



PIONEER[®]
BRAND

**UNLEASHING
POTENTIAL,
DELIVERING
RESULTS.**



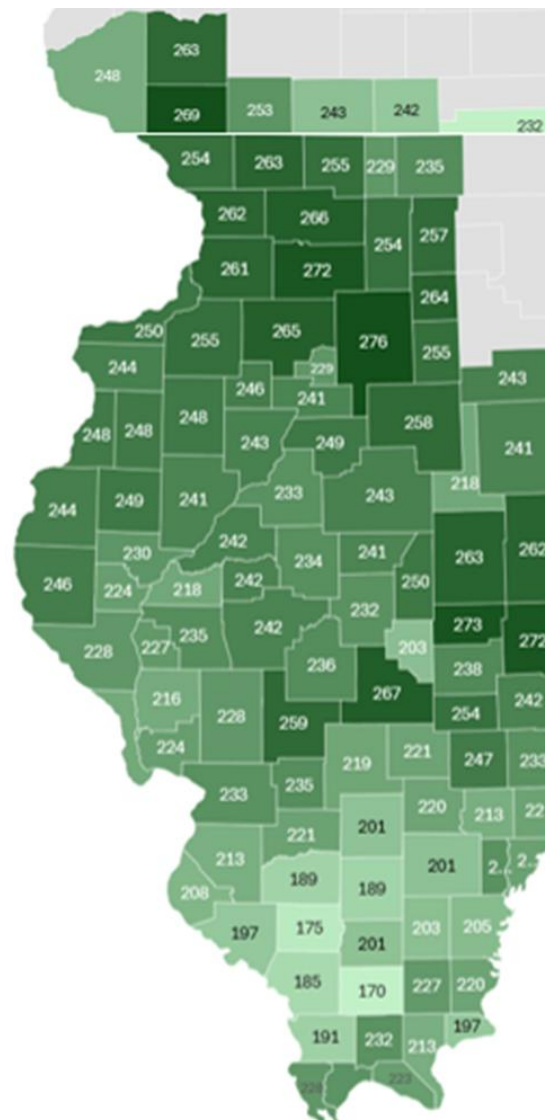
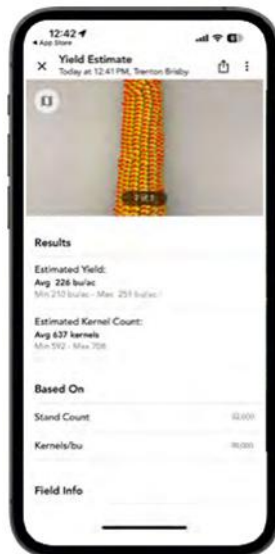
2025 Corn Yield Estimates

Illinois

Yield Results from Pioneer Agencies

Yield Estimate Process

- Our Pioneer sales team took to the fields during the weeks of 8/17-8/31 to capture yield estimates in our Pioneer fields.
- Mobile Ear Photometry is one of many tools our team leverages during the growing season.
- Easy-to-use and farmer-friendly – we can capture up to 8 kernel counts using the Granular Insights mobile app to quickly get a yield estimate.
- Results were saved during this 2-week period and compiled into this analysis.



Summary of Results

- **Average yield across 4048 locations: 233.3 bu/acre.**
- Estimates were made in fields in 111 counties in Illinois, Wisconsin, Iowa and Indiana.
- Yield estimates ranged from 81 bushels per acre to over 363 bushels per acre.
- The highest yield estimate with more than 25 locations sampled is LaSalle County at 275.6 bushels per acre.

Hybrid Variation in Kernel Size

In this analysis we used 85,000 kernels per bushel to calculate yield estimates.

- Kernel weight is a key component of grain yield that can vary by hybrid and be affected by environmental conditions and management practices.
- A 7-yr field study found that kernel weight can vary widely due to differences in growing conditions (from 52,000 to 137,000 kernels/bu) but that certain hybrid families consistently have higher or lower kernel weights than average.
- Corn has a limited ability to increase kernel weights once the potential has been set (unlike soybean) so it is important to maximize potential kernel weight.
- It is common for a late season drought or nutrient deficiency to reduce kernel weights at harvest, even for hybrids that normally have large kernels or when conditions were favorable to set a high kernel weight potential soon after pollination.

Yield Level	Average Yield	Number of Samples	% of Samples
>270	291.3	653	16%
250-270	259.6	684	17%
230-250	240.1	892	22%
210-230	221.1	742	18%
190-210	201.1	500	12%
170-190	181.4	344	8%
150-170	161.2	153	4%
<150	134.0	80	2%
Total	233.3	4048	100%



TAR STOP.



