Product/Brand	Technology	Maturity	RIB	STrt	Region(s) Tested
0931SSRIB	STX	109	Y	AC,P5V,EDC-B	ILECa, ILNOa, ILWCa
1122SSRIB	STX	111	Y	AC,P5V,EDC-B	ILECb, ILNOb, ILWcb
1332SSRIB	STX	113	Y	AC,P5V,EDC-B	ILECb, ILNOb, ILWcb
1521SSRIB	STX	115	Y	AC,P5V,EDC-B	ILECb, ILWcb
5638RIB	STX	106	Y	AC,P5V,EDC-B	ILNOa, NCTSa
6078RIB	STX	110	Y	AC,P5V,EDC-B	ILECa, ILWCa
6368RIB	STX	113	Y	AC,P5V,EDC-B	ILECb, ILWcb
<b>SUN PRAIRIE   Sun Prairie Seeds</b>					
www.sunprairie.com 1676 County Rd 2200 E, St. Joseph, IL 61873   (217) 469-2351					
SP2507	STX	109	N	AC,P5V,EDC-B	ILECa
SP2607	STX	111	N	AC,P5V,EDC-B	ILECb
<b>THUNDER   Thunder Seed, Inc.</b>					
www.thunderseed.com 806 Center Ave W, Dilworth, MN 56529   (888) 684-8633					
T6100 VT2P	VT2P	100	Y	AC,P2	MNSEa, MNWcb, SDNEb, SDSEa, WICEb
T6294 VT2P	VT2P	94	Y	AC,P2V	MNWCa, RRSOb, SDNEa, WICEa
T6298 VT2P	VT2P	98	Y	AC,P5,B360	MNSEa, MNWCa, SDNEb, SDSEa, WICEa
T6595 VT2P	VT2P	95	Y	AC,P2	MNWCa, RRSOb, SDNEa, WICEa
T6902 VT2P	VT2P	102	Y	CM,C2,Vi	MNSEa, MNWcb, SDSEa, WICEb
T6996 VT2P	VT2P	96	Y	AC,P2	MNWCa, SDNEb, WICEa
T6999 VT2P	VT2P	99	Y	AC,P2	MNSEa, MNWcb, SDNEb, SDSEa, WICEb
<b>WYFFELS   Wyffels Hybrids, Inc.</b>					
www.wyffels.com 13344 US Hwy 6, Geneseo, IL 61254   (800) 369-7833					
W2236RIB	VT2P	99	Y	AC,P2	IANOu, MNSWa, SDSEa, WIS0a
W2506RIB	VT2P	101	Y	AC,P2	IANCa, IANWa, MNSEa, MNSWa, NCTSa, SDSEa, WIS0a
W2648	STX	101	N	AC,P5V	IANCa, IANWa, ILNOu, MNSEa, MNSWa, NCTSa, SDSEa, WIS0a
W3018RIB	STX	102	Y	AC,P5V	ILNOu, NCTSa, WIS0a
W4196RIB	VT2P	105	Y	AC,P2	IAECA, IANCa, IANWa, IAWCa, ILECa, ILNOu, ILWCa, MNSEb, MNSWb, SDSEb, WISOb
W4198RIB	STX	106	Y	AC,P5V	ILNOa, NCTSa
W4246RIB	VT2P	105	Y	AC,P2	IAECA, IANCa, IANWa, IAWCa, MNSEb, MNSWb, SDSEb, WISOb
W4358RIB	STX	106	Y	AC,P5V	ILNOu, MNSEb, WISOb
W4588	STX	105	N	AC,P5V	IAECA, IAWCa, ILECa, ILWCa, MNSWb, NCTSa, SDSEb
W5086RIB	VT2P	107	Y	AC,P2	IAECA, IANCb, IANWb, IAS0a, IAWCa, ILECa, ILNOa, ILWCa, MNSEb, MNSWb, NCTsb, SDSEb, WISOb
W5518RIB	STX	109	Y	AC,P5V	ILNOa, NCTsb, WISOb
W6408RIB	STX	110	Y	AC,P5V	IANCb, IANWb, IAS0a, ILECa, ILWCa, NCTsb
W6978RIB	STX	111	Y	AC,P5V	IAECb, IANCb, IANWb, IAS0a, IAWCb, ILNOb, ILS0a, NCTsb
W7208	STX	112	N	AC,P5V	ILECb, ILNOb, ILWcb
W7416	VT2P	112	N	AC,P2	IAECb, IAS0b, IAWCb, ILECb, ILNOb, ILS0a, ILWcb, MON0a, NENEb, NESEa
W7536DG	VT2PDG	112	N	AC,P2	IAECb, IAS0b, IAWCb, ILECb, ILNOb, ILS0a, ILWcb, MON0a, NENEb, NESEa
W7876RIB	VT2P	114	Y	AC,P2	IAECb, IAS0b, IAWCb, ILECb, ILNOb, ILS0b, ILWcb, MON0b, NENEb, NESEb
W7956RIB	VT2P	114	Y	AC,P2	IAECb, IAS0b, IAWCb, ILECb, ILS0b, ILWcb, MON0b, NENEb

# SOYBEAN REGIONS: WISO, NCSL, ILNO, ILNC, ILSC



## Site Description: **WISO** (See soybean results table on page 21)

Site	FIRST Farmers	Soil Texture	Tillage	Previous Crop	Total Nitrogen (lbs)	Date Planted	Date Harvested	Average		Yield History	
								Stand × 1,000	Yield	Bu/A	Years
Arlington	Sidney Stibbs	silt loam	no-till	corn	–	10-May	22-Oct	143.0	68.7	64.9	15
Oregon	Kevin Klahn	silt loam	conventional	corn	–	10-May	20-Oct	150.7	62.7	59.2	5
Postville, IA	Glenn Griffin	silt loam	no-till	corn	–	12-May	23-Oct	–	NR	67.2	1
Watertown	Dean Weichmann	silt loam	no-till	corn	21	10-May	22-Oct	151.8	75.6	55.0	20
								<b>WISO</b>		<b>58.3</b>	<b>20</b>

## SOYBEAN REGIONS: WISO, NCSL, ILNO, ILNC, ILSC (continued)

### Site Description: **NCSL** (See soybean results table on page 17)

Site	FIRST Farmers	Soil Texture	Tillage	Previous Crop	Total Nitrogen (lbs)	Date Planted	Date Harvested	Average		Yield History	
								Stand × 1,000	Yield	Bu/A	Years
Janesville	Joshua Tracy	silt loam	conventional	corn	–	10-May	19-Oct	149.5	66.9	61.8	10
Monroe	Phil Wellnitz	loam	conventional	corn	–	11-May	19-Oct	154.5	61.9	61.1	2
Pearl City	Todd Randecker	silt loam	conventional	corn	18	7-May	17-Oct	151.3	86.4	70.5	6
Winnebago	Eric Swanson	silt loam	conventional	corn	–	7-May	19-Oct	162.9	79.0	62.4	20
									<b>WISO</b>	<b>57.6</b>	<b>20</b>

### Site Description: **ILNO** (See soybean results table on page 18)

Site	FIRST Farmers	Soil Texture	Tillage	Previous Crop	Total Nitrogen (lbs)	Date Planted	Date Harvested	Average		Yield History	
								Stand × 1,000	Yield	Bu/A	Years
Chadwick	John Newcomer	silt loam	conventional	corn	–	7-May	17-Oct	163.9	83.0	–	new site
Dixon	Harrold Wiggins	silt loam	conventional	corn	–	10-May	18-Oct	164.7	64.1	64.6	2
Malta	Steve Drendel	silt loam	conventional	corn	–	13-May	19-Oct	157.6	68.9	59.7	19
Seneca	Dave Thorsen	silty clay loam	minimum	corn	–	13-May	–	–	NR	–	new site
									<b>ILNO</b>	<b>58.9</b>	<b>20</b>

### Site Description: **ILNC** (See soybean results table on page 18)

Site	FIRST Farmers	Soil Texture	Tillage	Previous Crop	Total Nitrogen (lbs)	Date Planted	Date Harvested	Average		Yield History	
								Stand × 1,000	Yield	Bu/A	Years
Dwight	Lee Bunting	silty clay loam	no-till	corn	–	14-May	4-Nov	156.4	66.4	lost	1
Henry	Kevin Knapp	silty clay loam	conventional	corn	–	13-May	3-Nov	145.7	76.3	62.9	2
Macomb	Joel Lewis	silt loam	conventional	corn	–	14-May	4-Nov	155.2	68.7	57.6	20
Thomasboro	Joe Burke	silty clay loam	conventional	corn	–	13-May	6-Nov	143.2	60.2	65.4	6
									<b>ILNC</b>	<b>54.8</b>	<b>20</b>

### Site Description: **ILSC** (See soybean results table on page 19)

Site	FIRST Farmers	Soil Texture	Tillage	Previous Crop	Total Nitrogen (lbs)	Date Planted	Date Harvested	Average		Yield History	
								Stand × 1,000	Yield	Bu/A	Years
Forsyth	Jim Cullison	silty clay loam	conventional	corn	–	13-May	7-Nov	138.9	73.8	57.7	14
Tuscola	Curt Clapper	silty clay loam	conventional	corn	–	14-May	5-Nov	156.8	78.6	53.4	20
Virden	Roger Ladage	silt loam	conventional	corn	–	14-May	5-Nov	156.8	77.0	56.4	20
Williamsville	Bruce & Nick Constant	silt loam	conventional	corn	–	14-May	6-Nov	139.2	78.0	74.4	3
									<b>ILSC</b>	<b>53.4</b>	<b>20</b>

## SOYBEAN REGIONAL ANNUAL YIELD AVERAGES FOR 2017–2021

FIRST Region	Average Yield by Year (Bu/A)					Since Inception	
	2021	2020	2019	2018	2017	Bu/A	#Years
<b>WISO</b>	68.9	63.4	61.1	71.4	59.2	58.3	20
<b>NCSL</b>	73.5	65.2	59.4	69.2	61.9	57.6	20
<b>ILNO</b>	72.2	64.3	64.4	72.3	68.2	58.9	20
<b>ILNC</b>	67.6	61.5	57.7	73.8	68.7	54.8	20
<b>ILSC</b>	76.8	61.7	60.0	78.6	62.2	53.4	20

# Soybean Results: WISO (See site description on page 15)

ALL-SEASON TEST | MATURITY GROUP 1.8-2.5 | Top 30 of 63 tested Results in BOLD are significantly above test average.

