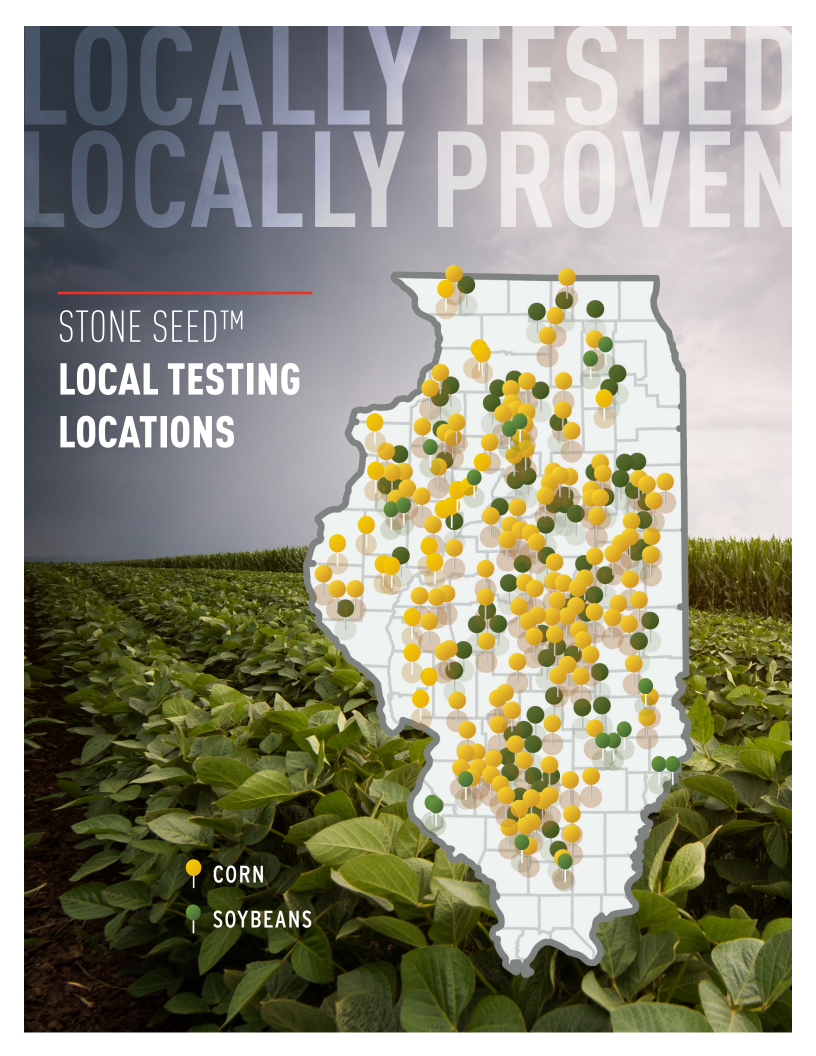


WE LIVE HERE. WE FARM HERE.

WE KNOW ILLINOIS.







# COMPREHENSIVE SOLUTIONS

to Help Maximize Your Yield Potential

#### CORN



Our SmartStax® RIB Complete® corn blend products offer two built-in modes of action for corn rootworm, the billion-dollar bug. Plus, it's a RIB Complete corn blend, which means refuge compliance for the corn growing area is easier than ever.

- Broad-spectrum insect control to combat corn rootworm, corn earworm, European corn borer, black cutworm, southwestern corn borer and fall armyworm
- Two sites of action to help the plant withstand glyphosate and glufosinate herbicide applications



Our VT Double PRO® RIB Complete® corn blend products deliver above-ground pest control in a simple, convenient, refuge-in-a-bag solution.

- The first double-stacked corn trait with two ways to control above-ground insects
- An additional site of action helps plants withstand glyphosate to prevent weeds from competing with corn by robbing plants of crucial nutrients and water



Trecepta® Technology helps reduce yield loss by protecting your corn crop from a wide range of above-ground pests.

• Built on the proven VT Double PRO® Technology, Trecepta Technology gives you more complete control of corn borers (European and southwestern), fall armyworm, western bean cutworm, black cutworm and corn earworm



Available in 2022,¹ SmartStax® PRO Technology combines the proven benefits of SmartStax® Technology corn rootworm protection with an additional, unique RNAi-based mode of action, providing improved corn rootworm control over a range of pressure.²

# 1. SmartStax\* PRO RIB Complete\* corn blend will be commercially available for the 2022 growing season. 2. Based upon 2019-2020 Bayer internal trials comparing leading corn rootworm technologies in fields with moderate to heavy corn rootworm pressure.

#### TRAIT IDENTIFICATION

SSRIB...... SmartStax® RIB Complete® Corn Blend

VT2PRIB ...... VT Double PRO® RIB Complete® Corn Blend

DGVT2PRIB.. DroughtGard® Hybrids With VT Double PRO® RIB Complete® Corn Blend

TRERIB ...... Trecepta® RIB Complete® Corn Blend

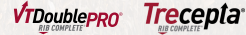
CONV ..... Conventional



#### FIRST CLASS CORN SEED PROVEN TO PERFORM IN **ILLINOIS SOIL**

#### SmartStax®

<b>EARLY</b> SEASON BRAND BLEND	MID SEASON BRAND BLEND	LATE SEASON BRAND BLEND
5638RIB	0931SS	1332SS
5858RIB	6078RIB	6368RIB
0921SS	6198RIB	1521SS
		6548RIB





EARLY SEASON BRAND BLEND	MID SEASON BRAND BLEND	LATE SEASON BRAND BLEND
5632RIB	DG5942RIB	6362RIB
0611DP	6072RIB	DG6482RIB
5852RIB	1132TRE	6542RIB

Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops.

Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product bean only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law, to move material, containing biotech traits across boundaries, into nations where import is not permitted, Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship® is a

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. B.t. products may not yet be registered in all states. Check with your seed brand representative for the registration status in your state

IMPORTANT IRM INFORMATION: RIB Complete® corn blend products do incl require the planting of a structured ecluye except in the Cetton-Growing Area where corn earworm is a significant pest. See the IRM/Grower Guide for additional information. Always read and follow IRM

Performance may very, from location to location and from year to year, as local growing, soil and weather conditions may very Growers should evaluate data from multiple locations and years whenever prossible and should consider the impacts of these conditions on the gr

Roundup Ready 2 Technology contains genes that confer tolerance to glyphosate. Glyphosate wild vill, crops that are not tolerant to glyphosate. Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. Herculex® is a registered trademark of Bow AgroSciences LLC. Agrisure Viptera® is a registered trademark of a Syngenta group company. LibertyLink® and the Water Droplet Design® is a trademark of BASE Corporation. Respect the Refuge and Corn Design® and Respect the Refuge are registered trademarks of National Corn Growers Association. RIB Complete®, Roundup Ready 2 Technology and Design™, Roundup Ready®, Stone Seed & Design™, Stone Seed™, Trecepta® and VT Double PRO® are trademarks of Bayer Group. © 2021







Gary Gaskill				Planted:	5/7/2021
Monmouth, Illinois				Harvested:	10/18/2021
Warren County				Pop:	34,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 5858RIB Brand Blend	SSRIB	108	219.3	16.1	\$1,087.00
STONE 0921SS Brand Blend	SSRIB	109	213.7	17.2	\$1,050.00
STONE 0931SS Brand Blend	SSRIB	109	208.0	15.4	\$1,037.00
STONE 6078RIB Brand Blend	SSRIB	110	207.2	16.1	\$1,027.00
STONE 1122SS Brand Blend	SSRIB	111	207.1	15.1	\$1,035.00
STONE 1132TRE Brand Blend	TRERIB	111	228.3	16.1	\$1,131.00
STONE 1221TRE Brand Blend	TRERIB	112	223.7	16.8	\$1,102.00
STONE 6368RIB Brand Blend	SSRIB	113	228.5	17.4	\$1,121.00
STONE 1332SS Brand Blend	SSRIB	113	229.3	16.4	\$1,134.00
STONE DG6382RIB Brand Blend	DGVT2PRIB	113	235.2	17.4	\$1,151.00
STONE 1521SS Brand Blend	SSRIB	115	240.0	18.8	\$1,164.00
STONE 1612SS Brand Blend	SSRIB	116	222.5	17.2	\$1,093.00
PIONEER 1099Q	QROME	110	207.8	17.9	\$1,015.00
BECK'S 6256Q	QROME	112	210.6	17.1	\$1,035.00
Trial Average			220.1	16.8	\$1,084.00