Pioneer Average: 275.1 BU/A

Dekalb Average: 256.8 BU/A

FS Average: 242.6 BU/A

Plot Average: 262.0 BU/A

LOCATION	PREVIOUS CROP
Henry County, IL	Corn
PLANTING DATE	HARVEST DATE
04/16/2025	09/11/2025

ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	DeKalb	DKC117-27RIB	18	21.6	\$804	248.6
2	Pioneer	P1742Q™	1	25.3	\$907	293.7
3	DeKalb	DKC117-89RIB	8	26.7	\$834	275.1
4	Pioneer	P14830Q™	3	25.2	\$858	277.5
5	DeKalb	DKC114-99RIB	14	23.5	\$818	259.0
6	DeKalb	DKC114-42RIB	11	23.7	\$829	263.1
7	Pioneer	P13777V™	4	25.3	\$856	277.2
8	DeKalb	DKC113-03RIB	13	26.1	\$797	260.8
9	Pioneer	*P12517V™	2	26.5	\$893	293.6
10	DeKalb	DKC112-35RIB	6	25.5	\$850	276.0
11	Pioneer	P12065Q™	7	27.2	\$830	275.5
12	DeKalb	DKC110-10RIB	23	21.2	\$790	242.9
13	Pioneer	P10477V™	10	24.5	\$829	265.7
14	Pioneer	P09312V™	9	23.0	\$867	272.7
15	Pioneer	P08527V™	12	22.9	\$835	262.3
16	DeKalb	DKC106-98RIB	21	18.3	\$829	246.2
17	FS	FS 6432PRIB	16	21.1	\$832	255.4
18	FS	FS 6217XRIB	22	21.1	\$791	243.0
19	FS	FS 6025XRIB	24	21.6	\$729	225.3
20	FS	FS 6042F	20	21.0	\$804	246.7
21	Pioneer	P1742Q™	5	29.8	\$805	276.7
22	DeKalb	DKC68-35RIB	17	24.8	\$773	248.7
23	DeKalb	DKC66-06RIB	19	23.1	\$785	247.2
24	Pioneer	P14830Q™	15	22.9	\$814	255.8

* Indicates Introductory product with limited volume.



Plant the
100th season of Pioneer

2026 PIONEER® BRAND LEADER CORN PRODUCTS

West Central Illinois



P08527v™ **NEW**

108 CRM | 111 SILK CRM

- Excellent top end yield for an early hybrid that also brings flexibility in placement with outstanding drought tolerance.
- Strong against green snap and late season wind events.
- Above average resistance to common foliar diseases including very good resistance to tar spot and northern corn leaf blight.

P09312v™ **NEW**

109 CRM | 108 SILK CRM

- Exciting yield potential with the most flexible herbicide traits and exceptional insect protection for corn rootworm.
- Fits across multiple environments with outstanding drought tolerance.
- Favorable plant height with good foliar disease tolerance to tar spot, northern corn leaf blight, and grey leaf spot.

P1027AM™

110 CRM | 109 SILK CRM

- Mid-season high yield hybrid for medium to high yield environments.
- Good all-around agronomics including roots, brittle, and foliar.
- Appealing plant stature with shorter plant height and nice flex ear.

P10300PCE™ **INTRO**

110 CRM | 107 SILK CRM

- Exciting new mid season hybrid with above average emergence.
- Favorable agronomics including roots, mid-season brittle tolerance, and willow tolerance with moderate plant height.
- Good foliar disease package with above average northern corn leaf blight resistance.

P10477v™

110 CRM | 112 SILK CRM

- Top end yield potential with line up leading agronomics, can be placed on wetter soils with strong late season plant intactness.
- Above average on all standability traits.
- Strong stay green and northern corn leaf blight resistance.

P11616PCE™ **INTRO**

111 CRM | 112 SILK CRM

- Exciting new product with best in class above ground traits well suited to medium to better soils.
- Very good combination of stalks, roots, and respectable disease resistance with moderate plant height.
- Slightly below average on mid-season brittle snap tolerance.

P12065Q™

112 CRM | 109 SILK CRM

- Agronomics and yield stability are the key traits this product provides with strong yield potential.
- Stability with a very good disease package on tar spot, northern corn leaf blight, and grey leaf spot.
- Displayed strong tolerance against summer wind events.

P13777PCE™ **NEW** / P13777v™ **NEW**

113 CRM | 112 SILK CRM

- New product with top end yield potential best suited on medium to better acres.
- Provides good late season intactness and good foliar disease package.
- Offers the most herbicide flexibility with Enlist® enabled traits and strong insect protection including black cutworm.

P14830Q™

114 CRM | 112 SILK CRM

- Exciting top end yield potential for the highly managed, well drained acre.
- Moderate planting populations with considerable ear flex.
- Responds well to a foliar fungicide like Forcivo™ fungicide in fields with a history of grey leaf spot.

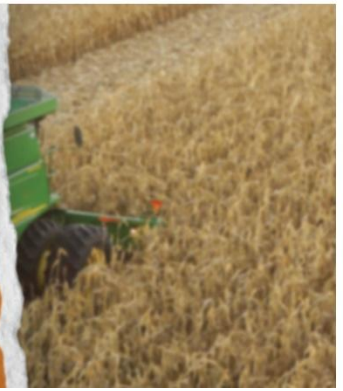
P1742Q™ / P1742PCE™ **NEW**

117 CRM | 115 SILK CRM

- Full season, high yielding hybrid now available in multiple trait packages.
- Good all-around agronomics, including stalk strength and late season plant health.
- Performs best when managed with a foliar fungicide like Forcivo™ fungicide.



EVERY. BUSHEL. COUNTS.