Company/ Brand	Product/ Brand	Technology	Maturity	Yield (Bu/A)	Moisture (%)	Lodging (%)	Gross Income (\$/A)	Arlington	Oregon	Postville*	Watertown
Loyal	L2440ES	E3,ST	2.4	<b>73.9</b>	15.0	8	\$961	71.1	<b>69.1</b>	<b>74.8</b>	<b>81.5</b>
Genesis	G2550E	E3	2.5	73.3	14.0	9	\$953	<b>74.9</b>	<b>68.1</b>	<b>70.4</b>	76.9
Renk	RS248NX	RRX	2.4	73.2	14.3	6	\$952	<b>73.8</b>	66.4	31.0	<b>79.5</b>
FS HiSOY	24F00	RXF	2.4	72.9	14.7	4	\$948	<b>74.4</b>	<b>69.8</b>	56.8	74.6
Golden Harvest	GH2562XF	RXF	2.5	72.4	14.2	11	\$942	66.5	66.9	41.9	<b>83.9</b>
Cornelius	CB23XF63	RXF	2.3	72.4	14.3	4	\$941	72.7	65.9	48.0	78.5
Dairyland	DSR-2590E	E3	2.5	72.3	14.3	6	\$939	69.6	<b>68.9</b>	58.0	78.2
Golden Harvest	GH2292E3 §	E3	2.2	72.1	14.5	7	\$937	<b>74.8</b>	66.0	57.1	75.5
Loyal	L2530E	E3	2.5	71.8	13.9	7	\$934	71.9	<b>71.6</b>	<b>73.2</b>	71.9
Asgrow	AG24XF1 §	RXF	2.4	71.7	14.6	6	\$932	72.1	<b>69.0</b>	58.9	74.0
Renk	RS242NXF	RXF	2.4	71.6	14.3	7	\$930	73.1	<b>70.8</b>	48.6	70.8
NK Brand	NK21-H4XF	RXF	2.1	71.5	14.2	9	\$929	63.8	<b>70.1</b>	40.9	<b>80.6</b>
Golden Harvest	GH2102XF	RXF	2.1	71.2	14.1	9	\$926	66.0	64.4	33.3	<b>83.2</b>
Xitavo	XO 2472E	E3	2.4	71.2	14.7	8	\$925	72.5	64.8	<b>66.7</b>	76.2
FS HiSOY	23F10	RXF	2.3	70.9	14.6	6	\$922	71.7	<b>69.3</b>	44.5	71.8
FS HiSOY	19F10	RXF	1.9	70.8	13.9	8	\$921	72.2	65.7	41.8	74.6
Cornelius	CB24XF18	RXF	2.4	70.7	14.2	6	\$919	73.1	67.5	38.8	71.4
Genesis	G2190GL	LLGT27	2.1	70.7	14.3	5	\$918	70.4	58.9	44.0	<b>82.6</b>
FS HiSOY	23E10	E3	2.3	70.6	14.8	7	\$918	68.5	66.3	<b>64.9</b>	77.1
FS HiSOY	21F00	RXF	2.1	70.5	14.1	12	\$917	72.3	67.5	32.9	71.7
LG Seeds	LG2215XF §	RXF	2.2	70.4	14.4	10	\$915	71.8	64.8	40.3	74.6
Genesis	G2460ES	E3,ST	2.4	70.2	14.6	7	\$913	72.8	62.1	<b>64.6</b>	75.8
Loyal	L1940E	E3	1.9	70.2	14.4	10	\$912	67.2	65.9	<b>71.1</b>	77.4
NK Brand	NK25-C9XF §	RXF	2.5	70.0	13.7	8	\$911	64.6	<b>69.2</b>	36.8	76.3
Apex	AE2420S	E3,ST	2.4	70.0	14.7	8	\$910	64.0	66.1	59.7	<b>79.9</b>
Golden Harvest	GH1922E3	E3	1.9	70.0	14.2	9	\$910	<b>73.5</b>	60.4	60.3	76.0
Loyal	L2130E	E3	2.1	69.9	14.9	8	\$909	69.5	59.8	<b>66.0</b>	<b>80.5</b>
FS HiSOY	25E00	E3	2.5	69.8	14.1	8	\$907	69.0	<b>67.9</b>	<b>67.1</b>	72.5
Apex	AE2020	E3	2.0	69.7	14.5	8	\$907	69.9	62.9	63.4	76.4
Cornelius	CB22XF02	RXF	2.2	69.7	13.9	9	\$906	66.0	66.5	30.1	76.6
<b>Averages =</b>				<b>69.0</b>	<b>14.3</b>	<b>7</b>	<b>\$897</b>	<b>68.7</b>	<b>62.7</b>	<b>56.6</b>	<b>75.6</b>
LSD (0.10) =				4.7	0.3	3.9		4.5	5.2	7.4	3.7

\* Damaged by Enlist herbicide application, not included in summary (Postville)

# Soybean Results: NCSL (See site description on page 16)

ALL-SEASON TEST | MATURITY GROUP 2.1-2.9 | Top 30 of 96 tested Results in BOLD are significantly above test average.

Company/ Brand	Product/ Brand	Technology	Maturity	Yield (Bu/A)	Moisture (%)	Lodging (%)	Gross Income (\$/A)	Janesville	Monroe	Pearl City	Winnebago
Genesis	G2960E	E3	2.9	<b>79.9</b>	12.9	8	\$1,039	68.6	<b>70.5</b>	<b>92.7</b>	<b>87.8</b>
FS HiSOY	28E10	E3	2.8	<b>79.7</b>	12.9	7	\$1,036	69.8	<b>68.9</b>	<b>91.1</b>	<b>88.9</b>
Hefty	H26XF2	RXF	2.6	<b>77.8</b>	13.0	11	\$1,012	<b>73.0</b>	65.3	<b>93.5</b>	79.4
Zinesto	Z2902E	E3	2.9	<b>77.5</b>	12.8	7	\$1,007	64.8	<b>72.8</b>	87.0	<b>85.3</b>
Cornelius	CB27XF34	RXF	2.7	<b>77.4</b>	12.9	14	\$1,006	69.1	63.8	<b>95.3</b>	81.3
Xitavo	XO 2832E	E3	2.8	<b>77.4</b>	12.9	7	\$1,006	<b>70.8</b>	64.2	<b>95.2</b>	79.3
Apex	AE2920	E3	2.9	77.0	12.5	9	\$1,000	64.8	65.8	<b>93.3</b>	<b>83.9</b>
P3 Genetics	2229E	E3	2.9	76.9	12.9	7	\$999	69.4	<b>67.0</b>	<b>93.3</b>	77.8
Hefty	H21XF2	RXF	2.1	76.6	12.4	13	\$996	<b>76.9</b>	<b>66.5</b>	84.8	78.2
Asgrow	AG28XF2 §	RXF	2.8	76.5	12.9	13	\$995	70.4	62.2	85.3	<b>88.2</b>
Golden Harvest	GH2922E3	E3	2.9	76.3	12.5	8	\$993	67.7	65.9	87.2	<b>84.6</b>
Cornelius	CB26XF76	RXF	2.6	76.2	12.8	12	\$991	68.2	65.5	<b>94.4</b>	76.8
Latham	L 2549 R2X	RRX	2.5	76.2	12.4	7	\$991	63.0	65.7	<b>93.9</b>	82.2
Dairyland	DSR-2844E	E3	2.8	76.1	12.5	8	\$989	67.8	<b>68.3</b>	85.0	83.3
Hefty	H24XF2	RXF	2.4	76.1	12.7	7	\$989	69.3	63.5	<b>90.8</b>	80.6
Hefty	H25XF1	RXF	2.5	76.0	12.9	13	\$989	<b>71.7</b>	63.5	90.6	78.3
Stone	2XF2241	RXF	2.2	75.8	13.1	10	\$986	68.4	56.0	<b>92.3</b>	<b>86.7</b>
Credeuz	CZ 2121GTLL	LLGT27	2.1	75.6	12.9	7	\$983	67.8	65.8	<b>92.1</b>	76.7
Pioneer	P28T14E §	E3	2.8	75.5	12.6	10	\$982	67.0	61.5	89.1	<b>84.6</b>
NK Brand	NK25-C9XF §	RXF	2.5	75.5	12.2	9	\$981	69.9	<b>67.2</b>	86.0	78.7
Latham	L 2786 XF	RXF	2.7	75.4	13.2	8	\$980	<b>74.0</b>	63.8	<b>91.4</b>	72.4
Latham	L 2494 XF	RXF	2.4	75.2	13.2	6	\$977	70.5	59.2	<b>91.6</b>	79.3
NuTech	28N02E	E3	2.8	75.0	12.6	8	\$975	68.3	63.9	88.7	79.0
Renk	RS248NX	RRX	2.4	74.9	12.6	10	\$974	<b>71.9</b>	61.6	90.3	75.9
FS HiSOY	29F10	RXF	2.9	74.8	12.6	8	\$973	68.2	58.4	90.5	82.3
Latham	L 2894 E3	E3	2.8	74.8	12.6	11	\$973	66.2	<b>68.2</b>	81.8	83.2
Dyna-Gro	S25XF71S	RXF,ST	2.5	74.8	13.1	5	\$973	<b>71.7</b>	58.1	86.2	83.2
Latham	L 2839 LLGT27	LLGT27	2.8	74.8	12.9	9	\$972	68.1	61.9	89.5	79.6
Asgrow	AG27XF1 §	RXF	2.7	74.7	13.1	10	\$971	66.9	56.7	<b>91.4</b>	<b>83.8</b>
Asgrow	AG26XF1 §	RXF	2.6	74.6	12.8	6	\$971	66.3	60.7	86.0	<b>85.6</b>
<b>Averages =</b>				<b>73.6</b>	<b>12.7</b>	<b>10</b>	<b>\$956</b>	<b>66.9</b>	<b>61.9</b>	<b>86.4</b>	<b>79.0</b>
LSD (0.10) =				3.5	0.3	3.7		3.9	4.4	4.3	4.8

# Soybean Results: ILNO (See site description on page 16)

ALL-SEASON TEST | MATURITY GROUP 2.4-3.3 | Top 30 of 72 tested Results in BOLD are significantly above test average.

