R **PIONEER**_®



HARVEST SUMMARY











Table of Contents

Topic	Page Number
Acknowledgements	4
Local Pioneer Team	5
Year in Review	6
Weather from the Fields	7
A Summary of the QROME® Yield Advantage	8
Northern Illinois Corn Performance Summary	13
Local QROME [®] Performance	14
Corn Rootworm Sampling	43
Vorceed [®] & Powercore [®] Enlist Information	44
Nutrient Maximizer Portfolio	46
A Summary of Enlist E3 [®] Soybean Yield Advantage	47
Northern Illinois Soybean Performance Summary	50
Local Enlist E3 [®] Soybean Performance	51
Soybean Yield Pyramid	71
Enlist E3 [®] System	72
Enlist One [®] + Liberty	74
Pioneer Digital Experience	76
Fungicide Timing Pilot	77





Acknowledgements

Pioneer product and agronomy testing is a top priority in adding value to our customers, sales representatives, employees and trusted advisors throughout the agriculture industry. Throughout the 2023 season, we have prioritized quality plot locations and local trials to offer the greatest value for our customers' decision making in 2024. The 2023 Harvest Summary Book for Northern Illinois would not be possible without the contributions of many individuals. We hope the information provided in this publication brings value to your operation.

Special Thank You to the Following Partners:

Northern Illinois Customers and Plot Cooperators Northern Illinois Pioneer Sales Representatives Northern Illinois Territory Managers Northern Illinois Agronomy Team Northern Illinois Corteva Agriscience Crop Protection Team LumiGEN Seed Treatment Team Granular Digital Services Team Rachel Fulton - Digital Business Manager Dr. Mary Gumz - Pioneer Agronomy Manager Dr. Mark Jeschke - Pioneer Research Sciences Doug Jones – Crop Protection Market Development Specialist Preston Poots-Jacobsen - Marketing Communications Specialist Kate Freeman - Marketing Communications Specialist Macy Marek - Corn Product Marketing Manager Justin Debower - Soybean Product Marketing Manager

LOCAL PIONEER TEAM





John KultgenCrystal WillPioneer FieldPioneer FieldAgronomistAgronomist



Jason McVicker Pioneer Field Agronomist



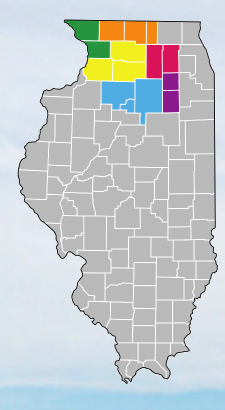
Brien Fell Pioneer Product Agronomist



Joseph Houser District Lead



Doug Dauphin Strategic Account Manager





Susan Holmes Territory Manager Eleanor Aufdenkamp Territory Manager



Lauren Roth Territory Manager



Kelly Gowe Territory Manager



Jackie Garvey Territory Manager



Brad Verdun Territory Manager

A YEAR IN REVIEW

Regards,

What a year it's been! 2023 has been frequently referred to as a roller coaster ride. In most of northern Illinois, early season environments contributed to good planting conditions and adequate stand establishment. Management of residue continues to be a challenge in certain fields and areas. High residue factored into some observed planting depth inconsistencies and emergence challenges. Unfortunately, some areas did not receive "normal" spring rains to assist the seedling's ability to overcome the challenging situations. This was more evident as we moved later in the planting season.

As you and your operation plan for the 2024 season, consider these learnings to make any adjustments as needed. While we can't control the weather, you can control the dates which you choose to plant, and this factor continues to come with substantial risk and reward. Continuous monitoring of soil conditions and planter performance is critical to successful planting. Regardless of the calendar date, always conduct field work in optimum soil conditions.

Field variability existed after an extremely dry end of May and month of June. We did have some much-welcomed rain come back into the picture the first part of July. This also brought good conditions for pollination and the soybeans finally progressed after a period of slow growth and development. Corn disease pressure continued to be relatively low, but many growers still chose to make fungicide applications to help with overall plant health. We did start seeing a few diseases and nutrient deficiencies showing up in soybeans in August. In many cases, there were a combination of factors that impacted the crop along with another extended period of minimal moisture. Moisture stress and other challenges led to variability across much of the area this harvest season.

As harvest progressed, yield results were overall better than expected and, in some areas, new levels of corn yields were reached, even though variability was the theme for the season. This is a testament to your enhanced management practices combined with Pioneer genetic advancements. This allows genetic potential and yield to continue to trend upward, even in challenging environments. These factors are the difference in today's yield level increases versus past year's performance. There is no doubt that we can't predict what environmental factors will impact our crop, but we can control what management practices are implemented to ensure the best chance for success.

Please take time to reflect on the year, take advantage of key learnings, and remember to plant a package of Pioneer products to help spread your risk and maximize the opportunities for 2024. Continue to work with your Pioneer Sales Representative to identify genetics that best suit your farm. Pioneer continues to lead in genetics, agronomics, traits, and wide area testing that provide value to your farm. Please take time to review the plot information provided in the harvest summary for your reference. Thank you for your business 2023 and we look forward to working with you in 2024!

				Number of	Meas	ured Yield Dif	ference
Jason McVicker Field Agronomist	Crystal Williams Field Agronomist	John Kultgen Field Agronomist	Brien Fell Product Agronomist	Environments (comparisons)	12 bu.	6 bu.	3 bu.
Pioneer Seed	Pioneer Seed	Pioneer Seed	Pioneer Seed	1	60%	52%	51%
				10	90%	75%	65%
				30	95%	90%	85%

Odds of Selecting the Right Corn Hybrid

98%

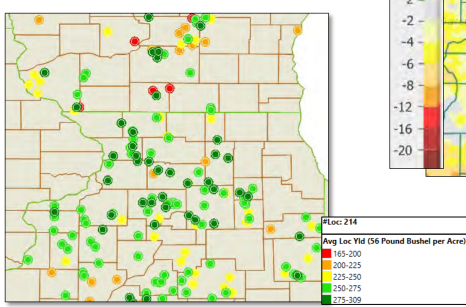
95%

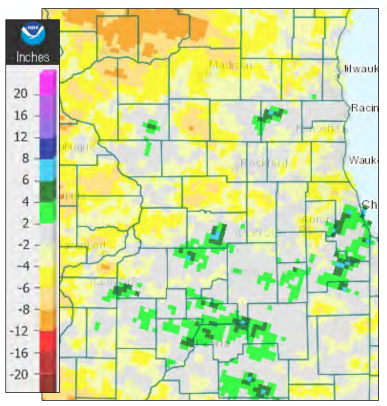
93%

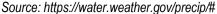
200

WEATHER FROM THE FIELDS

Did your operation experience yield variability across your acres? This analysis is looking at precipitation's impact on Pioneer's plot yields across northern Illinois and southern Wisconsin as it relates to precipitation. While this fall brought a significant amount of rainfall, we were in a significant deficit in much of the growing season. The map to the right is a snapshot of rainfall departure from normal from April 1-November 1, 2023, from NOAA.







The maps to the left are of average plot yield for corn (top) and soybeans (bottom). Take a moment to review how the weather map and yield maps correlate. First looking at corn yields, we see that our timely July rains made a significant impact in yield. Soybean yield depends on August rains more than corn does. Specifically in northwestern Illinois, Freeport experienced the driest August in the last 40 years. On the other hand, DeKalb was within an inch away from being one of the driest Augusts in the last 40 years. Statistics like these teach us more about critical periods for rainfall, product response to extreme conditions, and drive the importance to diversifying the product and maturity mix

on your acres.



Avg Loc Yld (60 Pound Bushel per Acre)

#Loc: 127

45-55 55-65 65-75 75-80 80-95



FIELD PROVEN. YIELD PROVEN.

Northern Illinois Pioneer[®] Hybrids 2022-2023 On-Farm Trials

3,477 AC

CORN COMPARISONS ACROSS NORTHERN ILLINOIS 7.3 BU/A YIELD ADVANTAGE

PIONEER[®] COMPETITOR NUMBER OF PERCENT YIELD BRAND COMPARISONS WINS ADV.(BU/A) Agrigold 85% 10.6 13 DeKalb 3,083 70% 74 FS 20 80% 9.9 **Wyffels** 348 66% 6.6

FIND THE BEST PRODUCTS AND GET MORE FROM YOUR ACRES

Talk to your local Pioneer sales representative about your 2024 seed needs and to review the latest plot data and yield results for your area.

Visit https://www.pioneer.com/us/sales-representatives/my-local-team.html to find your local team and learn more about the products that can help boost yield potential on your acres.







FIELD PROVEN. YIELD PROVEN.

Northern Illinois and Southern Wisconsin Pioneer[®] 2021-2023 On-Farm Trials

PIONEER [®] HYBRID	PIONEER [®] CRM	COMPETITOR HYBRID	NUMBER OF COMPS	PERCENT WINS	MOISTURE ADV.	PIONEER [®] YIELD ADV. (BU/A)
P0035Q [™]	100	All Competitors	219	84%	-0.7	14.3
P0487Q [™]	104	All Competitors	63	60%	1.0	5.1
P0529Q™	105	All Competitors	101	71%	-0.1	11.1
P0720Q™	107	All Competitors	232	69%	0.1	8.4
P0924Q™	109	All Competitors	495	75%	-0.3	8.7
P1185Q™	111	All Competitors	419	60%	-0.5	5.3
P1278Q™	114	All Competitors	353	71%	-0.8	7.9
P14830Q™	114	All Competitors	65	82%	-0.7	12.6
P1742Q™	117	All Competitors	103	83%	-2.3	15.2

Northern Illinois and Sothern Wisconsin Pioneer◎ Qrome◎ 2021-2023 On-Farm Trials											
PIONEER∘ BRAND											
Pioneer [®] Qrome Hybrids	All	DeKalb	2,787	72%	8.9						
Pioneer [®] Qrome Hybrids	Pioneer® Qrome All All Brands 2 903 73% 8 8										







HEALTHIER FIELDS, HIGHER YIELDS.

WE SAW THE DIFFERENCE...

Pioneer® brand corn hybrids are bred to our toughest standards and tested more intensely than ever before to deliver farmers products with consistent disease resistance and superior plant health.



	LOCATION	PLANTING DATE	HARVEST DATE	-
	Carroll County, IL		10/10/2023	
PIONEE	R AVERAGE YIELD	COM	PETITOR AVER	RAGE YIELD
2	67 BU/A		248.7 B	U/A
				0// (
FIELD) PROVE	N. YIE	LD PRO	JVEN .

COMPETITIVE BRAND	# COMPS		PIONEER YIELD ADV.(BU/A)	TRAIT SEGMENT	YIELD (BU/A)
Channel	11	250.7	+16.3	Qrome	269.9
DeKalb	11	256.6	+10.4	SmartStax	236.7
Wyffels	4	221.8	+45.2	SSP	252.4







WE UNLEASHED POTENTIAL. HERE ARE THE RESULTS.

2023 Results in Northern Illinois vs DeKalb

PIONEER [®] HYBRID	PIONEER® CRM	COMPETITOR HYBRID	NUMBER OF COMPS	PERCENT WINS	MOISTURE ADV.	PIONEER [®] YIELD ADV. (BU/A)
P0924Q [™]	109	DKC107-33RIB	15	87%	-0.6	11.4
P0924Q™	109	DKC110-10RIB	14	60%	0.8	5.7
P10477Q™	110	DKC110-10RIB	14	88%	-1.1	13.6
P10477Q™	110	DKC111-33RIB	66	90%	-0.9	11.9
P1185Q™	111	DKC111-33RIB	12	92%	0.1	10.9
P1278Q™	112	DKC62-69RIB	48	90%	0.0	8.8
P1278Q™	112	DKC111-33RIB	62	70%	-0.8	6.8
P14830Q™	114	DKC64-22RIB	21	65%	-0.4	8.1
P14830Q™	114	DKC64-64RIB	11	80%	0.2	10.4
P1742Q™	117	DKC115-33RIB	20	93%	-2.9	23.5
P1742Q™	117	DKC66-18RIB	15	99%	-2.1	18.2

FIND THE BEST PRODUCTS AND GET MORE FROM YOUR ACRES

Talk to your local Pioneer sales representative about your 2024 seed needs and to review the latest plot data and yield results for your area.

Visit https://www.pioneer.com/us/sales-representatives/my-local-team.html to find your local team and learn more about the products that can help boost yield potential on your acres.







WE UNLEASHED POTENTIAL. HERE ARE THE RESULTS.

2023 Results in Northern Illinois vs Wyffels

PIONEER [®] HYBRID	PIONEER® CRM	COMPETITOR HYBRID	NUMBER OF COMPS	PERCENT WINS	MOISTURE ADV.	PIONEER® YIELD ADV. (BU/A)
P10477Q™	110	W7208RIB	12	100%	-0.7	18.1
P1278Q™	112	W7208RIB	10	80%	-0.7	13.2
P14830Q™	114	W7208RIB	13	92%	-0.8	21.3
P14830Q™	114	W8108	10	90%	0.7	13.8
P14830Q™	114	W6886	10	80%	-0.4	8.7
P1742Q™	117	W8108	11	81%	-2.3	26.7
P1742Q™	117	W7945RIB	14	100%	-2.0	16.8
P1742Q™	117	W9218RIB	11	100%	-0.9	19.3

88	2023 CORN COMPARISONS ACROSS NORTHERN ILLINOIS	15.4	BU/A YIELD ADVANTAGE
----	--	------	-------------------------

FIND THE BEST PRODUCTS AND GET MORE FROM YOUR ACRES

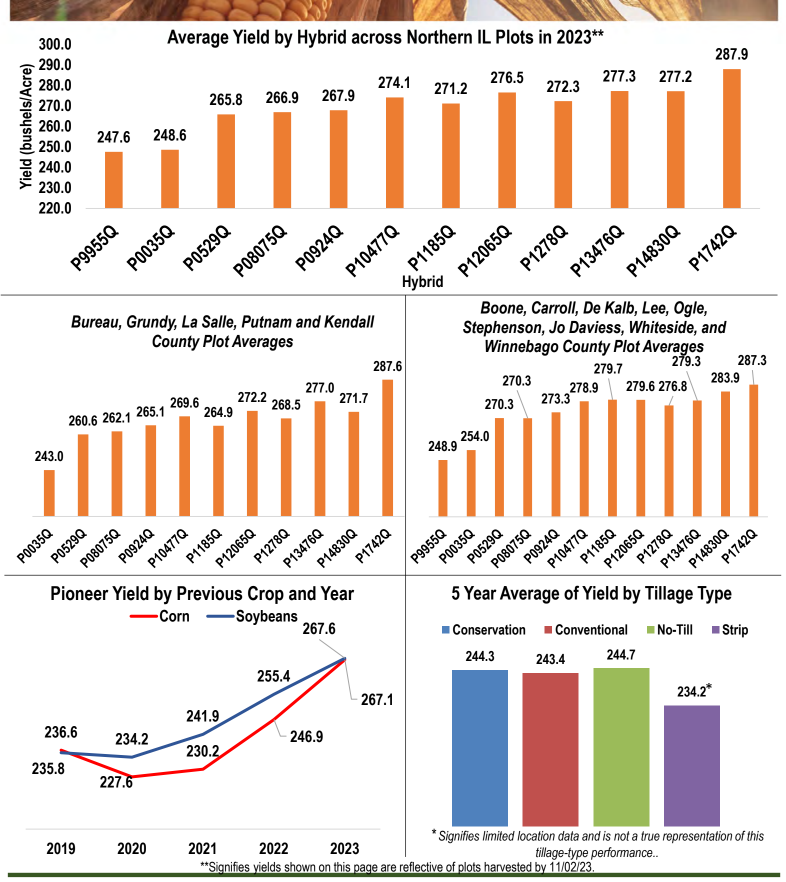
Talk to your local Pioneer sales representative about your 2024 seed needs and to review the latest plot data and yield results for your area.

Visit https://www.pioneer.com/us/sales-representatives/my-local-team.html to find your local team and learn more about the products that can help boost yield potential on your acres.





Northern Illinois Corn Performance Summary





THE FAVORABLE BAG FOR UNFAVORABLE CONDITIONS.

		IE	LOCAT	ION	PLANTING DATE	HARVE	/EST DATE PREVIOUS CROP TIL		TILLAGE TYPE	
	Carl Marti	n	Boone Cou	inty, IL	05/11/2023	10/17	10/17/2023 Corn		Conventional	
E	ENTRY #	E	BRAND	HY	BRID/BRAND	YIELD RANK	MOISTU	JRE	INCOME/ ACRE	YIELD (BU/A)
	1	F	Pioneer		P9955Q™	12	22.5	5	\$1,000	212.8
	2	F	Pioneer		P0035Q™	9	23.6	6	\$1,073	230.4
	3	F	Pioneer		P0529Q™	10	26.2	2	\$1,047	229.9
	4	F	Pioneer		P1185Q™	11	28.2	2	\$1,026	229.4
	5	F	Pioneer		P10477Q™	7	29.0)	\$1,029	231.8
	6	F	Pioneer	ioneer P08075Q™		6	27.5	5	\$1,059	235.3
	7	F	Pioneer		P0924Q™	8	28.2	2	\$1,036	231.6
	8	F	Pioneer	I	P12065Q™	4	27.8	3	\$1,132	252.3
	9	Ρ	lioneer		P1278Q™	3	30.0)	\$1,122	255.1
	10	Ρ	vioneer		P13476Q™	2	30.5	5	\$1,140	260.2
	11	Р	vioneer		P14830Q™	1	28.1		\$1,189	265.6
	12	F	Pioneer		P1742Q™	5	32.0)	\$1,077	249.2

PL		1E	LOCAT	ON	PLANTING DATE	HARVE	ST DATE	PREVIOUS CROP		TILLAGE TYPE
Withhe	Withheld by Request Bureau County		unty, IL	04/14/2023	09/28	8/2023	S	oybeans	No-Till	
ENT	TRY #	E	BRAND	HY	'BRID/BRAND	YIELD RANK	MOISTL	JRE	INCOME/ ACRE	YIELD (BU/A)
	1	F	Pioneer		P0035Q™	11	21.2	2	\$963	202.6
	2	F	Pioneer		P0529Q™	7	21.3	3	\$1,111	234.0
	3	Pioneer		I	P08075Q™	4	21.6	6	\$1,164	245.7
	4	Pioneer			P0924Q™	3	22.1	l	\$1,166	247.2
	5	Р	ioneer		P10477Q™	2	24.4	ł	\$1,152	249.1
	6	F	Pioneer		P1185Q™	9	23.4	ł	\$1,066	228.5
	7	F	Pioneer	F	P12065Q™	5	24.7	7	\$1,086	235.4
	8	F	Pioneer		P1278Q™	10	23.8	3	\$1,050	225.8
	9	Pioneer		ſ	P13476Q™	8	25.4	ł	\$1,069	233.1
	10	F	Pioneer	ſ	P14830Q™	6	23.8	3	\$1,089	234.3
	11	Ρ	ioneer		P1742Q™	1	26.6	6	\$1,142	251.8



FIELD PROVEN. YIELD PROVEN.

PLOT NAM	ИE	LOCAT	ION	PLANTING DATE	HARVE	ST DATE	PREV	VIOUS CROP	Т	ILLAGE TYPE
Todd McK	ee	Bureau Co	unty, IL	04/27/2023	10/02	2/2023	S	oybeans	Conventional	
ENTRY #	E	BRAND	HYBRID/BRAND		YIELD RANK	MOISTU	JRE	INCOME/ ACRE		YIELD (BU/A)
1	F	Pioneer		P0529Q™	15	20.2	2	\$1,145		238.9
2	F	vioneer		P0720Q™	12	20.4	1	\$1,168		244.2
3	F	vioneer	ŀ	P08075Q™	11	20.3	3	\$1,194		249.3
4	F	vioneer		P0924Q™	7	21.1	1	\$1,228		258.1
5	Р	ioneer		P10477Q™	4	22.9	Ð	\$1,235		263.7
6	P	ioneer		P1108Q™	1	23.1	1	\$1,260		269.5
7	F	vioneer		P1185Q™	8	22.2	2	\$1,206		256.0
8	F	vioneer	F	P12065Q™	5	23.0)	\$1,232		263.3
9	Р	ioneer		P1278Q™	2	22.9	Ð	\$1,250		266.9
10	F	vioneer	F	P14830Q™	6	22.3	3	\$1,238		263.0
11		FS	FS	5725XRIB™	13	21.9	9	\$1,146		242.5
12		FS	FS	6025XRIB™	9	23.9	9	\$1,172		252.4
13		FS	FS	6217XRIB™	10	22.6	3	\$1,173		249.7
14	A	grigold	A642-	05VT2RIBDG™	3	22.7	7	\$1,240		264.3
15	F	Pioneer		P0720Q™	14	21.4	1	\$1,141		240.5

	PLOT NAM	1E	LOCAT	ON	ON PLANTING DATE		HARVEST DATE		PREVIOUS CROP		TILLAGE TYPE	
Wit	hheld by Re	equest	Bureau Cou	unty, IL	04/21/2023	09/28	8/2023		Corn	Cor	nventional	
I	ENTRY #	E	BRAND	HYBRID/BRAND		YIELD RANK	MOISTL	JRE	INCOME/ ACRE		YIELD (BU/A)	
	1	F	Pioneer		P0035Q™	11	20.0)	\$1,134		236.2	
	2	F	Pioneer		P0529Q™	9	21.7	7	\$1,274		269.2	
	3	F	Pioneer		P08075Q™	7	21.9)	\$1,325		280.5	
	4	F	Pioneer		P0924Q™	8	22.9		\$1,280		273.2	
	5	F	Pioneer		P10477Q™	4	25.4	1	\$1,362		297.1	
	6	F	Pioneer		P1185Q™	6	23.2		\$1,332		285.1	
	7	Р	ioneer		P12065Q™	2	24.5	5	\$1,392		301.4	
	8	F	Pioneer		P1278Q™	10	24.5	5	\$1,189		257.3	
	9	Р			P13476Q™	3	24.7	7	\$1,376		298.4	
	10	F	Pioneer		P14830Q™	5	25.7	7	\$1,343		293.7	
	11	Р	Pioneer		P1742Q™	1	26.4	1	\$1,492		328.3	



THE #1 CORN SEED OUT THERE IS IN HERE.

PLOT NAM	ΛE	LOCAT	ION	PLANTING DATE	HARVE	ST DATE	PRE\	/IOUS CROP	TILLAGE TYPE
Gene Crois	ant	Bureau Cou	unty, IL	04/25/2023	10/09	9/2023	S	Soybeans	Conventional
ENTRY #	E	BRAND	НУ	′BRID/BRAND	YIELD RANK	MOISTU	JRE	INCOME/ ACRE	YIELD (BU/A)
1	F	Pioneer	F	00177AM™	11	17.3	3	\$1,143	232.8
2	F	Pioneer	F	04511AM™	7	18.4	1	\$1,221	251.0
3	F	Pioneer	F	05737AM™	8	18.7	7	\$1,203	247.9
4	F	Pioneer	ſ	P0859AM™	4	19.5	5	\$1,235	256.3
5	P	lioneer	I	P0953AM™	1	19.8	3	\$1,276	265.4
6	P	lioneer	I	P1027AM™	3	20.0)	\$1,239	258.1
7	F	Pioneer	I	P1164AM™	10	19.5	5	\$1,178	244.5
8	P	lioneer	I	P1222AM™	2	20.5	5	\$1,268	265.2
9	F	Pioneer	F	213050AM™	9	20.5	5	\$1,181	247.1
10	F	Pioneer	ſ	P1511AM™	6	22.2	1	\$1,193	253.0
11	F	Pioneer	F	215784AM™	5	22.6	3	\$1,202	255.9

PLOT NAM	/IE	LOCAT	ION	PLANTING DATE	HARVE	ST DATE	PRE\	/IOUS CROP	TILLAGE TYPE
Dale Rop	р	Bureau Cou	unty, IL	04/28/2023	10/05	5/2023	S	Soybeans	No-Till
ENTRY #	E	BRAND	HY	'BRID/BRAND	YIELD RANK	MOISTL	JRE	INCOME/ ACRE	YIELD (BU/A)
1	[DeKalb	DK	C107-33RIB™	11	16.2	2	\$1,233	249.0
2	F	Pioneer		P0306Q™	13	14.2	2	\$1,138	227.6
3	F	Pioneer		P0487Q™	12	14.6	3	\$1,223	244.6
4	F	Pioneer		P0529Q™	10	14.7	7	\$1,256	251.2
5	F	Pioneer		P08075Q™	8	15.5	5	\$1,306	262.2
6	F	Pioneer		P0924Q™	5	16.0)	\$1,365	275.2
7	F	Pioneer		P10477Q™	7	16.9	9	\$1,319	267.8
8	F	Pioneer		P1185Q™	9	17.3	3	\$1,244	253.4
9	F	Pioneer		P1278Q™	6	18.2	2	\$1,332	273.4
10	F	Pioneer		P12065Q™	4	17.7	7	\$1,367	279.4
11	P	vioneer		P13476Q™	3	19.3	3	\$1,380	285.8
12	P	vioneer		P14830Q™	2	18.9	Э	\$1,407	290.4
13	P	Pioneer		P1742Q™	1	21.2	2	\$1,455	306.2



THE DROUGHT PERFORMANCE LEADER. BAGGED.