_					
J&J Farms				Planted:	5/2/2021
Altona, Illinois				Harvested:	10/5/2021
Knox County				Pop:	35,000
			Avg. Yield	Harvest	Gross
Product	Trait(s)	RM	(Bu/A)	Moisture	Revenue
STONE 5638RIB Brand Blend	SSRIB	106	204.7	16.5	\$1,011.00
STONE 5858RIB Brand Blend	SSRIB	108	211.7	17.3	\$1,039.00
STONE 5958RIB Brand Blend	SSRIB	109	186.1	17.2	\$914.00
STONE 0931SS Brand Blend	SSRIB	109	203.3	20.0	\$976.00
STONE 6078RIB Brand Blend	SSRIB	110	217.8	19.8	\$1,047.00
STONE 1122SS Brand Blend	SSRIB	111	194.3	20.2	\$931.00
STONE 1221TRE Brand Blend	TRERIB	112	211.5	19.3	\$1,021.00
STONE 6368RIB Brand Blend	SSRIB	113	216.1	21.6	\$1,023.00
STONE 1332SS Brand Blend	SSRIB	113	218.9	22.7	\$1,027.00
STONE 1521SS Brand Blend	SSRIB	115	216.5	23.7	\$1,007.00
STONE 6548RIB Brand Blend	SSRIB	115	224.8	23.0	\$1,052.00
STONE 6632RIB Brand Blend	VT2PRIB	116	222.3	23.6	\$1,035.00
PIONEER 1099Q	QROME	110	205.8	19.4	\$993.00
Trial Average			210.3	20.3	\$1,006.00

Church & Stout Partnership				Planted:	4/26/2021
Prophetstown, Illinois				Harvested:	10/6/2021
Henry County				Pop:	36,000
			Avg. Yield	Harvest	Gross
Product	Trait(s)	RM	(Bu/A)	Moisture	Revenue
STONE 0921SS Brand Blend	SSRIB	109	215.7	16.6	\$1,065.00
STONE 0931SS Brand Blend	SSRIB	109	258.6	16.9	\$1,273.00
STONE 5958RIB Brand Blend	SSRIB	109	223.4	16.0	\$1,108.00
STONE 1122SS Brand Blend	SSRIB	111	221.1	16.5	\$1,092.00
STONE 6368RIB Brand Blend	SSRIB	113	260.8	17.8	\$1,275.00
STONE 1332SS Brand Blend	SSRIB	113	233.9	17.0	\$1,151.00
STONE 1521SS Brand Blend	SSRIB	115	257.8	18.1	\$1,257.00
STONE 1612SS Brand Blend	SSRIB	116	226.1	18.0	\$1,103.00
G. HARVEST G07G73-5122	DURACADE	107	227.6	15.6	\$1,133.00
G. HARVEST G11V76-5122	DURACADE	111	228.4	16.8	\$1,126.00
G. HARVEST G12S75-5122	DURACADE	112	231.2	17.6	\$1,132.00
G. HARVEST G13Z50-5222	DURACADE	113	219.4	17.9	\$1,072.00
G. HARVEST G14N11-5222	DURACADE	114	227.8	18.1	\$1,111.00
Trial Average		•	233.2	17.1	\$1,146.00

Dan Summers				Planted:	4/22/2021
Alpha, Illinois				Harvested:	10/4/2021
Henry County				Pop:	36,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 5858RIB Brand Blend	SSRIB	108	175.4	12.4	\$877.00
STONE 0921SS Brand Blend	SSRIB	109	169.4	15.4	\$844.00
STONE 0931SS Brand Blend	SSRIB	109	169.0	14.2	\$845.00
STONE 6078RIB Brand Blend	SSRIB	110	158.1	14.1	\$791.00
STONE 1332SS Brand Blend	SSRIB	113	167.8	17.5	\$822.00
STONE 6368RIB Brand Blend	SSRIB	113	153.7	18.0	\$750.00
STONE 152SS Brand Blend	SSRIB	115	162.1	17.7	\$793.00
STONE 1612SS Brand Blend	SSRIB	116	153.5	19.5	\$740.00
Trial Average			163.6	16.1	\$808.00





KAS Farms				Planted:	4/27/2021
Victoria, Illinois				Harvested:	9/30/2021
Knox County				Pop:	34,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 5858RIB Brand Blend	SSRIB	108	203.1	16.4	\$1,004.00
STONE 0931SS Brand Blend	SSRIB	109	211.8	18.3	\$1,031.00
STONE 6078RIB Brand Blend	SSRIB	110	214.4	16.5	\$1,059.00
STONE 1122SS Brand Blend	SSRIB	111	206.8	17.0	\$1,017.00
STONE 6368RIB Brand Blend	SSRIB	113	217.1	18.8	\$1,053.00
STONE 1332SS Brand Blend	SSRIB	113	226.5	19.8	\$1,089.00
STONE 1521SS Brand Blend	SSRIB	115	227.9	20.0	\$1,094.00
STONE 6148RIB Brand Blend	SSRIB	111	206.9	19.4	\$998.00
PIONEER 1099Q	QROME	110	223.6	17.7	\$1,094.00
Trial Average			215.3	18.2	\$1,049.00

John McManus				Planted:	4/26/2021
John McManus					
Edgington, Illinois				Harvested:	9/21/2021
Rock Island County				Pop:	36,000
			Avg. Yield	Harvest	Gross
Product	Trait(s)	RM	(Bu/A)	Moisture	Revenue
STONE 5858RIB Brand Blend	SSRIB	108	195.2	19.6	\$940.00
STONE 6078RIB Brand Blend	SSRIB	110	231.3	20.7	\$1,104.00
STONE 1122SS Brand Blend	SSRIB	111	213.9	20.9	\$1,019.00
STONE 1221TRE Brand Blend	TRERIB	112	226.1	23.3	\$1,055.00
STONE 1332SS Brand Blend	SSRIB	113	243.7	23.7	\$1,134.00
STONE 6362RIB Brand Blend	VT2PRIB	113	250.3	23.0	\$1,171.00
STONE 1521SS Brand Blend	SSRIB	115	229.8	23.5	\$1,071.00
STONE 1612SS Brand Blend	SSRIB	116	242.2	25.1	\$1,113.00
STONE 6458RIB Brand Blend	SSRIB	114	205.3	23.4	\$958.00
Trial Average			226.4	22.6	\$1,063.00



# WE LIVE HERE. WE FARM HERE. WE KNOW LLINOIS.

Alex Lane				Planted:	4/25/2021
Galva, Illinois				Harvested:	9/24/2021
Henry County				Pop:	34,500
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 0611DP Brand Blend	VT2PRIB	106	169.9	14.5	\$850.00
STONE 5852RIB Brand Blend	VT2PRIB	108	175.1	14.4	\$876.00
STONE DG5942RIB Brand Blend	DGVT2PRIB	109	192.6	14.3	\$963.00
STONE 6072RIB Brand Blend	VT2PRIB	110	180.8	14.9	\$904.00
STONE 1132TRE Brand Blend	TRERIB	111	190.4	15.0	\$952.00
STONE 1221TRE Brand Blend	TRERIB	112	189.3	16.0	\$939.00
STONE 6362RIB Brand Blend	VT2PRIB	113	205.8	18.2	\$1,003.00
STONE 6542RIB Brand Blend	VT2PRIB	115	180.3	17.1	\$886.00
Trial Average			185.5	15.6	\$921.00

Church & Stout Partnership				Planted:	4/26/2021
Prophetstown, Illinois				Harvested:	10/6/2021
Henry County				Pop:	36,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE DG5942RIB Brand Blend	DGVT2PRIB	109	244.6	15.4	\$1,219.00
STONE 5952RIB Brand Blend	VT2PRIB	109	242.1	15.2	\$1,209.00
STONE 1132TRE Brand Blend	TRERIB	111	232.0	15.5	\$1,155.00
STONE 1221TRE Brand Blend	TRERIB	112	213.4	17.1	\$1,049.00
STONE DG6382RIB Brand Blend	DGVT2PRIB	113	240.0	16.3	\$1,188.00
STONE 6362RIB Brand Blend	VT2PRIB	113	241.7	17.8	\$1,181.00
G. HARVEST G08R52-3220	VIPTERA	108	227.4	16.8	\$1,121.00
G. HARVEST G10D21-3330	AGRISURE	110	247.0	17.7	\$1,208.00
G. HARVEST G13P84-3120	AGRISURE	113	235.3	18.3	\$1,145.00
G. HARVEST G15J91-3220	AGRISURE	115	242.6	18.5	\$1,179.00
G. HARVEST G16Q82-3120	AGRISURE	116	222.2	18.7	\$1,078.00
Trial Average			235.3	17.0	\$1,158.00

Jason Huston				Planted:	4/26/2021
Roseville, Illinois				Harvested:	9/29/2021
Warren County				Pop:	35,500
Product	Trait(s)	RM	Avg. Yield	Harvest	Gross
Todact	irait(s)	KIVI	(Bu/A)	Moisture	Revenue
STONE 1332SS Brand Blend	SSRIB	113	204.0	18.2	\$994.00
	. ,		. ,		



Bruch Seed Sales				Planted:	4/13/2021
Kirkland, Illinois				Harvested:	9/19/2021
DeKalb County				Pop:	35,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 0122SS Brand Blend	SSRIB	101	251.5	19.1	\$1,216.00
STONE 0221SS Brand Blend	SSRIB	102	256.4	21.4	\$1,216.00
STONE 0321SS Brand Blend	SSRIB	103	259.0	21.6	\$1,227.00
STONE 05122SS Brand Blend	SSRIB	105	246.0	20.5	\$1,176.00
STONE 5638RIB Brand Blend	SSRIB	106	258.4	21.7	\$1,223.00
STONE 5858RIB Brand Blend	SSRIB	108	264.3	24.2	\$1,224.00
STONE 0921SS Brand Blend	SSRIB	109	247.2	21.8	\$1,169.00
STONE 0931SS Brand Blend	SSRIB	109	263.9	22.1	\$1,245.00
STONE 6078RIB Brand Blend	SSRIB	110	252.9	21.0	\$1,204.00
STONE 1122SS Brand Blend	SSRIB	111	228.5	22.2	\$1,077.00
PIONEER 0306Q	QROME	103	255.0	20.2	\$1,222.00
BECK'S 5909Q	QROME	109	219.5	21.2	\$1,043.00
Trial Average			250.2	21.4	\$1,187.00