Company/ Brand	Product/ Brand	Technology	Maturity	Yield (Bu/A)	Moisture (%)	Lodging (%)	Gross Income (\$/A)	Chadwick	Dixon	Malta	Seneca*
Xitavo	XO 3131E	E3	3.1	<b>77.2</b>	12.6	16	\$1,003	<b>89.5</b>	<b>70.6</b>	71.4	—
Zinesto	Z3202E	E3	3.2	<b>75.7</b>	12.4	17	\$984	86.2	68.0	72.9	—
Apex	AE2920	E3	2.9	75.7	12.5	9	\$984	<b>87.3</b>	62.9	<b>76.8</b>	—
Brevant	B310EE GC	E3	3.1	75.6	12.4	14	\$983	85.3	66.0	<b>75.6</b>	—
Hefty	H28XF2	RXF	2.8	75.6	12.4	14	\$983	85.6	<b>69.1</b>	72.1	—
Xitavo	XO 2501E	E3	2.5	75.3	12.5	14	\$979	<b>87.8</b>	65.4	72.8	—
Apex	AE3310	E3	3.3	75.2	12.5	15	\$977	<b>91.5</b>	67.6	66.4	—
NuTech	29N02E	E3	2.9	75.1	12.3	11	\$977	<b>90.4</b>	66.9	68.2	—
Genesis	G2960E	E3	2.9	75.1	12.4	9	\$976	<b>88.7</b>	63.5	<b>73.1</b>	—
Brevant	B320EE GC	E3	3.2	74.7	12.5	18	\$971	<b>87.8</b>	66.6	69.6	—
Zinesto	Z2902E	E3	2.9	74.3	12.4	9	\$966	85.2	67.7	69.9	—
Zinesto	Z3101E	E3	3.1	74.2	12.5	9	\$965	<b>87.6</b>	66.7	68.4	—
Dyna-Gro	S29EN62	E3	2.9	74.2	12.4	10	\$964	<b>88.3</b>	61.9	72.3	—
Hefty	H29XF1	RXF	2.9	74.1	12.5	15	\$964	83.7	64.8	<b>73.9</b>	—
Asgrow	AG29XF2 §	RXF	2.9	74.1	12.5	19	\$964	82.5	<b>71.7</b>	68.2	—
Dyna-Gro	S25XF71S GC	RXF,ST	2.5	74.1	12.6	8	\$963	83.4	66.4	72.5	—
Apex	AE3220	E3	3.2	73.8	12.4	22	\$959	<b>88.0</b>	65.3	68.1	—
Golden Harvest	GH3192XF	RXF	3.1	73.6	12.3	14	\$957	83.0	62.0	<b>75.8</b>	—
Cornelius	CB29XF09	RXF	2.9	73.6	12.5	18	\$956	86.1	67.2	67.4	—
Asgrow	AG26XF1 GC	RXF	2.6	73.5	12.7	12	\$955	84.4	66.8	69.2	—
Zinesto	Z2900E	E3	2.9	73.4	12.4	11	\$955	86.2	<b>68.4</b>	65.7	—
FS HiSOY	28E10	E3	2.8	73.4	12.6	10	\$954	80.8	67.0	72.5	—
FS HiSOY	32E00	E3	3.2	73.3	12.7	18	\$954	<b>90.4</b>	59.6	70.1	—
DONMARIO	DM28E52	E3	2.8	73.3	12.4	9	\$954	85.8	59.1	<b>75.2</b>	—
Zinesto	Z2700E	E3	2.7	73.3	12.5	13	\$953	86.6	66.0	67.3	—
Asgrow	AG24XF1 GC	RXF	2.4	73.0	12.7	9	\$949	79.8	65.3	<b>74.0</b>	—
Hefty	H24XF2	RXF	2.4	72.9	12.5	13	\$947	85.4	66.1	67.1	—
Genesis	G2460ES	E3,ST	2.4	72.8	12.4	14	\$946	81.3	63.7	<b>73.3</b>	—
Zinesto	Z3001E	E3	3.0	72.7	12.5	16	\$945	85.9	<b>69.4</b>	62.8	—
Zinesto	Z2401E	E3	2.4	72.7	12.4	15	\$945	<b>89.9</b>	61.0	67.1	—
Averages =				<b>72.0</b>	<b>12.5</b>	<b>13</b>	<b>\$936</b>	<b>83.0</b>	<b>64.1</b>	<b>68.9</b>	
LSD (0.10) =				4.3	0.2	4.4		3.7	3.9	4.2	

\* Accidentally sprayed with dicamba (Seneca)

# Soybean Results: ILNC (See site description on page 16)

ALL-SEASON TEST | MATURITY GROUP 2.8-3.8 | Top 30 of 81 tested Results in BOLD are significantly above test average.

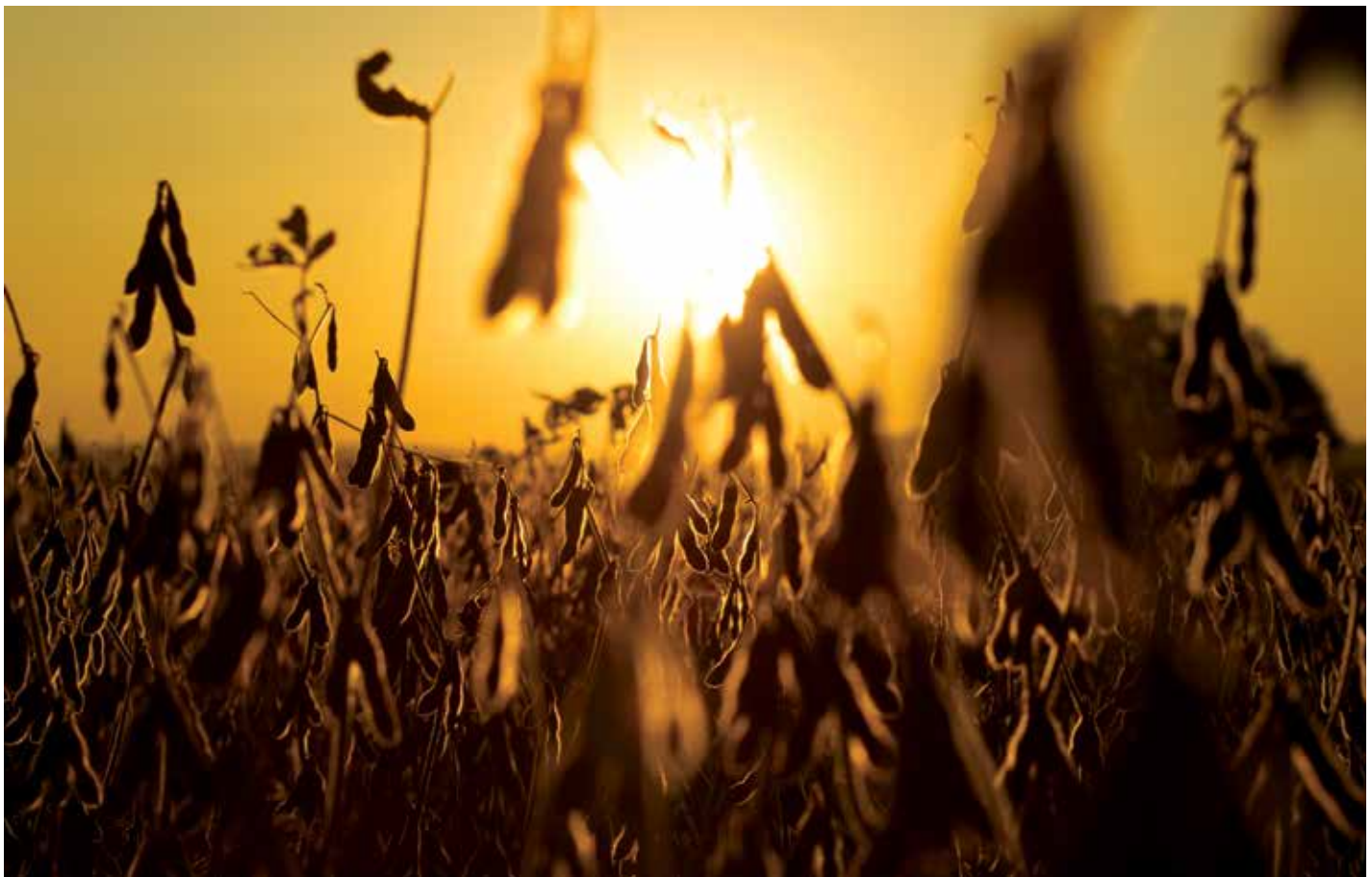
Company/ Brand	Product/ Brand	Technology	Maturity	Yield (Bu/A)	Moisture (%)	Lodging (%)	Gross Income (\$/A)	Dwight	Henry	Macomb	Thomasboro
Zinesto	Z3202E	E3	3.2	<b>74.9</b>	14.2	4	\$974	<b>72.9</b>	<b>81.6</b>	<b>74.8</b>	<b>70.3</b>
NuTech	31N06E	E3	3.1	<b>73.0</b>	14.2	3	\$949	<b>72.8</b>	79.4	<b>76.7</b>	63.1
Loyal	L3641ES	E3,ST	3.6	<b>72.8</b>	14.1	5	\$947	<b>74.6</b>	80.5	72.4	63.9
NuTech	34N06E	E3	3.4	<b>72.1</b>	14.3	4	\$938	67.7	79.6	<b>74.3</b>	<b>66.9</b>
Genesis	G3460E	E3	3.4	<b>72.0</b>	14.3	6	\$936	71.0	<b>82.2</b>	69.8	64.9
DONMARIO	DM34E52	E3	3.4	<b>71.9</b>	14.1	6	\$936	67.3	<b>85.0</b>	<b>74.6</b>	60.9
Xitavo	XO 3131E	E3	3.1	<b>71.9</b>	14.1	6	\$935	70.4	78.3	71.0	<b>67.9</b>
Genesis	G3760ES	E3,ST	3.7	71.8	14.1	6	\$934	69.0	<b>83.9</b>	69.0	<b>65.3</b>
FS HiSOY	31E10	E3	3.1	71.5	14.3	4	\$930	<b>72.3</b>	77.4	<b>78.6</b>	57.9
Dyna-Gro	S33EN42	E3	3.3	71.1	14.1	6	\$925	<b>74.0</b>	76.8	72.0	61.7
Xitavo	XO 3651E	E3	3.6	71.0	14.5	4	\$923	68.1	77.3	71.4	<b>67.1</b>
Apex	AE3310	E3	3.3	71.0	14.5	3	\$923	70.9	78.3	71.8	62.9
P3 Genetics	2234E	E3	3.4	71.0	14.2	5	\$922	71.2	77.8	71.4	63.4
Zinesto	Z3402E	E3	3.4	70.9	14.1	5	\$923	70.1	74.3	<b>75.1</b>	64.4
Martin	M33-E3	E3	3.3	70.8	14.7	4	\$921	70.3	<b>83.5</b>	70.2	59.2
Genesis	G3260E	E3	3.2	70.7	14.2	4	\$919	69.9	74.8	71.2	<b>66.9</b>
DONMARIO	DM37F51	RXF	3.7	70.7	13.9	4	\$919	63.8	74.7	70.1	<b>74.2</b>
Hefty	H36XF2	RXF	3.6	70.6	14.1	3	\$919	65.0	79.8	68.2	<b>69.6</b>
Stine	35EE32 §	E3	3.5	70.5	14.7	4	\$917	69.0	80.6	68.5	63.9
FS HiSOY	32F10	RXF	3.2	70.1	14.2	3	\$911	65.1	75.6	<b>75.1</b>	64.5
DONMARIO	DM36F62S	RXF	3.6	70.0	14.2	5	\$910	62.5	77.0	71.9	<b>68.7</b>
Apex	AE3420	E3	3.4	69.9	14.0	6	\$908	<b>78.4</b>	68.7	68.1	64.3
Dyna-Gro	S33XF62	RXF	3.3	69.9	14.3	2	\$908	71.7	73.5	73.2	61.0
DONMARIO	DM3756E	E3	3.7	69.8	14.3	5	\$907	70.5	<b>85.7</b>	<b>75.9</b>	47.1
Stone	2XF3531	RXF	3.5	69.8	14.0	4	\$907	71.0	80.2	67.8	60.1
Hefty	H33XF2	RXF	3.3	69.4	14.0	3	\$902	69.4	76.8	65.4	<b>66.1</b>
Apex	AE3220	E3	3.2	69.2	14.1	5	\$900	<b>73.1</b>	76.4	<b>75.0</b>	52.5
Golden Harvest	GH3732XF	RXF	3.7	69.2	14.3	4	\$900	67.5	75.9	69.8	63.7
NK Brand	NK34-G1XF §	RXF	3.4	69.1	14.1	4	\$899	70.6	79.1	70.0	56.8
Cornelius	CB37XF97	RXF	3.7	69.0	14.0	4	\$897	69.0	73.5	66.7	<b>66.8</b>
Averages =				<b>67.9</b>	<b>14.2</b>	<b>4</b>	<b>\$882</b>	<b>66.4</b>	<b>76.3</b>	<b>68.7</b>	<b>60.2</b>
LSD (0.10) =				3.9	0.2	2		5.7	5.0	5.4	4.9