PLOT NAM	ΛE	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PRE\	/IOUS CROP	TILLAGE TYPE	
Michael Mic	hlig	Bureau Co	unty, IL	04/27/2023	10/23	8/2023	Soybeans		Conventional	
ENTRY #	1	BRAND	HY	BRID/BRAND	YIELD RANK	MOISTL	JRE	INCOME/ ACRE	YIELD (BU/A)	
1	F	Pioneer		P0035Q™	11	16.1	l	\$1,267	255.6	
2	F	Pioneer		P0529Q™	9	15.9)	\$1,372	276.4	
3	F	Pioneer		P08075Q™	10	16.1		\$1,316	265.5	
4	F	Pioneer		P0924Q™	8	16.0)	\$1,395	281.2	
5	F	Pioneer		P10477Q™	5	16.0)	\$1,412	284.6	
6	F	Pioneer		P1185Q™	6	16.1	l	\$1,402	282.9	
7	F	Pioneer		P12065Q™	2	15.3	3	\$1,490	298.7	
8	F	Pioneer		P1278Q™	7	15.7	7	\$1,405	282.5	
9	F	Pioneer		P13476Q™	3	16.1	I	\$1,461	294.8	
10	F	Pioneer		P14830Q™	4	16.2	2	\$1,456	294.1	
11	F	Pioneer F		P1742Q™	1	16.7	7	\$1,521	308.3	

PLOT NAM	1E	LOCAT	ION	PLANTING DATE	HARVE	ST DATE	PRE\	/IOUS CROP	TILLAGE TYPE
Andrew Pier	son	Bureau Cou	unty, IL	05/06/2023	10/23	8/2023	S	Soybeans	Conventional
ENTRY #	E	BRAND	HYBRID/BRAND		YIELD RANK	MOISTL	JRE	INCOME/ ACRE	YIELD (BU/A)
1	F	Pioneer		P0035Q™	11	15.6		\$1,277	256.6
2	F	Pioneer		P0529Q™	12	16.6		\$1,243	251.8
3	F	Pioneer		P08075Q™	7	16.6	6	\$1,386	280.7
4	P	lioneer		P0924Q™	2	17.5	5	\$1,442	294.2
5	F	Pioneer		P10477Q™	8	18.7	7	\$1,307	269.4
6	F	Pioneer		P1185Q™	9	17.7	7	\$1,313	268.4
7	P	lioneer		P12065Q™	3	18.1	I	\$1,424	292.0
8	F	Pioneer		P1278Q™	6	19.1		\$1,379	285.1
9	F	Pioneer		P13476Q™	5	18.7	7 \$1,394		287.3
10	F	Pioneer		P14830Q™	4	19.9)	\$1,392	289.8
11	P	vioneer		P1742Q™	1	21.6	5	\$1,437	303.5
12	F	Pioneer		P1108Q™	10	18.4	1	\$1,290	265.2



FIELD PROVEN. YIELD PROVEN.

PLOT NAM	T NAME LOCATIO		ION	PLANTING DATE	HARVE	HARVEST DATE		IOUS CROP	TILLAGE TYPE	
William Linl	ker	Bureau Co	unty, IL	04/28/2023	09/26	6/2023	S	oybeans	Conventional	
ENTRY #	E	BRAND	HY	/BRID/BRAND	YIELD RANK	MOISTU	JRE	INCOME/ ACRE	YIELD (BU/A)	
1	F	Pioneer		P0035Q™	11	20.8	3	\$1,157	242.7	
2	F	Pioneer		P0529Q™	7	23.9	9	\$1,259	271.2	
3	F	Pioneer		P08075Q™	10	23.8	3	\$1,194	256.9	
4	F	Pioneer		P0924Q™	8	24.7	7	\$1,250	271.0	
5	P	vioneer		P10477Q™	2	27.7	7	\$1,251	278.5	
6	F	Pioneer		P1185Q™	5	24.7	7	\$1,265	274.3	
7	F	Pioneer		P12065Q™	6	28.6	3	\$1,214	272.4	
8	F	Pioneer		P1278Q™	9	27.8	3	\$1,177	262.2	
9	F	Pioneer		P13476Q™	4	28.2	2	\$1,235	276.2	
10	P	Pioneer		P14830Q™	3	28.3	3	\$1,242	277.9	
11	Pioneer		P1742Q™	1	31.2	2	\$1,283	294.8		

PLOT NAM		LOCAT	ION	PLANTING DATE	HARVE	ST DATE	PRE	VIOUS CROP	TILLAGE TYPE
Odk Wagenk Farms	necht	Carroll Cou	unty, IL	05/02/2023	10/1	8/2023		Corn	Conventional
ENTRY #	E	BRAND	HY	BRID/BRAND	YIELD RANK	MOISTU	RE	INCOME/ ACRE	YIELD (BU/A)
1	Р	lioneer		P1185Q™	4	17.8		\$1,407	287.8
2	Р	lioneer		P9955Q™	22	17.7		\$1,191	243.5
3	Р	lioneer		P0035Q™	20	17.9		\$1,229	251.6
4	Р	lioneer		P0529Q™	7	17.2		\$1,392	283.4
5	Р	lioneer	F	P08075Q™	12	18.0		\$1,362	279.0
6	Р	lioneer		P0924Q™	6	18.0		\$1,396	286.0
7	Р	lioneer	F	P10477Q™	11	19.1		\$1,354	280.0
8	Р	lioneer		P1185Q™	15	19.0		\$1,333	275.4
9	Р	Pioneer	F	P12065Q™	14	19.2		\$1,335	276.3
10	Р	lioneer		P1278Q™	9	20.2		\$1,355	282.7
11	Р	lioneer	F	P13476Q™	8	20.7	,	\$1,350	283.0
12	Р	ioneer	F	P14830Q™	2	20.0		\$1,423	296.5
13	Р	ioneer		P1742Q™	1	20.4		\$1,453	303.8
14	Р	lioneer		P1185Q™	16	21.0		\$1,307	274.5
15	V	Vyffels	V	/7878RIB™	19	19.5		\$1,237	256.6
16	V	Vyffels	V	/6408RIB™	21	18.7	,	\$1,201	247.5
17	E	Beck`s		6288D2™	17	19.5		\$1,263	262.1
18	E	Beck`s	X	(L 6256Q™	13	20.3		\$1,336	279.0
19	C	DeKalb	DK	C107-33RIB™	10	19.3		\$1,354	280.4
20	C	DeKalb	DK	C59-81RIB™	18	18.4		\$1,259	258.8
21	C	DeKalb	DK	C111-33RIB™	5	17.5		\$1,406	286.9
22	Р	ioneer		P1185Q™	3	18.3		\$1,402	288.1



THE DROUGHT PERFORMANCE LEADER. BAGGED.

PLOT NAM	ΛE	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	TILLAGE TYPE
Elmer Rah	าท	Carroll Cou	unty, IL	05/05/2023	10/21	/2023		Corn	Conventional
ENTRY #	E	BRAND	НУ	/BRID/BRAND	YIELD RANK	MOISTU	JRE	INCOME/ ACRE	YIELD (BU/A)
1	F	Pioneer		P1185Q™	19	20.4		\$1,383	289.0
2	F	Pioneer	P9955Q™		26	19.0)	\$1,313	271.3
3	F	Pioneer		P0035Q™	27	17.0)	\$1,293	262.8
4	F	Pioneer		P0529Q™	14	18.3	3	\$1,428	293.4
5	F	Pioneer		P08075Q™	22	18.5	5	\$1,386	285.2
6	F	Pioneer		P0924Q™	7	19.5	5	\$1,429	296.4
7	F	Pioneer		P10477Q™	15	20.9)	\$1,386	291.0
8	F	Pioneer		P1185Q™	16	20.7	7	\$1,385	290.3
9	F	Pioneer		P12065Q™	12	19.8	3	\$1,416	294.5
10	F	Pioneer		P1278Q™	11	20.7	7	\$1,407	294.9
11	Р	ioneer		P13476Q™	6	22.4	1	\$1,410	299.7
12	Р	ioneer		P14830Q™	1	21.5	5	\$1,490	314.4
13	Р	ioneer		P1742Q™	3	25.3	3	\$1,398	304.6
14	F	Pioneer		P1185Q™	9	20.9	9	\$1,411	296.2
15	С	hannel	202	2-58SSPRIB™	29	17.2	2	\$1,218	247.9
16	С	hannel	204	1-54SSPRIB™	13	19.0		\$1,422	293.8
17	С	hannel	206	6-16SSPRIB™	28	17.0		\$1,244	252.8
18	С	hannel	211	I-11SSPRIB™	20	20.7		\$1,370	287.0
19	С	hannel	212	2-52SSPRIB™	21	19.6	6	\$1,378	286.1
20	С	hannel	2	14-22STX™	10	22.6	6	\$1,390	296.1
21	С	hannel	216	6-36STXRIB™	23	22.2	1	\$1,328	281.7
22	С	hannel	217	7-01STXRIB™	2	21.7	7	\$1,454	307.3
23	V	Vyffels	V	V7208RIB™	25	21.7	7	\$1,305	275.7
24	V	Vyffels	V	V7048RIB™	8	21.0)	\$1,411	296.4
25	V	Vyffels	V	V5778RIB™	18	19.2	2	\$1,398	289.3
26	V	Vyffels	V	V3579RIB™	24	19.1	1	\$1,339	276.9
27	F	Pioneer		P1185Q™	17	19.7	7	\$1,395	289.8
28	Р	ioneer		P1185Q™	5	19.8	3	\$1,451	301.8
29	Р	ioneer		P1185Q™	4	18.7	7	\$1,466	302.1



ANOTHER HARVEST. ANOTHER YEAR ON TOP.

PLOT NAM			ION	PLANTING DATE	HARVEST DATE		PREVIOUS CROP		TILLAGE TYPE
Jeff Wilhe	lm	Carroll Cou	unty, IL	5/18/2023	10/10)/2023		Corn	Conventional
ENTRY #		BRAND	HY	/BRID/BRAND	YIELD RANK	MOISTU	JRE	INCOME/ ACRE	YIELD (BU/A)
1		Pioneer		P0720Q™	13	20.9)	\$1,285	269.7
2	(Channel	20	2-58SSPRIB™	35	17.7	7	\$1,147	234.5
3	(Channel	202	2-58SSPRIB™	28	18.4	ŀ	\$1,216	250.1
4	(Channel		1-07SSPRIB™	24	18.9)	\$1,224	252.6
5	(Channel)-42VT2PRIB™	25	20.1		\$1,210	252.3
6		Channel		4-54SSPRIB™	30	20.4		\$1,167	244.0
7		Channel		6-16SSPRIB™	39	23.2		\$1,056	226.0
8		Channel		1-11SSPRIB™	19	24.4		\$1,217	263.2
9		Channel		2-40VT4PRIB™	27	27.3		\$1,129	250.5
10		Channel		-40VT4PRIB™	33	26.3		\$1,076	236.5
11		Channel		5-15SSPRIB™	9	29.0		\$1,224	275.7
12		Channel	21	6-82STXRIB™	11	27.1		\$1,229	272.1
13		Pioneer		P0720Q™	21	27.6		\$1,170	260.3
14		Pioneer		P1742Q™	7	27.4		\$1,249	277.2
15		Pioneer		P14830Q™	1	25.2		\$1,344	292.6
16		Pioneer		P13476Q™	5	25.7		\$1,324	289.6
17		Pioneer		P1278Q™	20	28.3		\$1,168	261.4
18		Pioneer		P12065Q™	10	23.9		\$1,278	275.3
19		Pioneer		P1185Q™	4	25.2		\$1,331	289.9
20		Pioneer		P10477Q™	3	27.1		\$1,316	291.4
21		Pioneer		P0924Q™	18	25.9		\$1,206	264.3
<u> 22</u> 23		Pioneer Pioneer		P08075Q™ P0529Q™	<u>23</u> 15	24.1 22.8		\$1,197 \$1,252	258.2 267.1
23		Pioneer		P0029Q [™] P00177V [™]	41	22.0		\$1,232	2207.1
24		Pioneer		P0035Q™	14	20.0		\$1,049	268.6
26		Pioneer		P9955Q™	34	22.2		\$1,200	234.6
20		Pioneer		P0720Q™	2	23.1		\$1,365	292.0
28		DeKalb	DK	C101-33RIB™	26	20.6		\$1,200	251.3
29		DeKalb		C103-47RIB™	12	20.5		\$1,298	271.6
30		DeKalb		C105-33RIB™	32	23.3		\$1,120	240.0
31		DeKalb		C107-33RIB™	6	24.8		\$1,283	278.5
32		DeKalb		C108-64RIB™	17	23.9		\$1,235	266.0
33		DeKalb		<c59-81rib™< td=""><td>37</td><td>25.4</td><td></td><td>\$1,041</td><td>227.0</td></c59-81rib™<>	37	25.4		\$1,041	227.0
34		DeKalb		C110-10RIB™	31	25.5		\$1,102	240.6
35		DeKalb		C111-33RIB™	8	25.7		\$1,266	276.8
36		DeKalb	Dł	<c64-64rib™< td=""><td>16</td><td>26.7</td><td></td><td>\$1,208</td><td>266.5</td></c64-64rib™<>	16	26.7		\$1,208	266.5
37		DeKalb	DK	C115-33RIB™	22	25.2	2	\$1,191	259.3
38		DeKalb	Dł	KC66-40RIB™	29	27.4		\$1,103	244.9
39		Wyffels	١	V7208RIB™	43	23.3	3	\$1,026	219.7
40	1	Wyffels	١	N5778RIB™	42	21.6	6	\$1,042	220.0
41	1	Wyffels		W5019™	40	22.8	}	\$1,037	221.1
42		Wyffels		W3309™	38	23.3	3	\$1,056	226.3
43		Pioneer		P0720Q™	36	24.6	6	\$1,049	227.3



WE CREATED A SEED WITH THE ULTIMATE POTENTIAL. UNLEASH IT.

PLOT NA	PLOT NAME LOCA		ION	PLANTING DATE HARVEST DATE		PREVIOUS CROP		TILLAGE TYPE		
Lower Farm	s Inc.	Carroll Co	unty, IL	05/02/2023	10/09	/2023		Corn	Convent	ional
ENTRY #	В	RAND	HY	BRID/BRAND	YIELD RANK	MOISTU	JRE	INCOME/ ACRE		ELD J/A)
1	Pi	lioneer		⊃9955Q™	12	18.	8	\$1,177.0	9 24	2.8
2	Pi	oneer	F	P0035Q™	11	18.	2	\$1,195.5	9 24	5.4
3	Pi	oneer	F	P0529Q™	9	19		\$1,279.2	1 26	4.3
4	Pi	oneer	F	08075Q™	10	21.	1	\$1,243.6	9 26	1.5
5	Pi	oneer	F	P0924Q™	8	21.	9	\$1,295.7	9 27	4.3
6	Pi	oneer	P10477Q™		4	22.	8	\$1,337.9	6 28	5.4
7	Pi	oneer	I	P1185Q™	7	21.	6	\$1,321.3	4 27	79
8	Pi	oneer	Р	12065Q™	3	22.	5	\$1,370.5	2 29	1.6
9	Pi	oneer	F	P1278Q™	6	23.4		\$1,309.1	3 28	0.7
10	Pi	oneer	P	213476Q™	5	22		\$1,333.6	7 28	2.6
11	Pi	Pioneer P		14830Q™	2	23.	2	\$1,382.9	1 29	96
12	Pi	Pioneer P		P1742Q™	1	26.	4	\$1,365.0	2 30	0.4

PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	TI	LLAGE TYPE
Thomas F	ink	Carroll Co	unty, IL	05/02/2023	10/30	/2023		Corn	(Conventional
ENTRY #	В	RAND	HY	BRID/BRAND	YIELD RANK	MOISTU	JRE	INCOME/ ACRE		YIELD (BU/A)
1	Pi	oneer	F	⊃9955Q™	11	17.4	4	\$1,201		244.9
2	Pi	oneer	F	P0035Q™	12	18.	0	\$1,129		231.4
3	Pi	oneer	F	P0529Q™	9	19.	3	\$1,225		253.8
4	Pi	oneer	F	08075Q™	8	19.	9	\$1,223		254.6
5	Pi	oneer	F	P0924Q™	4	20.	5	\$1,267		265.1
6	Pi	oneer	F	210477Q™	10	21.	5	\$1,183		249.5
7	Pi	oneer	I	P1185Q™	7	21.	2	\$1,237		260.4
8	Pi	oneer	Р	12065Q™	6	21.	0	\$1,246		261.8
9	Pi	oneer	F	P1278Q™	5	21.	7	\$1,253		264.8
10	Pi	oneer	F	213476Q™	3	22.	8	\$1,251		266.9
11	Pi	oneer	P	14830Q™	1	22.	2	\$1,300		275.8
12	Pioneer		P1742Q™	2	25.	9	\$1,220		267.2	



THE FAVORABLE BAG FOR UNFAVORABLE CONDITIONS.

PLOT NAM	/IE	LOCAT	ION	PLANTING DATE	HARVE	ST DATE	PRE\	/IOUS CROP	TILLAGE TYPE	
Ramon Woes	sner	Carroll Cou	unty, IL 05/03/2023		11/01	11/01/2023		Soybeans	Conventional	
ENTRY #	E	BRAND HY				YIELD RANK	MOISTU	JRE	INCOME/ ACRE	YIELD (BU/A)
1	F	Pioneer		P0035Q™	17	16.7	7	\$1,366	277.0	
2	F	Pioneer		P0529Q™	12	17.5	5	\$1,398	285.3	
3	F	Pioneer		P08075Q™	7	17.5	5	\$1,447	295.3	
4	P	Pioneer		P0924Q ™	5	18.0)	\$1,454	298.0	
5	F	Pioneer		P10477Q™	13	19.3	3	\$1,373	284.4	
6	F	Pioneer		P1185Q™	15	18.5	5	\$1,370	281.8	
7	F	Pioneer		P12065Q™	11	19.0)	\$1,386	286.3	
8	F	Pioneer		P1278Q™	14	19.1		\$1,366	282.4	
9	F	Pioneer		P13476Q™	6	18.9)	\$1,432	295.6	
10	P	lioneer		P14830Q™	4	19.7	7	\$1,438	298.9	
11	P	lioneer		P1742Q™	3	21.7	7	\$1,416	299.2	
12	۱	Vyffels	V	V7208RIB™	8	19.1		\$1,417	293.1	
13	۱	Vyffels		W5019™	20	17.5	5	\$1,220	248.9	
14	۱	Vyffels		W3309™	19	17.0)	\$1,322	268.7	
15	[DeKalb	DK	C110-10RIB™	9	17.8	3	\$1,420	290.6	
16	[DeKalb	DK	(C64-22RIB™	1	18.7	7	\$1,468	302.6	
17	[DeKalb	DK	C115-33RIB™	18	18.3	3	\$1,345	276.2	
18	[DeKalb	DK	(C66-06RIB™	2	19.8	3	\$1,448	301.2	
19	Γ	DeKalb	DK	(C66-18RIB™	16	19.7	7	\$1,336	277.7	
20	F	Pioneer		P9955Q™	10	16.9)	\$1,415	287.3	

PLOT NAM	1E	LOCAT	ION	PLANTING DATE	HARVE	ST DATE	PREV	VIOUS CROP	TILLAGE TYPE	
Allen Shea	arer De Kalb County, I		unty, IL	05/05/2023	11/01	11/01/2023		oybeans	Conventional	
ENTRY #	E	BRAND	HY	BRID/BRAND	YIELD RANK	MOISTL	JRE	INCOME/ ACRE	YIELD (BU/A)	
1	F	Pioneer		P9955Q™	12	17.6	6	\$1,184	241.9	
2	F	Pioneer		P0035Q™	11	17.8	3	\$1,190	243.5	
3	F	Pioneer		P0339Q™	13	18.8	}	\$1,165	240.3	
4	Р	vioneer		P0529Q™	1	19.3	3	\$1,308	271.0	
5	F	Pioneer		P0622Q™	7	19.0)	\$1,213	250.7	
6	F	Pioneer		P0720Q™	9	19.7	7	\$1,201	249.6	
7	Р	vioneer		P08075Q™	3	19.4	l I	\$1,282	265.8	
8	F	Pioneer		P0924Q™	8	20.2	2	\$1,200	250.5	
9	F	Pioneer		P1093Q™	14	21.2	2	\$1,103	232.2	
10	F	Pioneer		P10477Q™	6	21.6	6	\$1,218	257.1	
11	F	Pioneer		P1185Q™	10	21.0)	\$1,161	243.9	
12	F	Pioneer		P12065Q™	5	21.6	6	\$1,227	259.0	
13	F	Pioneer		P1278Q™	4	21.4	1	\$1,236	260.5	
14	P	lioneer		P14830Q™	2	21.7	7	\$1,270	268.4	



THE #1 CORN SEED OUT THERE IS IN HERE.

PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	TILLAGE TYPE	
Withheld by R	Request	De Kalb Co	ounty, IL 05/05/2023		10/21	/2023		Corn	Conventional	
ENTRY #	BRAND		HYBRID/BRAND		YIELD RANK	MOISTURE		INCOME/ ACRE	YIELD (BU/A)	
1	Pi	ioneer		P1742Q™	3	25.8	8	\$1,069	234.0	
2	P	ioneer	F	P14830Q™	7	21.	5	\$1,078	227.4	
3	P	ioneer	F	P13476Q™	13	21.3	3	\$1,028	216.6	
4	P	ioneer		P1278Q™	8	22.0	C	\$1,070	226.8	
5	P	ioneer	F	P12065Q™	4	21.3	3	\$1,102	232.1	
6	P	ioneer		P1185Q™	10	20.4	4	\$1,061	221.8	
7	Pi	ioneer	F	P10477Q™	1	20.	6	\$1,128	236.1	
8	P	ioneer		P1093Q™	16	20.8	8	\$1,022	214.3	
9	P	ioneer		P0924Q™	11	20.3	3	\$1,055	220.3	
10	P	ioneer	F	P08075Q™	5	19.8	3	\$1,107	230.2	
11	Pi	ioneer		P0720Q™	2	19.:	2	\$1,132	234.3	
12	P	ioneer		P0622Q™	12	18.9	9	\$1,065	219.9	
13	P	ioneer		P0529Q™	6	18.4	4	\$1,111	228.4	
14	P	ioneer		P0339Q™	14	18.	7	\$1,048	216.0	
15	P	ioneer		P0035Q™	15	17.8	3	\$1,055	215.9	
16	P	ioneer		P9955Q™	9	17.	1	\$1,110	225.8	

PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	T	ILLAGE TYPE
Withheld by R	hheld by Request De Kalb County		ounty, IL	05/11/2023	10/24	10/24/2023		oybeans	No-Till	
ENTRY #	В	RAND	HY	BRID/BRAND	YIELD RANK	MOISTU	JRE	INCOME/ ACRE		YIELD (BU/A)
1	P	ioneer		P0035Q™	11	18.0	6	\$1,136		233.9
2	Ρ	ioneer		P0529Q™	7	18.4	4	\$1,368		281.2
3	Р	ioneer	F	P08075Q™	5	19.	7	\$1,378		286.3
4	Р	ioneer		P0924Q™	10	20.9	9	\$1,279		268.5
5	P	ioneer	F	P10477Q™	4	21.0	6	\$1,361		287.3
6	P	ioneer		P1185Q™	9	20.8	8	\$1,286		269.8
7	Pi	oneer	F	P12065Q™	1	21.	5	\$1,488		314.0
8	Pi	oneer		P1278Q™	3	20.4	4	\$1,382		288.8
9	Pi	oneer	F	P13476Q™	2	21.3	3	\$1,389		292.5
10	Ρ	ioneer	F	P14830Q™	8	22.4	4	\$1,283		272.7
11	Р	ioneer		P1742Q™	6	23.3	3	\$1,330		284.9



YOUR YIELD EXPECTATIONS. EXCEEDED.

PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	T	ILLAGE TYPE	
Rich Farr	ns	De Kalb Co	ounty, IL	05/04/2023	10/09	/2023	S	Soybeans		Conventional	
ENTRY #	В	RAND	HY	BRID/BRAND	YIELD RANK	MOISTI	JRE	INCOME/ ACRE		YIELD (BU/A)	
1	P	ioneer		P9955Q™	9	17.	5	\$1,147		234.0	
2	P	ioneer		P0035Q™	11	17.	7	\$1,121		229.2	
3	P	ioneer		P0339Q™	14	19.3	3	\$1,087		225.2	
4	P	ioneer		P0529Q™	8	19.3	3	\$1,130		234.1	
5	Р	ioneer		P0622Q™	13	20.	5	\$1,086		227.1	
6	P	ioneer		P0720Q™	10	19.0	6	\$1,124		233.4	
7	P	ioneer	F	P08075Q™	5	20.0	0	\$1,164		242.6	
8	P	ioneer		P0924Q™	12	22.3	3	\$1,075		228.4	
9	Р	ioneer	F	P10477Q™	7	25.8	8	\$1,073		234.8	
10	Р	ioneer		P1093Q™	15	23.	1	\$1,026		219.5	
11	Р	ioneer		P1185Q™	6	22.	5	\$1,112		236.6	
12	Pi	ioneer	F	P12065Q™	2	23.	1	\$1,238		264.8	
13	Pi	ioneer		P1278Q™	3	22.	8	\$1,238		264.0	
14	Pi	ioneer	F	P13476Q™	1	22.	7	\$1,262		269.0	
15	P	ioneer	F	P14830Q™	4	21.0	6	\$1,238		261.3	

PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	TILLAGE TYPE	
Art Kuh	n	De Kalb Co	ounty, IL	05/10/2023	10/24	/2023 S		oybeans	Conventional	
ENTRY #	В	BRAND HY		HYBRID/BRAND		MOISTURE		INCOME/ ACRE		YIELD (BU/A)
1	Pi	ioneer		P1742Q™	3	32.9	9	\$1,368		319.3
2	Ρ	ioneer	F	P00177V™	15	20.	5	\$1,193		249.6
3	Ρ	ioneer	F	P05737V™	13	20.	7	\$1,297		271.8
4	Al	legiant	106	687SSPRO™	5	22.	5	\$1,452		309.0
5	D	eKalb	DK	C107-33RIB™	7	25.	1	\$1,371		298.2
6	Al	legiant	107	789SSPRO™	12	22.	5	\$1,291		274.6
7	Ρ	ioneer	F	P08075Q™	6	22.8	8	\$1,429		304.8
8	D	eKalb	DK	C108-64RIB™	9	22.	1	\$1,317		279.3
9	NK	Brand	N	K0835-AA™	16	22.4	4	\$1,067		226.8
10	Ρ	ioneer		P0924Q™	10	21.8	8	\$1,315		278.1
11	NK	Brand	Ν	K1040-AA™	14	24.9	9	\$1,209		262.6
12	Pi	ioneer	F	P10477Q™	1	27.4	4	\$1,495		332.0
13	D	eKalb	DK	C110-10RIB™	4	24.	1	\$1,457		314.2
14	Aç	grigold	A64 ⁻	1-85TRCRIB™	8	27.3	3	\$1,297		287.8
15	D	eKalb	DK	C111-33RIB™	11	22.4	4	\$1,301		276.5
16	Pi	oneer	F	P12065Q™	2	25.	5	\$1,504		328.4



PERFORMANCE DELIVERED BAG AFTER BAG.

PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	TILLAGE TYPE
Ryan She	elby	De Kalb Co	ounty, IL	05/06/2023	10/08	/2023	S	oybeans	Conventional
ENTRY #	В	RAND	HY	BRID/BRAND	YIELD RANK	MOISTU	JRE	INCOME/ ACRE	YIELD (BU/A)
1	Pi	oneer		P9955Q™	15	17.	7	\$1,270	259.7
2	Pi	oneer		P0035Q™	17	17.9	9	\$1,265	259.0
3	Pi	oneer		P0339Q™	11	19.3	3	\$1,312	271.8
4	Pi	oneer		P0622Q™	13	20.2	2	\$1,278	266.7
5	Pi	oneer	F	200177V™	16	17.8	8	\$1,268	259.5
6	Pi	oneer	F	P05737V™	14	20.2	2	\$1,270	265.0
7	Pi	oneer		P0720Q™	4	20.	5	\$1,382	289.1
8	Pi	oneer	F	208075Q™	9	20.0	6	\$1,316	275.5
9	Pi	oneer		P0924Q™	5	21.6	6	\$1,333	281.5
10	Pi	oneer	F	210477Q™	6	23.	5	\$1,303	279.7
11	Pi	oneer		P1093Q™	12	21.0	0	\$1,278	268.5
12	Pi	Pioneer		P1185Q™	7	21.1	1	\$1,320	277.6
13	Pi	oneer	F	212065Q™	10	23.2	2	\$1,282	274.4
14	Pi	oneer		P1278Q™	8	22.8		\$1,301	277.6
15	Pi	oneer	F	13476Q™	3	23.4	4	\$1,366	292.9
16	Pi	oneer	F	14830Q™	2	23.	0	\$1,379	294.7
17	Pi	oneer		P1742Q™	1	26.3	3	\$1,479	325.1
PLOT NAM	/IE	LOCATI	ON	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	TILLAGE TYPE
Withheld by Re	equest	Grundy Cou	unty, IL	04/27/2023	10/11	/2023	S	oybeans	Conventional
ENTRY #	В	RAND	HY	BRID/BRAND	YIELD RANK	MOISTU	JRE	INCOME/ ACRE	YIELD (BU/A)
1	Pi	oneer	F	208075Q™	6	16.8	8	\$1,265	256.7
2	Pi	oneer	I	P0924Q™	5	17.:	3	\$1,268	258.4
3	Pi	oneer	F	210477Q™	7	18.	1	\$1,243	255.0
4	Pi	Pioneer P12065Q™		212065Q™	4	17.2	2	\$1,276	259.7
5	Pi	oneer	F	14830Q™	2	17.	0	\$1,351	274.6
6	Pi	oneer		P1742Q™	1	19.	7	\$1,370	284.7
7	Pi	oneer		P1108Q™	3	18.	0	\$1,286	263.5



HEALTHIER FIELDS, HIGHER YIELDS.

PLOT NA	PLOT NAME LOCATI		ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	TILLAGE TYPE	
Ty Torkels	celson Grundy County, IL		unty, IL	04/11/2023	10/17	10/17/2023		oybeans	Strip	
ENTRY #	В	RAND	HY	BRID/BRAND	YIELD RANK	MOISTU	JRE	INCOME/ ACRE	YIELD (BU/A)	
1	D	eKalb	DK	C64-87RIB™	7	21.3	3	\$1,146	241.3	
2	D	eKalb	DK	C62-69RIB™	6	21.1	1	\$1,168	245.6	
3	Ρ	ioneer		P1742Q™	1	23.2	2	\$1,250	267.5	
4	D	eKalb	DK	C66-17RIB™	2	23.1	1	\$1,222	261.4	
5	P	ioneer		P1278Q™	4	21.0)	\$1,201	252.3	
6	Р	ioneer		P1185Q™	5	20.6	5	\$1,181	247.2	
7	P	ioneer		P0924Q™	3	19.	5	\$1,239	257.0	

PLOT NAME	LOCATION	PLANTING DATE	HARVEST DATE	PREVIOUS CROP	TILLAGE TYPE
Jeff Hume	Grundy County, IL	05/06/2023	10/18/2023	Soybeans	Conventional

ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P1742Q™	1	22.2	\$1,231	261.3
2	Pioneer	P14830Q™	9	19.9	\$1,155	240.5
3	Pioneer	P12065Q™	3	18.7	\$1,254	258.5
4	Pioneer	P10477Q™	4	20.2	\$1,204	251.3
5	Pioneer	P0924Q™	5	18.7	\$1,218	251.0
6	Pioneer	P08075Q™	6	18.5	\$1,205	247.9
7	DeKalb	DKC66-18™	2	19.4	\$1,259	260.9
8	DeKalb	DKC115-33RIB™	8	18.9	\$1,188	245.3
9	DeKalb	DKC64-22™	7	18.9	\$1,196	247.0
10	DeKalb	DKC111-33RIB™	13	18.1	\$1,136	233.0
11	DeKalb	DKC110-10RIB™	10	18.8	\$1,165	240.4
12	DeKalb	DKC108-64RIB™	11	17.4	\$1,161	236.8
13	DeKalb	DKC107-33RIB™	14	18.4	\$1,099	226.0
14	DeKalb	DKC105-33RIB™	12	18.6	\$1,142	235.2
15	DeKalb	DKC105-33RIB™	15	18.8	\$1,094	225.6
16	FS	FS 6217XRIB™	16	20.1	\$1,074	223.9
17	FS	FS 6025XRIB™	17	18.1	\$1,076	220.6



ANOTHER HARVEST. ANOTHER YEAR ON TOP.

PLOT	NAME	LOCAT	ION	PLANTING DATE	HARVE	ST DATE	PRE\	/IOUS CROP	TILLAGE TYPE	
Withheld	by Request	Grundy Co	unty, IL 04/13/2023		10/21	10/21/2023		Soybeans	Conventional	
ENTR	Y #	BRAND	HY	/BRID/BRAND	YIELD RANK	MOISTL	JRE	INCOME/ ACRE	YIELD (BU/A)	
1		Stine		9752-32™	10	15.8	3	\$1,171	235.8	
2		Stine		9818-32™	12	18.8	3	\$1,122	231.4	
3		Wyffels	V	V9218RIB™	11	18.0)	\$1,142	234.1	
4		Wyffels	V	V7878RIB™	9	16.5	5	\$1,197	242.4	
5		Wyffels		W7759™	3	15.3	3	\$1,272	255.1	
6		Wyffels	V	V7208RIB™	8	15.5	5	\$1,226	246.2	
7		Pioneer		P08075Q™	7	16.0)	\$1,230	248.0	
8		Pioneer		P0924Q™	6	16.4	1	\$1,236	249.9	
9	F	Pioneer	l	P10477Q™	2	16.6	6	\$1,264	256.0	
10	F	Pioneer		P12065Q™	4	16.8	3	\$1,234	250.5	
11		Pioneer		P14830Q™	5	16.6	6	\$1,236	250.5	
12	I	Pioneer		P1742Q™	1	18.6	6	\$1,293	266.3	

PLOT NAME	LOCATION	PLANTING DATE	HARVEST DATE	PREVIOUS CROP	TILLAGE TYPE
Rink Farms Inc.	Grundy County, IL	05/10/2023	10/10/2023	Corn	Conventional

ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P0529Q™	5	17.9	\$1,273	260.7
2	Pioneer	P08075Q™	8	18.8	\$1,250	257.8
3	Pioneer	P0924Q ™	3	19.3	\$1,274	263.8
4	Pioneer	P10477Q™	11	18.3	\$1,217	249.9
5	Pioneer	P1185Q™	4	19.5	\$1,268	263.1
6	Pioneer	P12065Q™	6	21.0	\$1,238	260.0
7	Pioneer	P1278Q™	10	20.6	\$1,222	255.8
8	Pioneer	P13476Q™	9	20.1	\$1,234	257.4
9	Pioneer	P14830Q™	2	22.2	\$1,250	265.2
10	Pioneer	P1742Q ™	1	21.6	\$1,300	274.5
11	DeKalb	DKC59-81RIB™	7	23.5	\$1,207	259.0
12	DeKalb	DKC65-95RIB™	12	23.0	\$1,161	248.1
13	Wyffels	W7876RIB™	15	20.2	\$1,143	238.5
14	Wyffels	W7945RIB™	16	19.0	\$1,071	221.2
15	Agrigold	A636-16VT2RIB™	14	19.6	\$1,184	245.9
16	Agrigold	A640-12STXRIB™	13	20.3	\$1,185	247.5



ANOTHER HARVEST. ANOTHER YEAR ON TOP.

PLOT NAM	1E	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PRE\	/IOUS CROP	TILLAGE TYPE
Marshall Hug	ghes	Jo Daviess IL	County, 04/29/2023		10/16	10/16/2023		Soybeans	Conventional
ENTRY #	BRAND		HYBRID/BRAND		YIELD RANK	MOISTU	JRE	INCOME/ ACRE	YIELD (BU/A)
1	F	Pioneer		P0035Q™	8	20.5	5	\$1,268	265.3
2	F	Pioneer		P9955Q™	10	19.7	7	\$1,219	253.4
3	F	Pioneer		P08075Q™	7	22.4		\$1,256	267.1
4	F	Pioneer	P0924Q™		5	25.3	}	\$1,315	286.6
5	F	Pioneer		P10477Q™	1	26.2	2	\$1,414	310.7
6	F	Pioneer		P1185Q™	9	25.2	2	\$1,212	263.9
7	F	Pioneer		P12065Q™	4	26.1		\$1,310	287.5
8	F	Pioneer		P1278Q™	6	26.0)	\$1,265	277.4
9	F	Pioneer		P13476Q™	3	26.3	3	\$1,315	289.2
10	P	Pioneer		P14830Q™	2	25.2	2	\$1,397	304.2

	PLOT NAM	IE	LOCAT	ION	PLANTING DATE	HARVE	ST DATE	PRE\	/IOUS CROP	TILLAGE TYPE
	Engel Farm	าร	Kane Cou	nty, IL	05/02/2023	10/30)/2023	S	Soybeans	Conventional
E	ENTRY #	E	BRAND HY		/BRID/BRAND	YIELD RANK	MOISTU	IRE	INCOME/ ACRE	YIELD (BU/A)
	1	F	Pioneer	P1185Q™		3	21.4	Ļ	\$1,371	288.9
	2	F	Pioneer		P12065Q™	2	21.6	6	\$1,403	296.3
	3	Pioneer		P1278Q™	1	21.5	5	\$1,410	297.5	

PLOT NAM	1E	LOCAT	ON	PLANTING DATE	HARVES	ST DATE	PRE\	/IOUS CROP	TILLAGE TYPE
Jeff Schob	ert	Kendall Cou	unty, IL 05/05/2023		10/09	/2023	S	Soybeans	Conventional
ENTRY #	E	BRAND	HYBRID/BRAND		YIELD RANK	MOISTU	JRE	INCOME/ ACRE	YIELD (BU/A)
1	F	Pioneer		P0035Q™	11	17.0)	\$1,156	234.9
2	F	Pioneer		P0529Q™	10	18.9)	\$1,253	258.7
3	F	Pioneer		P08075Q™	9	19.0)	\$1,256	259.6
4	F	Pioneer	P0924Q™		8	21.9)	\$1,229	260.1
5	F	Pioneer	P10477Q™		6	21.1		\$1,305	274.3
6	F	Pioneer		P1185Q™	7	20.4		\$1,287	269.1
7	F	Pioneer		P12065Q™	4	20.8	3	\$1,338	280.6
8	F	Pioneer		P1278Q™	5	22.0)	\$1,313	278.1
9	Р	ioneer		P13476Q™	3	21.2	2	\$1,341	282.1
10	Р	vioneer		P14830Q™	2	21.7	,	\$1,353	286.0
11	P	ioneer		P1742Q™	1	26.3	3	\$1,345	295.8



YOUR YIELD EXPECTATIONS. EXCEEDED.

PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	TILLAGE TYPE	
Randy Reh	berg	Kendall Co	ounty, IL	05/03/2023	10/21	/2023	S	oybeans	Conventional	
ENTRY #	В	RAND	HYBRID/BRAND		YIELD RANK	MOISTU	JRE	INCOME/ ACRE	YIELD (BU/A)	
1	Pi	Pioneer		P1742Q™	2	22.	4	\$1,340	284.8	
2	Pi	ioneer	F	P0035Q™	12	18.	5	\$1,195	245.8	
3	Pi	ioneer	F	P0529Q™	11	17.	5	\$1,259	257.0	
4	Pi	ioneer	F	208075Q™	9	18.7		\$1,287	265.3	
5	Pi	ioneer	F	P0924Q™	7	19.	3	\$1,292	267.6	
6	Pi	ioneer	F	°10477Q™	5	20.	9	\$1,284	269.5	
7	Pi	ioneer		P1185Q™	10	21.0		\$1,249	262.4	
8	Pi	ioneer	F	212065Q™	6	20.	9	\$1,279	268.5	
9	Pi	oneer		P1278Q™	4	20.	2	\$1,312	273.8	
10	Pi			213476Q™	8	20.	6	\$1,277	267.3	
11	Pi	oneer	P	214830Q™	3	20.	6	\$1,313	274.9	
12	Pi	oneer		P1742Q™	1	24.	7	\$1,342	290.9	

PLO	T NAME	LOCATION	PLANTING DATE	HARVEST DATE	PREVIOUS CROP	TILLAGE TYPE
James	Mathesius	LaSalle County, IL	04/24/2023	11/02/2023	Soybeans	Conventional

ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P0035Q™	12	18.2	\$1,224	251.2
2	Pioneer	P0529Q™	11	18.5	\$1,298	267.1
3	Pioneer	P08075Q™	10	18.8	\$1,323	272.9
4	Pioneer	P0924Q ™	3	18.9	\$1,375	283.9
5	Pioneer	P0924Q™	8	18.9	\$1,353	279.4
6	Pioneer	P10477Q™	9	20.3	\$1,328	277.4
7	Pioneer	P1185Q™	7	19.5	\$1,354	280.9
8	Pioneer	P12065Q™	5	19.6	\$1,360	282.4
9	Pioneer	P1278Q™	6	19.9	\$1,353	281.7
10	Pioneer	P13476Q™	4	19.1	\$1,370	283.2
11	Pioneer	P14830Q™	2	19.8	\$1,404	292.0
12	Pioneer	P1742Q ™	1	22.7	<mark>\$1,416</mark>	301.8



HEALTHIER FIELDS, HIGHER YIELDS.

PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	TI	LLAGE TYPE
Kurt Lars	on	LaSalle Co	ounty, IL	05/04/2023	10/17	/2023	S	oybeans	(Conventional
ENTRY #	В	RAND	HY	BRID/BRAND	YIELD RANK	MOISTU	JRE	INCOME/ ACRE	'	YIELD (BU/A)
1	Pi	oneer	F	P0035Q™	11	18.	7	\$1,274		262.6
2	Pi	oneer	F	P0529Q™	8	20.4	4	\$1,343		280.8
3	Pi	oneer	F	08075Q™	7	21.	1	\$1,338		281.3
4	Pi	oneer	F	P0924Q™	6	21.	2	\$1,363		286.8
5	Pi	oneer	P	10477Q™	3	23.	7	\$1,372		294.9
6	Pi	oneer	ŀ	P1185Q™	10	22.	0	\$1,276		270.3
7	Pi	oneer	F	12065Q™	5	22.	0	\$1,359		287.9
8	Pi	oneer	I	P1278Q™	2	23.	0	\$1,386		296.2
9	Pioneer		F	13476Q™	4	22.	5	\$1,360		289.4
10	Pioneer		P14830Q™		9	23.0		\$1,303		278.4
11	Pioneer		P1742Q ™		1	27.	0	\$1,362		301.4
PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	TI	LLAGE TYPE
Withheld by R	Request	LaSalle Co	ounty, IL	05/12/2023	10/06	/2023 S		oybeans		No-Till
ENTRY #	В	RAND	HYBRID/BRAND		YIELD RANK	MOISTU	JRE	INCOME/ ACRE	,	YIELD (BU/A)
1	Pi	ioneer	F	P0035Q™	11	23.3	3	\$1,120		239.9
2	Pi	ioneer	F	P0529Q™	5	26.7		\$1,183		261.1
3	Pi	ioneer	F	08075Q™	6	29.	1	\$1,155		260.3
4	Pi	ioneer	F	P0924Q™	7	29.2	2	\$1,144		258.2
5	Pi	ioneer	F	210477Q™	8	33.	8	\$1,094		257.6
6	Pi	ioneer		P1185Q™	4	29.	1	\$1,162		262.0
7	Pi	ioneer	F	12065Q™	10	33.	8	\$1,033		243.1
8	Pi	oneer	I	P1278Q™	2	32.	9	\$1,154		269.3
9	Pi	ioneer	F	213476Q™	9	33.	1	\$1,098		256.7
10	Pi	oneer	P	14830Q™	3	34.	0	\$1,130		266.5
11	Pi	oneer		P1742Q™	1	35.	1	\$1,143		272.4



WE UNLEASHED POTENTIAL. HERE ARE THE RESULTS.

PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	TILLAGE TYPE	
Daniel Cond	erman	Lee Cour	nty, IL	05/03/2023	10/10	/2023	S	oybeans	(Conventional
ENTRY #	В	RAND	HY	BRID/BRAND	YIELD RANK	MOISTI	JRE	INCOME/ ACRE		YIELD (BU/A)
1	Pi	ioneer		P1278Q™	2	18. ⁻	1	\$1,500		307.7
2	P	ioneer		P0035Q™	20	17.0	0	\$1,227		249.3
3	Pi	ioneer		P0529Q™	1	17.	0	\$1,528		310.5
4	D	eKalb	DK	C56-26RIB™	4	17.0	6	\$1,472		300.6
5	P	ioneer	F	P08075Q™	13	18.3	3	\$1,409		289.5
6	D	eKalb	DK	C59-82RIB™	7	18.2	2	\$1,443		296.2
7	P	ioneer	P0924Q™		14	19.3		\$1,396		289.1
8	V	/yffels	W5778RIB™		6	19.4	4	\$1,439		298.2
9	D	eKalb	DKC110-10RIB™		5	20.3	3	\$1,436		300.0
10	Pi	ioneer	P10477Q™		3	19.9	9	\$1,453		302.4
11	P	ioneer		P1278Q™	8	19.5		\$1,425		295.7
12	P	ioneer		P1185Q™	16	19.8		\$1,352		281.1
13	V	/yffels	V	/7048RIB™	12	20.3	3	\$1,397		291.7
14	V	/yffels	V	/7208RIB™	11	19.3	3	\$1,416		293.3
15	P	ioneer	F	P12065Q™	10	18.	5	\$1,429		294.1
16	P	ioneer	F	P13476Q™	17	19.3	3	\$1,355		280.7
17	V	/yffels	V	/7878RIB™	9	19.8	8	\$1,422		295.7
18	P	ioneer	F	P14830Q™	15	20.3	3	\$1,380		288.2
19	D	eKalb	DK	C66-04RIB™	19	20.9	9	\$1,332		279.5
20	P	ioneer		P1278Q™	18	17.4	4	\$1,377		280.7

PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	TILLAGE TYPE	
Gene Bot	the	Lee Cour	nty, IL	05/05/2023	10/24	/2023		Corn	(Conventional
ENTRY #	В	RAND	HYBRID/BRAND		YIELD RANK	MOISTURE		INCOME/ ACRE		YIELD (BU/A)
1	Р	ioneer		P0035Q™	9	17.3	3	\$1,460		297.5
2	Pi	oneer		P0529Q™	2	17.	5	\$1,582		322.9
3	Р	ioneer	F	P08075Q™	4	17.1	1	\$1,550		315.2
4	Pi	oneer	P0924Q ™		3	17.9	Э	\$1,543		315.9
5	Pi	oneer	F	P10477Q™	1	18.	6	\$1,601		329.6
6	Р	ioneer		P1185Q™	11	18.4	4	\$1,394		286.5
7	Р	ioneer	F	P12065Q™	6	19.6	6	\$1,497		310.9
8	Р	ioneer		P1278Q™	8	19.5		\$1,457		302.3
9	Р	ioneer	F	P13476Q™	7	19. ⁻	1	\$1,472		304.4
10	Р	ioneer	F	P14830Q™	10	20.5	5	\$1,396		292.1
11	Ρ	ioneer		P1742Q™	5	20.8	3	\$1,494		313.4



PIONEER® BRAND OROME® PRODUCTS

CORN ROOTWORM.

PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	TILLAGE TYPE	
Zachary He	enkel	Lee Cour	nty, IL	04/15/2023	10/16	/2023	S	oybeans		Conventional
ENTRY #	В	RAND	HYBRID/BRAND		YIELD RANK	MOISTU	JRE	INCOME/ ACRE		YIELD (BU/A)
1	Pi	oneer	F	P9955Q™	11	16.0	0	\$1,248		251.6
2	Pi	oneer	F	P0035Q™	12	15.9	9	\$1,242		250.2
3	P	oneer	F	P0529Q™	9	16.9	9	\$1,299		263.9
4	Pi	oneer	P	08075Q™	10	17.5		\$1,284		262.0
5	Pi	oneer	P0924Q™		8	17.9	9	\$1,354		277.3
6	Pi	oneer	P10477Q™		7	19.2	2	\$1,350		279.4
7	Pi	oneer	F	P1185Q™	4	18.6		\$1,406		289.6
8	Pi	oneer	Р	12065Q™	3	19.	0	\$1,403		289.8
9	Pi	oneer	F	P1278Q™	6	18.8	8	\$1,372		283.1
10	Pi	Pioneer		13476Q™	5	17.8	8	\$1,414		289.2
11	Pi	oneer	P	14830Q™	2	19.1	1	\$1,455		300.9
12	Pi	oneer	F	P1742Q™	1	21.8	B	\$1,486		314.4

PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	TILLAGE TYPE	
Withheld by R	Request	Lee Cour	nty, IL	04/28/2023	10/10	/2023	S	oybeans		No-Till
ENTRY #	В	RAND	HYBRID/BRAND		YIELD RANK	MOISTU	JRE	INCOME/ ACRE		YIELD (BU/A)
1	Pi	oneer	F	P0035Q™	11	18.	1	\$1,192		244.5
2	Pi	oneer	F	⊃0529Q™	9	19.	5	\$1,253		260.0
3	Pi	oneer	F	08075Q™	8	20.	C	\$1,260		262.5
4	Pi	oneer	P0924Q™		10	19.4		\$1,248		258.7
5	Pi	oneer	P10477Q™		5	20.8	8	\$1,292		270.9
6	Pi	oneer		P1185Q™	6	18.8	8	\$1,311		270.4
7	Pi	oneer	P	12065Q™	2	20.	D	\$1,320		275.0
8	Pi	oneer	F	⊃1278Q™	7	20.3	3	\$1,262		263.5
9	Pi	oneer	P	13476Q™	3	20.	6	\$1,310		274.2
10	Pi	oneer	F	214830Q™	4	18.	7	\$1,327		273.5
11	Pi	oneer	I	P1742Q™	1	23.3	3	\$1,309		280.4



FIELD PROVEN. YIELD PROVEN.

PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	T	ILLAGE TYPE	
Brad Hir	te	Lee Cou	nty, IL	05/11/2023	10/19	/2023	2023 Soy			Conventional	
ENTRY #	В	RAND	HYBRID/BRAND		YIELD RANK	MOISTURE		INCOME/ ACRE		YIELD (BU/A)	
1	P	ioneer		P9998™	9	16.	5	\$1,025	\$1,025		
2	Р	Pioneer		P0035™	6	17.	8	\$1,054		215.6	
3	Р	Pioneer		P0075™	8	18.1		\$1,018		208.8	
4	Р	ioneer		P0487™	5	19.7		\$1,042		216.6	
5	Pi	oneer		P0720 ™	2	22.	1	\$1,071		227.1	
6	Pi	oneer		P0924 ™	1	20.	5	\$1,114		233.1	
7	P	ioneer		P1093™	10	23.	0	\$882		188.4	
8	Pi	oneer		P1185™	3	19.	6	\$1,085		225.3	
9	P	ioneer		P1197™	7	21.	6	\$991		209.3	
10	P	ioneer		P1222™	4	20.	9	\$1,050		220.4	

PLOT NAME LOCAT		ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	T	ILLAGE TYPE	
Withheld by R	Withheld by Request Lee Cou		nty, IL	04/27/2023	10/17	/2023		Corn		Conventional
ENTRY #	В	BRAND		BRID/BRAND	YIELD RANK	MOISTURE		INCOME/ ACRE		YIELD (BU/A)
1	Pi	ioneer		P9998™	10	17.9	9	\$1,033		211.6
2	Pi	ioneer		P0075™	9	17.	5	\$1,099		224.3
3	Pi	ioneer		P0035™	7	17.7		\$1,118		228.5
4	Pi	ioneer		P0487™	8	18.3		\$1,098		225.5
5	Pi	ioneer	er P0720™		6	18.1		\$1,116		228.9
6	Pi	ioneer	oneer P0924™		5	18.7		\$1,161		239.3
7	Pi	ioneer		P1093™	4	19.1		\$1,205		249.2
8	Pi	oneer		P1197™	3	19.9	Ð	\$1,236		257.2
9	Pi	oneer		P1185™	1	19.	0	\$1,280		264.4
10	Pi	oneer		P1222™	2	20.2	2	\$1,251		261.1



HERE'S WHERE TAR STOPS.

PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	TILLAGE TYPE	
Withheld by R	Withheld by Request Ogle Cou		inty, IL	05/02/2023	09/30	/2023		Corn	Conventional	
ENTRY #	BRAND		HY	BRID/BRAND	MOISTURE		INCOME/ ACRE	YIELD (BU/A)		
1	Pi	ioneer P		P08075Q™	7	25.5	5	\$1,314	286.8	
2	Pi	oneer		P0924Q™	5	26.0		\$1,357	297.5	
3	Pi	oneer		P10477Q™	3	29.7	7	\$1,330	301.4	
4	Pi	oneer	F	P12065Q™	4	29.4	1	\$1,328	300.2	
5	Pi	oneer		P14830Q™	1	29.2	2	\$1,357	306.1	
6	Pi	oneer		P1742Q™	2	32.1]	\$1,318	305.4	
7	В	eck`s		6278SX™	8	29.2	2	\$1,246	281.1	
8	В	eck`s		6485SX™	6	29.7	7	\$1,294	293.2	

PLOT NA	PLOT NAME LOCAT		ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	TI	LLAGE TYPE
Jerry Kin	ıg	Ogle Cou	nty, IL	05/03/2023	10/23	8/2023	S	oybeans	(Conservation
ENTRY #	BRAND		HYBRID/BRAND		YIELD RANK	MOISTURE		INCOME/ ACRE		YIELD (BU/A)
1	Pov	ver Plus		4R56Q™	18	20.0)	\$1,280		266.6
2	N	/yffels		W5406™	11	19.6	6	\$1,312		272.4
3	P	ioneer	I	P08075Q™	8	19.5	5	\$1,339		277.8
4	D	eKalb	DK	C108-64RIB™	6	19.5	5	\$1,347		279.5
5	Pi	oneer		P0924Q™	7	21.2	2	\$1,322		278.1
6	Pov	ver Plus		5J21AM™	16	22.4	ļ	\$1,274		270.8
7	N	/yffels	V	V6408RIB™	13	22.7	7	\$1,277		272.1
8	D	eKalb	DK	C110-10RIB™	3	22.4	22.4			286.4
9	B	Surrus		5L44AM™	14	23.1		\$1,272		272.0
10	P	ioneer		P10477Q™	9	21.9		\$1,304		276.1
11	Pov	ver Plus		5F17Q™	10	21.1	l	\$1,301		273.5
12	N	/yffels		W6886™	4	21.9		\$1,347		285.2
13	Dy	na-Gro	D5	51SS61RIB™	5	21.7		\$1,339		283.0
14	N	/yffels	V	V7048RIB™	19	22.6	6	\$1,249		266.0
15	Pi	ioneer	I	P12065Q™	12	23.1	l	\$1,273		272.3
16	B	Surrus		6A38 SS™	20	22.5	5	\$1,249		265.7
17	N	/yffels	V	V7208RIB™	24	23.5	5	\$1,217		261.2
18	Pi	ioneer		P1278Q™	22	21.6	6	\$1,254		264.8
19	Dy	na-Gro	D5	53SS13RIB™	21	22.9)	\$1,244		265.6
20	B	Burrus	-	7T27SSP™	17	22.9)	\$1,255		267.9
21	Pi	oneer		P14830Q™	2	23.1		\$1,341		286.7
22	B	Surrus		7T27SSP™	15	23.8	3	\$1,259		270.9
23	N	/yffels		W8108™	23	22.6	6	\$1,234		262.8
24	Pi	oneer		P1742Q™	1	24.2	2	\$1,356		292.8



THE FAVORABLE BAG FOR UNFAVORABLE CONDITIONS.

PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREVIOUS CROP		TILLAGE TYPE
Withheld by R	Request	Ogle Cou	inty, IL	05/11/2023	11/01	/2023	S	oybeans	Conventional
ENTRY #	BI	RAND	HYBRID/BRAND		YIELD RANK	MOISTU	JRE	INCOME/ ACRE	YIELD (BU/A)
1	Pi	oneer		P08075Q™	5	21.0)	\$1,360	285.7
2	Pi	oneer		P0924Q™	2	22.0	נ	\$1,405	297.7
3	Pi	oneer		P10477Q™	3	22.7	7	\$1,365	290.9
4	Pi	oneer		P1278Q™	6	22.	5	\$1,326	282.1
5	Pi	oneer		P14830Q™	4	22.6	3	\$1,351	287.7
6	Pi	oneer		P1742Q™	1	24.9	Ð	\$1,372	298.1
PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	TILLAGE TYPE
Brian Dun	can	Ogle Cou	inty, IL	04/28/2023	10/17	/2023		Corn	Conventional
ENTRY #	В	RAND	НУ	BRID/BRAND	YIELD RANK	MOISTU	JRE	INCOME/ ACRE	YIELD (BU/A)
1	Pi	oneer		P9955Q™	17	19.7	7	\$1,186	246.4
2	Pi	oneer	P0035Q™		16	19.6	6	\$1,187	246.5
3	Pi	oneer		P0529Q™	11	20.9	9	\$1,287	270.1
4	Pi	oneer		P08075Q™	12	21.1		\$1,283	269.7
5	Pi	oneer		P0924Q™	9	22.5	5	\$1,286	273.6
6	Pi	oneer		P10477Q™	4	22.3	3	\$1,327	281.9
7	Pi	oneer		P1185Q™	8	22.6	6	\$1,298	276.4
8	Pi	oneer		P12065Q™	2	22.9		\$1,333	284.5
9	-	oneer		P1278Q™	5	23.′		\$1,301	278.2
10		oneer		P13476Q™	6	24.′		\$1,286	277.3
11		oneer		P14830Q™	3	24.8		\$1,300	282.1
12		oneer		P1742Q [™]	1	26.0		\$1,422	311.9
13		eKalb		C108-64RIB™	7	21.′		\$1,318	277.1
14		eKalb		C111-33RIB™	14	23.8		\$1,235	265.7
15		eKalb	DK	C66-04RIB™	10	26.0		\$1,243	272.5
16		/yffels		W5019™	15	21.3		\$1,177	247.9
17	W	/yffels	V	V7208RIB™	13	22.5	5	\$1,255	267.1

PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREVIOUS CROP		TILLAGE TYPE
Withheld by R	Withheld by Request Ogle Cou		inty, IL	05/03/2023	11/01	/01/2023		oybeans	No-Till
ENTRY #	BRAND		HYBRID/BRAND		YIELD RANK	MOISTURE		INCOME/ ACRE	YIELD (BU/A)
1	Pi	oneer P		P08075Q™	8	18.6	6	\$1,173	241.5
2	Pi	oneer		P0924Q™	7	18.6	6	\$1,197	246.6
3	Pi	oneer	F	P10477Q™	5	19.5	5	\$1,245	258.3
4	Pi	oneer	F	P12065Q™	4	19.6	19.6		264.7
5	Pi	oneer	F	P14830Q™	3	20.5	5	\$1,275	266.8
6	Pi	oneer		P1742Q™	1	22.7	7	\$1,309	278.9
7	Pi	ioneer		P0720Q™	6	18.3	3	\$1,249	256.5
8	Pi	oneer		P0924Q™	2	18.4	4	\$1,305	268.2



THE #1 CORN SEED OUT THERE IS IN HERE.

PLOT NA	PLOT NAME LOCAT		ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	T	ILLAGE TYPE
Ron Ha		Ogle Cou	nty, IL	05/03/2023	10/18	/2023	S	oybeans	(Conservation
ENTRY #	BRAND		HYBRID/BRAND		YIELD RANK	MOISTU	JRE	INCOME/ ACRE		YIELD (BU/A)
1	Pi	ioneer	I	P0924Q™	7	21.4	4	\$1,364		287.6
2	P	ioneer	F	200177V™	13	18.	8	\$1,290		266.1
3	Pi	ioneer	F	205737V™	11	18.	8	\$1,327		273.7
4	P	ioneer		⊃9955Q™	12	18.3		\$1,326		272.4
5	P	ioneer		P0035Q™	14	18.7		\$1,286		265.1
6	P	ioneer	I	⊃0529Q™	10	19.9		\$1,357		282.5
7	Pi	ioneer	F	08075Q™	8	20.1		\$1,376		286.9
8	Pi	ioneer	F	210477Q™	4	22.4		\$1,375		292.2
9	Pi	ioneer		P1185Q™	9	21.	2	\$1,363		286.9
10	Pi	ioneer	F	212065Q™	5	22.	2	\$1,365		289.6
11	Pi	ioneer	I	P1278Q™	6	22.	2	\$1,361		288.9
12	Pi	Pioneer		13476Q™	3	22.	0	\$1,399		296.3
13	Pi	oneer	F	14830Q™	1	23.	0	\$1,405		300.3
14	Pi	oneer		P1742Q™	2	24.	7	\$1,377		298.6

PLOT NA	PLOT NAME LOCAT		ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	TI	LLAGE TYPE
Withheld by R	Withheld by Request Ogle Cou		nty, IL	04/27/2023	10/24	10/24/2023		Soybeans		Conventional
ENTRY #	В	BRAND		HYBRID/BRAND		MOISTURE		INCOME/ ACRE		YIELD (BU/A)
1	Pi	oneer P(0859AM™	5	17.4	4	\$1,521		310.1
2	Pi	oneer	Р	0953AM™	2	17.8		\$1,530		313.0
3	Pi	oneer	Р	1027AM™	1	18.	0 \$1,52			313.2
4	Pi	oneer	P	21164AM™	8	18.	5	\$1,436		295.5
5	Pi	oneer	P	1222AM™	4	19.	0	\$1,510		311.9
6	Pi	Pioneer		13050AM™	7	18.8		\$1,449		298.8
7	Pi	oneer	P	15784AM™	3	19.	9	\$1,499		312.0
8	Pi	oneer	P	1511AM™	6	20.	0	\$1,466		305.4



THE #1 CORN SEED OUT THERE IS IN HERE.

PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	TI	LLAGE TYPE
John Jesc	hke	Stephensor IL	County,	05/04/2023	10/30	/2023	S	oybeans	(Conventional
ENTRY #	В	RAND	HY	BRID/BRAND	YIELD RANK	MOISTU	JRE	INCOME/ ACRE		YIELD (BU/A)
1	Ρ	ioneer	F	⊃9955Q™	7	17.	9	\$1,196		244.8
2	Pi	oneer	I	P0035Q™	2	18.	7	\$1,281		264.0
3	Pi	oneer	F	05737V™	3	19.	5	\$1,266		262.6
4	P	ioneer	F	P0529Q™	4	20.4	4	\$1,232		257.6
5	Ρ	ioneer	F	208075Q™	8	20.	3	\$1,152		240.5
6	P	ioneer	F	P0924Q™	9	20.	8	\$1,136		238.2
7	P	ioneer	F	210477Q™	6	21.	7	\$1,196		252.8
8	P	ioneer	F	212065Q™	10	22.	0	\$1,104		234.0
9	Ρ	ioneer	F	P1278Q™	12	22.	6	\$1,098		233.8
10	Ρ	ioneer	F	213476Q™	5	21.	9	\$1,201		254.2
11	Pi	oneer	P	14830Q™	1	21.	6	\$1,265		267.2

PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	TILLAGE 1	TYPE
Sheffey Farm	ns Inc.	Stephenson IL	County,	05/17/2023	10/17	/2023	S	oybeans	Conventio	onal
ENTRY #	В	RAND	HY	BRID/BRAND	YIELD RANK	MOISTU	JRE	INCOME/ ACRE	YIEL (BU/	
1	Pi	ioneer	F	P0035Q™	12	22.0	6	\$1,264	269	.2
2	Pi	ioneer	F	P0529Q™	9	23.	9	\$1,310	282	.0
3	Pi	ioneer	Р	08075Q™	6	25.3	3	\$1,305	284	.5
4	Pi	ioneer	F	P0720Q™	11	26.	6	\$1,251	275	.8
5	Pi	ioneer	F	P0924Q™	10	27.	1	\$1,262	279	.4
6	Pi	ioneer	Р	210477Q™	8	29.	8	\$1,243	282	.1
7	Pi	ioneer	F	P1185Q™	7	28.	5	\$1,264	283	.4
8	Pi	ioneer	Р	12065Q™	4	29.	0	\$1,271	286	.2
9	Pi	ioneer	F	P1278Q™	5	29.	1	\$1,267	285	.6
10	Pi	oneer	P	13476Q™	3	28.	8	\$1,312	295	.0
11	Pi	oneer	P	14830Q™	2	28.	5	\$1,322	296	.5
12	Pi	oneer	F	P1742Q™	1	31.3	3	\$1,309	301	.0



WE CREATED A SEED WITH THE ULTIMATE POTENTIAL. UNLEASH IT.

PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREVIOUS CROP		TILLAGE TYPE	
Paul You	ng	Whiteside C	ounty, IL	05/06/2023	09/25	5/2023	S	oybeans	(Conventional
ENTRY #	В	RAND	HY	BRID/BRAND	YIELD RANK	MOISTU	JRE	INCOME/ ACRE		YIELD (BU/A)
1	Pi	ioneer	F	P0035Q™	12	17.	4	\$1,278		260.6
2	Pi	ioneer	F	P0529Q™	11	20.	2	\$1,256		262.2
3	Pi	ioneer	F	08075Q™	9	21.	3	\$1,267		266.8
4	P	ioneer	F	P0924Q™	5	20.	3	\$1,357		283.4
5	Pi	ioneer	F	210477Q™	8	25.	0	\$1,275		277.2
6	Pi	oneer		P1185Q™	3	19. ⁴	4	\$1,383		286.6
7	Pi	ioneer	F	12065Q™	7	25.	2	\$1,290		281.0
8	Pi	ioneer	F	P1278Q™	6	27.	2	\$1,268		281.1
9	Pi	oneer	P	13476Q™	2	26.	3	\$1,326		291.6
10	Pi	ioneer	F	14830Q™	4	27.	2	\$1,280		283.6
11	Pi	oneer		P1742Q™	1	30.	8	\$1,288		294.9
12	Pi	ioneer	F	P9955Q™	10	18.	1	\$1,291		264.8
13	Pi	ioneer	F	205737V™	13	17.	2	\$1,280		260.5

PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	T	LLAGE TYPE
Sheldon Ebe	ersole	Whiteside C	ounty, IL	05/03/2023	10/18	/2023	S	oybeans	(Conservation
ENTRY #	В	RAND	HY	BRID/BRAND	YIELD RANK	MOISTU	JRE	INCOME/ ACRE		YIELD (BU/A)
1	P	ioneer	F	P0924Q™	8	20.	6	\$1,363		285.3
2	P	ioneer	F	P9955Q™	14	19.2	2	\$1,233		255.2
3	P	ioneer	F	P0035Q™	16	18.	2	\$1,208		248.0
4	Р	ioneer	ŀ	P0529Q™	5	20.	1	\$1,385		288.7
5	Р	ioneer	F	08075Q™	6	20.3	3	\$1,381		288.5
6	P	ioneer	F	P0924Q™	9	21.	6	\$1,349		284.9
7	P	ioneer	F	10477Q™	10	24.3	3	\$1,312		283.4
8	P	ioneer	I	P1185Q™	12	22.	6	\$1,274		271.3
9	Pi	oneer	P	12065Q™	3	23.	1	\$1,377		294.4
10	P	ioneer	F	P1278Q™	11	23.2	2	\$1,320		282.6
11	P	ioneer	F	13476Q™	4	25.	0	\$1,331		289.3
12	Pi	oneer	P	14830Q™	2	23.	9	\$1,374		295.9
13	Pi	oneer	I	P1742Q™	1	27.	7	\$1,359		302.5
14	P	ioneer	F	200177V™	15	19.	7	\$1,202		249.8
15	P	ioneer	F	205737V™	13	18.	7	\$1,283		264.5
16	P	ioneer	F	P0924Q™	7	20.	6	\$1,376		288.2



YOUR YIELD EXPECTATIONS. EXCEEDED.

PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVE	ST DATE	PREV	IOUS CROP	TI	LLAGE TYPE
Withheld by F	Request	Whiteside C	county, IL	05/05/2023	11/01	/2023		Corn	(Conventional
ENTRY #	В	RAND	HY	BRID/BRAND	YIELD RANK	MOISTU	JRE	INCOME/ ACRE		YIELD (BU/A)
1	Pi	ioneer	F	208075Q™	4	17.	5	\$1,367		278.9
2	Pi	oneer	P	10477Q™	3	18.	1	\$1,403		287.7
3	Pi	oneer	P	12065Q™	2	18.	5	\$1,413		290.7
4	Pi	oneer	P	14830Q™	1	19.	6	\$1,437		298.4
5	Pi	ioneer		P1185Q™	5	17.4	4	\$1,334		272.1
6	D	eKalb	DK	C59-81RIB™	6	17.	0	\$1,295		263.2
7	D	eKalb	DK	C59-81RIB™	7	17.4	4	\$1,280		261.1

PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	TI	LLAGE TYPE
David P	ell	Whiteside C	ounty, IL	05/03/2023	10/24	/2023	S	oybeans	(Conservation
ENTRY #	В	RAND	HY	BRID/BRAND	YIELD RANK	MOISTU	JRE	INCOME/ ACRE		YIELD (BU/A)
1	Maste	er Farmer	MRZ-F	2112-5122EZ1™	7	15.8	8	\$1,156		232.6
2	Maste	er Farmer	MR	Z-C152-D™	8	17.3	3	\$1,128		229.9
3	Maste	er Farmer	MB	Z-L149-AA™	9	16.	5	\$1,068		216.1
4	Maste	er Farmer	ME	3Z-T090-V™	10	16.9	9	\$1,032		209.6
5	Pi	ioneer	F	08075Q™	6	15.3	3	\$1,287		258.0
6	Pi	ioneer	F	P0924Q™	5	16.	5	\$1,299		262.9
7	Pi	ioneer	F	210477Q™	4	16.	0	\$1,309		263.9
8	Pi	oneer	P	12065Q™	2	16.:	3	\$1,359		274.6
9	Pi	oneer	P	214830Q™	3	17.	0	\$1,351		274.5
10	Pi	oneer	I	P1742Q™	1	19.	0	\$1,411		291.5



ANOTHER HARVEST. ANOTHER YEAR ON TOP.

PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	T	LLAGE TYPE
Withheld by R	Request	Whiteside C	ounty, IL	04/28/2023	10/19	/2023		Corn	(Conventional
ENTRY #	В	RAND	HY	BRID/BRAND	YIELD RANK	MOISTU	JRE	INCOME/ ACRE		YIELD (BU/A)
1	P	ioneer	P	00177AM™	13	17.	6	\$1,112		227.1
2	P	ioneer	P	04511AM™	11	18.	6	\$1,387		285.7
3	Р	ioneer	P)5737AM™	12	18.	6	\$1,285		264.6
4	Р	ioneer	P	0859AM™	7	18.	9	\$1,430		295.2
5	Pi	oneer	Р	0953AM™	2	19.	0	\$1,529		315.9
6	Р	ioneer	Р	1027AM™	8	19.3	3	\$1,418		293.8
7	Р	ioneer	P	1164AM™	10	19.	5	\$1,382		286.7
8	Pi	oneer	P	1222AM™	1	19.	1	\$1,556		321.8
9	Р	ioneer	P	13050AM™	9	20.	0	\$1,378		287.0
10	Р	ioneer	P	15784AM™	5	20.	5	\$1,433		299.7
11	P	ioneer	P	1511AM™	4	21.	2	\$1,441		303.2
12	В	eck`s	6	374V2P™	6	19.	8	\$1,424		296.1
13	Pi	oneer	Р	1027AM™	3	19.	0	\$1,519		313.8

PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	TIL	LAGE TYPE
Paul You	ng	Whiteside C	ounty, IL	05/05/2023	09/25	/2023	S	oybeans	Сс	onventional
ENTRY #	В	RAND	HY	BRID/BRAND	YIELD RANK	MOISTU	JRE	INCOME/ ACRE		YIELD (BU/A)
1	Pi	ioneer	P	00177AM™	10	18.0	0	\$1,275		261.3
2	Pi	oneer	P	04511AM™	3	20.	0	\$1,375		286.5
3	Pi	ioneer	P)5737AM™	6	22.	5	\$1,309		278.6
4	Pi	ioneer	P	0859AM™	9	21.0	6	\$1,243		262.4
5	Pi	ioneer	P	0953AM™	5	20.	6	\$1,345		281.6
6	Pi	oneer	P	1027AM™	1	23.	2	\$1,363		291.8
7	Pi	ioneer	P	1164AM™	8	21.	7	\$1,285		271.6
8	Pi	ioneer	P	1222AM™	4	26.3	3	\$1,288		283.3
9	Pi	ioneer	P	13050AM™	11	24.	1	\$1,175		253.4
10	Pi	ioneer	P	15784AM™	7	27.2	2	\$1,228		272.2
11	Pi	oneer	P	1511AM™	2	22.9	9	\$1,360		290.3



FIELD PROVEN. YIELD PROVEN.

PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	Т	ILLAGE TYPE
Michael Gua	alrapp	Whiteside C	ounty, IL	04/28/2023	09/24	/2023	S	oybeans		Conventional
ENTRY #	В	RAND	HY	BRID/BRAND	YIELD RANK	MOISTU	JRE	INCOME/ ACRE		YIELD (BU/A)
1	Pi	ioneer	F	20035Q™	11	21.	1	\$1,065		224.0
2	Pi	ioneer	F	P0529Q™	7	24.	0	\$1,114		240.0
3	Pi	ioneer	F	08075Q™	6	24.	8	\$1,143		248.0
4	Pi	ioneer	F	P0924Q™	9	25.	7	\$1,070		234.0
5	Pi	oneer	P	10477Q™	3	26.	8	\$1,195		264.0
6	Pi	ioneer	ł	P1185Q™	10	26.	5	\$1,058		233.0
7	Pi	ioneer	F	212065Q™	4	26.	8	\$1,182		261.0
8	Pi	ioneer	F	P1278Q™	5	28.	6	\$1,127		253.0
9	Pi	oneer	P	13476Q™	2	27.	7	\$1,235		275.0
10	Pi	ioneer	F	214830Q™	8	29.	9	\$1,048		238.0
11	Pi	oneer		P1742Q™	1	26.	7	\$1,301		287.0

PLOT NA	ME	LOCAT	ION	PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	TI	LLAGE TYPE
Richard Be	euth	Winnebago IL	County,	05/11/2023	10/25	/2023	S	oybeans	C	Conservation
ENTRY #	В	RAND	HY	BRID/BRAND	YIELD RANK	MOISTU	JRE	INCOME/ ACRE		YIELD (BU/A)
1	Pi	oneer	F	P9955Q™	10	19.4	4	\$1,102		228.4
2	Pi	oneer	F	P0035Q™	9	20.	0	\$1,130		235.4
3	Pi	oneer	F	P0529Q™	5	22.	7	\$1,158		246.7
4	Pi	oneer	Р	08075Q™	3	21.9	9	\$1,171		247.8
5	Pi	oneer	F	P1185Q™	7	23.	6	\$1,140		244.9
6	Pi	oneer	P	12065Q™	8	26.	5	\$1,112		244.9
7	Pi	oneer	F	P1278Q™	6	26.4	4	\$1,115		245.4
8	Pi	oneer	P	13476Q™	4	27.	0	\$1,118		247.4
9	Pi	oneer	P	14830Q™	2	27.	1	\$1,141		252.7
10	Pi	oneer	F	P1742Q™	1	30.	6	\$1,125		257.0
11	Pi	oneer	F	200177V™	11	23.	3	\$1,033		221.3

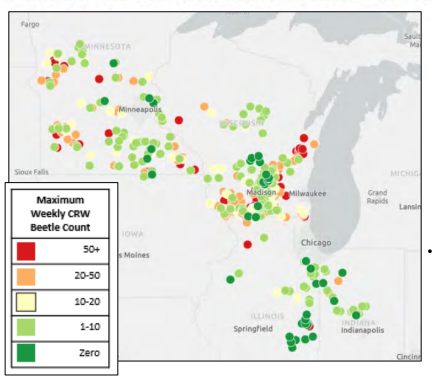


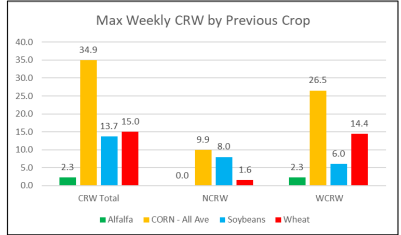
THE FAVORABLE BAG FOR UNFAVORABLE CONDITIONS.