Marrs Farms				Planted:	4/28/202
Garden Prairie, Illinois				Harvested:	10/21/202
Boone County				Pop:	35,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 0122SS Brand Blend	SSRIB	101	214.6	15.6	\$1,068.00
STONE 0221SS Brand Blend	SSRIB	102	204.9	15.8	\$1,018.00
STONE 0321SS Brand Blend	SSRIB	103	223.5	16.2	\$1,107.00
STONE 5448RIB Brand Blend	SSRIB	104	210.8	15.6	\$1,049.00
STONE 05122SS Brand Blend	SSRIB	105	212.9	16.0	\$1,056.00
STONE 5638RIB Brand Blend	SSRIB	106	224.0	16.9	\$1,103.00
STONE 5858RIB Brand Blend	SSRIB	108	220.2	16.6	\$1,087.00
STONE 0921SS Brand Blend	SSRIB	109	233.4	18.4	\$1,135.00
STONE 0931SS Brand Blend	SSRIB	109	233.1	17.8	\$1,139.00
STONE 6078RIB Brand Blend	SSRIB	110	232.8	17.9	\$1,137.00
STONE 1122SS Brand Blend	SSRIB	111	217.2	17.8	\$1,062.00
STONE 1332SS Brand Blend	SSRIB	113	221.6	19.0	\$1,073.00
PIONEER 0306Q	QROME	103	200.8	16.4	\$993.00
BECK'S 5909Q	QROME	109	229.2	18.5	\$1,114.00

219.9

17.0

Trial Average

Pelzer Farms				Planted:	4/26/2021
West Liberty, Iowa				Harvested:	10/4/2021
Cedar County				Pop:	30,500
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 5958RIB Brand Blend	SSRIB	109	246.6	15.8	\$1,225.00
STONE 0931SS Brand Blend	SSRIB	109	247.0	18.2	\$1,203.00
STONE 6078RIB Brand Blend	SSRIB	110	243.2	17.6	\$1,191.00
STONE 1122SS Brand Blend	SSRIB	111	235.1	17.8	\$1,149.00
STONE 1332SS Brand Blend	SSRIB	113	243.4	19.4	\$1,174.00
STONE DG6382RIB Brand Blend	DGVT2PRIB	113	234.6	17.3	\$1,151.00
STONE 6452RIB Brand Blend	VT2PRIB	115	250.8	18.2	\$1,222.00
Trial Average			243.0	17.8	\$1,188.00

Gentech Seed Services				Planted:	4/23/2021
Geneseo, Illinois				Harvested:	11/3/2021
Henry County (Corn on Corn)				Pop:	35,600
			Avg. Yield	Harvest	Gross
Product	Trait(s)	RM	(Bu/A)	Moisture	Revenue
STONE 0512SS Brand Blend	SSRIB	105	190.9	15.5	\$951.00
STONE 5638RIB Brand Blend	SSRIB	106	207.3	15.5	\$1,032.00
STONE 5858RIB Brand Blend	SSRIB	108	189.1	15.4	\$942.00
STONE 0921SS Brand Blend	SSRIB	109	198.1	15.5	\$987.00
STONE 0931SS Brand Blend	SSRIB	109	193.7	15.1	\$968.00
STONE 6078RIB Brand Blend	SSRIB	110	187.4	15.6	\$933.00
STONE 1122SS Brand Blend	SSRIB	111	179.7	15.5	\$895.00
STONE 6368RIB Brand Blend	SSRIB	113	202.8	15.7	\$1,008.00
STONE 1332SS Brand Blend	SSRIB	113	188.9	15.5	\$941.00
STONE 1521SS Brand Blend	SSRIB	115	193.2	15.9	\$959.00
G. HARVEST G07G73-5122	DURACADE	107	211.7	15.3	\$1,056.00
G. HARVEST G08D29-5122	DURACADE	108	209.6	15.6	\$1,043.00
G. HARVEST G10D21-5332	DURACADE	110	188.5	15.1	\$942.00
G. HARVEST G11V76-5122	DURACADE	111	213.8	15.5	\$1,065.00
G. HARVEST G12S75-5122	DURACADE	112	189.5	15.8	\$941.00
G. HARVEST G13Z50-5222	DURACADE	113	191.7	15.4	\$955.00
G. HARVEST G14N11-5222	DURACADE	114	189.1	16.0	\$938.00
G. HARVEST G16Q82-5222	DURACADE	116	197.0	16.5	\$973.00
Trial Average			195.7	15.6	\$974.00

\$1,081.00



Gentech Seed Services				Planted:	4/23/2021
Geneseo, Illinois				Harvested:	11/3/2021
Henry County (Corn on Soybean)				Pop:	35,600
			Avg. Yield	Harvest	Gross
Product	Trait(s)	RM	(Bu/A)	Moisture	Revenue
STONE 0512SS Brand Blend	SSRIB	105	208.3	15.6	\$1,037.00
STONE 5638RIB Brand Blend	SSRIB	106	227.0	14.9	\$1,135.00
STONE 5858RIB Brand Blend	SSRIB	108	215.1	14.8	\$1,076.00
STONE 0921SS Brand Blend	SSRIB	109	221.2	15.7	\$1,100.00
STONE 0931SS Brand Blend	SSRIB	109	227.8	14.9	\$1,139.00
STONE 6078RIB Brand Blend	SSRIB	110	204.8	15.2	\$1,022.00
STONE 1122SS Brand Blend	SSRIB	111	189.8	15.2	\$947.00
STONE 6368RIB Brand Blend	SSRIB	113	227.2	15.7	\$1,130.00
STONE 1332SS Brand Blend	SSRIB	113	199.9	15.6	\$995.00
STONE 1521SS Brand Blend	SSRIB	115	210.4	15.3	\$1,049.00
STONE 0611DP Brand Blend	VT2PRIB	106	217.7	15.4	\$1,085.00
STONE 1132TRE Brand Blend	TRERIB	111	198.9	15.1	\$994.00
STONE 1221TRE Brand Blend	TRERIB	112	204.0	15.5	\$1,016.00
STONE DG6382RIB Brand Blend	DGVT2PRIB	113	209.5	15.9	\$1,040.00
G. HARVEST G07G73-5122	DURACADE	107	232.2	15.3	\$1,158.00
G. HARVEST G08D29-5122	DURACADE	108	212.3	16.3	\$1,050.00
G. HARVEST G10D21-5332	DURACADE	110	213.8	15.2	\$1,067.00
G. HARVEST G11V76-5122	DURACADE	111	226.4	15.7	\$1,126.00
G. HARVEST G12S75-5122	DURACADE	112	234.7	16.1	\$1,163.00
G. HARVEST G13Z50-5222	DURACADE	113	219.5	14.6	\$1,098.00
G. HARVEST G14N11-5222	DURACADE	114	223.5	15.5	\$1,113.00
G. HARVEST G16Q82-5222	DURACADE	116	207.9	16.6	\$1,026.00
G. HARVEST G08R52-3220	VIPTERA	108	210.0	15.1	\$1,049.00
G. HARVEST G13P84-3120	AGRISURE	113	225.6	15.1	\$1,127.00
G. HARVEST G15J91-3220	VIPTERA	115	241.0	16.0	\$1,195.00
Trial Average			216.3	15.5	\$1,077.00

Gehkre Farms				Planted:	4/25/2021
Elgin, Illinois				Harvested:	10/9/2021
Kane County				Pop:	34,500
			Avg. Yield	Harvest	Gross
Product	Trait(s)	RM	(Bu/A)	Moisture	Revenue
STONE 0122SS Brand Blend	SSRIB	101	243.2	17.4	\$1,193.00
STONE 0221SS Brand Blend	SSRIB	102	247.2	17.7	\$1,209.00
STONE 0321SS Brand Blend	SSRIB	103	255.6	17.5	\$1,252.00
STONE 5448RIB Brand Blend	SSRIB	104	245.2	17.5	\$1,202.00
STONE 05122SS Brand Blend	SSRIB	105	245.7	18.3	\$1,196.00
STONE 5638RIB Brand Blend	SSRIB	106	255.7	19.2	\$1,236.00
STONE 5858RIB Brand Blend	SSRIB	108	255.6	19.6	\$1,231.00
STONE 0921SS Brand Blend	SSRIB	109	255.9	19.2	\$1,236.00
STONE 0931SS Brand Blend	SSRIB	109	255.0	19.6	\$1,228.00
STONE 6078RIB Brand Blend	SSRIB	110	260.5	20.8	\$1,242.00
STONE 1122SS Brand Blend	SSRIB	111	240.8	19.8	\$1,158.00
STONE 1332SS Brand Blend	SSRIB	113	257.1	20.7	\$1,227.00
PIONEER 0306Q	QROME	103	244.8	18.2	\$1,193.00
BECK'S 5909Q	QROME	109	242.5	18.8	\$1,176.00
Trial Average			250.3	18.9	\$1,213.00