# Soybean Results: **ILSC** (See site description on page 16)

ALL-SEASON TEST | MATURITY GROUP 3.3-4.3 | Top 30 of 72 tested

Results in BOLD are significantly above test average.

Company/ Brand	Product/ Brand	Technology	Maturity	Yield (Bu/A)	Moisture (%)	Lodging (%)	Gross Income (\$/A)	Forsyth	Tuscola	Virden	Williamsville
Genesis	G4160E	E3	4.1	<b>84.4</b>	14.4	15	\$1,097	<b>75.8</b>	<b>83.1</b>	<b>88.8</b>	<b>90.0</b>
NuTech	43N04E	E3	4.3	<b>82.6</b>	14.4	12	\$1,074	<b>77.9</b>	<b>81.1</b>	<b>83.2</b>	<b>88.1</b>
Genesis	G3760ES	E3,ST	3.7	<b>82.1</b>	14.2	15	\$1,067	<b>79.9</b>	<b>84.9</b>	<b>86.8</b>	76.7
Genesis	G3560E	E3	3.5	<b>81.9</b>	14.7	11	\$1,065	<b>83.2</b>	<b>81.9</b>	<b>81.6</b>	80.9
Apex	AE4120	E3	4.1	<b>81.9</b>	14.4	16	\$1,064	<b>78.4</b>	<b>82.4</b>	<b>81.6</b>	<b>85.1</b>
NK Brand	NK37-Z9XF	RXF	3.7	<b>81.5</b>	14.6	8	\$1,059	<b>81.1</b>	<b>85.7</b>	73.2	<b>85.9</b>
Pioneer	P34T21SE §	E3,ST	3.4	<b>81.1</b>	14.4	12	\$1,054	73.0	<b>84.7</b>	<b>82.6</b>	<b>84.0</b>
Xitavo	XO 3861E	E3,ST	3.8	<b>80.9</b>	14.4	10	\$1,052	<b>78.1</b>	<b>88.5</b>	74.3	<b>82.8</b>
DONMARIO	DM37F51	RXF	3.7	80.6	14.1	11	\$1,048	<b>82.9</b>	79.9	74.3	<b>85.4</b>
Apex	AE3720S	E3,ST	3.6	80.2	14.3	16	\$1,042	<b>78.1</b>	<b>81.8</b>	<b>81.1</b>	79.8
Stine	36EB32 §	E3	3.6	80.0	14.4	9	\$1,041	71.8	79.4	<b>82.7</b>	<b>86.3</b>
Lewis	3513XF	RXF	3.5	79.9	14.0	12	\$1,039	73.7	79.5	74.2	<b>92.3</b>
Loyal	L3641ES	E3,ST	3.6	79.9	14.3	15	\$1,039	<b>79.0</b>	<b>81.5</b>	77.2	<b>81.9</b>
NuTech	37N01E	E3	3.7	79.9	14.1	8	\$1,038	74.4	80.0	<b>80.0</b>	<b>85.1</b>
Great Heart	GT-4042XF	RXF	4.0	79.7	14.2	20	\$1,036	68.8	76.5	<b>81.7</b>	<b>91.9</b>
Genesis	G3960E	E3	3.9	79.4	14.5	10	\$1,033	<b>79.0</b>	<b>80.7</b>	<b>82.4</b>	75.6
NK Brand	NK37-V4E3S §	E3,ST	3.7	79.3	14.4	16	\$1,031	73.1	76.8	78.1	<b>89.3</b>
FS HISOY	37E10	E3	3.7	79.3	14.1	13	\$1,030	75.2	<b>81.0</b>	<b>79.0</b>	<b>81.8</b>
Dyna-Gro	S37ES52	E3	3.7	79.1	14.1	16	\$1,028	69.4	<b>80.5</b>	78.1	<b>88.4</b>
Renk	RS392NXF	RRX	3.9	79.0	14.5	12	\$1,027	74.0	<b>81.0</b>	<b>82.4</b>	78.6
Loyal	L3940E	E3	3.9	78.9	14.5	9	\$1,026	73.2	<b>85.1</b>	<b>79.0</b>	78.3
NK Brand	NK34-G1XF	RXF	3.4	78.7	14.1	11	\$1,023	<b>76.9</b>	79.9	75.9	<b>82.0</b>
Asgrow	AG38XF1 §	RXF	3.8	78.5	14.4	8	\$1,021	74.7	<b>80.6</b>	<b>79.1</b>	79.8
Xitavo	XO 3651E	E3	3.6	78.1	14.6	9	\$1,015	<b>79.1</b>	<b>81.7</b>	72.3	79.3
FS HISOY	38F10	RXF	3.8	77.9	14.4	16	\$1,012	75.4	78.6	78.7	78.7
NK Brand	NK39-A1XF	RXF	3.9	77.8	14.2	10	\$1,012	<b>78.1</b>	79.9	75.0	78.2
FS HISOY	42F10	RXF	4.2	77.7	14.2	20	\$1,011	71.5	78.1	<b>80.2</b>	<b>81.2</b>
Apex	AE3520	E3	3.5	77.7	14.7	11	\$1,011	<b>76.1</b>	<b>81.2</b>	76.9	76.7
Golden Harvest	GH3442XF	RXF	3.4	77.2	14.0	16	\$1,004	<b>77.2</b>	77.7	<b>84.0</b>	70.1
Pioneer	P35T01SE §	E3,ST	3.5	77.2	14.2	17	\$1,004	75.5	78.5	<b>81.2</b>	73.8
<b>Averages =</b>				<b>76.8</b>	<b>14.4</b>	<b>13</b>	<b>\$999</b>	<b>73.8</b>	<b>78.6</b>	<b>77.0</b>	<b>78.0</b>
LSD (0.10) =				3.9	0.2	4.6		1.8	1.9	2.0	3.0