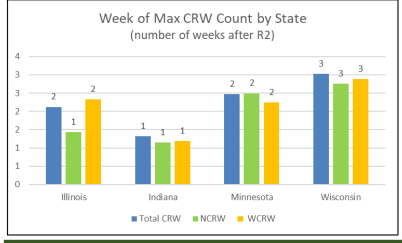
PLOT NA	ME	LOCATIO		PLANTING DATE	HARVES	ST DATE	PREV	IOUS CROP	TILLAGE TYPE
Lyle Hi		Winnebago C IL	ounty,	05/18/2023	10/30	/2023		Corn	Conventional
ENTRY #	I	BRAND	H	YBRID/BRAND	YIELD RANK	MOISTU	JRE	INCOME/ ACRE	YIELD (BU/A)
1	F	Pioneer		P00177V™	16	20.	5	\$1,096	189.7
2	Gold	en Harvest	G	03B19-AA™	18	19.	9	\$1,084	186.8
3	F	Pioneer		P0529Q™	15	20.	1	\$1,203	207.6
4	Po	wer Plus		2J67Q™	12	20.	5	\$1,255	217.2
5	Gold	en Harvest	C	G06A27-D™	17	22.	1	\$1,073	187.7
6	Po	wer Plus		3W97Q™	10	21.4	4	\$1,303	226.8
7	Po	wer Plus		4C16Q™	11	21.	1	\$1,255	218.0
8	Gold	en Harvest	G	08B38-AA™	14	24.	5	\$1,177	209.5
9	F	Pioneer		P08075Q™	9	24.	5	\$1,295	230.4
10	F	Pioneer		P10477Q™	6	25.	9	\$1,325	238.2
11	Gold	en Harvest	G	10B61-AA™	13	27.	6	\$1,156	210.4
12	Po	wer Plus		5F17Q™	7	26.	6	\$1,313	237.2
13	Gold	en Harvest		G11V76™	8	26.3	3	\$1,293	233.0
14	F	Pioneer		P1185Q™	5	25.	7	\$1,347	241.7
15	Gold	en Harvest	G	14B32-DV™	4	30.	0	\$1,325	245.3
16	Р	lioneer		P12065Q™	2	27.3	8	\$1,405	256.0
17	Р	lioneer		P14830Q™	1	27.	1	\$1,420	257.4
18	Р	ioneer		P1278Q™	3	25.	5	\$1,393	249.6

Thank you to all our corn and soybean plot cooperators for your support in 2023!

Corn Rootworm Monitoring in 2023







2023 Trapping Results

aar

BIONEER

- Illinois CRW trap counts were primarily Western Corn Rootworm Beetles.
- Weekly beetle counts were higher in the northern part of the study area.
- Corn on corn rotations showed the highest beetle counts compared to other crop rotations.
- In Illinois, maximum beetle counts were likely to occur by the second week following R2 (blister).

Action Thresholds and Control Options

- If traps average <21 beetles per week:
 - **Low** rootworm populations are anticipated next year
 - Rotate acres to another crop
 - Plant a corn rootworm Bt corn
 product
 - Plant a non-Bt rootworm product with a seed applied insecticide treatment OR a soil insecticide for larvae
- If traps average 21-50 beetles per week:
 - Moderate rootworm populations are anticipated next year
 - Rotate acres to another crop
 - Plant a corn rootworm Bt corn
 product
 - Apply a soil insecticide at planting for larvae
- If traps average >50 beetles per week:
 - **High** rootworm populations are anticipated next year
 - Rotate acres to another crop
 - Apply foliar insecticide in the current year to control adult beetles prior to egg-laying and use a corn rootworm Bt corn product or soil-applied insecticide the following year

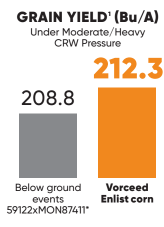


BONEER.

There is something big coming for corn rootworm.

Vorceed™ Enlist® corn will enable multi-year flexibility to manage your corn rootworm (CRW) acres through more options than any other CRW product with multiple modes of action to control insects and tough weeds to help you maximize your ROI opportunities. Superior yield potential and agronomics from one of the largest corn germplasm libraries in the industry round out the product package for a whole corn solution.

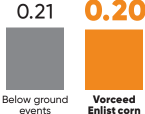




Maximize yield potential through tailored traits and genetics for a whole corn solution.

New insect protection products will be available in a diverse lineup of high yield potential genetics across a wide range of maturities.

NODE-INJURY SCORE² Under Moderate/Heavy CRW Pressure



events 59122xMON87411*

Experience exceptional control of CRW pests through three distinct modes of action.

Vorceed Enlist corn features three ways to protect against corn rootworm, including an RNAi approach.

Why RNAi?

CRW field studies have shown an **approximate 99% reduction in adult emergence** of Western corn rootworm and Northern corn rootworm compared to non-traited controls, helping to reduce future CRW populations and expand traited or non-traited seed and management opportunities for the following year.³

PIONEER® BRAND POWERCORE® ENLIST® CORN







FLEXIBILITY HAS NEVER LOOKED SO STRONG

Product overview

- An advanced combination of high-yielding genetics, unsurpassed flexibility and protection against above-ground pests
- Stacked with the Enlist® corn trait for multiple modes of action against tough weeds

Farmer benefits

- Long-lasting insect control against key above-ground susceptible insects
- Herbicide flexibility with tolerance to 2,4–D choline in Enlist[®] herbicides, glyphosate, glufosinate and FOP herbicides
- Enlist[®] weed control system provides a whole-farm, neighbor-friendly solution across corn, soybean and cotton acres
- Exclusive products available with the Pioneer® brand bringing superior yield potential, agronomics and elite genetics

How does PowerCore® trait technology stack up?

Primary Pest Controlled	PowerCore® Enlist® corn	VT Double PRO® corn
Black cutworm	✓	NONE
European corn borer	<i>JJJ</i>	<i>」 」</i>
Fall armyworm	<i>JJJ</i>	<i>」 」</i>
Southwestern corn borer	J J J	55

Checkmarks represent number of modes of action for control over specified pest.

* PowerCore Enlist corn requires a 5% refuge in the Corn Belt and a 20% refuge in cotton-growing areas.

Don't just stabilize nitrogen. MAXIMIZE IT.

So corn crops deliver the max in return

Up to 30 percent of nitrogen loss occurs above ground, and up to 70 percent occurs below ground — meaning your nitrogen is vulnerable the moment you put it down. How will you protect it? The Nutrient Maximizers portfolio from Corteva Agriscience is a suite of solutions for optimal nitrogen management to maximize yield potential and enhance sustainability.

Above-ground:

Utrisha^{**} N nutrient efficiency optimizer **1.** An alternative, sustainable nitrogen fixation product. Utrisha N captures nitrogen from the atmosphere for crops to use to enhance plant vitality and growth for optimal yield potential.

PinnitMax® TG nitrogen stabilizer

 Maximizes applications of urea and UAN from volatility in a user-friendly formulation by protecting nitrogen above-ground. And it works for up to 14 days, helping to ensure the nitrogen gets into the root zone for optimum crop uptake.

PinnitMax TG delivers:

- A unique solvent formulation to effectively deliver aboveground nitrogen stabilization.
- **Compatible** with many different fertilizer handling systems, blenders and impregnation devices.
- Effective active ingredient concentration resulting in 72 oz/ ton urea application or 36oz/ton UAN application

Below-ground:

N-Serve[®] nitrogen stabilizers

Instinct NXTGEN[®] nitrogen stabilizer 3. Maximize applications of nitrogen fertilizer by reducing leaching and denitrification by protecting nitrogen below-ground. Powered by Optinyte[®] technology, they are unmatched for their ability to keep nitrogen in the root zone where crops need it most and maximize returns at harvest. Use N-Serve for anhydrous ammonia or Instinct NXTGEN for urea, UAN and liquid manure.

Farmers and retailers will benefit from:

- 6 to 8 more weeks in the soil
- 51% fewer greenhouse gas emissions*
- 16% less nitrogen leaching*
- 28% greater soil retention*
- Increased yield*
 Using technology backed by more than 1,000 university
- more than 1,000 university and field trials and 40 years of experience

For more information, visit **NutrientMaximizers.com**, contact your local Corteva Agriscience territory manager or call **800-258-3033**.

*Wolt, J.D. 2004. A meta-evaluation of nitrapyrin agronomic and environmental effectiveness with emphasis on corn production in the midwestern USA. doi:10.1023/B:FRES.0000025287.52565.99.



Not all products are registered for sale or use in all states. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your state Do not fall-apply anhydrous ammonia south of Highway 16 in the state of Illinois. Always read and follow label directions. @2022 Cortexa. CA01-437-034 COR (09/22)



N-Serve[®]

Optinyte[™]technology

Instinct NXTGEN®

Optinyte[™]technology

PinnitMax®TG

NUTRIENT EFFICIENCY OPTIMIZER





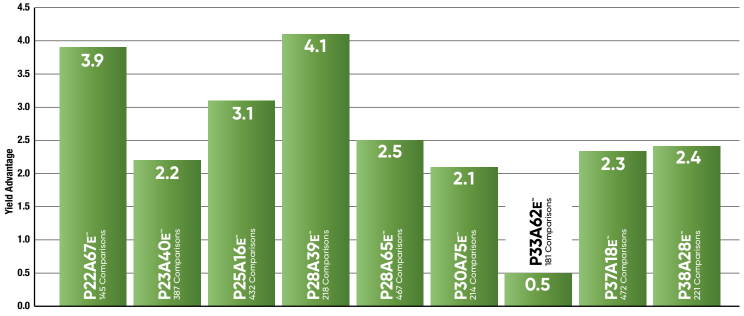




THE #1 SOYBE N BRAND HAS A TRAIT TO MATCH. ENLISTE3.

Leading Pioneer[®] brand A-Series Enlist E3[®] products for the Northern Illinois. Performing great across the U.S.

2021-2023 A-Series Enlist E3[®] vs. XtendFlex Varieties¹



The Enlist[®] System offers superior flexibility for your operation.



Enlist® Herbicides...

- Are NOT federal restricted use pesticides.
- Do not have time of day application limitations.
- Have less buffer restrictions than competitive systems.
- Can utilize AMS as a water conditioner.
- Allow for nozzle types that provide better coverage.
- Allow for more tank mix partners.
- DO NOT HAVE a calendar cutoff date.

A-Series E3[®] offers Superior Herbicide technology with Superior Yield.

All Pioneer products denoted with [™] are brand names.

¹ Data is based on average of 2021-2023 comparisons made in All U.S. through November 1, 2023. Comparisons are against all competitors, unless otherwise stated, and within +/- 3 RM 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.

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 ON 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. 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.







OUR A-GAME HAS THE YIELD RESULTS TO MATCH.

2.0

Leading Pioneer® brand A-Series E3® Varieties are showing their advantage versus all competitors in Northern Illinois & Southern Wisconsin.

1,425

SOYBEAN COMPARISONS

ACROSS

Northern Illinois & Wisconsin

P23A40E™					
2.9		BU/A YIELD ADVANTAGE			
RM	WINS		COMPS		
2.3	71%		179		

P23A40E™

2.3 RM | PI88788 SCN

- High yield potential product.
- Very good harvest standability and plant height combine to allow for wide area placement across many soils.
- Good sudden death syndrome tolerance.

P28A39E™					
2.8)	BU/A YIELD ADVA) NTAGE		
RM	WINS		COMPS		
2.8	69%		163		

P28A39E[™] NEW

2.8 RM | PI88788 SCN

- New high yield potential variety with improved white mold tolerance.
- Good agronomics including emergence, phytophthora gene, and brown stem rot tolerance.
- Partner with ILEVO seed treatment for the best protection against sudden death syndrome.

P30A75E [™]					
2.8		BU/A YIELD ADVANTAGE			
RM	WINS		COMPS		
3.0	80%		120		

BU/A YIELD

ADVANTAGE

P30A75E™ NEW

3.0 RM | PI88788 SCN

- Early Group III leader with strong sudden death syndrome and solid white mold tolerance.
- Strong agronomic scores allow for a wide variety of placement.
- Very good tolerance to charcoal rot.

FIND THE BEST PRODUCTS AND GET MORE FROM YOUR ACRES

Talk to your local Pioneer sales representative about your 2024 seed needs and to review the latest plot data and yield results for your area.

Visit <u>https://www.pioneer.com/us/yield-results.soybeans.html</u> to find your local team and learn more about the products that can help boost yield potential on your acres.







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

Leading A-Series E3 Soybeans vs All Competitive XtendFlex Varieties

PIONEER® VARIETY/ BRAND	RM	COMPETITOR VARIETY/ BRAND	NUMBER OF COMPARISONS	PERCENTAGE OF WINS	INCOME/A ADVANTAGE	PIONEER YIELD ADVANTAGE (BU/A)
P21A53E	2.1	All Competitors	20	75%	\$46	3.7
P22A67E	2.2	All Competitors	13	85%	\$37	3.0
P23A40E	2.3	All Competitors	27	81%	\$47	3.8
P25A16E	2.5	All Competitors	32	59%	\$19	1.5
P28A39E	2.8	All Competitors	21	86%	\$58	4.6
P28A65E	2.8	All Competitors	53	74%	\$34	2.7
P29A19E	2.9	All Competitors	43	84%	\$46	3.7
P30A75	3.0	All Competitors	15	87%	\$39	3.2
All Pioneer Leaders	All	All Competitors	224	77%	\$40	3.2

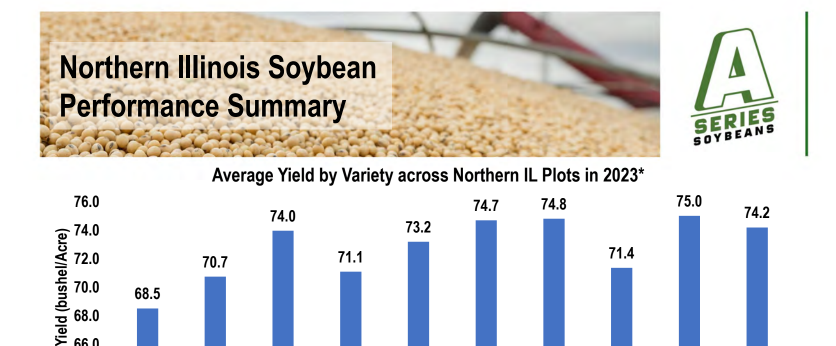
FIND THE BEST PRODUCTS AND GET MORE FROM YOUR ACRES

Talk to your local Pioneer sales representative about your 2024 seed needs and to review the latest plot data and yield results for your area.

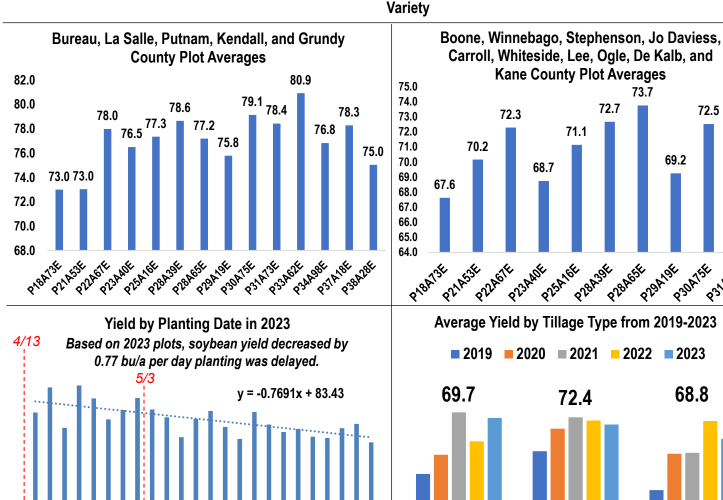
Visit <u>https://www.pioneer.com/us/yield-results.soybeans.html</u> to find your local team and learn more about the products that can help boost yield potential on your acres.







P18A73E P21A53E P22A67E P23A40E P25A16E P28A39E P28A65E P29A19E P30A75E P31A73E



May

70.0

68.0

66.0

64.0

68.5

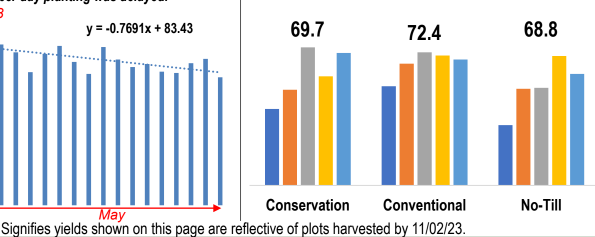
April

PSOATSE P31A73E Average Yield by Tillage Type from 2019-2023

72.5

69.2

71.6





IT'S TIME YOU BROUGHT YOUR

PLO	TNAME	LOCATION	PL	PLANTING DATE		HARVEST DATE	
Cai	rl Martin	Boone County, IL		05/18/2023	10/0	10/09/2023	
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)	
1	Pioneer	P18A73E™	8	12.8	\$896	71.7	
2	Pioneer	P21A53E™	9	12.7	\$896	71.7	
3	Pioneer	P22A67E™	7	12.9	\$909	72.7	
4	Pioneer	P23A40E™	6	12.7	\$925	74.0	
5	Pioneer	P25A16E™	5	12.9	\$930	74.4	
6	Pioneer	P28A39E™	3	12.9	\$944	75.5	
7	Pioneer	P28A65E™	2	13.0	\$950	76.0	
8	Pioneer	P29A19E™	4	13.1	\$934	74.7	
9	Pioneer	P30A75E ™	1	13.2	\$975	78.0	

PLO	TNAME	LOCATION	PL	PLANTING DATE		ST DATE
Andre	w Pierson	Bureau County, IL		04/26/2023	10/0	7/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P22A67E ™	2	12.8	\$1,083	86.6
2	Pioneer	P23A40E™	3	12.8	\$1,070	85.6
3	Pioneer	P25A16E™	5	12.4	\$1,051	84.1
4	Pioneer	P28A39E™	4	12.5	\$1,063	85.0
5	Pioneer	P28A65E™	8	12.1	\$996	79.7
6	Pioneer	P29A19E™	9	12.1	\$996	79.7
7	Pioneer	P30A75E™	6	12.2	\$1,030	82.4
8	Pioneer	P31A73E™	10	12.4	\$993	79.4
9	Pioneer	P33A62E ™	1	12.4	\$1,170	93.6
10	Pioneer	P34A98E™	7	12.4	\$1,016	81.3



THE #1 SOYBE N BRAND HAS A TRAIT TO MATCH. ENLISTE3.

PLO	TNAME	LOCATION	PLA	PLANTING DATE		HARVEST DATE	
Alan	Madison	Bureau County, IL		04/26/2023	10/0	10/05/2023	
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)	
1	Pioneer	P23A40E ™	1	13.0	\$1,131	90.5	
2	Hisoy	HS 24E30™	10	13.5	\$989	79.1	
3	Pioneer	P25A16E™	8	13.4	\$1,010	80.8	
4	Stone	2XF2541™	9	13.4	\$1,009	80.7	
5	Hisoy	HS 26E20™	5	13.5	\$1,058	84.6	
6	Hisoy	HS 27E10™	7	13.9	\$1,011	80.9	
7	Pioneer	P28A65E ™	3	12.9	\$1,101	88.1	
8	Pioneer	P28A39E ™	2	12.6	\$1,111	88.9	
9	Pioneer	P30A75E™	4	12.4	\$1,100	88.0	
10	Hisoy	HS 31E20™	6	12.6	\$1,035	82.8	
11	Stone	2XF3352™	12	12.8	\$963	77.0	
12	Nutech	34N02E™	11	14.6	\$971	77.7	
13	Pioneer	P29A19E™	13	14.7	\$946	75.7	
PLO		LOCATION	PLA	ANTING DATE	HARVE	EST DATE	
Willia	am Linker	Bureau County, IL		04/23/2023	10/11/2023		
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)	
1	Pioneer	P22A67E™	11	11.1	\$1,054	84.3	
2	Pioneer	P23A40E™	12	11.0	\$1,048	83.8	
3	Pioneer	P25A16E™	6	10.6	\$1,126	90.1	
4	Pioneer	P28A39E ™	1	10.8	\$1,166	93.3	
5	Pioneer	P28A65E ™	3	10.5	\$1,153	92.2	
6	Pioneer	P29A19E™	4	10.6	\$1,146	91.7	
7	Pioneer	P30A75E ™	2	10.7	\$1,166	93.3	
8	Pioneer	P31A73E™	7	10.5	\$1,123	89.8	
9	Pioneer	P33A62E™	5	10.9	\$1,133	90.6	
10	Pioneer	P34A98E™	8	10.6	\$1,114	89.1	
11	Pioneer	P37A18E™	9	10.8	\$1,099	87.9	
12	Pioneer	P38A28E™	10	11.8	\$1,094	87.5	



THERE'S A LOT OF PRESSURE BEING #1. LUCKILY, WE HAVE LOTS OF PRAN CTICE.

PLO	TNAME	LOCATION	PLA	PLANTING DATE		HARVEST DATE	
Elm	ier Rahn	Carroll County, IL		05/03/2023	10/0	10/03/2023	
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)	
1	Pioneer	P28A65E™	19	11.1	\$1,053	84.2	
2	Pioneer	P18A73E™	17	11.7	\$1,100	88.0	
3	Connect	CT2123E™	10	11.2	\$1,186	94.9	
4	Pioneer	P21A53E™	14	11.1	\$1,143	91.4	
5	Pioneer	P22A67E™	1	11.2	\$1,269	101.5	
6	Connect	CT2323E™	18	11.3	\$1,066	85.3	
7	Pioneer	P23A40E™	15	11.3	\$1,125	90.0	
8	Pioneer	P25A16E™	7	10.4	\$1,206	96.5	
9	Connect	CT2623E™	13	11.8	\$1,144	91.5	
10	Pioneer	P28A65E™	8	11.1	\$1,200	96.0	
11	Connect	CT2723E™	12	11.1	\$1,149	91.9	
12	Pioneer	P28A39E™	5	10.7	\$1,216	97.3	
13	Connect	CT2823E™	6	11.3	\$1,211	96.9	
14	Pioneer	P29A19E™	16	10.7	\$1,123	89.8	
15	Pioneer	P31A73E™	9	11.1	\$1,193	95.4	
16	Pioneer	P28A65E™	3	10.6	\$1,234	98.7	
17	Pioneer	P28A65E ™	2	10.6	\$1,241	99.3	
18	Pioneer	P28A65E™	11	10.4	\$1,183	94.6	
19	Pioneer	P28A65E™	4	10.9	\$1,229	98.3	

PLO	TNAME	LOCATION	PL	PLANTING DATE		ST DATE
Pet	ter Pratt	Lee County, IL		04/13/2023		4/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P23A40E™	2	9.2	\$1,001	80.1
2	Pioneer	P25A16E™	1	9.3	\$1,015	81.2
3	Pioneer	P28A39E™	3	9.4	\$994	79.5



IF YOU'RE NOT PLANTING A-SERIES SOYBEANS, YOU'RE JUST PLANTING SEED.