**The results are in from
western Illinois!**

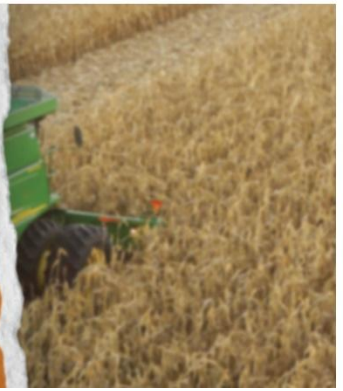
PLOT NAME	LOCATION
Mahoney Farms	Warren County, IL
PLANTING DATE	HARVEST DATE
04/28/2025	09/23/2025

ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	*P07147PCE™	14	16.5	\$875	254.5
2	Pioneer	*P09076PCE™	16	16.5	\$850	247.0
3	Pioneer	P09312V™	11	18.5	\$884	263.2
4	Pioneer	P1027AM™	4	18.3	\$910	270.2
5	Pioneer	*P10300PCE™	9	18.7	\$889	265.3
6	DeKalb	DKC110-41RIB	18	16.7	\$803	234.1
7	Pioneer	P10477V™	12	19.1	\$870	260.7
8	Pioneer	*P10796PCE™	3	20.6	\$892	272.3
9	Pioneer	*P11616PCE™	5	19.6	\$895	270.0
10	Pioneer	P12065Q™	10	19.6	\$878	264.7
11	Pioneer	*P12517V™	7	19.8	\$884	267.2
12	Pioneer	P13777PCE™	1	21.0	\$938	287.6
13	Pioneer	P14830Q™	6	19.5	\$893	269.1
14	DeKalb	DKC66-06RIB	17	19.5	\$807	243.2
15	Pioneer	P1742Q™	2	23.5	\$870	275.3
16	Pioneer	*P17623PCE™	13	21.3	\$839	258.2
17	Pioneer	*P18216PCE™	15	20.6	\$813	248.1
18	Pioneer	*P18986PCE™	8	24.1	\$834	265.8

* Indicates Introductory product with limited volume.



HARVESTING EXCELLENCE, YEAR AFTER YEAR



See the latest yield results from Western Illinois. We know our products are locally field tested for consistent, high-yielding performance, but if you needed convincing, check out our results:

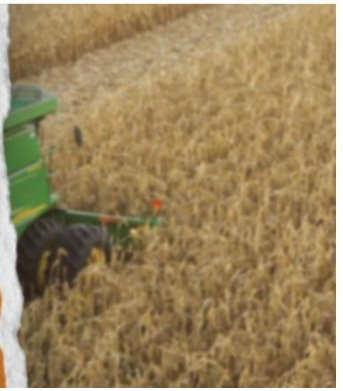
LOCATION	
Mercer County, IL	
PLANTING DATE	HARVEST DATE
04/24/2025	09/18/2025

ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P09312V™	9	18.2	\$884	262.3
2	Pioneer	P10477V™	6	19.0	\$890	266.5
3	Pioneer	*P10796PCE™	5	19.3	\$923	277.3
4	Pioneer	*P11616PCE™	3	20.1	\$942	285.9
5	Pioneer	P12065Q™	2	19.4	\$951	286.1
6	Pioneer	P13777PCE™	1	20.8	\$945	289.2
7	DeKalb	DKC112-12RIB	13	16.7	\$852	248.3
8	Pioneer	P14830Q™	11	17.7	\$884	260.5
9	DeKalb	DKC114-42RIB	12	19.3	\$844	253.7
10	Pioneer	*P17623PCE™	7	18.7	\$890	265.4
11	Pioneer	P1742Q™	4	22.5	\$909	284.0
12	Pioneer	*P18216PCE™	8	20.5	\$862	262.8
13	Pioneer	*P18986PCE™	14	19.0	\$793	237.3
14	Pioneer	P1027AM™	10	18.5	\$878	261.3

* Indicates Introductory product with limited volume.



EVERY. BUSHEL. COUNTS.



**The results are in from
western Illinois!**

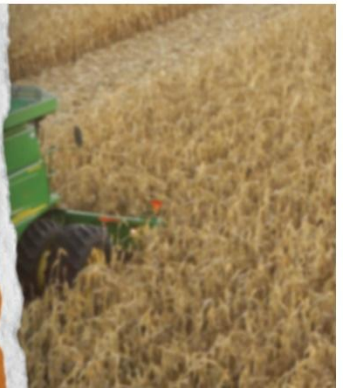
PLOT NAME	LOCATION
Brent Sparrow	Hancock County, IL
PLANTING DATE	HARVEST DATE
04/24/2025	09/18/2025

ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P1222AM™	13	16.7	\$932	271.7
2	Pioneer	*P11616PCE™	8	17.9	\$954	281.8
3	Pioneer	*P09076PCE™	10	16.0	\$958	277.0
4	Pioneer	P09312V™	9	16.4	\$970	281.6
5	Pioneer	P1027AM™	2	17.1	\$1,007	294.9
6	DeKalb	DKC110-41RIB	17	16.2	\$822	238.0
7	Pioneer	P10477V™	11	17.6	\$934	274.9
8	Pioneer	*P10796PCE™	4	19.8	\$965	291.6
9	Pioneer	*P11616PCE™	3	20.5	\$957	291.8
10	Pioneer	P12065Q™	15	20.0	\$862	261.3
11	Pioneer	P13777PCE™	1	20.1	\$1,007	305.6
12	Pioneer	P14830Q™	12	17.2	\$930	272.5
13	DeKalb	DKC66-06RIB	16	18.2	\$865	256.6
14	Pioneer	P1742Q™	5	19.3	\$958	288.0
15	Pioneer	*P17623PCE™	6	19.7	\$950	286.9
16	Pioneer	*P18216PCE™	14	19.9	\$892	270.1
17	Pioneer	*P18986PCE™	7	22.8	\$907	284.5

* Indicates Introductory product with limited volume.