# Independent Yield Trials Local Results



## Convenient and Complete Yield Performance Reporting

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

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



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



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



# SOYBEAN PRODUCTS TESTED

Product/Brand	Technology	Maturity	SCN	STrt	Region(s) Tested
<b>AGRIGOLD   AgriGold (AgReliant Genetics, LLC)</b>					
www.agrigold.com 5381 Akin Rd, St. Francisville, IL 62460   (800) 262-7333					
G3451E3	E3	3.4	R	ASf,SA	ILSC, ILSO
G3490XF	RXF	3.4	R	ASf,SA	ILSC, ILSO, MONOa
G3630XF	RXF	3.6	R	ASf,SA	ILSC, ILSO, MONOa
G3755E3	E3	3.7	R	ASf,SA	ILSC, ILSO, MOCE, MONOa
<b>APEX   M.S. Technologies, L.L.C.</b>					
www.mstechseed.com 103 Avenue D, West Point, IA 52656   (800) 362-2510					
AE1920	E3	1.9	R	CMBV,SA	MNCEb, MNScb, MNSOa, SDEC, WISO
AE1930	E3	1.9	R	CMBV,SA	MNCEb, MNSOa, SDEC, WISO
AE2020	E3	2.0	R	CMBV,SA	IANOa, IANWa, MNCEb, MNScb, MNSOb, SDEC, WISO
AE2220	E3	2.2	R	CMBV,SA	IANCa, IANOb, IANWa, MNScb, MNSOb, NCSL, SDEC, SDSE, WISO
AE2420S	E3,ST	2.4	R	CMBV,SA	IANCa, IANOb, IANWa, IASCa, ILNO, INNO, NCSL, SDSE, WISO
AE2920	E3	2.9	R	CMBV,SA	IANCb, IASCb, IASOa, ILNC, ILNO, INCE, INNO, NCSL, OHNW, PASE
AE3220	E3	3.2	R	CMBV,SA	IASCb, IASOb, ILNC, ILNO, INCE, INNO, OHNW, PASE
AE3310	E3	3.3	R	CMBV,SA	IASOb, ILNC, ILNO, INNO, OHNW
AE3420	E3	3.4	R	CMBV,SA	IASOb, ILNC, ILSC, INCE, INNO, OHNW, PASE
AE3520	E3	3.5	R	CMBV,SA	ILNC, ILSC, ILSO, INCE, PASE
AE3720S	E3,ST	3.6	R	CMBV,SA	ILNC, ILSC, ILSO, INCE, PASE
AE3920	E3	3.9	R	CMBV,SA	ILSC, ILSO
AE4120	E3	4.1	R	CMBV,SA	ILSC, ILSO
<b>ASGROW   Asgrow Brand (Bayer CropScience)</b>					
www.asgrow.com 800 N Lindbergh Blvd, St. Louis, MO 63167   (314) 694-1000					
AG22XF2 §	RXF	2.2	R	ACi,IL	MNSOb, SDEC, WISO
AG24XF1 GC	RXF	2.4	R	ACi,IL	ILNO, NCSL
AG26XF1 GC	RXF	2.6	R	ACi,IL	ILNO
AG27XF1 §	RXF	2.7	R	ACi,IL	IANCb, IANWb, NCSL, NENE
AG28XF2 §	RXF	2.8	R	ACi,IL	INNO, NCSL, OHNW
AG29XF2 §	RXF	2.9	R	ACi,IL	IANCb, ILNO
AG30XF2 §	RXF	3.0	R	ACi,IL	IASCb, IASOa, ILNO, INNO, NENE, OHNW, PASE
AG31XF2 §	RXF	3.1	R	ACi	IASCb, IASOb, ILNC, ILNO, INCE, INNO
AG33XF2 GC	RXF	3.3	R	ACi,IL	ILNO
AG35XF1 §	RXF	3.5	R	ACi	IASOb, ILNC, ILSC, ILSO, INCE, KSNE, MOCE, MONOa, NESE, PASE
AG36XF0 GC	RXF,ST	3.6	R	ACi,IL	ILNC
AG37XF2 §	RXF,ST	3.7	R	ACi,IL	ILSC
AG38XF1 §	RXF	3.8	R	ACi,IL	DMNO, ILNC, ILSC, ILSO, INCE, PASE
<b>BREVANT   Brevant Seeds (Corteva Agriscience)</b>					
www.brevant.com 9330 Zionsville Rd, Indianapolis, IN 46268   (800) 667-3852					
B210EE GC	E3	2.1	R	Lum,Lu,IL	NCSL
B211EE GC	E3	2.1	MR	Lum,Lu,IL	NCSL
B310EE GC	E3	3.1	R	Lum,Lu,IL	ILNO
B320EE GC	E3	3.2	R	Lum,Lu,IL	ILNO
<b>CORNELIUS   Cornelius Seed</b>					
www.corneliusseed.com 14760 317th Ave, Bellevue, IA 52031   (800) 218-1862					
CB22XF02	RXF	2.2	R	PG+	IANOb, WISO
CB23XF63	RXF	2.3	R	PG+	IANCa, IANOb, WISO
CB24XF18	RXF	2.4	R	PG+	IANCa, WISO
CB26XF76	RXF	2.6	R	PG+	IANCb, IASCa, NCSL
CB27XF34	RXF	2.7	R	PG+	IANCb, IASCa, NCSL
CB29XF09	RXF	2.9	R	PG+	IANCb, IASCb, ILNO, NCSL
CB31XF42	RXF	3.1	R	PG+	IASCb, IASOb, ILNO
CB35XF65	RXF	3.5	R	PG+	IASOb, ILNC

Product/Brand	Technology	Maturity	SCN	STrt	Region(s) Tested
CB37XF97	RXF	3.7	R	PG+	ILNC
<b>CREDENZ   Credenz (BASF)</b>					
agriculture.basf.us/crop-protection/products/seeds/credezn.html 2 T.W. Alexander Drive, Research Triangle Park, NC 27709   (877) 365-4287					
CZ 2121GTLL	LLGT27	2.1	MR	PV,IL,OB	IANCa, IANOa, IANWa, MNScb, MNSOb, NCSL, SDEC, SDSE, WISO
CZ 2550GTLL	LLGT27	2.5	MR	PV,IL,OB	IANCa, IANOb, IANWb, IASCa, NCSL, SDSE, WISO
<b>DAIRYLAND   Dairyland Seed Co., Inc. (Corteva Agriscience)</b>					
www.dairylandseed.com PO Box 958, West Bend, WI 53095   (800) 236-0163					
DSR-1820E	E3	1.8	R	Lum,IL	MNCEb, MNCA, MNSOa, SDEC, WISO
DSR-2030E	E3	1.9	R	Lum,IL	MNCEb, MNScb, MNSOa, SDEC, WISO
DSR-2040E	E3	2.0	R	Lum,IL	MNCEb, MNScb, MNSOb, SDEC, WISO
DSR-2112E	E3	2.1	R	Lum,IL	MNScb, MNSOb, SDEC, WISO
DSR-2222E	E3	2.2	R	Lum,IL	MNScb, MNSOb, SDEC, WISO
DSR-2424E	E3	2.4	R	Lum,IL	NCSL, WISO
DSR-2555E	E3	2.5	R	Lum,IL	NCSL, WISO
DSR-2590E	E3	2.5	R	Lum,IL	INNO, NCSL, WISO
DSR-2640E	E3	2.6	R	Lum,IL	INNO, NCSL
DSR-2844E	E3	2.8	R	Lum,IL	INCE, INNO, NCSL
DSR-2999E	E3	2.9	R	Lum,IL	INCE, INNO, NCSL
<b>DONMARIO   Donmario Seeds, Inc.</b>					
www.donmario.com/en/usa/home 454 E 300 N Rd, Gibson City, IL 60936   (217) 784-8475					
DM28E52	E3	2.8	NA	CMBV	ILNO, NCSL
DM34E52	E3	3.4	NA	CMBV	ILNC, ILSC
DM36F62S	RXF	3.6	NA	CMBV	IASOb, ILNC, INCE, NESE
DM3756E	E3	3.7	R	CMBV	ILNC, ILSC, ILSO, MOCE, MONOa
DM37F51	RXF	3.7	NA	BPS-SDS	ILNC, ILSC, ILSO, MOCE, MONOa
DM39F62	RXF	3.9	NA	CMBV	ILSC, MONOb
DM40E62	E3	4.0	NA	CMBV	ILSC, ILSO, KSNE, MOCE, MONOb
<b>DYNA-GRO   Dyna-Gro Seed (Nutrien Ag Solutions)</b>					
www.dynagroseed.com 3005 Rocky Mountain Ave, Loveland, CO 80538   (970) 685-3300					
S24XF12	RXF	2.4	R	EQV,SA	NCSL, SDSE
S25XF71S	RXF,ST	2.5	R	EQV,SA	NCSL
S28EN22	E3	2.8	MR	EQV,SA	ILNO, INNO, NCSL
S28XF92S GC	RXF,ST	2.8	R	EQV,SA	ILNC
S29EN62	E3	2.9	R	EQV,SA	ILNO, INNO
S31XF82	RXF	3.1	R	EQV,SA	ILNO, INNO, NENE
S33EN42	E3	3.3	R	EQV,SA	ILNC, INCE
S33XF62	RXF	3.3	R	EQV,SA	ILNC, INNO, NENE
S35ES82	E3	3.5	MR	EQV,SA	ILNC, INCE
S35XF72	RXF	3.5	R	EQV,SA	ILNC, INCE, MONOa, NESE
S36XF12	RXF	3.6	R	EQV,SA	ILSC, INCE
S37ES52	E3	3.7	R	EQV,SA	ILSC, INCE, MOCE, MONOa
S37XF42	RXF	3.7	MR	EQV,SA	ILSC, INCE, KSNE, MOCE, MONOa, NESE
<b>FS HISOY   FS HiSoy (GROWMARK, Inc.)</b>					
www.fssystem.com/Products-Services/Agriculture/FS-Seed/FS-HISOY 1701 Towanda Ave, Bloomington, IL 61701   (309) 557-6000					
19F10	RXF	1.9	R	ACi,B-200	IANOa, IANWa, WISO
21E00	E3	2.1	R	ACi,B-200	IANOa, IANWa, WISO
21F00	RXF	2.1	R	ACi,B-200	IANCa, IANOa, WISO
23E10	E3	2.3	R	ACi,B-200	IANOb, WISO
23F10	RXF	2.3	R	ACi,SA,B-200	IANCa, IANOb, IASCa, NCSL, WISO
24F00	RXF	2.4	R	ACi,IL	IANOb, IANWa, WISO
25E00	E3	2.5	R	ACi,SA,B-200	IANCa, IANOb, IANWb, INNO, OHNW, WISO
27E10	E3	2.7	R	ACi,B-200	IANWb, IASCa, IASOa, ILNO, INNO, NCSL
27F10	RXF	2.7	R	ACi,B-200	IANCb, IANWb, IASCa, NCSL, OHNW

For more yield results visit [www.firstseedtests.com](http://www.firstseedtests.com)  
FIRST does not make product endorsements.