Marrs Farms				Planted:	4/28/2021
Garden Prairie, Illinois				Harvested:	10/21/2021
Boone County				Pop:	35,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 0112DP Brand Blend	VT2PRIB	101	223.1	15.2	\$1,114.00
STONE 0321DP Brand Blend	VT2PRIB	103	226.2	15.7	\$1,125.00
STONE 0611DP Brand Blend	VT2PRIB	106	225.0	16.5	\$1,112.00
STONE 5852RIB Brand Blend	VT2PRIB	108	216.1	16.7	\$1,066.00
STONE DG5942RIB Brand Blend	DGVT2PRIB	109	233.7	16.3	\$1,156.00
STONE 6072RIB Brand Blend	VT2PRIB	110	221.2	16.3	\$1,094.00
STONE 1132TRE Brand Blend	TRERIB	111	222.0	17.5	\$1,088.00
STONE 1221TRE Brand Blend	TRERIB	112	220.5	19.4	\$1,064.00
PIONEER 0720Q	QROME	107	234.9	17.4	\$1,152.00
Trial Average			224.7	16.8	\$1,108.00



#### NEW CORN PRODUCTS FOR 2022

STONE SEED"

For 2022, we're excited to introduce **12 new corn products** to our portfolio that have been tested and evaluated through our breeding program. These products offer proven yield potential for Illinois. Our local experts are here to help you find the locally proven products that fit your fields and can help you reach your goals.

0122SS BRAND BLEND

RM **101** 



- New, early SmartStax® Technology product with strong yield potential
- Broad adaption with excellent movement north of I-88 with consistency across variable conditions

0512SS BRAND

SmartStax\*

RM **105** 

- New, consistent performance potential with excellent agronomics across the Northern Illinois footprint
- Very strong root and stalk strength, foliar plant health, Greensnap tolerance, and high test weight

1122SS BRAND

RM 111

#### SmartStax®

- Exciting, new yield performance potential; broadly adapted across the Illinois SmartStax® Technology footprint
- Excellent early season agronomics with solid drought and stress tolerance

1332SS BRAND

RM **113** 

#### SmartStax

- Excellent, new powerhouse performance potential with broad versatility across Illinois
- Excellent agronomics with solid plant health and strong Southern Rust tolerance



To view all of our corn products and see additional product details like key strengths and disease resistances, scan this QR code with your phone:





1612SS BRAND BLEND

RM 116

#### SmartStax

- New widely adapted, full-season SmartStax® Technology product with solid yield potential
- Tall hybrid with strong roots, good stalk strength and excellent late-season intactness

#### 0112DP BRAND BLEND

#### RM **10**1

#### VTDoublePRO®

- New, broadly adapted 101 RM hybrid with excellent yield potential
- Strong agronomic and disease tolerance including good root and stalk strength, Greensnap tolerance, and Northern Corn Leaf Blight tolerance

#### 1132TRE BRAND

RM 111

#### **Trecepta**®

- Excellent yield potential combined with performance stability
- Very strong Southern Rust tolerance and increased Fusarium Crown Rot tolerance

1342TRE BRAND

#### RM I I J

#### Trecepta®

- Good yield potential with this agronomically sound product
- Girthy, flex ear type with solid stress tolerance

1512TRE BRAND BLEND

RM **115** 

#### **Trecepta**°

- Good yield potential that should respond to increased management
- Decent agronomics with Greensnap tolerance, good test weight, and solid stalk and root strength

1812DP BRANG

#### RM 118

#### VTDoublePRO®

- Excellent yield potential adapted for Southern Illinois with similar drydown to current 117 RM offerings
- Tall, robust plant type with semi-flex ear and good husk coverage

6290 BRAND

RM **112** 

#### CONVENTIONAL

- Outstanding early season agronomics with strong yield potential
- Very good stalks and excellent roots
- Strong overall disease tolerance package with very good ratings

6540 BRAND

RM **115** 

#### CONVENTIONAL

- Excellent stalk strength; very good root strength, late-season Staygreen and intactness
- Versatile across multiple environments with consistent and girthy ears



Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. B.t. products may not yet be registered in all states. Check with your seed brand representative for the registration status in your state.

IMPORTANT IRM INFORMATION: RIB Complete® corn blend products do not require the planting of a structured refuge except in the Cotton-Growing Area where corn carworm is a significant pest. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements. Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Glyphosate will kill crops that are not tolerant to glyphosate. Insect control technology provided by VIp3A is utilized under licenser from Syngenta Crop Protection AG. Herculex® is a geispiested trademark of BowAgnoSciences LLC Agrisure VIptera® is a registered trademark of Syngenta group company. Liberty like "and the Water Delsgine" is a trademark of BASF Corporation. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. DroughtGard®. RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready®, Smart1stax®, Stone Seed®, Tiecepta® and Tobulbe PR0® are trademarks of Bayer Group. © 2021 Bayer Group. Alt rights reserved.



Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed as set forth in the Monsanto Technology/Stewardship Agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements.









Gehkre Farms				Planted:	4/25/2021
Elgin, Illinois				Harvested:	10/9/2021
Kane County				Pop:	34,500
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 0112DP Brand Blend	VT2PRIB	101	246.7	17.2	\$1,212.00
STONE 0321DP Brand Blend	VT2PRIB	103	255.2	17.2	\$1,254.00
STONE 0611DP Brand Blend	VT2PRIB	106	271.3	18.5	\$1,318.00
STONE 5852RIB Brand Blend	VT2PRIB	108	269.2	20.7	\$1,285.00
STONE DG5942RIB Brand Blend	DGVT2PRIB	109	246.7	19.9	\$1,185.00
STONE 6072RIB Brand Blend	VT2PRIB	110	224.4	20.1	\$1,076.00
STONE 1132TRE Brand Blend	TRERIB	111	245.4	19.6	\$1,182.00
STONE 1221TRE Brand Blend	TRERIB	112	240.1	23.2	\$1,122.00
Trial Average			249.9	19.6	\$1,204.00

Brad & Gary Schumacher				Planted:	5/14/2021
Varna, Illinois				Harvested:	10/8/2021
Marshall County				Pop:	36,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 0512SS Brand Blend	SSRIB	105	249.5	16.1	\$1,237.00
STONE 0611DP Brand Blend	VT2PRIB	106	257.1	16.3	\$1,272.00
STONE 5638RIB Brand Blend	SSRIB	106	261.7	16.5	\$1,293.00
STONE 5858RIB Brand Blend	SSRIB	108	264.6	16.6	\$1,306.00
STONE 0921SS Brand Blend	SSRIB	109	256.3	17.6	\$1,255.00
STONE 0931SS Brand Blend	SSRIB	109	273.7	17.7	\$1,339.00
STONE 6078RIB Brand Blend	SSRIB	110	260.8	18.3	\$1,270.00
STONE 1122SS Brand Blend	SSRIB	111	249.0	18.2	\$1,213.00
STONE 1132TRE Brand Blend	TRERIB	111	277.5	16.9	\$1,366.00
STONE 6198RIB Brand Blend	SSRIB	111	234.4	17.2	\$1,151.00
STONE 1221TRE Brand Blend	TRERIB	112	256.9	18.9	\$1,244.00
STONE 6368RIB Brand Blend	SSRIB	113	270.5	19.5	\$1,304.00
STONE 1332SS Brand Blend	SSRIB	113	278.6	18.9	\$1,350.00
STONE 1521SS Brand Blend	SSRIB	115	271.0	20.4	\$1,296.00
PIONEER 1099Q	QROME	110	277.3	19.8	\$1,333.00
BECK'S 6256Q	QROME	112	263.0	19.6	\$1,267.00
NUTECH 68A7AM	AM	108	271.2	18.7	\$1,316.00
NUTECH 70A8AM	AM	110	254.1	19.2	\$1,228.00
NUTECH 70F2Q	QROME	110	268.8	19.6	\$1,295.00
NUTECH 72B7Q	QROME	112	269.4	19.8	\$1,295.00
NUTECH 74B6AM	AM	114	267.8	19.9	\$1,287.00
Trial Average			263.5	18.4	\$1,282.00

Quaker Lane Enterprises				Planted:	4/26/2021
Magnolia, Illinois				Harvested:	9/29/2021
Putnam County				Pop:	34,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 5858RIB Brand Blend	SSRIB	108	248.6	14.6	\$1,243.00
STONE 0921SS Brand Blend	SSRIB	109	257.1	15.2	\$1,283.00
STONE 0931SS Brand Blend	SSRIB	109	260.6	14.8	\$1,303.00
STONE 6078RIB Brand Blend	SSRIB	110	256.0	15.9	\$1,271.00
STONE 1122SS Brand Blend	SSRIB	111	262.2	13.9	\$1,311.00
STONE 1132TRE Brand Blend	TRERIB	111	254.1	13.2	\$1,271.00
STONE 6368RIB Brand Blend	SSRIB	113	244.6	16.4	\$1,209.00
STONE 1332SS Brand Blend	SSRIB	113	261.2	16.2	\$1,293.00
STONE 1221TRE Brand Blend	TRERIB	112	257.2	16.0	\$1,276.00
STONE 1521SS Brand Blend	SSRIB	115	250.1	16.8	\$1,232.00
PIONEER 1099Q	QROME	110	228.1	15.2	\$1,139.00
BECK'S 6256Q	QROME	112	219.0	15.9	\$1,087.00
Trial Average			249.9	15.3	\$1,243.00