HARVESTING EXCELLENCE, YEAR AFTER YEAR



**The results are in from
central Illinois!**

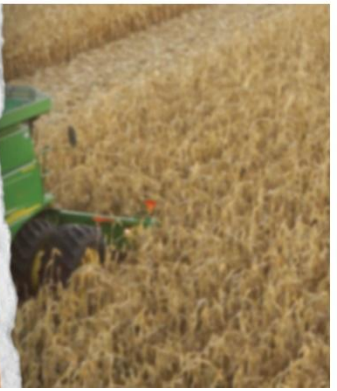
PLOT NAME	LOCATION
Yordy & Sons Inc	Tazewell County, IL
PLANTING DATE	HARVEST DATE
04/26/2025	09/15/2025

ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	*P09076PCE™	3	24.6	\$899	288.5
2	Pioneer	P09312V™	12	21.9	\$859	266.4
3	Pioneer	P10477V™	11	24.3	\$835	266.8
4	Pioneer	*P10796PCE™	9	23.8	\$843	267.8
5	Pioneer	*P11616PCE™	10	24.5	\$835	267.6
6	Pioneer	P12065Q™	8	23.1	\$865	272.5
7	Pioneer	P14830Q™	5	23.5	\$884	279.7
8	Pioneer	P1742Q™	2	25.1	\$903	291.6
9	Pioneer	P13777V™	6	24.1	\$867	276.6
10	Pioneer	*P17623PCE™	4	25.0	\$890	287.0
11	Pioneer	*P18216V™	1	25.3	\$963	312.0
12	Pioneer	*P18986PCE™	7	26.1	\$834	273.0

* Indicates Introductory product with limited volume.



EVERY. BUSHEL. COUNTS.



See the latest yield results from Central Illinois. We know our products are locally field tested for consistent, high-yielding performance, but if you needed convincing, check out our results:

PLOT NAME	LOCATION
Runge Farms	McLean County, IL
PLANTING DATE	HARVEST DATE
04/24/2025	09/15/2025

ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	*P09076PCE™	14	18.6	\$928	276.6
2	Pioneer	P1027AM™	13	17.4	\$951	279.5
3	Pioneer	P09312V™	8	17.2	\$979	286.8
4	Pioneer	*P10300PCE™	10	17.3	\$968	284.0
5	Pioneer	P10477V™	15	19.9	\$894	270.5
6	Pioneer	*P10796PCE™	12	17.5	\$957	281.6
7	Pioneer	*P11616PCE™	11	19.2	\$939	281.9
8	Pioneer	P12065Q™	16	17.9	\$911	269.1
9	Pioneer	*P12517V™	9	17.5	\$975	286.8
10	Pioneer	P13777PCE™	5	20.2	\$970	294.8
11	Pioneer	P14830Q™	7	18.2	\$974	288.9
12	Pioneer	P1742PCE™	3	24.3	\$932	298.0
13	Pioneer	P1742Q™	4	21.7	\$956	295.8
14	Pioneer	*P17623PCE™	2	22.8	\$960	301.0
15	Pioneer	*P18216PCE™	1	24.7	\$943	302.9
16	Pioneer	*P18986PCE™	6	24.0	\$920	293.1

* Indicates Introductory product with limited volume.

2026 TruChoice® Offer



TruChoice® offer, a better way to buy
Corteva Agriscience™ crop protection products.



Qualify For:

10%
Cash Savings

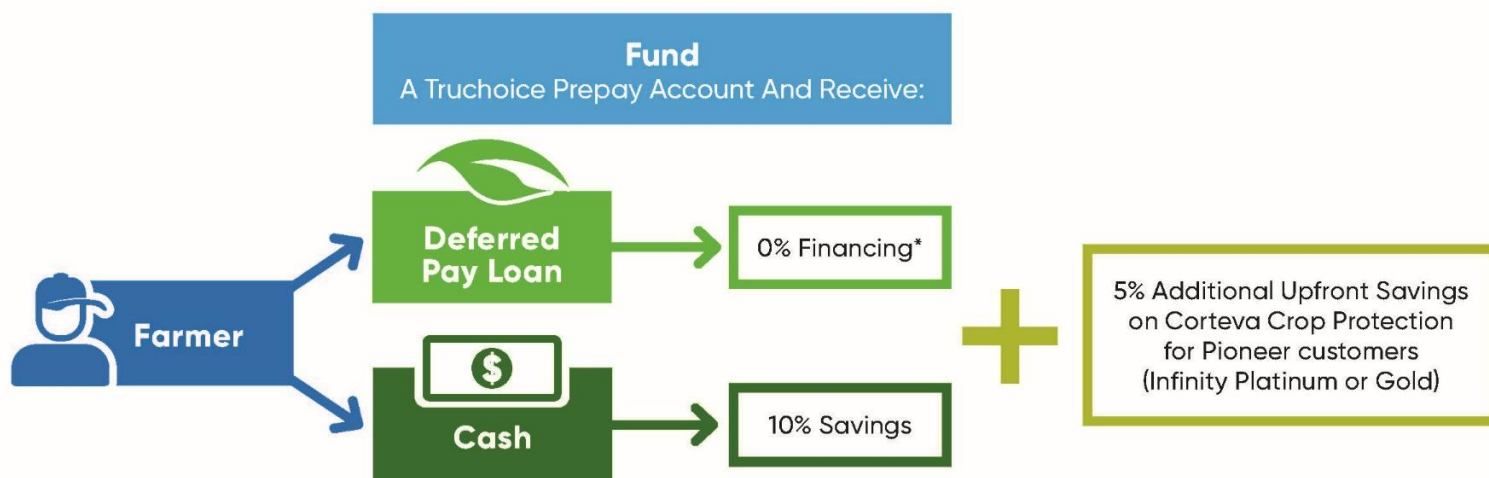
OR

0%*
Financing

Details:

Requirement: Fund a TruChoice® prepay account with a minimum of \$5,000 by Feb. 27, 2026.

- For approved customers, no interest will be applied to the deferred payment loan if paid in full before Dec. 1, 2026.
- Deferred interest only applicable to Corteva Agriscience crop protection products purchased through a TruChoice Prepay Account.



See the 100+ eligible crop protection products at
TruChoice.Corteva.us

1. INVOICE, pay, and achieve Infinity Platinum or Gold level status on your Pioneer® brand products with your Pioneer Sales Representative by **Jan 16, 2026**

2. FUND your TruChoice prepay account with a minimum of \$5,000 with your Pioneer sales representative or on Pioneer.com by **Feb 27, 2026** to qualify

3. EARN savings on Corteva Agriscience™ crop protection products

- PREPAY SAVINGS PLUS PIONEER CUSTOMER BONUS
- 0% FINANCING PLUS PIONEER CUSTOMER BONUS

4. SPEND your TruChoice prepay funds on participating Corteva crop protection products for upfront savings or 0% financing!

* Deferred interest on Corteva Agriscience crop protection products only

General program provisions

Sign your Grower Prepay Agreement via your local Pioneer® sales representative or by logging on to Pioneer.com

1. Earn TruChoice® offer Prepay Savings by funding a prepay account by funding a prepay account with cash from Oct 1, 2025 – Feb 27, 2026 or fund a TruChoice prepay account with TruChoice financing by Feb 27, 2026 and receive 0% interest. Spend your TruChoice prepay account funds at any authorized retailer; transactions must be entered into TruChoiceOnline.com between Nov 17, 2025 – Sept 30, 2026.
2. Any amount of prepay funds can be used towards your Corteva Agriscience™ crop protection products; however a minimum of \$5,000 deposited (plus any prepay savings) applied must be spent to retain any prepay savings.
3. Retailers must meet reporting requirements (Report EDI, Ending Inventory and Grower Point of Sale (GPOS) in order to participate in TruChoice. each year.
4. Any quantities of qualifying products purchased during the offer period which are subsequently returned to the Pioneer agents or retailers are not eligible for the incentives, nor will they count toward the required minimum(s).
5. The Pioneer Customer Bonus are available to customers whose business operations are based in AZ, CA, CO, CT, DE, ID, IL, IN, IA, KS, ME, MD, MA, MI, MN, MO (excluding Bootheel counties of Bollinger, Butler, Cape Girardeau, Carter, Dunklin, Iron, Madison, Mississippi, New Madrid, Oregon, Pemiscot, Perry, Reynolds, Ripley, St Francois, Ste Genevieve, Scott, Shannon, Stoddard, and Wayne), MT, NE, NH, NJ, NM, NV, NY, ND, OH, OK, OR, PA, RI, SD, TX, UT, VT, WA, WI and WY.
6. Earn the **Pioneer Customer Bonus** by:
 - A. Qualifying as an Infinity Platinum or Gold level customer by Jan 16, 2026. Contact your Pioneer sales representative for more information on how to qualify for Platinum or Gold levels.
 - B. Funding a TruChoice prepay account with your **Pioneer sales representative** or on **pioneer.com** from Oct 1, 2025– Feb 27, 2026.
 - C. Spend your Pioneer Customer Bonus with your prepay account funds at any participating retailer; transactions must be entered into **TruChoiceOnline.com** between Nov 17, 2025 – Sept 30, 2026.
7. Pioneer Customer Bonus cannot be combined with any other Corteva Agriscience brand customer bonus.
8. A complete list of participating products is published on TruChoice.Corteva.us.
9. TruChoice prepay cash payments can be accepted by the Pioneer sales representative or Online: Depositing funds online is easy, secure, and convenient at Pioneer.com.
10. TruChoice financing is available by working with your Pioneer sales representative to initiate financing through The TruChoice financing program enables customers of Corteva Agriscience through its subsidiary PHI Financial Services, Inc., to finance their approved crop protection product purchases.
11. Have approved deferred payment loan with adequate credit limit. TruChoice financing for Corteva Agriscience crop protection opens Nov 17, 2025. Subject to credit approval and program requirements.
12. Participation in this program is subject to any terms, conditions and procedures that Corteva Agriscience may, at its discretion, change from time to time.
13. Grower must use the transacted TruChoice products on their own and/or rented acres. Corteva may suspend or terminate Grower's participation in TruChoice if Grower resells products purchased under the TruChoice Offer.
14. TruChoice financing used to fund a prepay account will have interest deferred until Dec 1, 2026. 0% interest will be realized only if full payment of the loan balance is received by Dec 1, 2026.