# SOYBEAN PRODUCTS TESTED

Product/Brand	Technology	Maturity	SCN	STrt	Region(s) Tested
28E10	E3	2.8	R	ACi,B-200	IANCb, IANWb, IAScB, IASOa, ILNC, ILNO, INCE, INNO, NCSL, OHNW
28F00	RXF	2.8	R	ACi,B-200	NCSL
29F10	RXF	2.9	R	AC,PV,B-200	IANCb, IAScB, IASOa, ILNO, INNO, NCSL
30F10	RXF	3.0	R	ACi,SA,B-200	IASOa, ILNO
31E10	E3	3.1	R	ACi,SA,B-200	ILNC, INCE
31F10	RXF	3.1	R	ACi,B-200	IAScB, ILNO, INCE, INNO, OHNW
32E00	E3	3.2	R	ACi,SA,B-200	IASOb, ILNO, INNO, OHNW
32F10	RXF	3.2	R	ACi,B-200	IAScB, ILNC, ILNO, INCE, INNO
33F10	RXF	3.3	R	ACi,B-200	ILNO, OHNW
34F00	RXF	3.4	R	ACi,B-200	ILNC, INNO, OHNW
35E10	E3	3.5	R	ACi,B-200	IASOb, ILNC, ILSC, INCE, MONOa
36F10	RXF	3.6	R	AC,PV,B-200	IASOb, ILNC, INCE, MOCE
37E10	E3	3.7	R	AC,PV,B-200	ILNC, ILSC, INCE, MOCE, MONOa
38F10	RXF	3.8	R	ACi,B-200	ILNC, ILSC, INCE
39F10	RXF	3.9	R	ACi,B-200	ILSC, ILSO, MOCE, MONOb
41F00	RXF	4.1	R	ACi,B-200	ILSC
42E10	E3,ST	4.2	R	ACi,B-200	ILSC, ILSO, MOCE, MONOb
42F10	RXF	4.2	R	ACi,B-200	ILSC, ILSO

## GENESIS | M.S. Technologies, L.L.C.

www.mstechseed.com  
103 Avenue D, West Point, IA 52656 | (800) 362-2510



G1960E	E3	1.9	R	CMBV,SA	IANOa, IANWb, MNCEb, MNSCb, MNSOa, SDEC, WISO
G1970E	E3	1.9	R	CMBV,SA	MNCEb, SDEC, WISO
G2060E	E3	2.0	R	CMBV,SA	IANOa, IANWb, MNCEb, MNSCb, MNSOb, SDEC, WISO
G2190GL	LLGT27	2.1	R	CMBV,SA	IANOa, MNSOb, WISO
G2260E	E3	2.2	R	CMBV,SA	IANCa, IANOb, IANWb, MNSCb, MNSOb, NCSL, SDEC, SDSE, WISO
G2460ES	E3,ST	2.4	R	CMBV,SA	IANCa, IANOb, IANWb, IASCa, ILNO, INNO, NCSL, OHNW, SDSE, WISO
G2550E	E3	2.5	R	CMBV,SA	IANCa, IANOb, IANWb, NCSL, WISO
G2960E	E3	2.9	R	CMBV,SA	IANCb, IAScB, IASOa, ILNC, ILNO, INCE, INNO, NCSL, OHNW, PASE
G3260E	E3	3.2	R	CMBV,SA	IAScB, IASOb, ILNC, ILNO, INCE, INNO, OHNW, PASE
G3460E	E3	3.4	R	CMBV,SA	IASOb, ILNC, ILSC, INCE, INNO, OHNW, PASE
G3560E	E3	3.5	R	CMBV,SA	ILNC, ILSC, ILSO, INCE, PASE
G3760ES	E3,ST	3.7	R	CMBV,SA	ILNC, ILSC, ILSO, INCE, PASE
G3960E	E3	3.9	R	CMBV,SA	ILSC, ILSO, KSEC, KSNE
G4160E	E3	4.1	R	CMBV,SA	ILSC, ILSO
G4350E	E3	4.3	R	CMBV,SA	ILSC, KSNE

## GOLDEN HARVEST | Golden Harvest Brand (Syngenta)

www.goldenharvestseeds.com  
2001 Butterfield Rd, Ste 1600, Downers Grove, IL 60515 | (800) 944-7333



GH1922E3	E3	1.9	R	CMBV,SA	WISO
GH2102XF	RXF	2.1	MR	CMBV,SA	MNSCb, MNSOb, NCSL, SDEC, WISO
GH2292E3 §	E3	2.2	MR	CMBV,SA	NCSL, SDSE, WISO
GH2562XF	RXF	2.5	R	CMBV,SA	IASCa, IASOa, WISO
GH2722XF	RXF	2.7	MR	CMBV,SA	ILNO, NCSL, NENE, OHNW, SDSE
GH2922E3	E3	2.9	R	CMBV,SA	IANCb, IAScB, IASOa, NCSL, NENE, OHNW
GH3132E3 §	E3	3.1	R	CMBV,SA	ILNC, ILNO
GH3192XF	RXF	3.1	MR	CMBV,SA	IAScB, ILNO, OHNW
GH3442XF	RXF	3.4	MR	CMBV,SA	IASOb, ILSC, MONOa, NESE, OHNW
GH3512E3S	E3,ST	3.5	MR	CMBV,SA	IASOb, ILNC, ILSO, MONOa, NESE
GH3732XF	RXF	3.7	R	CMBV,SA	ILNC, ILSO, MOCE
GH3762E3S	E3,ST	3.7	MR	CMBV,SA	ILSC, ILSO, MOCE, MONOa
GH3902E3S §	E3,ST	3.9	R	CMBV,SA	ILSC, ILSO, KSNE, MONOb
GH3952XF §	RXF	3.9	R	CMBV,SA	ILSC, ILSO

## GREAT HEART | Great Heart Seed

www.greathartseed.com  
220 W Washington St, Paris, IL 61944 | (877) 243-2071



GT-3702XF	RXF	3.7	R	Gr+	ILSC, ILSO
GT-4042XF	RXF	4.0	R	Gr+	ILSC, ILSO

Product/Brand	Technology	Maturity	SCN	STrt	Region(s) Tested
<b>HEFTY   Hefty Seed Company</b>					
www.heftyseed.com 47504 252nd St, Baltic, SD 57003   (866) 769-7200					
H21XF2	RXF	2.1	NA	DST4,SA	IANCa, IANOa, IANWb, MNSCb, MNSOb, NCSL, SDEC, SDSE
H23XF1	RXF	2.3	NA	DST4,SA	IANCa, IANOb, IASCa, MNSOb, NCSL, SDEC, SDSE
H24XF2	RXF	2.4	NA	DST4,SA	IANCa, IANOb, IANWb, IASCa, ILNO, NCSL, SDSE
H25XF1	RXF	2.5	NA	DST4,SA	IANCa, IANOb, IANWb, IASCa, ILNO, NCSL, SDSE
H26XF2	RXF	2.6	NA	DST4,SA	IANCb, IANWb, IASCa, ILNO, NCSL, NENE, SDSE
H28X8	RRX	2.8	R	DST4,SA	IANWb, NCSL, SDSE
H28XF2	RXF	2.8	NA	DST4,SA	IAScB, ILNC, ILNO, NCSL, PASE
H29X1	RRX	2.9	R	DST4,SA	IANCb, ILNO, NCSL, NENE
H29XF1	RXF	2.9	NA	DST4,SA	IANCb, ILNO, NENE, PASE
H30XF2	RXF	3.0	NA	DST4,SA	IAScB, ILNC, ILNO, NENE, PASE
H31X9	RRX	3.1	R	DST4,SA	ILNC, NESE
H31XF2	RXF	3.1	NA	DST4,SA	IAScB, IANWb, IASCa, ILNO, NENE, NESE, PASE
H32XF2	RXF	3.2	NA	DST4,SA	ILNC, NENE, NESE, PASE
H33XF2	RXF	3.3	NA	DST4,SA	ILNC, NENE, NESE, PASE
H35XF1	RXF	3.5	NA	DST4,SA	ILNC, NESE, PASE
H36XF2	RXF	3.6	NA	DST4,SA	ILNC, NESE, PASE