Tim Gensler				Planted:	4/25/2021
Toluca, Illinois				Harvested:	9/25/2021
Marshall County				Pop:	34,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 0512SS Brand Blend	SSRIB	105	225.4	17.1	\$1,108.00
STONE 5638RIB Brand Blend	SSRIB	106	232.2	16.3	\$1,149.00
STONE 5858RIB Brand Blend	SSRIB	108	230.9	17.1	\$1,135.00
STONE 0921SS Brand Blend	SSRIB	109	241.0	18.6	\$1,170.00
STONE 0931SS Brand Blend	SSRIB	109	243.9	18.9	\$1,181.00
STONE 6078RIB Brand Blend	SSRIB	110	233.4	18.4	\$1,135.00
STONE 1122SS Brand Blend	SSRIB	111	229.7	19.0	\$1,112.00
STONE 6368RIB Brand Blend	SSRIB	113	242.8	19.3	\$1,172.00
STONE 1332SS Brand Blend	SSRIB	113	249.7	19.9	\$1,200.00
STONE 1521SS Brand Blend	SSRIB	115	237.5	19.5	\$1,145.00
STONE 1132TRE Brand Blend	TRERIB	111	234.4	17.0	\$1,153.00
STONE 1221TRE Brand Blend	TRERIB	112	239.8	18.7	\$1,164.00
PIONEER 1099Q	QROME	110	241.9	19.0	\$1,171.00
BECK'S 6256Q	QROME	112	240.9	19.7	\$1,159.00
Trial Average			237.4	18.5	\$1,154.00



Tom Clark				Planted:	4/25/2021
Long Point, Illinois				Harvested:	9/23/2021
Livingston County				Pop:	36,000
			Avg. Yield	Harvest	Gross
Product	Trait(s)	RM	(Bu/A)	Moisture	Revenue
STONE 5858RIB Brand Blend	SSRIB	108	249.0	20.0	\$1,195.00
STONE 0921SS Brand Blend	SSRIB	109	245.0	20.5	\$1,171.00
STONE 0931SS Brand Blend	SSRIB	109	249.0	20.5	\$1,190.00
STONE 6078RIB Brand Blend	SSRIB	110	261.0	21.1	\$1,241.00
STONE 1122SS Brand Blend	SSRIB	111	258.0	20.9	\$1,229.00
STONE 6368RIB Brand Blend	SSRIB	113	262.0	21.8	\$1,239.00
STONE 1332SS Brand Blend	SSRIB	113	268.0	21.4	\$1,271.00
STONE 1521SS Brand Blend	SSRIB	115	252.0	21.8	\$1,191.00
PIONEER 1108Q	QROME	111	251.0	20.9	\$1,196.00
BECK'S 6256Q	QROME	112	251.0	21.2	\$1,193.00
Trial Average			254.6	21.0	\$1,212.00

Matt Kilgus				Planted:	4/27/2021
Fairbury, Illinois				Harvested:	9/25/2021
Livingston County				Pop:	34,500
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 1132TRE Brand Blend	TRERIB	111	261.8	19.2	\$1,265.00
STONE 1221TRE Brand Blend	TRERIB	112	240.8	20.5	\$1,151.00
STONE DG6382RIB Brand Blend	DGVT2PRIB	113	248.8	20.5	\$1,189.00
STONE 6632RIB Brand Blend	VT2PRIB	116	262.6	23.7	\$1,222.00
STONE 5858RIB Brand Blend	SSRIB	108	246.2	18.8	\$1,194.00
STONE 0921SS Brand Blend	SSRIB	109	241.9	20.9	\$1,152.00
STONE 0931SS Brand Blend	SSRIB	109	263.4	21.0	\$1,254.00
STONE 6078RIB Brand Blend	SSRIB	110	261.7	21.2	\$1,244.00
STONE 1122SS Brand Blend	SSRIB	111	259.1	21.0	\$1,233.00
STONE 6368RIB Brand Blend	SSRIB	113	250.0	22.6	\$1,174.00
STONE 1332SS Brand Blend	SSRIB	113	255.9	22.0	\$1,208.00
STONE 1521SS Brand Blend	SSRIB	115	256.3	22.4	\$1,206.00
PIONEER 1099Q	QROME	110	263.6	20.6	\$1,259.00
BECK'S 6256Q	QROME	112	252.5	22.0	\$1,192.00
Trial Average			254.6	21.2	\$1,210.00

Integrated Seed Solutions				Planted:	4/17/2021
Flanagan, Illinois				Harvested:	9/22/2021
Livingston County				Pop:	36,000
			Avg. Yield	Harvest	Gross
Product	Trait(s)	RM	(Bu/A)	Moisture	Revenue
STONE 5858RIB Brand Blend	SSRIB	108	220.0	16.9	\$1,083.00
STONE 0931SS Brand Blend	SSRIB	109	244.0	18.2	\$1,189.00
STONE 6078RIB Brand Blend	SSRIB	110	221.5	18.0	\$1,081.00
STONE 1122SS Brand Blend	SSRIB	111	224.1	20.2	\$1,074.00
STONE 1132TRE Brand Blend	TRERIB	111	235.6	17.7	\$1,153.00
STONE 1221TRE Brand Blend	TRERIB	112	220.4	18.4	\$1,072.00
STONE 6368RIB Brand Blend	SSRIB	113	250.2	21.1	\$1,190.00
STONE 1332SS Brand Blend	SSRIB	113	250.7	20.6	\$1,197.00
STONE 1521SS Brand Blend	SSRIB	115	248.0	21.8	\$1,173.00
STONE 1612SS Brand Blend	SSRIB	116	217.1	20.4	\$1,039.00
STONE DG6382RIB Brand Blend	DGVT2PRIB	113	219.3	18.0	\$1,070.00
STONE 6632RIB Brand Blend	VT2PRIB	116	233.4	19.2	\$1,128.00
NUTECH 68A7AM	AM	108	214.1	16.6	\$1,057.00
NUTECH 70F2Q	QROME	110	234.4	18.1	\$1,143.00
NUTECH 70A8AM	AM	110	230.9	17.8	\$1,129.00
NUTECH 72B7Q	QROME	112	243.3	19.9	\$1,169.00
NUTECH 74B6AM	AM	114	199.2	19.0	\$964.00
Trial Average			229.8	18.9	\$1,112.00

Steve Rapp				Planted:	5/12/2021
Pontiac, Illinois				Harvested:	9/26/2021
Livingston County				Pop:	34,500
			Avg. Yield	Harvest	Gross
Product	Trait(s)	RM	(Bu/A)	Moisture	Revenue
STONE 5858RIB Brand Blend	SSRIB	108	218.5	15.5	\$1,088.00
STONE 0921SS Brand Blend	SSRIB	109	225.3	16.6	\$1,112.00
STONE 0931SS Brand Blend	SSRIB	109	221.1	16.8	\$1,090.00
STONE 6078RIB Brand Blend	SSRIB	110	224.4	16.6	\$1,108.00
STONE 1122SS Brand Blend	SSRIB	111	221.6	18.3	\$1,079.00
STONE 6368RIB Brand Blend	SSRIB	113	233.0	19.7	\$1,121.00
STONE 1332SS Brand Blend	SSRIB	113	236.2	19.6	\$1,138.00
STONE 1521SS Brand Blend	SSRIB	115	222.3	21.1	\$1,057.00
PIONEER 1108Q	QROME	111	225.7	18.2	\$1,100.00
BECK'S 6256Q	QROME	112	218.5	19.0	\$1,058.00
Trial Average			224.7	18.1	\$1,095.00



Matt Kilgus				Planted:	4/27/2021
Fairbury, Illinois				Harvested:	9/25/2021
Livingston County				Рор:	34,500
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 5630	CONV	106	218.7	16.4	\$1,081.00
STONE 5850	CONV	108	233.7	18.9	\$1,132.00
STONE 6070	CONV	110	256.9	20.6	\$1,227.00
STONE 6470	CONV	114	236.7	19.6	\$1,140.00
Trial Average			236.5	18.9	\$1,145.00

Tyler Loschen				Planted:	4/25/2021
Kempton, Illinois				Harvested:	9/29/2021
Ford County				Pop:	35,000
			Avg. Yield	Harvest	Gross
Product	Trait(s)	RM	(Bu/A)	Moisture	Revenue
STONE 5858RIB Brand Blend	SSRIB	108	266.2	18.5	\$1,294.00
STONE 0921SS Brand Blend	SSRIB	109	260.5	21.5	\$1,235.00
STONE 0931SS Brand Blend	SSRIB	109	258.0	21.2	\$1,226.00
STONE 6078RIB Brand Blend	SSRIB	110	251.0	20.6	\$1,199.00
STONE 1122SS Brand Blend	SSRIB	111	260.0	20.3	\$1,245.00
STONE 6298RIB Brand Blend	SSRIB	112	249.1	19.9	\$1,197.00
STONE 6368RIB Brand Blend	SSRIB	113	253.1	22.7	\$1,188.00
STONE 1332SS Brand Blend	SSRIB	113	268.3	21.7	\$1,270.00
STONE 1521SS Brand Blend	SSRIB	115	241.1	23.0	\$1,128.00
NUTECH 72B7Q	QROME	112	257.6	22.5	\$1,211.00
NUTECH 70F2Q	QROME	110	265.3	21.7	\$1,255.00
BECK'S 6256Q	QROME	112	264.0	22.6	\$1,240.00
Trial Average			257.8	21.3	\$1,224.00
	•		•	•	