TruChoice Financing

Ask your local Pioneer sales representative about the flexible options available through TruChoice financing.

TruChoice support team: **1-800-922-2368**

<https://www.pioneer.com/us/tools-services/truchoice-offers.html>



Plant the
100th season of Pioneer

2026 LEADER PIONEER® BRAND Z-SERIES SOYBEAN PRODUCTS West Central Illinois



P26Z86E™ **NEW**

2.6 RM | PI88788 SCN

- Leader mid group 2 variety with excellent harvest standability and strong agronomics for versatile placement.
- Very good white mold tolerance making it a suitable choice for fields with a history of white mold.
- Strong sudden death syndrome, brown stem rot, and charcoal rot tolerance.

P27Z41E™

2.7 RM | PI88788 SCN

- Widely-adapted yield leader with very strong tolerance to SDS.
- Above average white mold tolerance & exceptional harvest standability.
- Double stacked Phytophthora gene and exceptional emergence allow for early planting and placement on poorly drained soils.

P28Z30E™

2.8 RM | PI88788 SCN

- Widely-adapted leader, offensive group 2 variety with very good tolerance to iron deficiency chlorosis, brown stem rot, SDS, and charcoal rot.
- Above average white mold tolerance & exceptional harvest standability.
- Very good phytophthora field tolerance with the 1k gene make this a good option for poorly drained soils.

P28Z89E™

2.8 RM | Peking SCN

- Widely-adapted leader, offensive group 2 variety with Peking SCN resistance.
- Above average white mold tolerance & exceptional harvest standability make this variety a great choice for high yield environments.
- Very good tolerance to iron deficiency chlorosis, brown stem rot, SDS, and charcoal rot.

P29Z61E™ **NEW**

2.9 RM | PI88788 SCN

- Excellent harvest standability, strong emergence, and above average plant height allow for placement across a wide range of soils.
- Above average white mold tolerance, strong SDS tolerance and iron deficiency chlorosis.
- 1K gene for phytophthora along with very good phytophthora field tolerance.

P31Z03E™

3.1 RM | PI88788 SCN

- Widely-adapted Enlist® E3 variety with strong yield performance and very good tolerance to charcoal rot and brown stem rot.
- Double-stacked Phytophthora genes and strong SDS tolerance make this a good early planting option.
- Partner with Viatude® fungicide in fields with a history of white mold.

P31Z32E™

3.1 RM | PI88788 SCN

- Outstanding harvest standability with strong white mold tolerance make it well suited for highly productive acres.
- Excellent yield potential with good phytophthora field tolerance with 1k make this a good option for poorly drained soils.
- Very good charcoal rot, frogeye, and iron deficiency chlorosis tolerance.

P32Z91E™

3.2 RM | Peking SCN

- Exceptional harvest standability & above average white mold tolerance make this variety a great choice for high yield environments.
- Outstanding yield potential with Peking SCN protection and very good tolerance to brown stem rot.
- Double-stacked Phytophthora genes make this a good early planting option.

P33Z17E™

3.3 RM | PI88788 SCN

- Widely-adapted Enlist® E3 variety with strong yield performance and very good standability at harvest.
- Versatile variety with strong tolerance to SDS and very good charcoal rot tolerance and brown stem rot.
- Well suited to go across many environments but partner with Viatude® fungicide in fields with a history of white mold.

P37Z06E™

3.7 RM | PI88788 SCN

- Versatile mid-group 3 yield leader with impressive standability well suited for productive soils.
- Good phytophthora field tolerance with the 1k gene make this a good option for poorly drained soils.
- Good tolerance to charcoal rot, frogeye, and SDS provides good yield stability.



EVERY.
BUSHEL.
COUNTS.



**Pioneer Z Series Enlist
E3 Soybean Average:
94.6 BU/A**

Brand/Trait	Average Plot Yield	Pioneer Z Series Advantage
All Competitor Enlist E3	92.7 BU/A	+1.9 BU/A
Asgrow XtendFlex	91.2 BU/A	+3.4 BU/A

Peoria County, IL : Planted 4/17/25 : Harvested 9/24/25

ENTRY #	BRAND	PRODUCT/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Beck's	310AA	13	12.5	\$917	94.0
2	Beck's	281AA	12	12.5	\$920	94.4
3	Beck's	2660E3	17	12.4	\$891	91.4
4	Beck's	2550E3	21	12.3	\$877	89.9
5	Pioneer	P28Z30E™	8	12.4	\$924	94.8
6	Golden Harvest	GH2674E3	18	12.6	\$889	91.2
7	Asgrow	AG27XF6	16	12.5	\$895	91.8
8	Asgrow	AG26XF4	22	12.3	\$877	89.9
9	Alloy	A28E36	3	12.2	\$930	95.4
10	Pioneer	P28Z30E™	4	12.2	\$930	95.4
11	Pioneer	P28Z30E™ Seed Treatment Change	9	12.2	\$922	94.6
12	Asgrow	AG30XF4	23	12.3	\$873	89.5
13	Golden Harvest	GH3023XF	5	12.3	\$929	95.3
14	Beck's	3140E3	1	12.3	\$952	97.6
15	Pioneer	P31Z03E™	6	12.1	\$927	95.1
16	Pioneer	P31Z32E™	2	12.1	\$931	95.5
17	Pioneer	P28Z30E™	7	12.1	\$927	95.1
18	Beck's	3270E3	10	11.8	\$922	94.6
19	Pioneer	P32Z91E™	15	12.1	\$897	92.0
20	Beck's	3300E3	19	12.8	\$887	91.0
21	Asgrow	AG34XF6	20	13.6	\$887	91.0
22	Asgrow	AG33XF3	14	12.3	\$915	93.8
23	Golden Harvest	GH3355E3S	24	12.2	\$864	88.6
24	Pioneer	P28Z30E™	11	12.0	\$922	94.6