## LATHAM | Latham Hi-Tech Seeds

www.lathamseeds.com  
131 180th St, Alexander, IA 50420 | (877) 465-2842



L 2379 E3	E3	2.3	R	SS+,SA	IANCa, IANOb, IANWb, MNSOb, NCSL, SDEC
L 2458 E3	E3	2.4	R	SS+,SA	IANCa, IANOb, IANWb, IASCa, NCSL, SDSE
L 2494 XF	RXF	2.4	R	SS+,SA	IANOb, IASCa, NCSL, SDSE
L 2549 R2X	RRX	2.5	R	SS+,SA	IANCa, IANOb, NCSL, SDSE
L 2786 XF	RXF	2.7	R	SS+,SA	IANCb, IANWb, IASCa, NCSL, NENE, SDSE
L 2839 LLGT27	LLGT27	2.8	R	SS+,SA	IANWb, IAScB, NCSL, NENE, SDSE
L 2887 R2X	RRX	2.8	R	SS+,SA	IANCb, IANWb, NCSL, NENE, SDSE
L 2894 E3	E3	2.8	R	SS+,SA	IANCb, IANWb, IAScB, NCSL, NENE, SDSE

## LEWIS | Lewis Hybrids (Bayer CropScience)

www.lewishybrids.com  
530 W Maple Ave, Ursa, IL 62376 | (217) 964-2131



3325XF	RXF	3.3	R	ACi	ILSC, MONOa
3417XF	RXF	3.4	R	ACi	ILSC
3513XF	RXF	3.5	R	ACi	ILSC, KSNE, MOCE, MONOa
3623XF	RXF	3.6	R	ACi	ILSC, KSNE, MOCE, MONOa
3713XF	RXF	3.7	R	ACi	ILSC, KSEC, KSNE, MOCE, MONOa
3910XF	RXF	3.9	R	ACi	ILSC, KSEC, KSNE, MOCE, MONOb
4004XF	RXF	4.0	R	ACi	ILSC, KSEC, MOCE, MONOb
4304XF	RXF	4.3	R	ACi	ILSC, MOCE, MONOb

## LG SEEDS | LG Seeds (AgReliant Genetics, LLC)

www.lgseeds.com  
22827 Shissler Rd, Elmwood, IL 61529 | (800) 752-6847



LG2215XF §	RXF	2.2	R	ACi,SA	WISO
LG2491XF GC	RXF,ST	2.4	R	ACi,SA	NCSL
LG2616XF GC	RXF	2.6	R	ACi,SA	NCSL

## LOYAL | M.S. Technologies, L.L.C.

www.mstechseed.com  
103 Avenue D, West Point, IA 52656 | (800) 362-2510



L1940E	E3	1.9	R	CMBV,SA	MNCEb, MNSCb, MNSOa, SDEC, WISO
L1950E	E3	1.9	R	CMBV,SA	MNCEb, MNSOa, SDEC, WISO
L2040E	E3	2.0	R	CMBV,SA	MNCEb, MNSCb, MNSOb, SDEC, WISO
L2130E	E3	2.1	R	CMBV,SA	IANCa, IANOa, MNSCb, MNSOb, NCSL, WISO
L2240E	E3	2.2	R	CMBV,SA	MNSCb, MNSOb, NCSL, SDEC, SDSE, WISO
L2440ES	E3,ST	2.4	R	CMBV,SA	NCSL, SDSE, WISO

# SOYBEAN PRODUCTS TESTED

Product/Brand	Technology	Maturity	SCN	Strt	Region(s) Tested
L2530E	E3	2.5	R	CMBV,SA	IANCa, IANOb, NCSL, WISO
L3450E	E3	3.4	R	CMBV,SA	ILNC
L3641ES	E3,ST	3.6	R	CMBV,SA	ILNC, ILSC
L3940E	E3	3.9	R	CMBV,SA	DMNO, ILSC, ILSo, MOCE

## MARTIN | Martin Seed

www.martinseed.com  
10280 West SR 28, West Lebanon, IN 47991 | (765) 893-4429



M33-E3	E3	3.3	MR	EcTC,NF,NH	ILNC, INCE
M36-E3	E3	3.6	MR	EcTC,NF,NH	ILNC, INCE

## NK BRAND | NK Brand (Syngenta)

www.nkseeds.com  
2001 Butterfield Rd, Ste 1600, Downers Grove, IL 60515 | (800) 258-0521



NK21-H4XF	RXF	2.1	MR	CMBV,SA	IANCa, WISO
NK22-C4E3	E3	2.2	R	CMBV,SA	IANOb, IANWa, MNSCb, MNSOb, SDSE, WISO
NK24-G7E3	E3	2.4	R	CMBV,SA	ILNO, SDSE
NK25-C9XF §	RXF	2.5	MR	CMBV,SA	ILNO, NCSL, WISO
NK27-A7XF	RXF	2.7	MR	CMBV,SA	IANCb, ILNO, NCSL, NENE
NK28-T3XF	RXF	2.8	R	CMBV,SA	IASCb, NCSL, PASE
NK29-A5E3	E3	2.9	MR	CMBV,SA	ILNC, ILNO, INNO, OHNW
NK31-J9XF	RXF	3.1	MR	CMBV,SA	ILNC, OHNW
NK31-M7E3	E3	3.1	R	CMBV,SA	IASOb, ILNC, NENE
NK34-G1XF	RXF	3.4	MR	CMBV,SA	IASOb, ILSC
NK37-V4E3S §	E3,ST	3.7	MR	CMBV,SA	DMNO, ILSC, ILSo, INCE, PASE
NK37-Z9XF	RXF	3.7	R	CMBV,SA	ILSC, KSNE, MONOa, NESE
NK39-A1XF	RXF	3.9	R	CMBV,SA	ILSC, ILSo, KSEC, KSNE

## NUTECH | NuTech Seed, LLC (Corteva Agriscience)

www.nutechseed.com  
201 Knollwood Dr, Champaign, IL 61820 | (888) 647-3478



21N06E	E3	2.1	R	Lum,Lu,IL	IANCa, IAN0a, MNSOb, NCSL
22N02E	E3	2.2	R	Lum,Lu,IL	IANCa, IANOb, NCSL
24N04E	E3	2.4	R	Lum,Lu,IL	IANCa, IANOb, IASCa, ILNO, NCSL
26N06E	E3	2.6	R	Lum,Lu,IL	IANCb, IASCa, IASOa, ILNO, NCSL
28N02E	E3	2.8	R	Lum,Lu,IL	IANCb, IASCb, IASOa, ILNC, ILNO, NCSL
29N02E	E3	2.9	R	Lum,Lu,IL	IANCb, IASCb, IASOa, ILNC, ILNO, NCSL
30N05E	E3	3.0	R	Lum,Lu,IL	IASCb, IASOa, ILNC, ILNO
31N06E	E3	3.1	R	Lum,Lu,IL	IASCb, IASOb, ILNC, ILNO
34N06E	E3	3.4	R	Lum,Lu,IL	IASOb, ILNC, ILSC, MONOa
35N03E	E3	3.5	R	Lum,Lu,IL	IASOb, ILNC, ILSC, ILSo, MOCE, MONOa
37N01E	E3	3.7	R	Lum,Lu,IL	ILNC, ILSC, ILSo, MOCE, MONOa
39N04E	E3	3.9	R	Lum,Lu,IL	ILSC, ILSo, MOCE, MONOb
39N05E	E3	3.9	R	Lum,Lu,IL	ILSC, ILSo, MOCE, MONOb
41N03E	E3	4.1	R	Lum,Lu,IL	ILSC, ILSo, MONOb
43N04E	E3	4.3	R	Lum,Lu,IL	ILSC, MOCE, MONOb

## P3 GENETICS | M.S. Technologies L.L.C.

www.mstechseed.com  
103 Avenue D, West Point, IA 52656 | (800) 362-2519



2126E	E3	2.6	R	PG+	IASCa, NCSL
2136E	E3	3.6	R	PG+	IASOb, ILNC
2222E	E3	2.2	R	PG+	IANOb, WISO
2223E	E3	2.3	R	PG+	IANOb, NCSL
2229E	E3	2.9	R	PG+	IASCb, NCSL
2231E	E3	3.1	R	PG+	IASCb, ILNO
2234E	E3	3.4	R	PG+	IASOb, ILNC

## PIONEER | DuPont Pioneer (Corteva Agriscience)

www.pioneer.com  
PO Box 454, Johnston, IA 50131 | (800) 247-6803



P20T64E §	E3	2.0	R	Lu,G,IL	MNCEb, WISO
P24T35E §	E3	2.4	R	Lu,G,IL	WISO
P25T09E §	E3	2.5	R	Lu,G,IL	IASCa, NCSL, WISO
P26T57E §	E3	2.6	R	Lu,G,IL	IANCb, IANWb, ILNO, NCSL, NENE
P28T14E §	E3	2.8	R	Lu,G,IL	ILNO, INNO, NCSL, OHNW
P30T99E §	E3	3.0	R	Lu,G,IL	IASOa, ILNC, ILNO, ILSC, INCE, INNO, OHNW
P34T21SE §	E3,ST	3.4	R	Lu,G,IL	ILNC, ILSC
P35T01SE §	E3,ST	3.5	R	Lu,G,IL	ILNC, ILSC, ILSo, INCE

## RENK | Renk Seed Co.

www.renkseed.com  
6809 Wilburn Rd, Sun Prairie, WI 53590 | (800) BUY-RENK



RS242NXF	RXF	2.4	R	EcTC,SA	IANCa, IANOb, IASCa, NCSL, WISO
----------	-----	-----	---	---------	---------------------------------

Product/Brand	Technology	Maturity	SCN	Strt	Region(s) Tested
RS248NX	RRX	2.4	R	EcTC,SA	IANCa, IANOb, NCSL, WISO
RS282NXF	RXF	2.8	R	EcTC,SA	IANCb, IASCb, ILNC, ILNO
RS392NXF	RRX	3.9	R	EcTC,SA	ILSC, KSEC, KSNE