Tyler Loschen				Planted:	4/25/2021
Kempton, Illinois				Harvested:	9/24/2021
Ford County				Pop:	35,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE DG5942RIB Brand Blend	DGVT2PRIB	109	264.7	18.7	\$1,284.00
STONE 6072RIB Brand Blend	VT2PRIB	110	251.3	18.9	\$1,217.00
STONE 1132TRE Brand Blend	TRERIB	111	266.3	20.0	\$1,278.00
STONE 1221TRE Brand Blend	TRERIB	112	265.3	22.0	\$1,252.00
NUTECH 68A7AM	AM	108	266.7	21.6	\$1,263.00
NUTECH 70A8AM	AM	110	257.5	22.1	\$1,214.00
Trial Average			262.0	20.6	\$1,252.00

AgTech Advantage LLC Piper C	ity			Planted:	4/26/2021
Piper City, Illinois				Harvested:	9/23/2021
Ford County				Pop:	34,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 0921SS Brand Blend	SSRIB	109	258.2	17.0	\$1,270.00
STONE 0931SS Brand Blend	SSRIB	109	272.0	17.3	\$1,335.00
STONE 1122SS Brand Blend	SSRIB	111	267.9	18.6	\$1,301.00
STONE 6368RIB Brand Blend	SSRIB	113	272.7	19.7	\$1,312.00
STONE 1332SS Brand Blend	SSRIB	113	271.9	19.6	\$1,309.00
STONE 1521SS Brand Blend	SSRIB	115	270.4	19.9	\$1,299.00
NUTECH 69A6Q	QROME	109	285.6	18.3	\$1,390.00
NUTECH 69B9Q	QROME	109	274.3	18.3	\$1,335.00
NUTECH 70F2Q	QROME	110	277.1	18.7	\$1,344.00
NUTECH 72B7Q	QROME	112	281.1	20.2	\$1,347.00
NUTECH 74F3AM	AM	114	303.0	20.6	\$1,447.00
NUTECH 74B6AM	AM	114	280.6	20.2	\$1,345.00
NUTECH 74A9AM	AM	114	277.1	20.1	\$1,329.00
NUTECH 75G1Q	QROME	115	274.3	21.2	\$1,303.00
G. HARVEST G07G73-5122	DURACADE	107	247.8	18.4	\$1,205.00
G. HARVEST G10D21-5332	DURACADE	110	250.2	19.9	\$1,202.00
G. HARVEST G10D21-3330	AGRISURE	110	256.6	20.9	\$1,222.00
G. HARVEST G12S75-5122-EZR	DURACADE	112	267.3	20.8	\$1,274.00
G. HARVEST G13Z50-5222-EZR	DURACADE	113	278.6	20.9	\$1,327.00
G. HARVEST 14N11-5222-EZR	DURACADE	114	278.9	19.3	\$1,347.00
Trial Average			272.3	19.5	\$1,312.00

Andy Schuler				Planted:	5/8/2021
Lexington, Illinois				Harvested:	10/1/2021
McLean County				Pop:	38,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE DG5942RIB Brand Blend	DGVT2PRIB	109	256.0	17.1	\$1,258.00
STONE 6072RIB Brand Blend	VT2PRIB	110	217.7	16.8	\$1,073.00
STONE 1132TRE Brand Blend	TRERIB	111	251.3	16.3	\$1,243.00
STONE 1221TRE Brand Blend	TRERIB	112	251.2	18.4	\$1,222.00
STONE 6362RIB Brand Blend	VT2PRIB	113	271.0	19.2	\$1,309.00
STONE DG6382RIB Brand Blend	DGVT2PRIB	113	252.0	18.5	\$1,225.00
STONE 6542RIB Brand Blend	VT2PRIB	115	277.9	18.9	\$1,346.00
STONE 1512TRE Brand Blend	TRERIB	115	263.3	18.6	\$1,279.00
STONE 6632RIB Brand Blend	VT2PRIB	116	269.0	20.2	\$1,289.00
Trial Average			256.6	18.2	\$1,249.00



AgTech Advantage LLC Danfort	h			Planted:	4/27/2021
Danforth, Illinois				Harvested:	9/28/2021
Iroquois County				Pop:	35,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 0931SS Brand Blend	SSRIB	109	270.3	16.4	\$1,336.00
STONE 1122SS Brand Blend	SSRIB	111	258.9	15.8	\$1,286.00
STONE 6368RIB Brand Blend	SSRIB	113	267.9	18.3	\$1,304.00
STONE 1332SS Brand Blend	SSRIB	113	266.0	18.2	\$1,296.00
STONE 1521SS Brand Blend	SSRIB	115	260.6	17.9	\$1,273.00
NUTECH 69B9Q	QROME	109	272.1	16.6	\$1,343.00
NUTECH 69A6Q	QROME	109	261.3	16.9	\$1,287.00
NUTECH 70F2Q	QROME	110	272.8	17.8	\$1,333.00
NUTECH 72B7Q	QROME	112	275.4	18.3	\$1,341.00
NUTECH 74A9AM	AM	114	273.3	17.0	\$1,345.00
G. HARVEST G07G73-5122	DURACADE	107	254.8	17.5	\$1,249.00
G. HARVEST G10L16-5222A-EZF	DURACADE	110	257.8	18.1	\$1,257.00
G. HARVEST G13Z50-5222-EZR	DURACADE	113	262.7	19.1	\$1,270.00
G. HARVEST 14N11-5222-EZR	DURACADE	114	264.0	19.1	\$1,277.00
Trial Average			265.6	17.6	\$1,300.00

Andy Schuler				Planted:	5/8/2021
Lexington, Illinois				Harvested:	10/1/2021
McLean County				Pop:	38,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 5858RIB Brand Blend	SSRIB	108	252.0	15.9	\$1,251.00
STONE 0921SS Brand Blend	SSRIB	109	261.0	17.5	\$1,279.00
STONE 0931SS Brand Blend	SSRIB	109	269.0	16.9	\$1,325.00
STONE 6078RIB Brand Blend	SSRIB	110	246.0	17.4	\$1,206.00
STONE 6368RIB Brand Blend	SSRIB	113	265.0	19.4	\$1,278.00
STONE 1332SS Brand Blend	SSRIB	113	278.0	19.6	\$1,339.00
STONE 1521SS Brand Blend	SSRIB	115	276.0	19.7	\$1,328.00
STONE 1612SS Brand Blend	SSRIB	116	269.0	20.4	\$1,287.00
PIONEER 1108Q	QROME	111	267.0	19.9	\$1,283.00
BECK'S 6256Q	QROME	112	264.0	19.9	\$1,268.00
Trial Average			264.7	18.7	\$1,284.00

Jeremy Puetz				Planted:	4/9/2021
Sheldon, Illinois				Harvested:	9/14/2021
Iroquois County				Pop:	35,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 5858RIB Brand Blend	SSRIB	108	228.8	15.5	\$1,139.00
STONE 0931SS Brand Blend	SSRIB	109	237.2	16.3	\$1,174.00
STONE 6078RIB Brand Blend	SSRIB	110	231.1	16.5	\$1,142.00
STONE 1122SS Brand Blend	SSRIB	111	211.0	16.5	\$1,042.00
STONE 1132TRE Brand Blend	TRERIB	111	231.3	20.2	\$1,108.00
STONE 6368RIB Brand Blend	SSRIB	113	229.5	18.2	\$1,118.00
STONE 1332SS Brand Blend	SSRIB	113	235.8	18.1	\$1,150.00
STONE 1521SS Brand Blend	SSRIB	115	225.6	18.2	\$1,099.00
PIONEER 1108Q	QROME	111	231.6	17.0	\$1,139.00
BECK'S 6256Q	QROME	112	226.6	19.5	\$1,092.00
Trial Average			228.9	17.6	\$1,120.00