PLO	TNAME	LOCATION	PL	PLANTING DATE		HARVEST DATE	
Ramor	n Woessner	Carroll County, IL		05/04/2023	10/2	10/29/2023	
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)	
1	Pioneer	P18A73E™	5	13.5	\$994	79.5	
2	Pioneer	P21A53E™	1	13.5	\$1,045	83.6	
3	Pioneer	P23A40E™	11	13.6	\$963	77.0	
4	Pioneer	P25A16E™	6	12.9	\$993	79.4	
5	Pioneer	P28A39E™	4	13.1	\$995	79.6	
6	Pioneer	P28A65E™	7	13.0	\$980	78.4	
7	Pioneer	P29A19E™	13	13.1	\$915	73.2	
8	Pioneer	P30A75E ™	3	13.2	\$1,008	80.6	
9	Pioneer	P31A73E™	14	13.1	\$908	72.6	
10	Hisoy	HS 28E10™	12	13.5	\$925	74.0	
11	Hisoy	HS 26E20™	15	14.1	\$901	72.1	
12	Hisoy	HS 25E30™	8	13.5	\$978	78.2	
13	Hisoy	HS 23E10™	10	14.2	\$970	77.6	
14	Alloy	A26E33™	9	14.0	\$973	77.8	
15	Alloy	A28E33™	2	13.6	\$1,043	83.4	

PLOT NAME	LOCATION	PLANTING DATE	HARVEST DATE
Withheld by Request	De Kalb County, IL	05/05/2023	10/02/2023

ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P18A73E ™	3	10.5	\$840	67.2
2	Pioneer	P21A53E™	9	10.0	\$761	60.9
3	Pioneer	P22A67E™	5	10.6	\$818	65.4
4	Pioneer	P23A40E™	8	10.0	\$765	61.2
5	Pioneer	P25A16E ™	2	10.4	\$861	68.9
6	Pioneer	P28A39E™	6	10.1	\$789	63.1
7	Pioneer	P28A65E™	10	10.5	\$751	60.1
8	Pioneer	P29A19E™	7	10.6	\$788	63.0
9	Pioneer	P30A75E™	4	10.7	\$820	65.6
10	Pioneer	P31A73E ™	1	10.6	\$948	75.8



AMERICA'S #1 SOYBEAN BRAND FOR 20 YEARS ND COUNTING.

PLO	TNAME	LOCATION	PL	PLANTING DATE		ST DATE
Grah	am Gletty	De Kalb County, IL		05/10/2023	10/1	1/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P22A67E™	5	11.2	\$776	62.1
2	Pioneer	P23A40E™	6	11.5	\$774	61.9
3	Pioneer	P25A16E™	3	11.9	\$861	68.9
4	Pioneer	P28A39E™	2	13.0	\$863	69.0
5	Pioneer	P28A65E™	8	12.7	\$729	58.3
6	Pioneer	P29A19E™	4	12.2	\$824	65.9
7	Pioneer	P30A75E™	1	12.7	\$865	69.2
8	Pioneer	P31A73E™	7	13.0	\$771	61.7

PLO	TNAME	LOCATION	PLANTING DATE		HARVE	HARVEST DATE	
Greg	Hopkins	De Kalb County, IL		05/17/2023		0/2023	
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)	
1	Pioneer	P18A82™	2	11.0	\$829	66.3	
2	Pioneer	P21A20™	4	10.5	\$789	63.1	
3	Pioneer	P26A20™	1	10.5	\$848	67.8	
4	Pioneer	P32A10™	3	11.4	\$826	66.1	

PLO	TNAME	LOCATION	PL	ANTING DATE	HARVE	ST DATE
Ric	h Farms	De Kalb County, IL		05/16/2023	09/3	0/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P18A73E™	9	12.6	\$850	68.0
2	Pioneer	P21A53E™	7	12.5	\$865	69.2
3	Pioneer	P22A67E™	4	12.5	\$874	69.9
4	Pioneer	P23A40E™	6	12.3	\$866	69.3
5	Pioneer	P25A16E™	5	12.7	\$869	69.5
6	Pioneer	P28A39E™	3	12.9	\$885	70.8
7	Pioneer	P28A65E™	2	14.3	\$894	71.5
8	Pioneer	P29A19E™	1	13.6	\$908	72.6
9	Pioneer	P30A75E™	8	13.6	\$854	68.3
10	Pioneer	P31A73E™	10	22.7	\$789	63.1



THE #1 SOYBE N BRAND HAS A TRAIT TO MATCH. ENLISTE3.

PLO	TNAME	LOCATION	PL	ANTING DATE	HARVE	ST DATE
Matt	Johnson	Henry County, IL		05/06/2023	10/0	8/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P23A40E™	4	11.4	\$1,011	80.9
2	Pioneer	P25A16E™	3	10.8	\$1,024	81.9
3	Pioneer	P28A39E™	1	10.8	\$1,040	83.2
4	Pioneer	P28A65E™	5	10.7	\$1,003	80.2
5	Pioneer	P30A75E™	6	10.6	\$993	79.4
6	Pioneer	P31A73E™	10	11.0	\$860	68.8
7	Pioneer	P33A62E ™	2	10.7	\$1,039	83.1
8	Pioneer	P34A98E™	9	10.5	\$948	75.8
9	Pioneer	P37A18E™	8	11.4	\$960	76.8
10	Pioneer	P38A28E™	7	13.4	\$981	78.5

PLO	TNAME	LOCATION	PL	ANTING DATE	HARVE	ST DATE
Dan	Hughes	Jo Daviess County, IL		04/24/2023	10/0	8/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P18A73E™	6	12.5	\$911	72.9
2	Pioneer	P22A67E ™	1	12.8	\$1,051	84.1
3	Pioneer	P23A40E™	8	12.8	\$889	71.1
4	Pioneer	P25A16E™	5	12.5	\$961	76.9
5	Pioneer	P28A39E™	3	12.8	\$973	77.8
6	Pioneer	P28A65E™	4	12.5	\$965	77.2
7	Pioneer	P29A19E™	7	12.5	\$896	71.7
8	Pioneer	P30A75E ™	2	12.7	\$976	78.1
9	Pioneer	P31A73E™	9	13.0	\$860	68.8



IT TAKES EXCLUSIVE GENETICS TO MAKE THE OF LIST.

	NAME	LOCATION	PLA	PLANTING DATE		HARVEST DATE	
Clare Sv	Swenson	Kendall County, IL		04/24/2023		10/03/2023	
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)	
1	Pioneer	P22A67E ™	1	10.1	\$833	66.6	
2	Pioneer	P23A40E™	7	10.1	\$794	63.5	
3	Pioneer	P25A16E™	6	10.1	\$813	65.0	
4	Pioneer	P28A39E ™	3	9.8	\$823	65.8	
5	Pioneer	P28A65E™	11	9.8	\$743	59.4	
6	Pioneer	P29A19E™	12	10.0	\$685	54.8	
7	Pioneer	P30A75E™	4	9.8	\$818	65.4	
8	Pioneer	P31A73E™	9	10.1	\$784	62.7	
9	Pioneer	P33A62E ™	2	10.0	\$831	66.5	
10	Pioneer	P34A98E™	5	9.9	\$818	65.4	
11	Pioneer	P37A18E™	8	10.6	\$794	63.5	
12	Pioneer	P38A28E™	10	13.1	\$750	60.0	

PLO	TNAME	LOCATION	PLA	ANTING DATE	HARVE	ST DATE
Jeff	Schobert	Kendall County, IL		05/04/2023	10/02	2/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P18A73E™	9	10.7	\$960	76.8
2	Pioneer	P21A53E™	10	11.0	\$956	76.5
3	Pioneer	P22A67E™	5	10.9	\$1,051	84.1
4	Pioneer	P23A40E™	7	11.0	\$1,031	82.5
5	Pioneer	P28A39E ™	3	10.5	\$1,056	84.5
6	Pioneer	P25A16E™	6	10.5	\$1,038	83.0
7	Pioneer	P28A65E™	8	10.4	\$1,020	81.6
8	Pioneer	P29A19E™	4	10.7	\$1,054	84.3
9	Pioneer	P30A75E ™	2	10.2	\$1,079	86.3
10	Pioneer	P31A73E™	1	10.8	\$1,109	88.7



OUR A-GAME HAS THE YIELD RESULTS TO MATCH.

PLO	TNAME	LOCATION	PL	PLANTING DATE		HARVEST DATE	
Ga	ary Dau	LaSalle County, IL		05/07/2023	10/2	1/2023	
					-		
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)	
1	Pioneer	P18A73E™	10	14.6	\$933	74.6	
2	Pioneer	P21A53E™	8	14.9	\$969	77.5	
3	Pioneer	P22A67E ™	1	15.0	\$1,070	85.6	
4	Pioneer	P23A40E™	6	14.8	\$989	79.1	
5	Pioneer	P25A16E™	9	14.8	\$963	77.0	
6	Pioneer	P28A39E™	5	14.8	\$1,011	80.9	
7	Pioneer	P28A65E™	4	14.7	\$1,016	81.3	
8	Pioneer	P29A19E™	7	14.7	\$978	78.2	
9	Pioneer	P30A75E™	3	14.6	\$1,020	81.6	
10	Pioneer	P31A73E™	2	14.9	\$1,036	82.9	

PLO	TNAME	LOCATION	PL/	PLANTING DATE		ST DATE
R	on Full	LaSalle County, IL		05/22/2023		0/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P18A73E™	10	11.6	\$839	67.1
2	Pioneer	P21A53E™	8	11.4	\$889	71.1
3	Pioneer	P22A67E™	9	11.4	\$860	68.8
4	Pioneer	P23A40E™	7	11.4	\$894	71.5
5	Pioneer	P25A16E™	4	11.3	\$938	75.0
6	Pioneer	P28A39E™	3	11.1	\$944	75.5
7	Pioneer	P28A65E™	5	11.3	\$928	74.2
8	Pioneer	P29A19E ™	2	11.1	\$959	76.7
9	Pioneer	P30A75E™	6	11.3	\$920	73.6
10	Pioneer	P31A73E ™	1	11.9	\$969	77.5



IT'S TIME YOU BROUGHT YOUR

PLO	TNAME	LOCATION	PL/	ANTING DATE	HARVE	ST DATE	
Kur	t Larson	LaSalle County, IL		05/18/2023		10/12/2023	
			-				
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)	
1	Pioneer	P18A73E™	9	12.0	\$900	72.0	
2	Pioneer	P21A53E™	10	12.4	\$831	66.5	
3	Pioneer	P22A67E™	5	12.2	\$968	77.4	
4	Pioneer	P23A40E™	6	11.7	\$968	77.4	
5	Pioneer	P25A16E™	2	11.9	\$1,000	80.0	
6	Pioneer	P28A39E ™	3	11.8	\$991	79.3	
7	Pioneer	P28A65E™	7	11.8	\$966	77.3	
8	Pioneer	P29A19E™	8	11.8	\$933	74.6	
9	Pioneer	P30A75E™	1	12.0	\$1,005	80.4	
10	Pioneer	P31A73E™	4	12.4	\$990	79.2	

PLO	T NAME	LOCATION	PL	ANTING DATE	HARVE	HARVEST DATE	
Geor	ge Lukach	LaSalle County, IL		04/26/2023	10/0	7/2023	
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)	
1	Pioneer	P23A40E™	8	12.5	\$1,073	85.8	
2	Pioneer	P25A16E™	3	12.2	\$1,139	91.1	
3	Pioneer	P28A39E™	2	12.1	\$1,145	91.6	
4	Pioneer	P28A65E™	7	11.9	\$1,116	89.3	
5	Pioneer	P30A75E™	4	12.0	\$1,130	90.4	
6	Pioneer	P31A73E™	1	12.1	\$1,201	96.1	
7	Pioneer	P33A62E™	6	12.1	\$1,119	89.5	
8	Pioneer	P34A98E™	5	12.0	\$1,120	89.6	



IT'S TIME YOU BROUGHT YOUR

PLO	TNAME	LOCATION	PL	PLANTING DATE HA		HARVEST DATE	
Zacha	ary Henkel	Lee County, IL		05/11/2023		10/22/2023	
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)	
1	Pioneer	P18A73E™	3	15.3	\$804	64.3	
2	Pioneer	P21A53E™	5	15.2	\$791	63.3	
3	Pioneer	P22A67E™	4	15.0	\$793	63.4	
4	Pioneer	P23A40E™	6	14.4	\$770	61.6	
5	Pioneer	P25A16E™	2	14.5	\$811	64.9	
6	Pioneer	P28A39E™	1	14.2	\$814	65.1	
7	Pioneer	P28A65E™	8	14.3	\$729	58.3	
8	Pioneer	P29A19E™	10	14.4	\$700	56.0	
9	Pioneer	P30A75E™	9	14.2	\$716	57.3	
10	Pioneer	P31A73E™	7	15.3	\$763	61.0	

PLO	TNAME	LOCATION	PL	ANTING DATE	HARVE	ST DATE
Withheld	d by Request	Lee County, IL		05/06/2023	10/0	9/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P18A73E™	2	12.0	\$1,054	84.3
2	Pioneer	P21A53E™	4	12.3	\$1,035	82.8
3	Pioneer	P22A67E™	8	12.3	\$979	78.3
4	Pioneer	P23A40E™	3	12.3	\$1,048	83.8
5	Pioneer	P25A16E™	10	12.2	\$956	76.5
6	Pioneer	P28A39E™	1	12.0	\$1,094	87.5
7	Pioneer	P28A65E™	6	11.9	\$1,018	81.4
8	Pioneer	P29A19E™	7	11.8	\$1,011	80.9
9	Pioneer	P30A75E™	9	12.0	\$976	78.1
10	Pioneer	P31A73E™	5	12.0	\$1,019	81.5



THERE'S A LOT OF PRESSURE BEING #1. LUCKILY, WE HAVE LOTS OF PRANCE CTICE.

PLO	TNAME	LOCATION	PL	ANTING DATE	HARVE	ST DATE
Darre	el Loudon	Livingston County, IL		04/14/2023	10/0	9/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P25A16E™	7	12.9	\$1,006	80.5
2	Pioneer	P28A39E™	6	12.9	\$1,024	81.9
3	Pioneer	P28A65E™	5	12.9	\$1,034	82.7
4	Pioneer	P29A19E™	8	12.7	\$973	77.8
5	Pioneer	P30A75E™	4	13.1	\$1,049	83.9
6	Pioneer	P31A73E™	1	13.1	\$1,058	84.6
7	Pioneer	P33A62E [™]	2	13.1	\$1,058	84.6
8	Pioneer	P34A98E ™	3	13.0	\$1,050	84.0
9	Pioneer	P37A18E™	9	12.9	\$943	75.4
PLO	TNAME	LOCATION	PL	PLANTING DATE		ST DATE
Jay	y Davis	Livingston County, IL		04/11/2023		9/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P25A16E ™	2	11.4	\$979	78.3
2	Pioneer	P28A39E™	1	11.6	\$995	79.6
3	Pioneer	P28A65E™	5	11.8	\$973	77.8
4	Pioneer	P29A19E ™	3	11.7	\$976	78.1
5	Pioneer	P30A75E™	6	11.7	\$966	77.3
6	Pioneer	P31A73E™	4	11.8	\$975	78.0
7	Pioneer	P33A62E™	7	11.7	\$950	76.0
8	Pioneer	P34A98E™	10	11.5	\$933	74.6
9	Pioneer	P37A18E™	9	11.4	\$939	75.1
10	Pioneer	P40A23E™	8	11.7	\$940	75.2
PLO	TNAME	LOCATION	PL	ANTING DATE	HARVE	ST DATE
Trei	nt Slagel	Livingston County, IL		05/13/2023	10/1	0/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)

ENTRY #	BRAND	HYBRID/BRAND	RANK	MOISTURE	ACRE	YIELD (BU/A)
1	Pioneer	P28A39E ™	2	10.4	\$1,031	82.5
2	Pioneer	P28A65E™	5	10.6	\$990	79.2
3	Pioneer	P29A19E™	6	10.4	\$978	78.2
4	Pioneer	P30A75E™	7	10.7	\$959	76.7
5	Pioneer	P31A73E ™	3	10.2	\$1,019	81.5
6	Pioneer	P33A62E [™]	1	10.9	\$1,061	84.9
7	Pioneer	P34A98E™	4	10.2	\$1,019	81.5
8	Pioneer	P37A18E™	8	10.2	\$953	76.2



THE #1 SOYBE N BRAND HAS A TRAIT TO MATCH. ENLISTE3.

PLC	DT NAME	LOCATION	PLANTING DATE		HARVE	HARVEST DATE	
Bria	n Duncan	Ogle County, IL		05/07/2023	10/0	5/2023	
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)	
1	Pioneer	P18A73E™	16	11.2	\$935	74.8	
2	Pioneer	P21A53E™	9	11.0	\$996	79.7	
3	Pioneer	P22A67E ™	5	11.0	\$1,010	80.8	
4	Pioneer	P23A40E™	11	11.0	\$975	78.0	
5	Pioneer	P25A16E™	12	10.3	\$969	77.5	
6	Pioneer	P28A39E ™	6	10.7	\$1,004	80.3	
7	Pioneer	P28A65E™	14	11.0	\$961	76.9	
8	Pioneer	P29A19E™	15	10.4	\$955	76.4	
9	Pioneer	P30A75E ™	1	10.1	\$1,054	84.3	
10	Pioneer	P31A73E™	8	10.3	\$998	79.8	
11	Alloy	A21E33™	4	10.9	\$1,016	81.3	
12	Alloy	A27E33™	13	10.8	\$963	77.0	
13	Alloy	A28E33™	2	10.8	\$1,045	83.6	
14	Golden Harvest	GH2292E3™	3	10.6	\$1,025	82.0	
15	Golden Harvest	GH2674E3™	10	10.5	\$993	79.4	
16	Golden Harvest	GH2814E3S™	7	10.3	\$1,001	80.1	

PLO	TNAME	LOCATION	PL/	ANTING DATE	HARVE	ST DATE
R	on Hall	Ogle County, IL		05/13/2023	10/0	6/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P21A53E™	2	12.2	\$924	73.9
2	Pioneer	P22A67E™	4	13.0	\$899	71.9
3	Pioneer	P23A40E™	7	12.5	\$863	69.0
4	Pioneer	P25A16E™	6	12.4	\$879	70.3
5	Pioneer	P28A39E ™	1	12.7	\$940	75.2
6	Pioneer	P28A65E™	5	12.4	\$894	71.5
7	Pioneer	P29A19E™	8	12.7	\$823	65.8
8	Pioneer	P30A75E ™	3	13.1	\$913	73.0



AMERICA'S #1 SOYBEAN BRAND FOR 20 YEARS ND COUNTING.

PLO	T NAME	LOCATION	PL	PLANTING DATE		ST DATE
Withheld	d by Request	Ogle County, IL		05/22/2023	10/1	7/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P18A73E™	4	12.9	\$879	70.3
2	Pioneer	P21A53E™	9	13.4	\$789	63.1
3	Pioneer	P22A67E™	10	13.4	\$784	62.7
4	Pioneer	P23A40E™	5	13.1	\$868	69.4
5	Pioneer	P25A16E™	6	13.2	\$843	67.4
6	Pioneer	P28A39E ™	1	13.0	\$988	79.0
7	Pioneer	P28A65E™	7	10.9	\$836	66.9
8	Pioneer	P29A19E™	8	13.4	\$808	64.6
9	Pioneer	P30A75E™	3	13.6	\$910	72.8
10	Pioneer	P31A73E ™	2	14.7	\$945	75.6

PLO	TNAME	LOCATION	PL	ANTING DATE	HARVE	HARVEST DATE	
Withheld	d by Request	Putnam County, IL		04/27/2023		0/2023	
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)	
1	Pioneer	P22A67E™	9	12.1	\$985	78.8	
2	Pioneer	P23A40E™	7	12.3	\$1,001	80.1	
3	Pioneer	P25A16E™	4	12.0	\$1,013	81.0	
4	Pioneer	P28A39E™	10	11.6	\$985	78.8	
5	Pioneer	P28A65E™	6	11.6	\$1,005	80.4	
6	Pioneer	P29A19E™	8	11.8	\$1,001	80.1	
7	Pioneer	P30A75E™	5	11.6	\$1,008	80.6	
8	Pioneer	P31A73E™	11	12.0	\$964	77.1	
9	Pioneer	P33A62E™	1	11.7	\$1,048	83.8	
10	Pioneer	P34A98E™	3	11.5	\$1,034	82.7	
11	Pioneer	P37A18E ™	2	11.5	\$1,043	83.4	



IT'S TIME YOU BROUGHT YOUR

PLOT NAME		LOCATION	PL	PLANTING DATE		ST DATE
John	Jeschke	Stephenson County, IL		05/04/2023	10/0	8/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P18A73E™	8	12.5	\$730	58.4
2	Pioneer	P21A53E™	6	12.7	\$754	60.3
3	Pioneer	P22A67E™	2	13.1	\$799	63.9
4	Pioneer	P23A40E™	7	12.7	\$751	60.1
5	Pioneer	P25A16E™	4	12.3	\$784	62.7
6	Pioneer	P28A39E™	3	12.6	\$789	63.1
7	Pioneer	P28A65E™	9	13.2	\$725	58.0
8	Pioneer	P29A19E™	5	13.1	\$758	60.6
9	Pioneer	P30A75E ™	1	13.3	\$810	64.8

PLO	TNAME	LOCATION	PLA	ANTING DATE	HARVE	ST DATE
Jace	e Kempel	Stephenson County, IL		05/18/2023		0/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P18A73E™	10	9.7	\$680	54.4
2	Pioneer	P21A53E™	4	9.8	\$761	60.9
3	Pioneer	P22A67E™	3	9.8	\$778	62.2
4	Pioneer	P23A40E™	9	10.0	\$740	59.2
5	Pioneer	P25A16E™	2	10.2	\$780	62.4
6	Pioneer	P28A39E™	1	10.4	\$789	63.1
7	Pioneer	P28A65E™	7	10.5	\$741	59.3
8	Pioneer	P29A19E™	6	11.1	\$750	60.0
9	Pioneer	P30A75E™	5	11.3	\$755	60.4
10	Pioneer	P31A73E™	8	12.0	\$741	59.3



IF YOU'RE NOT PLANTING A-SERIES SOYBEANS, YOU'RE JUST PLANTING SEED.

PLO	TNAME	LOCATION	PL/	ANTING DATE	HARVE	ST DATE
Tro	y Mahon	Stephenson County, IL		05/19/2023	10/0	5/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P18A73E™	10	10.3	\$775	62.0
2	Pioneer	P21A53E™	6	10.3	\$880	70.4
3	Pioneer	P22A67E ™	2	10.3	\$931	74.5
4	Pioneer	P23A40E™	7	10.4	\$873	69.8
5	Pioneer	P25A16E™	5	10.2	\$884	70.7
6	Pioneer	P28A39E™	9	10.3	\$856	68.5
7	Pioneer	P28A65E ™	3	10.1	\$909	72.7
8	Pioneer	P29A19E™	8	11.0	\$864	69.1
9	Pioneer	P30A75E ™	1	10.4	\$975	78.0
10	Pioneer	P31A73E™	4	10.7	\$886	70.9

PLOT NAME		LOCATION	PL	PLANTING DATE		HARVEST DATE	
Meier Grain & Livestock Farms LLC		Stephenson County, IL		05/24/2023	10/0	7/2023	
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)	
1	Pioneer	P23A40E™	6	11.0	\$796	63.7	
2	Pioneer	P18A73E™	11	11.1	\$695	55.6	
3	Pioneer	P21A53E™	10	11.3	\$741	59.3	
4	Pioneer	P22A67E™	8	11.7	\$776	62.1	
5	Pioneer	P23A40E™	4	11.3	\$806	64.5	
6	Pioneer	P25A16E™	5	11.2	\$805	64.4	
7	Pioneer	P28A39E™	7	11.6	\$783	62.6	
8	Pioneer	P28A65E™	3	11.9	\$813	65.0	
9	Pioneer	P29A19E ™	1	12.7	\$826	66.1	
10	Pioneer	P30A75E ™	2	12.0	\$821	65.7	
11	Pioneer	P31A73E™	9	14.2	\$744	59.5	



THERE'S A LOT OF PRESSURE BEING #1. LUCKILY, WE HAVE LOTS OF PRAN CTICE.