## STINE | Stine Seed Company

www.stinseed.com  
22555 Laredo Trail, Adel, IA 50003 | (800) 362-2510



20EE23 §	E3	2.0	R	SFI	IANWa, MNCEb, MNSCb, MNSOb, SDEC, WISO
21EE62 §	E3	2.1	R	SFI	IANCa, IAN0a, IANWa, MNSCb, MNSOb, SDEC, SDSE, WISO
24EA12 §	E3	2.4	R	SFI	NCSL, OHNW
24EE32 §	E3	2.4	R	SFI	IANOb, IASCa, ILNO, INNO, OHNW, SDSE, WISO
25EB32 §	E3	2.5	R	SFI	IANCa, IANOb, IANWb, IASCa, ILNO, INNO, NCSL, SDSE
28EC32 §	E3	2.8	R	SFI	IANCb, IASCb, IASOa, INCE, INNO, NCSL, NENE, PASE
32EB02 §	E3	3.2	R	SFI	IASOb, ILNC, ILNO, NENE
35EE32 §	E3	3.5	R	SFI	IASOb, ILNC, INCE, KSNE, MONOa, NESE, PASE
36EB32 §	E3	3.6	R	SFI	ILNC, ILSC, ILSo, INCE, KSNE, MOCE, MONOa, PASE
39EC22 §	E3	3.9	R	SFI	DMNO, ILSC, ILSo, KSEC, MOCE, MONOb, NESE
40EC20 §	E3	4.0	R	SFI	DMNO, ILSC, ILSo, KSEC, KSNE, MOCE, MONOb, NESE

## STONE | Stone Seed (Bayer CropScience)

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



2XF2241	RXF	2.2	R	ACi,IL	NCSL
2XF2541	RXF	2.5	R	ACi,IL	ILNO, NCSL
2XF3052	RXF	3.0	R	ACi,IL	ILNO
2XF3352	RXF	3.3	R	ACi,IL	ILNC
2XF3531	RXF	3.5	R	ACi,IL	ILNC, ILSC
2XF3731	RXF	3.7	R	ACi,IL	ILSC

## XITAVO | Xitavo (M.S. Technologies, L.L.C.)

www.xitavosoybeanseed.com  
103 Avenue D, West Point, IA 52656 | (800) 362-2510



XO 1822E	E3	1.8	R	IL,PV	MNCEb, MNCSa, MNSOa, SDEC, WISO
XO 2181E	E3	2.1	R	PV,IL,OB	IANCa, IAN0a, IANWa, MNSCb, MNSOb, NCSL, SDEC, SDSE, WISO
XO 2282E	E3	2.2	R	PV,IL,OB	MNSOb, NCSL, SDEC, SDSE, WISO
XO 2472E	E3	2.4	R	PV,IL,OB	IASCa, NCSL, SDSE, WISO
XO 2501E	E3	2.5	R	PV,IL,OB	IANCa, IANOb, IANWb, IASCa, IASOa, ILNO, NCSL, SDSE
XO 2832E	E3	2.8	R	PV,IL,OB	IANCb, IANWb, IASCb, IASOa, INNO, NCSL, NENE, OHNW, PASE, SDSE
XO 2921E	E3	2.9	R	PV,IL,OB	IANCb, IASCb, IASOa, ILNC, ILNO, INNO, NENE, OHNW, PASE
XO 3131E	E3	3.1	R	PV,IL,OB	IASCb, IASOb, ILNC, ILNO, INNO, NENE, NESE, OHNW, PASE
XO 3651E	E3	3.6	R	PV,IL,OB	IASOb, ILNC, ILSC, ILSo, INCE, KSNE, MOCE, MONOa, NESE, PASE
XO 3861E	E3,ST	3.8	R	PV,IL,OB	DMNO, ILSC, ILSo, INCE, KSNE, MOCE, MONOb, PASE
XO 4371E	E3	4.3	R	PV,IL,OB	DMNO, ILSC, ILSo, KSEC, KSNE, MOCE, MONOb

## ZINESTO | M.S. Technologies L.L.C.

www.zinestoseed.com  
103 Avenue D, West Point, IA 52656 | (800) 352-2510

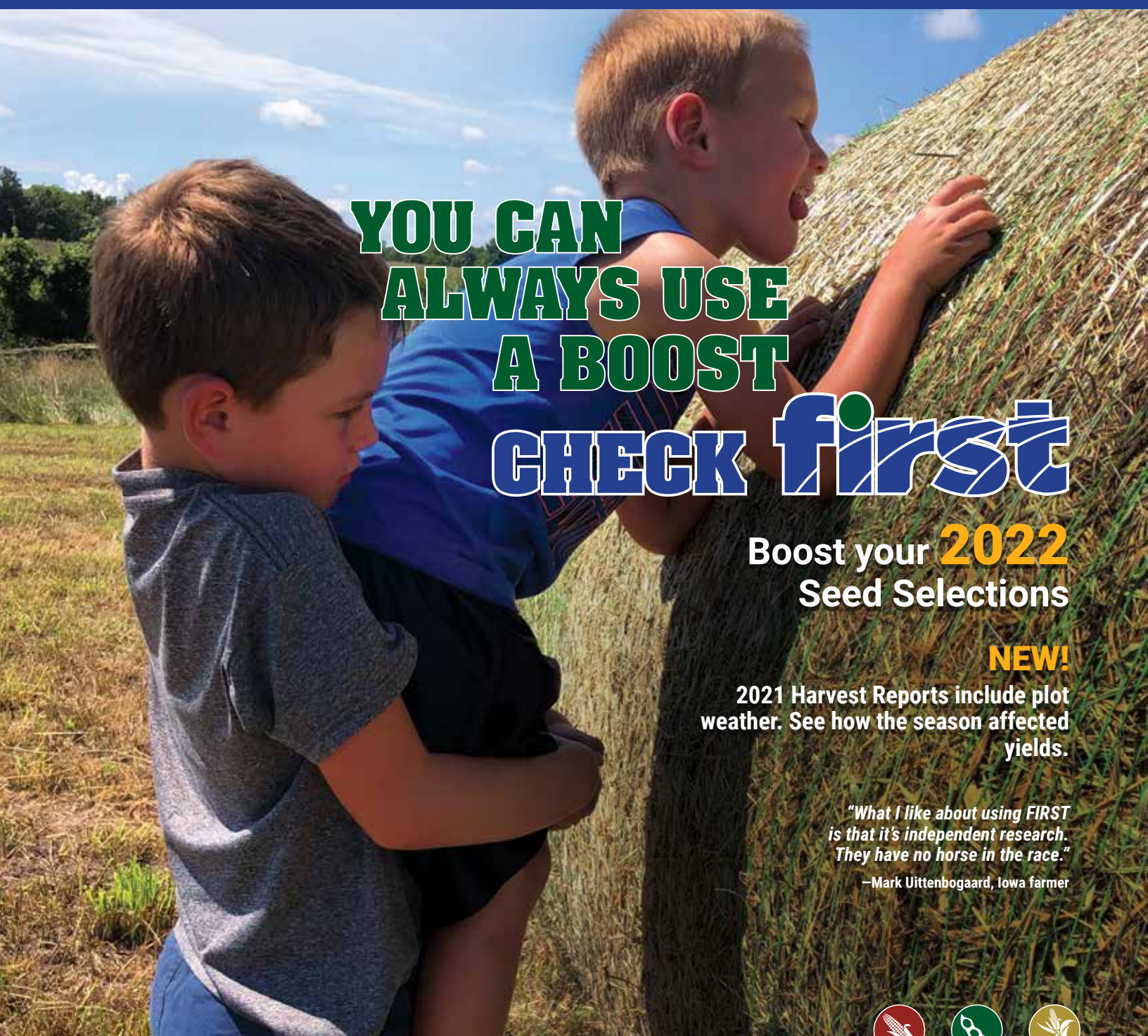


Z2101E	E3	2.1	R	DST4,SA	IANCa, MNSCb, MNSOb, NCSL, SDSE
Z2101G	LLGT27	2.1	R	DST4,SA	NCSL, SDSE
Z2202E	E3	2.2	NA	DST4,SA	IANCa, IANOb, IANWa, MNSCb, MNSOb, NCSL, SDEC, SDSE
Z2302SE	E3,ST	2.3	NA	DST4,SA	IANCa, IANOb, IANWa, IASCa, MNSOb, NCSL, SDEC, SDSE
Z2401E	E3	2.4	R	DST4,SA	IANCa, IANOb, IASCa, ILNO, NCSL, SDSE
Z2700E	E3	2.7	R	DST4,SA	IANCb, IASCa, ILNO, NCSL, NENE, SDSE
Z2900E	E3	2.9	R	DST4,SA	IANCb, ILNO, NCSL, NENE, PASE
Z2902E	E3	2.9	NA	DST4,SA	IANCb, IASCb, ILNC, ILNO, NCSL, NENE, PASE
Z3001E	E3	3.0	R	DST4,SA	IASCb, ILNC, ILNO, NENE, PASE
Z3101E	E3	3.1	R	DST4,SA	IASCb, ILNC, ILNO, NENE, NESE, PASE
Z3202E	E3	3.2	NA	DST4,SA	IASCb, ILNC, ILNO, NENE, NESE, PASE
Z3402E	E3	3.4	NA	DST5	ILNC, NENE, NESE, PASE
Z3602E	E3	3.6	NA	DST4,SA	ILNC, NESE, PASE

For more yield results visit [www.firstseedtests.com](http://www.firstseedtests.com)  
FIRST does not make product endorsements.

Illinois, Wisconsin, & North Central Tri-State Soybean Products Tested

EFG, LLC  
P.O. Box 1001  
Urbana, IL 61803



**YOU CAN  
ALWAYS USE  
A BOOST**

**CHECK first**

Boost your **2022**  
Seed Selections

**NEW!**

2021 Harvest Reports include plot weather. See how the season affected yields.

*"What I like about using FIRST is that it's independent research. They have no horse in the race."*

—Mark Uittenbogaard, Iowa farmer



**first**  
farmers' independent  
research of seed  
technologies

Independent and  
Unbiased Yield Results at  
[www.firstseedtests.com](http://www.firstseedtests.com)