Larry Baker				Planted:	5/5/2021
Colfax, Illinois				Harvested:	9/23/2021
McLean County				Pop:	34,000
			Avg. Yield	Harvest	Gross
Product	Trait(s)	RM	(Bu/A)	Moisture	Revenue
STONE 5858RIB Brand Blend	SSRIB	108	178.0	17.3	\$874.00
STONE 0931SS Brand Blend	SSRIB	109	180.0	19.0	\$871.00
STONE 6078RIB Brand Blend	SSRIB	110	181.0	18.3	\$881.00
STONE 1122SS Brand Blend	SSRIB	111	179.0	19.1	\$866.00
STONE 6368RIB Brand Blend	SSRIB	113	193.0	21.6	\$914.00
STONE 1332SS Brand Blend	SSRIB	113	185.0	20.9	\$881.00
STONE 1521SS Brand Blend	SSRIB	115	196.0	21.0	\$933.00
BECK'S 6557V2P	VT2PRIB	115	188.0	21.6	\$890.00
BECK'S 6374V2P	VT2PRIB	113	188.0	20.4	\$899.00
BECK'S 6256Q	QROME	112	192.0	20.6	\$917.00
BECK'S 6049V2P	VT2PRIB	110	199.0	19.2	\$962.00
BECK'S 5909Q	QROME	109	192.0	19.4	\$926.00
PIONEER 0732Q	QROME	107	186.0	19.6	\$896.00
PIONEER 0924Q	QROME	109	182.0	20.7	\$869.00
PIONEER 1108Q	QROME	111	195.0	21.7	\$923.00
PIONEER 1185Q	QROME	111	173.0	21.8	\$818.00
Trial Average			186.7	20.1	\$895.00



ISU Research Farm				Planted:	5/2/2021
Lexington, Illinois				Harvested:	9/28/2021
McLean County				Pop:	34,300
			Avg. Yield	Harvest	Gross
Product	Trait(s)	RM	(Bu/A)	Moisture	Revenue
STONE 5858RIB Brand Blend	SSRIB	108	210.4	11.1	\$1,052.00
STONE 0921SS Brand Blend	SSRIB	109	218.9	13.3	\$1,095.00
STONE 0931SS Brand Blend	SSRIB	109	210.6	13.7	\$1,053.00
STONE 6078RIB Brand Blend	SSRIB	110	210.5	13.0	\$1,053.00
STONE 1122SS Brand Blend	SSRIB	111	198.8	12.9	\$994.00
STONE 1132TRE Brand Blend	TRERIB	111	205.3	14.4	\$1,027.00
STONE 1221TRE Brand Blend	TRERIB	112	211.8	13.2	\$1,059.00
STONE 6368RIB Brand Blend	SSRIB	113	222.7	16.0	\$1,105.00
STONE 1332SS Brand Blend	SSRIB	113	210.4	13.8	\$1,052.00
STONE 1521SS Brand Blend	SSRIB	115	205.2	14.8	\$1,026.00
BECK'S 5909Q	QROME	109	214.4	14.0	\$1,072.00
BECK'S 5899SXRIB	SSRIB	108	205.2	13.3	\$1,026.00
BECK'S 5994V2P	VT2PRIB	109	216.7	12.7	\$1,084.00
BECK'S 6038VR	VIPTERA	110	220.6	14.4	\$1,103.00
BECK'S 6049V2P	VT2PRIB	110	212.1	12.7	\$1,061.00
BECK'S 6081AM	AM	110	226.5	14.2	\$1,133.00
BECK'S 6127BZ	AGRISURE	111	221.1	15.6	\$1,100.00
BECK'S 6169BZ	AGRISURE	111	196.9	11.3	\$985.00
BECK'S 6256Q	QROME	112	216.1	15.1	\$1,080.00
BECK'S 6288D2	DURACADE	112	190.0	14.0	\$950.00
BECK'S 6282AMXT	AMXT	112	209.9	15.1	\$1,049.00
BECK'S 6374V2P	VT2PRIB	113	209.9	13.6	\$1,050.00
BECK'S 6457SX	SSRIB	114	210.9	16.1	\$1,045.00
BECK'S 6481AM	AM	114	222.0	16.6	\$1,096.00
BECK'S 6557V2P	VT2PRIB	115	214.1	15.2	\$1,069.00
BECK'S 5909Q	QROME	109	238.7	15.0	\$1,194.00
Trial Average			212.7	14.0	\$1,062.00

Eric Suits				Planted:	4/8/2021
Rantoul, Illinois				Harvested:	11/2/2021
Champaign County				Pop:	35,000
			Avg. Yield	Harvest	Gross
Product	Trait(s)	RM	(Bu/A)	Moisture	Revenue
STONE 1122SS Brand Blend	SSRIB	111	209.0	18.0	\$1,020.00
STONE 6078RIB Brand Blend	SSRIB	110	204.6	18.2	\$997.00
Trial Average	_		206.8	18.1	\$1,008.00

Brian Kagel				Planted:	5/5/2021
Le Roy, Illinois				Harvested:	9/24/2021
McLean County				Pop:	34,500
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 5858RIB Brand Blend	SSRIB	108	222.0	21.4	\$1,053.00
STONE 0921SS Brand Blend	SSRIB	109	218.0	22.3	\$1,026.00
STONE 0931SS Brand Blend	SSRIB	109	221.0	22.0	\$1,043.00
STONE 6078RIB Brand Blend	SSRIB	110	226.0	22.2	\$1,065.00
STONE 1122SS Brand Blend	SSRIB	111	220.0	22.2	\$1,037.00
STONE 1221TRE Brand Blend	TRERIB	112	229.0	22.1	\$1,080.00
STONE 6368RIB Brand Blend	SSRIB	113	238.0	24.7	\$1,098.00
STONE 1332SS Brand Blend	SSRIB	113	250.0	24.7	\$1,153.00
STONE 1521SS Brand Blend	SSRIB	115	239.0	22.4	\$1,124.00
BECK'S 5909Q	QROME	109	228.0	22.0	\$1,076.00
PIONEER 1108Q	QROME	111	233.0	23.1	\$1,090.00
Trial Average			229.5	22.6	\$1,077.00

Tim Wood				Planted:	5/1/2021
Sadorus, Illinois				Harvested:	11/8/2021
Champaign County				Pop:	34,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 5858RIB Brand Blend	SSRIB	108	195.5	14.6	\$978.00
STONE 0931SS Brand Blend	SSRIB	109	202.7	14.8	\$1,014.00
STONE 6078RIB Brand Blend	SSRIB	110	206.1	14.8	\$1,031.00
STONE 1122SS Brand Blend	SSRIB	111	214.3	15.0	\$1,072.00
STONE 1332SS Brand Blend	SSRIB	113	205.8	15.0	\$1,029.00
STONE 6368RIB Brand Blend	SSRIB	113	208.4	14.6	\$1,042.00
STONE 1521SS Brand Blend	SSRIB	115	203.5	15.5	\$1,013.00
STONE 1612SS Brand Blend	SSRIB	116	197.9	15.1	\$989.00
PIONEER 1108Q	QROME	111	207.9	14.3	\$1,040.00
BECK'S 6256Q	QROME	112	194.6	15.1	\$972.00
Trial Average			203.7	14.9	\$1,018.00





### The Next Generation of Corn Rootworm Protection SmartStax\* PRO Perding regulatory approvals



- Will be the first product with **THREE** modes of action for corn rootworm
- Will combine the proven benefits of SmartStax® Technology with an additional, new RNA-based mode of action
- Future commercial offering will be a pyramid product providing **multiple modes of action, broad spectrum control for** above & below ground pests as well as tolerance to glyphosate & glufosinate herbicides

#### **QUANTIFYING THE DAMAGE**

Root feeding damage can lead to **yield losses up to 45%**\* Farmers are impacted **more than \$1 billion annually** in crop damage and increased control costs\*\*





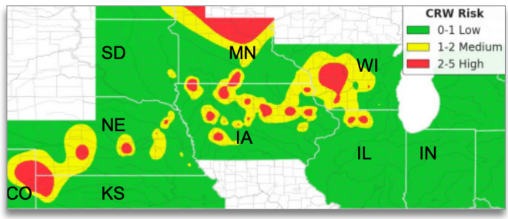
Control

SmartStax® Corn

**SmartStax®** PR<sub>0</sub>

#### **Estimated Risk of Damaging Corn Rootworm Populations in 2020**

Areas in **RED** are estimated to have potential risk of above action threshold populations<sup>1</sup> Estimated CRW risk from Interpolated 2019 CRW Pressure, All Fields



\*Tinsley, N.A., Estes, R.E. and Gray, M.E.. 2012. Validation of a nested error component model to estimate damage caused by com rootworm larvae. Journal of Applied Entomology. DOI:10.1111/j.1439-0418.2012.01776.x \*\*United Stated Department of Agriculture (USDA) Page 1 of 2



### The Next Generation of Corn Rootworm Protection







#### **ABOVE-GROUND**



#### **HERBICIDE**



Broad-spectrum pest control and herbicide tolerance

This information is for educational purposes only and is not an offer to sell SmartStax® PRO. This product is not yet registered or approved for sale or use anywhere in the United States. Commercialization is dependent on multiple factors, including successful conclusion of the regulatory process. The information presented herein is provided for educational purposes only, and is not and shall not be construed as an offer to sell, or a recommendation to use, any unregistered pesticide for any purpose whatsoever. It is a violation of federal law to promote or offer to sell an unregistered pesticide.

Commercialization is dependent on multiple factors, including successful conclusion of the regulatory process. The information presented herein is provided for educational purposes only, and is not and shall not be construed as an offer to sell, or a recommendation to use, any unregistered pesticide for any purpose whatsoever. It is a violation of federal law to promote or offer to sell an unregistered pesticide.