PLO	TNAME	LOCATION	PL	ANTING DATE	HARVE	ST DATE
Sheffey	/ Farms Inc.	Stephenson County, IL		05/18/2023	10/0	5/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P18A73E™	6	10.3	\$889	71.1
2	Pioneer	P22A67E ™	3	10.4	\$938	75.0
3	Pioneer	P23A40E [™]	2	10.3	\$940	75.2
4	Pioneer	P25A16E™	4	10.3	\$934	74.7
5	Pioneer	P28A39E™	5	10.5	\$906	72.5
6	Pioneer	P28A65E™	8	10.5	\$839	67.1
7	Pioneer	P29A19E™	9	10.4	\$828	66.2
8	Pioneer	P30A75E™	7	11.1	\$886	70.9
9	Pioneer	P31A73E™	1	11.3	\$956	76.5
PLO		LOCATION	PL	ANTING DATE	HARVEST DATE	
	Il Young	Whiteside County, IL		05/07/2023	10/03/2023	
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P18A73E™	10	9.8	\$870	69.6
2	Pioneer	P21A53E™	8	10.0	\$908	72.6
3	Pioneer	P22A67E ™	2	10.0	\$1,025	82.0
4	Pioneer	P23A40E™	6	10.3	\$928	74.2
5	Pioneer	P25A16E ™	1	9.6	\$1,045	83.6
6	Pioneer	P28A39E™	4	10.0	\$963	77.0
7	Pioneer	P28A65E [™]	3	9.5	\$971	77.7
8	Pioneer	P29A19E™	9	10.7	\$893	71.4
9	Pioneer	P30A75E™	5	9.7	\$958	76.6
10	Pioneer	P31A73E™	7	10.5	\$918	73.4

PLO	TNAME	LOCATION	PL/	ANTING DATE	HARVE	ST DATE
Rand	ly Schmitt	Whiteside County, IL		04/25/2023	10/0-	4/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Xitavo	XO2832E™	4	10.4	\$1,145	91.6
2	Xitavo	XO2613E™	8	10.1	\$1,125	90.0
3	Pioneer	P18A73E™	12	10.1	\$1,030	82.4
4	Pioneer	P21A53E™	5	10.2	\$1,145	91.6
5	Pioneer	P22A67E ™	1	10.5	\$1,188	95.0
6	Pioneer	P23A40E™	6	10.4	\$1,141	91.3
7	Pioneer	P25A16E™	7	10.7	\$1,134	90.7
8	Pioneer	P28A39E™	10	10.9	\$1,108	88.6
9	Pioneer	P28A65E ™	3	10.9	\$1,153	92.2
10	Pioneer	P29A19E™	11	11.1	\$1,096	87.7
11	Pioneer	P30A75E ™	2	11.0	\$1,179	94.3
12	Pioneer	P31A73E™	9	11.2	\$1,114	89.1



IF YOU'RE NOT PLANTING A-SERIES SOYBEANS, YOU'RE JUST PLANTING SEED.

PLO	TNAME	LOCATION	PL	PLANTING DATE		ST DATE
Sheldo	on Ebersole	Whiteside County, IL		04/24/2023	10/04	4/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P18A73E™	3	11.1	\$925	74.0
2	Pioneer	P21A53E™	2	11.6	\$983	78.6
3	Pioneer	P22A67E ™	1	11.4	\$1,023	81.8
4	Pioneer	P23A40E™	4	11.7	\$918	73.4
5	Pioneer	P25A16E™	5	11.1	\$905	72.4
6	Pioneer	P28A39E™	6	11.3	\$905	72.4
7	Pioneer	P28A65E™	8	11.0	\$854	68.3
8	Pioneer	P29A19E™	10	11.1	\$800	64.0
9	Pioneer	P30A75E™	7	10.7	\$905	72.4
10	Pioneer	P31A73E™	9	11.4	\$824	65.9

PLO	TNAME	LOCATION	PL	ANTING DATE	HARVE	ST DATE
Michae	el Gaulrapp	Whiteside County, IL		04/28/2023	09/2	5/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P23A40E™	5	15.2	\$909	72.7
2	Pioneer	P25A16E™	1	15.2	\$994	79.5
3	Pioneer	P28A39E™	4	15.3	\$918	73.4
4	Pioneer	P28A65E ™	3	15.9	\$935	74.8
5	Pioneer	P29A19E™	7	11.1	\$806	64.5
6	Pioneer	P30A75E™	2	15.1	\$948	75.8
7	Pioneer	P31A73E™	6	15.8	\$816	65.3

PLO	TNAME	LOCATION	PL/	PLANTING DATE		ST DATE
Pau	Il Young	Whiteside County, IL		05/07/2023	10/0	3/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P34A98E™	4	11.9	\$835	66.8
2	Pioneer	P37A18E™	3	13.0	\$870	69.6
3	Pioneer	P38A28E ™	1	20.0	\$960	76.8
4	Pioneer	P33A62E™	2	11.4	\$940	75.2



IT TAKES EXCLUSIVE GENETICS TO MAKE THE OF LIST.

PLO	TNAME	LOCATION	PL	ANTING DATE	HARVE	ST DATE
Luc	cas Lilja	Winnebago County, IL		05/03/2023	10/04	4/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P26A20™	8	11.6	\$756	60.5
2	Pioneer	P21A20™	14	11.6	\$703	56.2
3	Pioneer	P18A82™	6	11.7	\$766	61.3
4	Pioneer	P18A73E™	12	11.4	\$723	57.8
5	Pioneer	P21A53E™	7	11.4	\$759	60.7
6	Pioneer	P22A67E ™	1	11.5	\$806	64.5
7	Pioneer	P23A40E™	4	11.3	\$795	63.6
8	Pioneer	P25A16E ™	3	11.3	\$803	64.2
9	Pioneer	P28A39E ™	2	11.4	\$805	64.4
10	Pioneer	P28A65E™	9	11.3	\$735	58.8
11	Pioneer	P29A19E™	11	11.6	\$725	58.0
12	Pioneer	P30A75E™	5	11.2	\$774	61.9
13	Pioneer	P31A73E™	13	11.7	\$714	57.1
14	Pioneer	P26A20™	10	11.2	\$730	58.4
PLO	TNAME	LOCATION	PL	ANTING DATE	HARVE	ST DATE
Richa	ard Beuth	Winnebago County, IL		05/16/2023	10/0	5/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P18A73E™	4	12.1	\$844	67.5
2	Pioneer	P21A53E™	1	11.7	\$875	70.0
3	Pioneer	P22A67E ™	3	11.9	\$853	68.2
4	Pioneer	P23A40E™	7	11.6	\$805	64.4
5	Pioneer	P25A16E™	8	11.1	\$786	62.9
6	Pioneer	P28A39E™	2	11.2	\$855	68.4
7	Pioneer	P28A65E™	5	10.8	\$835	66.8
8	Pioneer	P29A19E™	6	10.4	\$829	66.3



THERE'S A LOT OF PRESSURE BEING #1. LUCKILY, WE HAVE LOTS OF PRAN CTICE.

PLO	TNAME	LOCATION	PL/	ANTING DATE	HARVE	ST DATE
Withheld	d by Request	Winnebago County, IL		05/10/2023	10/0	9/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P18A73E™	10	12.7	\$744	59.5
2	Pioneer	P21A53E™	6	12.5	\$844	67.5
3	Pioneer	P22A67E™	5	13.1	\$845	67.6
4	Pioneer	P23A40E™	8	12.8	\$830	66.4
5	Pioneer	P25A16E™	9	12.3	\$803	64.2
6	Pioneer	P28A39E™	4	13.1	\$855	68.4
7	Pioneer	P28A65E™	7	12.2	\$834	66.7
8	Pioneer	P29A19E™	3	12.5	\$861	68.9
9	Pioneer	P30A75E™	1	12.5	\$894	71.5
10	Pioneer	P31A73E ™	2	12.9	\$880	70.4

PLO	TNAME	LOCATION	PL	ANTING DATE	HARVE	ST DATE
Withheld	d by Request	Winnebago County, IL		05/11/2023	10/1	0/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P18A73E™	10	11.0	\$786	62.9
2	Pioneer	P21A53E™	8	10.9	\$813	65.0
3	Pioneer	P22A67E™	4	11.1	\$859	68.7
4	Pioneer	P23A40E™	6	11.1	\$825	66.0
5	Pioneer	P25A16E™	5	10.7	\$845	67.6
6	Pioneer	P28A39E™	2	11.1	\$878	70.2
7	Pioneer	P28A65E™	9	11.3	\$791	63.3
8	Pioneer	P29A19E™	7	11.4	\$825	66.0
9	Pioneer	P30A75E ™	3	11.2	\$875	70.0
10	Pioneer	P31A73E ™	1	13.2	\$889	71.1



NO OTHER SEED BRAND CAN TOUCH OUR GENETICS.

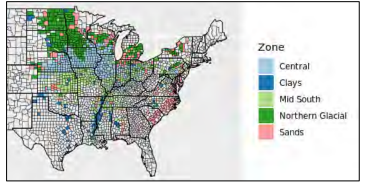
LITERALLY.

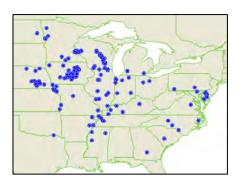
PLO	T NAME	LOCATION	PL	ANTING DATE	HARVE	ST DATE
Withheld	d by Request	Kenosha County, WI		05/18/2023	10/1	1/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P28A65E™	8	12.4	\$798	63.8
2	Pioneer	P18A73E™	11	12.7	\$714	57.1
3	Pioneer	P21A53E™	12	12.7	\$74	5.9
4	Pioneer	P22A67E™	9	13.0	\$796	63.7
5	Pioneer	P23A40E™	10	12.8	\$774	61.9
6	Pioneer	P25A16E™	5	12.6	\$871	69.7
7	Pioneer	P28A39E™	4	12.5	\$876	70.1
8	Pioneer	P28A65E™	6	12.4	\$866	69.3
9	Pioneer	P29A19E™	3	12.9	\$885	70.8
10	Pioneer	P30A75E™	7	12.5	\$848	67.8
11	Pioneer	P31A73E™	1	13.1	\$923	73.8
12	Pioneer	P28A65E ™	2	12.9	\$911	72.9

PLO	TNAME	LOCATION	PL	PLANTING DATE		ST DATE
Clark Farm	s of Elkhorn, Inc	Walworth County, WI		05/15/2023	10/0	6/2023
ENTRY #	BRAND	HYBRID/BRAND	YIELD RANK	MOISTURE	INCOME/ ACRE	YIELD (BU/A)
1	Pioneer	P21A53E™	5	12.9	\$1,074	85.9
2	Pioneer	P22A67E ™	2	12.8	\$1,098	87.8
3	Pioneer	P25A16E™	6	12.7	\$1,049	83.9
4	Pioneer	P23A40E ™	3	12.6	\$1,090	87.2
5	Pioneer	P28A65E™	1	12.9	\$1,108	88.6
6	Pioneer	P28A39E™	4	12.9	\$1,089	87.1



Based on thousands of Pioneer Product Knowledge plots from the past 5 years and over 150 Soybean Yield Pyramid Plots in 2022 and 2023, we're setting the foundation for higher soybean yields. This large data set lets us look for the decisions that have the most impact on yield as well as looking at what management decisions need to come first so that other decisions will be set up to impact yield even more.





What factors had the biggest impact on soybean yield in the Central Soils?

Soil Nutrients

- 1. Manganese ppm
- 2. Zinc ppm
- 3. Iron ppm

Crop Management

- 1. Irrigation
- 2. Relative Maturity
- 3. Previous Crop

Soil Characteristics

- 1. Organic Matter
- 2. pH
- 3. % Clay

THE PIONEER*

YIELD PYRAMID^{TD} Decision Tool

Explore New Ideas 5 Manage the Interactions 4 Manage the Crop 3 Manage the Soil 2 Zone Yield Average

What can you do on your farm?

- Maintain Manganese levels ≥ 70 ppm and Zinc levels ≥ 4 ppm.
- Manage Iron availability through pH management use iDC adapted varieties.
- Manage Sulfur so it's plant available in the early season.
- Manage water if irrigation isn't an option, choose a variety with acceptable drought tolerance.
- Choose a field to push maturity as late as possible.
- Avoid beans following beans but take advantage of an opportunity to put beans in a long-term corn rotation.
- Maintain pH at 6.2 to 7.0.
 - Soil characteristics can't be changed but managing pH makes your nutrients more available to your crop.
- Let us soil sample a higher and lower yielding soybean field on your farm this spring.
- See how your soil tests compare to the highest yielding fields.



Enlist E3® soybeans

Exceptional weed control. Ease of use. Excellent yield.

Enlist E3[®] soybeans offer the most advanced trait technology available in soybeans, providing a new standard for weed control and yield performance. Get access to more herbicides featuring effective sites of action for better weed control this year and in future years.

One system stands alone - get the weed control that you deserve.

Wide application window

Enlist E3[®] soybeans

Through R1 growth stage

Enlist E3[®] soybeans have no plant-back restrictions after using an Enlist® herbicide for burndown.

Adding the Enlist[®] weed control system to your operation is simple.

- Enlist E3 soybeans are compatible with nearby crops, such as soybeans without the Enlist[®] trait, alfalfa, corn, peanuts, sorghum, rice and wheat. You can apply Enlist herbicides on Enlist E3 soybeans planted right next to these compatible crops with no wind directional restrictions.
- A wide application window and the versatility of Enlist herbicides make them easy to incorporate into your weed management plan.

"The genetics were top-notch. The Enlist beans yielded really good and met my expectations." Kevin Miller | Ohio soybean farmer

"After application, I could see no evidence at all on the beans. There was no burn or wrinkling of leaves at all. The crop tolerance is a big value." Josh Turner | Missouri soybean farmer Apply with confidence to take down the toughest weeds, including:





Morningglory





almer amaranth





Velvetleat





¹ May require a broader management plan including timely application and use of a soil residual herbicide.





Complete convenience.

Only Enlist Duo[®] herbicide combines the proven performance of 2,4–D choline and glyphosate. The two sites of action work together to deliver control of yield-robbing weeds and help prevent resistance.

Application rate: 4.75 pt./A



HERBICIDE

Additional tank-mix flexibility.

Enlist One[®] herbicide provides additional tank-mix flexibility with Liberty[®] herbicide and other qualified tank-mix products, allowing for a customized weed control program to fit each farm. Farmers gain superior control of resistant and hard-to-control broadleaf weeds.

Application rate: 2 pt./A

On-target application.

90% less drift than traditional 2,4-D

The drift reduction from Colex-D[®] technology combines with low-drift nozzles to cut drift by as much as 90% compared with traditional 2,4-D.

96% less volatile than 2,4-D ester

Near-zero volatility – up to 96% less than 2,4-D ester – helps keep ${\sf Enlist}^{\circledast}$ herbicides in place and improve control.

To get the facts about how the Enlist[®] weed control system gets the job done, visit Enlist.com

®TM Trademarks of Corteva Agriscience and its affiliated companies.

This reference guide is not intended as a substitute for the product label for the product(s) referenced herein. Product labels for the above product(s) contain important precautions, directions for use, and product warranty and liability limitations, which must be read before using the product(s). Applicators must be in possession of the product label(s) at the time of application. Always read and follow all label direction and precautions for use when using any pesticide alone or in tank-mix combinations.

Enlist Duo® and Enlist One® herbicides are not registered for sale or use in all states or counties. The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience LLC and MS Technologies, LLC. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your area. Enlist Duo and Enlist One are the only 2.4-D products authorized for use with Enlist crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions. "The MS Technologies Logo is a trademark of MS Technologies. Liberty and LibertyLink are registered trademarks of BASF. ©2022 Corteva. CE01-444-022 COR (01/22)







Enlist One[®] + Liberty[®] herbicides

Application flexibility. Weed control certainty.

Put Enlist One[®] herbicide + Liberty[®] herbicide to work for you on Enlist E3[®] soybean and Enlist[®] cotton acres. With multiple sites of action working together to control glyphosate-resistant weeds, you can maximize the value of the tolerances in the Enlist trait. Adopt a zero-tolerance policy on weeds with Enlist One + Liberty herbicides.

How it works

Enlist E3 soybeans and Enlist cotton are tolerant to 2,4-D choline in Enlist herbicides and to glufosinate, the active ingredient in Liberty herbicide. With a tank mix of Enlist One + Liberty herbicides or sequential applications of Enlist Duo® and Liberty herbicides, you get effective postemergence control on tough broadleaves like waterhemp and Palmer amaranth, plus broad-spectrum control of a host of other weed species.

The flexibility of Enlist One herbicide lets you customize a program approach to weed control that includes tank-mixing with Liberty herbicide. And because of the inherent stability of 2,4-D choline, adding Liberty herbicide in the tank with Enlist One does not increase the potential for volatility due to acidification.



More effective sites of action on Enlist° crops

Herbicide	Active ingredient	Site of action
Enlist One®	2,4-D choline	Group 4
Liberty	Glufosinate	Group 10
Enlist Duo®	2,4-D choline + glyphosate	Group 4 Group 9

Enlist One and Liberty herbicides can be applied in a tank mix or as sequential passes on Enlist E3 soybeans and Enlist cotton.

Tank-mix of Enlist One® herbicide + Liberty

Enlist [®] crop	Application window
Enlist E3® soybeans	Through R1 growth stage
Enlist [®] cotton	Up to first white bloom

Wide application window — apply on your own schedule; no days after planting restriction.





Palmer amaranth¹



¹ May require a broader management plan including timely application and use of a soil residual herbicide.

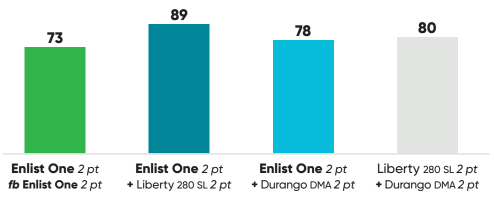
Tank-mix optimization					
Rates:	Enlist One® herbicide Liberty® herbicide	2 pt/A (32 oz) 32 oz/A			
Weed height:	3 inches tall or less				
Carrier volume:	Recommended: 20 GPA Min requirement: 15 GPA with tank mix of Enlist One + Liberty herbicides.				
Adjuvants:	AMS: 1.5 – 3 <i>lb/A</i> May be any combination of qualified dry AMS, liquid AMS or AMS-containing products found on EnlistTankMix.com				
Qualified nozzle selection:	Use nozzle and corresponding sp pressure from the list for Enlist One Optimize coverag qualified nozzles	qualified ge with			
	less coarse nozzle higher operating	and pressure			
Weather:	At spray: Avoid low humidity and cloudy conditions				
	Between 2 hours				

Use a tank-mix of Enlist One[®] + Liberty[®] herbicides as part of a complete program approach for season-long weed control:

- Start clean with a burndown or tillage
- Use up to two postemergence applications each of Enlist herbicides and Liberty herbicide
- Use effective preemergence residual herbicides
- Spray postemergence when weeds are small: 3 inches tall or less

2020 Enlist POST Options

Dr. Larry Steckel - WTREC | Jackson, TN | Palmer amaranth control at 2 WAA-A



UK – Enlist Soybeans

Princeton, KY | No-till | Planted 8 June 2020 Applications: PRE – June 8, 2020 | V2-V3 – July 7, 2020

Weed control, 28 days after:

Weather	bumidity and cloudy				
	humidity and cloudy conditions	PRE	Enlist Duo [®] herbicide + Sonic [®] herbicide	Enlist One + Liberty + Sonic	POST:
Spraying time:	Between 2 hours after dawn and 2 hours before sunset	Marestail Giant ragweed	82% 99-100%	98% 100%	All treatments and weeds, ≥95%
Wind speed	Max: 10 mph	Large crabgrass Palmer amaranth	70%	77%	

To learn more about how the Enlist[®] weed control system can help you take control of weeds like never before, visit **Enlist.com**. Find the most current list of qualified tank-mix products for Enlist Duo and Enlist One at **EnlistTankMix.com**.



Visit us at **Enlist.com**

^{®™}Trademarks of Corteva Agriscience and its affiliated companies.

This reference guide is not intended as a substitute for the product label for the product(s) referenced herein. Product labels for the above product(s) contain important precautions, directions for use, and product warranty and liability limitations, which must be read before using the product(s). Applicators must be in possession of the product label(s) at the time of application. Always read and follow all label direction and precautions for use when using any pesticide alone or in tank-mix combinations. Enlist E^{3®} soybeans were jointly developed by Corteva Agriseinee LLC and MS Technologies L.L.C. Not all products are not registered for use in all states or counties. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your area. Enlist Duo and Enlist Duo and Enlist One herbicides are the only 2,4-D products authorized for use with Enlist tenges. Consult Enlist Herbiticale labels for weed species controlled. Always read and follow label directions. Liberty, and LibertyLink are registered trademarks of BASF. @2022 Corteva. CE01-427-020 COR (01/22)

PIONEER DIGITAL EXPERIENCE

Enjoy best-in-class product management and highest return on investment when you combine local knowledge, expertise, and service with our technology.





HARNESS PIONEER EXPERTISE ALL SEASON LONG

Field by Field Crop Plans

Stay on track with tailored seed, crop protection, and nutrient crop plans.

Your local team pairs product and agronomy expertise to create crop plans – i.e. corn on corn fields using Qrome[®] products or heavy cyst nematodes fields using Peking SCN source varieties with ILEVO[®] seed treatment.

On-Demand Reports

Generate Planning, As-Planted, Growing Season and Harvest reports.

 Place planning reports in the tractor, share planting reports, and review performance with your Pioneer team to create next year's plans.

Variable Rate Seeding Prescriptions

Customized corn and soybean seeding prescriptions.

Push the max in high corn yielding areas and reduce costs on the drought prone areas.

Planting Data Connectivity & Upload

A single place to store, visualize, and utilize data captured in field.

 Your local team knows where Pioneer[®] brand products are planted to service you efficiently and discuss end of year results.

Agronomic Map Layers

Visualize Soils, Varieties, Seeding Rates, Planting Dates, Yields and Moistures.

Use Lasso to eliminate headlands and zero in on the true field performance or easily compare a subfield area of your field across map layers.

Field Notes & Observations

Observe, capture and share field notes between you and the Pioneer team.

- Geolocated notes and photos let you know which fields are trending favorably and where decisions need to be made.
- Optimize silage harvest and request silage staging reports from your Pioneer team.

Satellite Imagery

Satellite imagery combined with geo-location technology to diagnose.

Get a bird's eye view and compare imagery and yield layer to understand impacts to yield results.

Harvest Data Connectivity & Upload

A single place to store and visualize the seasons results.

 Connect the yield monitor to Granular Insights via Wireless Data Transfer (John Deere Operations Center,[™] Ag Leader[®] AgFiniti,[®] & CaseIH AFS Connect[™]).

Analyze Performance

Analyze machine data to understand field and product performance.

See a holistic view of yield via field, soil and variety. Drill deeper into the results and compare two varieties by field, seeding rate, soil, and planting date to understand performance.



Fungicide Timing Pilot

Maximizing Return on Investment & Simplifying Application Decisions



Tired of guessing when to spray a corn fungicide? Leverage Corteva's smart application technology to customize the timing of your fungicide application to your operation.

Maximize Corn Performance

Backed by Corteva's most robust agronomic science, research and pathology expert rules, Fungicide Timing monitoring of Northern Corn Leaf Blight and Gray Leaf Spot provides growers a straightforward fungicide decision and optimized yield protection.

APPLICATION



*2 years of strip trial results

RETURN ON INVESTMENT

Efficiently Scout for Disease

Leverage the latest technology to gain customized field specific guidance of where and when to spray to hit the optimum window. Fungicide Timing monitors disease progression daily, saving time scouting and providing peace of mind as to what is happening in each field.

Protect your Investment

Use a 10-day forecast with a 4-day treatment window to apply precisely. Protect fungicide and seed investments by using:

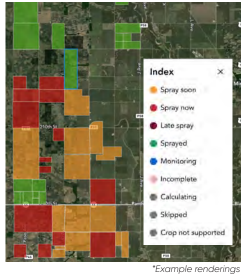
- · Actual + Forecasted Weather
- Grower Management practices
- Leading Agronomic models
- Pioneer Genetics

*2020 & 2021 strip trials across multiple locations in Midwest. Grower standard timing, Corteva model timing and untreated checks.



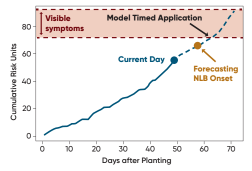


FUNIGICIDE TIMING DASHBOARD MAP VIEW



LAUNIPIE rendening.

MODEL PREDICTION SIMULATION



ON-FARM STRIP TRIAL TESTING OF GROWER STANDARD PRACTICE VS CORTEVA MODEL





GRAIN CORN FOOTNOTES

Income/A Advantage is calculated with the price of corn at \$5.00 per bushel and drying cost of \$0.04 per point of moisture.

All scores of integrated refuge products are based upon the major component

** All Pioneer products are hybrids unless designated with AM, AML, AMT, AMX, AMXT, Q and V, in which case they are brands.

Data is based on everage of 2023 comparisons made in Illinois through November 2, 2023, Comparisons are against all competitors, unless otherwise stated, and within +/- 3 CRM of the competitive brand. Product responses are vaniable and subject to any number of environmental, disease and past pressures. Individual results may vary, Multi-year and multi-location data are a batter predictor of toture performance. D0 NOT USE THIS OR ANY OTHER PDATA FROM A LUMTED NUMBER OF TIRALS AS 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.

Product performance in water-limited environments is variable and depends on many factors such as the severity and timing of moisture deficiency, heat stress, soil type, management practices and environmental stress as well as disease and pest pressures. All products may exhibit reduced yield under water and heat stress. Individual results may vary.

IMPORTANT: Trait rating scores provide key information useful in selection and management of Pioneer* brand products in your area. Information and ratings are based on comparisons with other Pioneer brand products, not competitive products. Information and scores are assigned by Pioneer Research Managers. Scores are based on period-of-years testing through 2022 harvest and were the latest available at time of printing. Some scores may change after 2023 harvest. Scores represent an average of performance data across areas of adaptation, multiple growing conditions, and a wide range of both climate and soil types and may not predic thure results. All products within a hybrid tamily receive the same score unless observations indicate a significant difference. Individual product responses are variable and subject to a variety of environmental, disease and pest pressures. Please use this information as only one component of your product positioning decision. Refer to <u>www.pioneer.com</u> or contact a Pioneer sales professional for the latest and most complete listing of thats and scores for each Pioneer brand product and for product placement and management suggestions specific to your parkitor laconditions.