**The local yield results are in.
Check out the Pioneer Z Series
Soybean Plot Average: 101.1 BU/A!**

PLOT NAME	LOCATION
Runge Plot	McLean County, IL
PLANTING DATE	HARVEST DATE
04/12/2025	09/25/2025

ENTRY #	BRAND	PRODUCT/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P27Z41E™	11	11.3	\$949	97.3
2	Pioneer	P28Z30E™	9	11.1	\$959	98.4
3	Pioneer	P28Z89E™	7	11.0	\$984	100.9
4	Pioneer	NEW P29Z61E™	4	11.5	\$1,002	102.8
5	Pioneer	P31Z03E™	6	11.0	\$995	102.1
6	Pioneer	P31Z32E™	12	11.3	\$935	95.9
7	Pioneer	P32Z91E™	10	11.5	\$956	98.1
8	Pioneer	P33Z17E™	5	11.5	\$996	102.2
9	Pioneer	NEW P36Z04E™	1	12.9	\$1,027	105.3
10	Pioneer	P37Z06E™	8	11.6	\$979	100.4
11	Pioneer	P38Z63E™	3	12.6	\$1,024	105.0
12	Pioneer	P40Z57E™	2	14.2	\$1,027	105.3

Not all Enlist E3 soybeans are created equal.
See the Pioneer Z-series soybeans advantage on your farm!

¹According to Kymetec USA, Inc. agricultural sales data for 2024 corn and soybean sales. Copyright 2025 Kymetec USA, Inc.

²Data is based on an average of 2024 comparisons made in the U.S. through May 2, 2025. Comparisons are against Dekalb (SmartStax, SmartStaxPRO and VT4PRO), technology segment matched, unless otherwise stated, and within a +/- 3 CRM of the competitive brand. Product responses are variable and subject to any number of environmental, disease and pest pressures. Individual results may vary. Multi-year and multi-location data are a better predictor of future performance. DO NOT USE THIS OR ANY OTHER DATA FROM A LIMITED NUMBER OF TRIALS AS A SIGNIFICANT FACTOR IN PRODUCT SELECTION. Refer to www.pioneer.com or contact a Pioneer sales representative or authorized dealer for the latest and complete listing of traits and scores for each Pioneer® brand product.

³Data is based on an average of 2024 comparisons made in the U.S. through Nov. 7, 2024. Comparisons are against all competitors, technology segment matched, unless otherwise stated, and within a +/- 3 CRM of the competitive brand. Product responses are variable and subject to any number of environmental, disease and pest pressures. Individual results may vary. Multi-year and multi-location data are a better predictor of future performance. DO NOT USE THIS OR ANY OTHER DATA FROM A LIMITED NUMBER OF TRIALS AS A SIGNIFICANT FACTOR IN PRODUCT SELECTION. Refer to www.pioneer.com or contact a Pioneer sales representative or authorized dealer for the latest and complete listing of traits and scores for each Pioneer® brand product.

⁴Data is based on an average of 2024 comparisons made in the U.S. through November 4, 2024. Comparisons are against competitor Enlist E3 varieties and within a +/- 3 RM of the competitive brand.

POWERCORE® is a registered trademark of Bayer Group. POWERCORE® multi-event technology developed by Corteva Agriscience and Bayer Group. LibertyLink® and the Water Droplet Design are registered trademarks of BASF. Roundup and Roundup Ready are registered trademarks of Bayer Group. Agrisure Viptera® is a registered trademark of, and used under license from, a Syngenta Group Company. Agrisure® technology incorporated into these seeds is commercialized under a license from Syngenta Crop Protection AG. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. B.t. products may not yet be registered in all states. Check with your seed representative for the registration status in your state.

Enlist One® and Enlist Duo® are not labeled for use in all 50 states. To find product labels, state registration status, and additional resources about the Enlist® weed control system and its availability, visit Enlist.com. For additional stewardship information on Enlist crops and to review seed product use guide details, visit traitstewardship.com. The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies L.L.C.

Pioneer® brand products are provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents.

™ ® Trademarks of Corteva Agriscience and its affiliated companies. © 2025 Corteva.



Income/A Advantage is calculated with the price of soybeans at \$9.75 per bushel.

Product responses are variable and subject to any number of environmental, disease and pest pressures. Individual results may vary. Multi-year and multi-location data are a better predictor of future performance. DO NOT USE THIS OR ANY OTHER DATA FROM A LIMITED NUMBER OF TRIALS AS A SIGNIFICANT FACTOR IN PRODUCT SELECTION. Refer to www.pioneer.com or contact a Pioneer sales representative or authorized dealer for the latest and complete listing of traits and scores for each Pioneer® brand product.

***All Pioneer products denoted with ™ are brand names.

DO NOT APPLY DICAMBA HERBICIDE IN-CROP TO SOYBEANS WITH Roundup Ready 2 Xtend® (RR2X) technology unless you use a dicamba herbicide product that is specifically labeled for that use in the location where you intend to make the application. IT IS A VIOLATION OF FEDERAL AND STATE LAW TO MAKE AN IN-CROP APPLICATION OF ANY DICAMBA HERBICIDE PRODUCT ON SOYBEANS WITH Roundup Ready 2 Xtend® technology, OR ANY OTHER PESTICIDE APPLICATION, UNLESS THE PRODUCT LABELING SPECIFICALLY AUTHORIZES THE USE. Contact the U.S. EPA and your state pesticide regulatory agency with any questions about the approval status of dicamba herbicide products for in-crop use with soybeans with Roundup Ready 2 Xtend® technology. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Soybeans with Roundup Ready 2 Xtend® technology contain genes that confer tolerance to glyphosate and dicamba. Glyphosate herbicides will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Roundup Ready 2 Xtend® is a registered trademark of Monsanto Technology LLC used under license.

Varieties with Enlist E3® technology (E3): The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies L.L.C.

Enlist One® and Enlist Duo® are not labeled for use in all 50 states. To find product labels, state registration status, and additional resources about the Enlist® weed control system and its availability, visit Enlist.com. Additional stewardship information on Enlist crops and to review seed product use guide details, visit traitstewardship.com.



Income/A Advantage is calculated with the price of corn at \$3.50 per bushel and drying cost of \$0.04 per point of moisture.

Product responses are variable and subject to any number of environmental, disease and pest pressures. Individual results may vary. Multi-year and multi-location data are a better predictor of future performance. DO NOT USE THIS OR ANY OTHER DATA FROM A LIMITED NUMBER OF TRIALS AS A SIGNIFICANT FACTOR IN PRODUCT SELECTION. Refer to www.pioneer.com or contact a Pioneer sales representative or authorized dealer for the latest and complete listing of traits and scores for each Pioneer® brand product.

All Pioneer corn products are hybrids. All Pioneer products denoted with ™ are brand names. If corn product designated with AM, AML, AMT, AMX, AMXT, Q, V, PCU, PCUE, PWE & PWUE, it is a blend/mixture. **AM** - Optimum® AcreMax® insect protection system with YGCB, HX1, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax products. **Q** (Qrome®) - Contains a single-bag integrated refuge solution for above- and below-ground insects. The major component contains the Agrisure® RW trait, the Bt trait, and the Herculex® XTRA gene. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Qrome products. **V** - Vorceed® Enlist® products with V, LL, RR2, ENL. Contains a single-bag integrated refuge solution with multiple modes of action for above- and below-ground insects. The major component contains the Herculex® XTRA genes, the RW3 trait and the VTP trait. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted for Vorceed Enlist products. **PCE** - Powercore® Enlist® Refuge Advanced® corn products with HX1, VTP, ENL, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with PowerCore Enlist Refuge Advanced products. Roundup and Roundup Ready are registered trademarks of Bayer Group.

LibertyLink® and the Water Droplet Design are registered trademarks of BASF.

Agrisure® and Agrisure Viptera® are registered trademarks of, and used under license from, a Syngenta Group Company. Mir162 is part of Agrisure Viptera® and is a registered trademark of Syngenta Agro SA. Agrisure® technology incorporated into these seeds is commercialized under a license from Syngenta Crop Protection AG.

POWERCORE® is a registered trademark of Bayer Group. POWERCORE® multi-event technology developed by Corteva Agriscience and Bayer Group. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. B.t. products may not yet be registered in all states. Check with your seed representative for the registration status in your state.

Enlist One® and Enlist Duo® are not labeled for use in all 50 states. To find product labels, state registration status, and additional resources about the Enlist® weed control system and its availability, visit Enlist.com. Additional stewardship information on Enlist crops and to review seed product use guide details, visit traitstewardship.com.



That's What #1 Feels Like

#1 corn and soybean seed in the U.S.¹
Planted by more farms than any other
competitive seed brand.

Why do farmers choose Pioneer® brand corn
and soybeans more than any other brand?
Because they know that the performance
potential will play out in their fields season
after season. Thanks to genetic innovation,
trait integration, and local agronomic support,
Pioneer is the seed brand farmers trust most.



The Leader in Performance

Year after year, Pioneer corn and soybeans deliver top yield potential and unmatched return on investment (ROI).
Choosing Pioneer is a commitment to doing what works.



In 2024, **Pioneer brand Vorceed®
Enlist® corn** products delivered

67% WINS

with a

7.1 Bu/A

yield advantage across more than
24,000 comparisons with Dekalb
SmartStax, SmartStaxPRO, and
VT4PRO corn products.²



In 2024, Pioneer brand
PowerCore® Ultra Enlist® corn
products showed

70% WINS

with a

11.3 Bu/A

yield advantage against the
competition with over
8,000 comparisons.¹



In 2024, Pioneer brand
PowerCore® Enlist® corn
products showed

65% WINS

with a

7.7 Bu/A

yield advantage against
the competition with
18,716 comparisons.³



In 2024, **Pioneer brand Z-Series Enlist E3® soybeans** showed a
3.7 Bu/A advantage over all
Enlist E3 competitors.⁴