RATINGS: 9 = Outstanding: 1 = Poor; Blank = Insufficient Data.

WHITE AND WAXY CORN RATINGS: Based on comparisons with other Pioneer brand products, not competitive products. Trait ratings for white and waxy products reflect comparison with non-modified yellow products of a similar maturity.

HYBRID FAMILY: Hybrid family identifies products that have the same base genetics. Manage products within the same family similarly.

TECHNOLOGY SEGMENT: 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 comborner refuge must be planted with Optimum AcreMax products. AMT – Optimum® AcreMax® TRisect® insect protection system with RWYGCB, HX1, LL, RR2. Contains a single-bag refuge solution for above- and below-ground insects. The major component contains the Agrisure® RW trait, the BI trait, and the Herculex® I gene. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax Risect must be planted with Optimum AcreMax XT is insect protection system with YGCB, HXX, LL, RR2. Contains a single-bag integrated refuge solution for above- and below-ground insects. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax XTra products. AMXT (Optimum® AcreMax® XTerme) – 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 Optimum AcreMax RIR agene. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax XTRM pagene. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax XTRM pagene. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax XTRM pagene. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax XTRM pagene. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax XTRM pagene. In EPA-designated cotton-growing counties, a 20% separated corn borer refuge must AVBL_YGCB,HX1,LL,RR2 (Optimum* Leptra*) – Contains the Agrisure Viptera* trait, the Herculex* I gene, the Liberty,Link* gene and the Roundup Ready* Corn 2 trait. U – Vorceed* Enlist* products with V,LL, RR, 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 RWS trait and the VTP trait. In EPA-designated otton growing countles, a 20% separate corn borer refuge must be planted for Vorceed Enlist products. HX1 – Contains the Herculex* I insect protection against European con borer, southwestern corn bover, black cutworm, fall armyworm, lesser corn stalk boer; southers contains the Herculex* I insect protection gene which provides protection against European corn borer, southwestern corn bover, black cutworm, fall armyworm, lesser corn stalk boer; souther contains the Herculex* I and Herculex* I and Herculex* RW gene. YEGB — The Bt trait offers a high level of resistance to European corn borer, southwestern corn borer, southwestern corn borer, and southern constalk borer; and above average resistance to fall armyworm. Lesser corn stalk bore; and applications of labeled glyphosate herbicides when applied according to label directions. RR – Contains the Berculex* BK2 – Contains the Herculex* BK2 – Contains the Herculex* BK2 – Contains for labeled plyphosate herbicides when applied according to label directions.

Roundup Ready[®] is a registered trademark used under license from Monsanto Company. Litterty[®], LittertyLink[®] 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. Agrisure® technology incorporated into these seeds is commercialized under a license from Syngenta Crop Protection AG.

MARKET SEGMENT: Designations indicate product is also suitable for the following market: HAE — High Available Energy (Pork & Poultry Feed); HTF — High Total Fermentables (Dry-Grind Ethanol); HES — High Extractable Starch (Wet Milling); WX — Waxy; WH — White food corry, TFC — Yellow food corre, AQ — Optimum® AQUAmax® product; BMR — Brown MidRib Corre, BOV — Bovalta® BMR Corre.

CRM (Comparative Relative Maturity): There is not an industry standard for maturity ratings so comparing product maturity and harvest moisture ratings between companies is usually difficult. Use the CRM rating to compare Pioneer® brand products with competitive products of a similar maturity and harvest moisture. CRM ratings, and harvest moistures, for products within a family may vary slightly, depending upon the level of insect (ECB and CRW) intestation. Conventional and straight products with the RR2 gene within a family will usually be 1-2 CRMs earlier than indicated, when insect infestions are moderate to beavy. One CRM difference is about ½ point of moisture difference at harvest.

PHYSIOLOGICAL CRM: Measures differences in maturity to żeto milkline stage. To help decide if a new product filts your area's growing season, compare its physiological CRM to a product that you plant or one that is successfully used in your area.

GDUs TO PHYSIOLOGICAL MATURITY: Measures differences in growing degree units. (GDUs) required to zero milkline stage. To help decide if a new product fits your area's growing season, compare its GDUs to physiological maturity to a product that you plant or one that is successfully used in your area.

MID-SEASON BRITTLE STALK: Ratings determined by frequency and severity of stalk snappage at lower to middle stalk internodes from conditions usually favored by rapid or optimum growth. Relative response of products can be affected by planting date, stage of growth, rate of growth, wind severity and other variables. Scores derived from both natural observations and artificial evaluation immediately prior to tasseling. NOTE: Scores do not reflect snappage enhanced by or due to herbicide interaction. The use of growth, rate regulator herbicides such as 2,4-D and dicamba can increase the brittle snap potential of com products. Products with lower brittle stalk ratings will require more caution and have a higher risk associated with the use of growth regulator herbicides. Early application, proper rates and application methods, along with both product and herbicide selection can help reduce this risk. BRITLE STALK PRECAUTION; In areas with higher potential for brittle stalk breakage, growers must balance the risk of planting products with bith tratas average ratings of less than 4 against the overall performance of more resistant products with bither tratings of less than 4 against the overall performance of susceptibility to trats extended average ratings may have a longer period of susceptibility.or may experience more severe breakage relative to products with higher scores during period of susceptibility.

STRESS EMERCENCE: All products are expected to establish normal stands under average, soil conditions, Stress emergence is a measure of the genetic ability or potential to emerge in the stressful environmental conditions of cold, wet soils or short periods of severe low temperatures, relative to other Ploneer brand products. Ratings of 7-9 indicate very good potential to establish normal stands under such conditions, a rating of 5-6 indicates average potential to establish normal stands under moderate stress conditions; and ratings of 1-4 indicate the product has below average potential to establish normal stands under stress and should not be used if severe cold conditions are expected immediately after planting. Stress emergence is not a rating for seedling disease susceptibility, early growth or speed of emergence.

DROUGHT TOLERANCE: Drought tolerance is a complex trait, determined by a platform's ability to maintain yield in limited-moisture environments. A higher score indicates the potential for higher yields vs. other platforms of similar maturity in limitad-moisture environments.

 $\begin{array}{l} \textbf{High RESIDUE SUITABILITY: HS - Highly Suitable; S - Suitable; MA - Manage \\ Appropriately; X - Poorty Suited; NS - Not Scored. Suitability rating based on field \\ observations and a weighted calculation of gray leaf spot, stress emergence, anthracnose \\ stalk rot or stalk: strength, northern corn leaf bilght, and Diplodia ear rot scores. High \\ Residue Suitability ratings may vary by environment and geography. \end{array}$

GRAIN DRYDOWN: Compares products of similar maturity for rate of moisture loss during grain drydown. A higher score indicates faster drydown, A lower score indicates slower drydown, or a wider opportunity for silage and high-moisture corn hervest.

EAR FLEX: Score reflects the ability of a product to flex ear size as plant density is reduced, or as growing conditions improve.

TEST WEIGHT: Higher score indicates heavier test weight.

PLANT HEIGHT: 9 = Very Tall; 1 = Short.

EAR HEIGHT: 9 = High; 1 = Low.

** Ratings denoted with a double asterisk (**) reflect preliminary data subject to change when additional data becomes available.

DISEASE PRECAUTION: Grower should balance product yield potential, product maturity and cultural practice selection against their anticipated risk of a specific disease and need for resistance. In high disease risk conditions, consider planting products with at least moderate resistance ratings of 4 or higher to help reduce risk. When susceptible products with disease ratings of 1 to 3 are planted in conditions of high disease pressure, the grower assumes a higher level of risk. If conditions are severe, even products rated as resistant can be adversely affected. Independent of yield reduction, diseases can predispose plants to secondary diseases such as stalk rots. This requires individual field and product monitoring for stalk stability and timely harvest when warranted.

DISEASE & PEST RATINGS: 8-9 = Highly Resistant; 6-7 = Resistant; 4-5 = Moderately Resistant; 1-3 = Susceptible; Blank = Insufficient Data,

GRAY LEAF SPOT PRECAUTION: Avoid planting products with a lower gray leaf apot (GLS) rating in continuous corn fields that have a history of GLS infection, unless tillage operations that bury significant amounts of com residue and inoculum are practiced. FOLIAR FUNGICIDE RESPONSE – GLS: Probability of positive yield response to foliar fungicide applications when significant levels of Gray Leaf Spot (GLS) leaf disease is present: HP – High Probability, MP – Moderate Probability: P – Low Probabilities based upon product disease scores. Because of the unlimited number of growing environments, cropping practices, and foliar fungicide active ingredients combinations possible, Pioneer makes no warranty regarding this foliar fungicide crop response information.

NORTHERN LEAF BLIGHT CAUTION: In conditions where northern least blight (NLB) risk is high, growers should consider planting only products with at least moderate NLB resistance ratings of 4 or higher.

FOLIAR FUNCICIDE RESPONSE – NLB: Probability of positive yield response to foliar fungicide applications when significant levels of Northern Leaf Blight (NLB) leaf disease is present. HP – High Probability. MP – Moderate Probability. LP – Low Probability Probabilities based upon product disease scores. Because of the unfinited number of growing environments, cropping practices, and foliar fungicide active ingredients combinations possible. Pioneer makes no warranty regarding this foliar fungicide crop response information.

FUSARIUM EAR ROT CAUTION: Ratings based upon visual symptoms at harvest. If Fusarium ear rot has caused significant damage in the past, growers should consider planting only products with at least moderate Fusarium ear rot ratings of 5 or higher.

GIBBERELLA EAR ROT CAUTION: Ratings based upon visual symptoms at harvest. If Gibberella ear rot has caused significant damage in the past, growers should consider planting only products with at least moderate Gibberella ear rot ratings of 5 or higher.

DIPLODIA EAR ROT CAUTION: Ratings based upon visual symptoms at harvest. If Diplodia ear rot has caused significant damage in the past, growers should consider planting only products with a Diplodia ear rot rating of 4 or higher.

TAR SPOT CAUTION: Scores reflect the relative sensitivity of the hybrids evaluated. Products with higher scores pose lower risk of severe disease development. In areas with tar spot pressure, consider using products with higher tar spot ratings. In addition, consider the use of tungicities labeled for use on tar spot when the disease is present. As more evidence is collected, suggested score minimums for high-risk conditions will be developed.

SILAGE CORN FOOTNOTES

- The minor component of this blend product is not a Brown MidRib Corn hybrid.

SILAGE CRM (Silage Comparative Relative Maturity): With no industry standard for silage maturity, comparing maturity and harvest moisture across various companies' comfor-silage hybrids can be difficult. Pioneer silage CRM ratings provide a relative comparison among Pioneer® trand products of rates at which products reach harvestable whole plant moistures. It is on the same scale as the CRM rating provided for grain corn products and does not represent actual days from planting or emergence to harvest moisture or halfmilitine.

SILAGE YIELD: Based on whole-plant yield per acre (adjusted to 35% dry matter) from multi-year comparison with other products within a maturity range not exceeding 5 sliage CRM units.

STARCH AND SUGAR, %: Percent starch and soluble sugars (DM basis) in the whole-plant sample predicted by NIRS.

FIBER DIGESTIBILITY: Based on 30-hour rumen-fluid based estimate of the percent of ruminally degradable neutral delengent fiber (NDF) as a percent of total NDF in whole-plant samples, predicted by NIRS, Brown MidRib Corn hybrids are designated with "6" since NDFD30 averages 6-8 percentage points higher than non-BMR slage hybrids. To optimize fiber digestibility, growers should consider use of BMR Corn hybrids.

SILAGE CRUDE PROTEIN: Based on the amount of crude protein in the whole plant, oredicted by NIRS.

MILK PER ACRE: 9 = Outstanding; 1 = Poor, based on University of Wisconsin MILK2006 utilizing silage yield, nutrient content and digestibility.

MILK PER TON: 9 = Outstanding; 1 = Poor, based on University of Wisconsin MILK2006 utilizing silage nutrient content and digestibility.

BEEF PER ACRE: 9 = Outstanding: 1 = Poor, based on University of Wisconsin MILK2006 utilizing sitage yield, nutrient content and digestibility.

BEEF PER TON: 9 = Outstanding: 1 = Poor, based on University of Wisconsin MILK2006 utilizing slage nutrient content and digestibility.

PLANT STAYGREEN: Indicator of late-season plant health. A higher score indicates ability to survive farther into the growing season; Scores are taken near grain physiological maturity (zero kernel milkline) stage.

- ⁷ 2020-2021 Corteva Research trials. Moderate and high pressure locations, 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.
- 2020-2021 efficacy trials. 17 moderate and high pressure locations.
- ² 2020 Corteva Agriscience Tent Emergence trials. 6 locations.

Events 59122 x MON87411 are the below-ground insect protection events in SmartStax PRO technology. Tested in Corteva Agriscience germplasm.

Liberty Link* and the Water Droplet Design are trademarks of BASF.

Enlist Duo® and Enlist One® herbicides are not registered for sale or use in all states or counties. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your area. Enlist Dua and Enlist One are the only 2,4-D products. authorized for use with Enlist crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions.

Product responses can vary by location, pest population, environmental conditions, and agricultural practices. Please contact your Corteva Agriscience sales professional for information and suggestions sepecific to your operation. Individual results many vary. Various factors, including pest pressure, reduced susceptibility, and insect resistance in some pest populations may affect efficacy of certain corn technology products in some regions. To help extend durability of these technologies, Corteva Agriscience recommends you implement Integrated Pest Management (IPM) practices such as crop rotation, cultural and biological control tactics (including rotating sources of Bt-protected corn traits), past soulding, and appropriate use of pest thresholds when employing management practices such as insecticide application. You must also plant the required retuge when using these technologies. Please contact your sales professional or consult with your local university extension for more information regarding insect resistance management guidelines, best management practices and to understand whether there has been a shift in susceptibility or insect resistance with certain pests documented in your area.

PowerCore® multi-event technology developed by Corteva Agrissience and Monsanto, PowerCore® is a registered trademark of Monsanto Technology LLC. 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.

The PowerCore® Enlist® Refuged Advanced® trait is not yet available for sale or distribution in the U.S.; limited quantities available in Canada for 2023.



SOYBEAN FOOTNOTES

All Pioneer products denoted with "" are brand names.

Ratings denoted with a double asterisk (**) reflect preliminary data subject to change when additional data becomes available

Income/A Advantage is calculated with the price of soybeans at \$12.50 per bushel.Data is based on average of 2003 comparisons made in tillinois through November 2, 2023. Comparisons are against all competitors, unless otherwise stated, and within +/- 3 RM 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 DTHER DATA FROM A LIMITED NUMBER OF TRIALS AS A SIGNIFICANT FACTOR IN PRODUCT SELECTION. Refer to www.pioneer.com or contact a Ploneer sales representative or authorized dealer for the latest and complete listing of traits and scores for each Pioneer⁴ brand product.

IMPORTANT: Product responses are variable and subject to any number of environmental, disease and pest pressures. Please use this information as only part of your product positioning decision. Individual results may vary.

Trait ratings provide key information useful in selection and management of Pioneer® brand products in your area. Scores are based on testing through 2022 harvest and wreat the latest available at time of printing. Some scores may change after 2023 harvest. Information and ratings are based on average performance across area of adaptation under normal conditions, over a wide range of both climate and soil types and may not predict future results. Refer to <u>www.pioneer.com</u> or contact a Pioneer sales professional for the latest and most complete listing of traits and scores for each Pioneer brand product and for product placement and management suggestions specific to your operation and local conditions. NUMERIC RATINGS: 9 = Excellent: 1 = Poor: Blank = Insufficient Data or variety not

ested for that particular trait

RELATIVE MATURITY: Shows the relative maturity group rating, with the digits preceding the decimal representing the general maturity group, and the digit following the decimal showing relative maturity within the group on a scale of 0 to 9, with 0 early and 9 late. For example, a soybean product with a relative maturity rating of 1.8 would be a late product in Group 1 maturity.

TECHNOLOGY SEGMENT

Always follow stewardship practices in accordance with the Product Use Guide (PUG) or other product-specific stewardship requirements including grain marketing and pesticide label directions. Variaties with BOLT® technology provide excellent plant-back flexibility for soybeans following application of sulforylurea (SU) herbicides such as LeadOff® or Basis[®] Blend as a component of a burndown program or for double-crop soybeans following SU herbicides such as Finesse[#] applied to wheat the previous fail.

Always follow grain marketing, stewardship practices and pesticide label directions. Varieties with the Glyphosate Tolerant trait (including those designated by the letter "R" in the product number) contain genes that confer tolerance to glyphosate herbicides. Glyphosate herbicides will kill crops that are not tolerant to glyphosate.

Varieties with the Roundup Ready 2 Yield® (BR2Y) trait: ALWAYS READ AND Varieties with the noundour heavy 2 theta (the 1/ that ALTING BLAD Original signes that confer tolerance to glyphosate, an active ingredient in Roundup? Padry brand agricultural heriticides. Agricultural heritides containing glyphosate with Kill crops that are not tolerant to glyphosate. Roundup Ready 2 Yield* is a trademark of Bayer Group. Varieties with the STS* trait are tolerant to certain sulfonylurea (SU) herbicides. This technology allows post-emergent applications of Synchrony* XP and Classic" herbicides without crop injury or atress (see herbicide product labels). NOTE: A soybean variety with a herbicide tolerant trait does not confer tolerance to all herbicides. Spraying herbicides not labeled for a specific soybean variety will result in severe plant injury or plant death. Always read and follow herbicide label directions and precautions for us

Varieties with the LibertyLink® (LL) gene are resistant to Liberty® herbicide Liberty®, LibertyLink® and the Water Droplet Design are registered trademarks of BASE

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 HEBBICIDE PRODUCT ON SOYBEANS WITH Roundu Ready 2 Xtend technology, OR ANY OTHER PESTICIDE APPLICATION, UNLESS THE PRODUCT LABELING SPECIFICALLY AUTHORIZES THE USE. Contact the U.S. EPA 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 scybean event in Enlist E3[®] scybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies LL.C.

Plenish® (P) high oleic soybeans have an enhanced oil profile and are produced and channeled under contract to specific grain markets. Growers should refer to the Pioneer Product Use Guide on www.pioneer.com/us/stewardship for more information.

(-) = Variety does not contain a herbicide resistant gene.

FIELD EMERGENCE: Rating based on speed and strength of emergence in sub-optimal temperatures, 1-3 = Below Average; 4-6 = Average; 7-9 = Excellent:

PHYTOPHTHORA RESISTANCE GENE:

CHI CUCHTINUKA RESISTANCE GENE: (-) = No specific gene for resistance. Rps1⁴⁷ = Contains Rps1 cr Rps1 Phytopithora resistance. Rps1a = Provides resistance to races 1, 2, 10, 11, 13-18, 24, 26, 27, 31, 32 & 36. Rps 1c = Provides resistance to races 1-3, 6-11, 13, 15, 17, 21, 23, 24, 26, 28-30, 32, 34, 38.

Ros 1k = Provides resistance to races 1-11, 13-15, 17, 18, 21-24, 26, 36, 37 Rps 6 = Provides resistance to races 1-4, 10, 12, 14-16, 16-21, 25, 28, 33-35. Rps 3a = Resistant to races 1-5, 8-9, 11, 13-14, 16, 18, 23, 25, 28-29, 31-35, 39-41,

43-45, 47-52, 54.

Rps 3c = Resistant to races 1-4, 10-16, 18-36, 38-54...

PHYTOPHTHORA FIELD TOLERANCE: Products with high tolerance scores have demonstrated an ability to thrive in the presence of Phytophthora races to which they lack specific resistance. In some products, tolerance is expressed only after the early seeding growth stage, making such products susceptible to damping off during emergence and early seed growth.

BROWN STEM ROT MARKER PREDICTED: HT = Highly Tolerant; MT = Moderately Tolerant: MS = Moderately Susceptible.

WHITE MOLD: Scores based on Pioneer research observations of comparative white mold tolerance among various soybean products across multiple locations and years, All products are capable of developing white mold symptoms under severe infestations. To our knowledge, there are no totally resistant products in the industry. However, differences exist in the ability of products to tolerate white mold (i.e., the rate at which the infection develops and the extent of damage it causes). These scores reflect those differences.

SCN RESISTANCE SOURCE: There are three sources of genetic resistance to SCN currently deployed in the marketplace: PI88788; PI548402 (also known as Pekang); PI437654 (also known as Hartwig); R = Resistant to SCN but the source of that resistance is not yet identified.

SOYBEAN CYST NEMATODE [SCN]: Resistance to each of the major SCN races is scored on a 1-9 scale. 9 = Excellent resistance: 8–7 = Very good resistance: 6 = Good resistance; 5 = Average resistance; 4.2 = Susceptible; 1 = Highly susceptible; to the specific race indicated.

CHARCOAL ROT: A fungal disease that is enhanced by hot and dry conditions, especially during reproductive growth stages. Scores based on Ploneer research observations of the comparative ability to tolerate infection from the charcoal rot pathogen among various soynean products.

STEM CANKER GENE:

"9" = provides resistance.
"5" = provides moderate resistance.

"1" = no specific gene for resistance

CERCOSPORA: A fungal disease that is enhanced by wet periods followed by hot and dry conditions, especially during reproductive growth stages. Scores based on Pioneer resear observations of the comparative ability to tolerate infection from the Cercospora kikuchii pathogen among various soybean products.

CHLORIDE SENSITIVITY: All soybeans take in chloride (CI-), a water-soluble salt, via the plants' roots. Chloride moves freely within damp or wet soils. This can be an issue in soils with higher levels of CI- by allowing harmful concentrations of CI- to accumulate in the tops of plants, or the "growing point," which can lead to a condition known as "chlorosis" and result in injury to soybean plants by stunting the plant's growth.

- · EXC Excluder varieties have the ability to identify and exclude CI-, inhibiting the ovement of CI-into the growing point and reducing the likelihood of stunting due to chlorosis.
- · INT Intermediate varieties translocate CI-, slowing the rate at which CI- reaches the growing point of the plant. Intermediate varieties are less susceptible to chlorosis and its effects than includer varieties and are more susceptible to the effects of chlorosis than Excluder varieties.
- · INC Includer varieties readily translocate CI- to the growing point of the plant, increasing the risk of stunting due to chloro

CANOPY WIDTH: 9 = Extremely bushy; 1 = Very narrow.

PLANT HEIGHT FOR MATURITY: 9 = Tall: 1 = Short.

PLANT HABIT: IND = INDETERMINATE-type soybeans grown in Group 00-4 regions. ese plants typically continue to grow as they flower, resulting in a longer pod fill time. u may find nearly mature seeds at the bottom of a plant that is still flowering at the top. DET = DETERMINATE soybeans grown in Group 5 and later maturities. These plants typically stop growing once they begin to flower, and all flowering occurs within a more defined timetrame

FLOOD TOLERANCE: Tolerance to standing water or saturated soils which are typically found at the low end of surface irrigated fields or in the low-lying areas of fields after a beavy rain event. The score is a measure of the variety's potential to continue normal growth and photosynthesis when placed under those environmental conditions for up to one week.

% PROTEIN AT 13% MOISTURE: Compare data within table only. Values can vary widely by growing se

% OIL AT 13% MOISTURE: Compare data within table only. Values can vary widely by ason and region

FLOWER COLOR: P = Purple; W = White

PUBESCENCE COLOR: T = Tawny: G = Gray: L = Light tawny: M = Mixed.

HILA COLOR: BL = Black: BR = Brown: TN = Tan: G = Gray: IB = Imperfect black: BF = Buff: Y = Yellow (Clear): M = Mixed.

POD COLOR: BR = Brown: TN = Tan.

Note: U.S. patents, Plant Variety Protection Act (PVPA) applications and certificates, or other limitations on use may be used to protect Pioneer brand soybean products from unauthorized growing, selling or use of the seed. These protections help assure that growers will continue to have access to new and improved products through the research efforts of plant scientists in the years ahead

Lannate® LV, Lannate® SP, FulTime® NXT, Keystone® LA NXT, and Keystone® NXT are Restricted Use Pesticides

The transgenic soybean event in Enlist E3 soybeans is jointly developed and owned by Conteva Agriscience and M.S. Technologies, I.L.C. Enlist Duo® and Enlist One® herbicides are the only 2,4-0 product authorized for use in Enlist crops. Consult Enlist herbicide labels for weed species controlled,

Not all products are registered for sale or use in all states. Contact your state pesticide regulatory agency to determine if a product is registared for sale or use in your state. Fulfime NXT, Keystone LA NXT, Keystone NXT, Resicore® XL, Stinger® HL and SureStart® II are not available for sale, distribution or use in Nassau and Suffok counties in the state of New York. State restrictions on the sale and use of Stinger[®] and Stinger[®] HL apply. Consult the label before purchase or use for full details. Do not fall-apply anhydrous ammoria south of Highway 16 in the state of Illinois, Always read and follow label directions.

PIONEER® brand products are provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents. ^{IM ®} Trademarks of Corteva Agriscience and its affiliated companies. © 2023 Corteva. 23D-2007 PIO (08/23)

Cools of the second sec

Connect with us on Facebook, Instagram, LinkedIn, Twitter, and YouTube.



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. © 2023 Corteva. 23D-2007