Bayer is a member of Excellence Through Stewardship@ (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialized for Commercialized for Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship@ is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® Technology contains genes that confer tolerance to glyphosate. Glyphosate will kill crops that are not tolerant to glyphosate. Bayer, Bayer Cross, Roundup Ready® and SmartStax®, Stone Seed & Design™, Stone Seed™ are trademarks of Bayer Group. LibertyLink® is a trademark of BASF Corporation. All other trademarks are the property of their respective owners. ©2021 Bayer Group. All rights reserved.



John Lannon				Planted:	5/2/2021
Sidney, Illinois				Harvested:	10/18/2021
Champaign County				Pop:	35,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 5858RIB Brand Blend	SSRIB	108	221.6	15.5	\$1,104.00
STONE 0921SS Brand Blend	SSRIB	109	222.4	16.6	\$1,098.00
STONE 0931SS Brand Blend	SSRIB	109	229.3	15.7	\$1,140.00
STONE 6078RIB Brand Blend	SSRIB	110	237.3	15.7	\$1,180.00
STONE 1112SS Brand Blend	SSRIB	111	233.3	16.1	\$1,156.00
STONE 6368RIB Brand Blend	SSRIB	113	250.9	16.1	\$1,243.00
STONE DG6382RIB Brand Blend	DGVT2PRIB	113	231.3	15.8	\$1,149.00
STONE 1332SS Brand Blend	SSRIB	113	253.4	16.0	\$1,257.00
STONE 6548RIB Brand Blend	SSRIB	115	248.8	17.3	\$1,221.00
STONE 1521SS Brand Blend	SSRIB	115	249.8	16.9	\$1,230.00
STONE 1612SS Brand Blend	SSRIB	116	251.2	16.7	\$1,239.00
PIONEER 1099Q	QROME	110	252.4	16.2	\$1,250.00
BECK'S 6256Q	QROME	112	239.8	16.2	\$1,187.00
Trial Average			240.1	16.2	\$1,189.00

Curt and Mike Clapper				Planted:	5/24/2021
Tuscola, Illinois				Harvested:	9/30/2021
Champaign County			Pop:		35,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 5858RIB Brand Blend	SSRIB	108	188.4	15.1	\$941.00
STONE 0931SS Brand Blend	SSRIB	109	215.0	16.9	\$1,059.00
STONE 0921SS Brand Blend	SSRIB	109	196.1	16.9	\$966.00
STONE 6078RIB Brand Blend	SSRIB	110	217.2	18.9	\$1,052.00
STONE 1122SS Brand Blend	SSRIB	111	202.1	18.7	\$981.00
STONE 6198RIB Brand Blend	SSRIB	111	178.4	18.4	\$868.00
STONE 1332SS Brand Blend	SSRIB	113	215.3	19.3	\$1,039.00
STONE 6368RIB Brand Blend	SSRIB	113	212.3	21.9	\$1,003.00
STONE DG6382RIB Brand Blend	DGVT2PRIB	113	207.5	20.3	\$994.00
STONE 6548RIB Brand Blend	SSRIB	115	202.4	21.6	\$959.00
STONE 1521SS Brand Blend	SSRIB	115	192.0	21.5	\$910.00
STONE 1512TRE Brand Blend	TRERIB	115	193.3	20.3	\$926.00
STONE 1612SS Brand Blend	SSRIB	116	212.1	20.8	\$1,011.00
PIONEER 1108Q	QROME	111	203.3	19.7	\$978.00
BECK'S 6256Q	QROME	112	208.4	20.8	\$994.00
Trial Average			202.2	19.5	\$974.00

Koeberlein Farms				Planted:	5/9/2021
Tolono, Illinois				Harvested:	9/24/2021
Champaign County				Pop:	34,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 5858RIB Brand Blend	SSRIB	108	245.8	17.1	\$1,208.00
STONE 0931SS Brand Blend	SSRIB	109	265.8	18.2	\$1,295.00
STONE 6078RIB Brand Blend	SSRIB	110	271.6	18.3	\$1,322.00
STONE 1112SS Brand Blend	SSRIB	111	272.0	19.0	\$1,316.00
STONE 1332SS Brand Blend	SSRIB	113	268.1	19.7	\$1,290.00
STONE 6368RIB Brand Blend	SSRIB	113	282.3	21.4	\$1,339.00
STONE 1521SS Brand Blend	SSRIB	115	271.4	21.2	\$1,290.00
STONE 6548RIB Brand Blend	SSRIB	115	269.0	21.3	\$1,277.00
STONE 1612SS Brand Blend	SSRIB	116	267.8	20.6	\$1,279.00
PIONEER 1108Q	QROME	111	256.5	19.2	\$1,239.00
BECK'S 6256Q	QROME	112	255.7	19.5	\$1,232.00
Trial Average			266.0	19.6	\$1,281.00

Curt and Mike Clapper				Planted:	5/22/2021
Tuscola, Illinois				Harvested:	11/3/2021
Douglas County				Pop:	36,000
			Avg. Yield	Harvest	Gross
Product	Trait(s)	RM	(Bu/A)	Moisture	Revenue
STONE 5858RIB Brand Blend	SSRIB	108	208.0	19.4	\$1,003.00
STONE 0931SS Brand Blend	SSRIB	109	219.0	19.5	\$1,056.00
STONE 6078RIB Brand Blend	SSRIB	110	226.0	19.0	\$1,094.00
STONE 1122SS Brand Blend	SSRIB	111	221.0	18.3	\$1,076.00
STONE 1332SS Brand Blend	SSRIB	113	227.0	18.8	\$1,100.00
STONE 6368RIB Brand Blend	SSRIB	113	222.0	19.7	\$1,068.00
STONE 1521SS Brand Blend	SSRIB	115	222.0	19.5	\$1,070.00
STONE 6548RIB Brand Blend	SSRIB	115	221.0	20.3	\$1,058.00
STONE 1612SS Brand Blend	SSRIB	116	238.0	20.1	\$1,141.00
STONE 6632RIB Brand Blend	VT2PRIB	116	224.0	19.8	\$1,077.00
PIONEER 1108Q	QROME	111	203.0	18.9	\$983.00
BECK'S 6256Q	QROME	112	219.0	19.5	\$1,056.00
Trial Average			220.8	19.4	\$1,065.00



John Morris				Planted:	5/24/2021
Bement, Illinois				Harvested:	11/10/2021
Piatt County				Pop:	35,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 5858RIB Brand Blend	SSRIB	108	160.1	16.5	\$791.00
STONE 0931SS Brand Blend	SSRIB	109	186.6	16.7	\$920.00
STONE 6078RIB Brand Blend	SSRIB	110	204.2	17.0	\$1,005.00
STONE 1122SS Brand Blend	SSRIB	111	223.0	16.7	\$1,100.00
STONE 1332SS Brand Blend	SSRIB	113	226.8	17.4	\$1,112.00
STONE 6368RIB Brand Blend	SSRIB	113	245.3	17.3	\$1,204.00
STONE 1521SS Brand Blend	SSRIB	115	235.1	17.8	\$1,149.00
STONE 5858RIB Brand Blend	SSRIB	108	228.1	16.9	\$1,123.00
BECK'S 5909Q	QROME	109	170.1	16.5	\$840.00
BECK'S 5994V2P	VT2PRIB	109	199.9	16.4	\$988.00
BECK'S 6038VR	VIPTERA	110	205.0	16.2	\$1,015.00
BECK'S 6081AM	AM	110	220.5	16.9	\$1,086.00
BECK'S 6159SX	SSRIB	111	205.5	16.0	\$1,019.00
BECK'S 6256Q	QROME	112	235.3	17.2	\$1,156.00
BECK'S 6374V2P	VT2PRIB	113	242.4	17.0	\$1,193.00
BECK'S 6457SX	SSRIB	114	238.0	18.1	\$1,160.00
BECK'S 6481AM	AM	114	244.4	17.6	\$1,197.00
BECK'S 6557V2P	VT2PRIB	115	263.7	17.6	\$1,291.00
Trial Average			218.6	17.0	\$1,075.00

Advanced Crop Services				Planted:	4/27/2021
Cerro Gordo, Illinois				Harvested:	11/8/2021
Piatt County				Pop:	35,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 0931SS Brand Blend	SSRIB	109	241.2	15.7	\$1,199.00
STONE 6078RIB Brand Blend	SSRIB	110	234.7	15.7	\$1,167.00
STONE 6198RIB Brand Blend	SSRIB	111	256.6	15.7	\$1,276.00
STONE 1122SS Brand Blend	SSRIB	111	260.1	15.7	\$1,293.00
STONE 6368RIB Brand Blend	SSRIB	113	269.0	15.7	\$1,337.00
STONE 1332SS Brand Blend	SSRIB	113	255.4	15.7	\$1,270.00
STONE 1521SS Brand Blend	SSRIB	115	246.2	15.6	\$1,225.00
STONE 1612SS Brand Blend	SSRIB	116	262.2	15.6	\$1,305.00
BECK'S 6256Q	QROME	112	256.0	15.7	\$1,273.00
Trial Average			253.5	15.7	\$1,261.00

Advanced Crop Services				Planted:	4/27/2021
Cerro Gordo, Illinois				Harvested:	11/8/2021
Piatt County				Pop:	35,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 5852RIB Brand Blend	VT2PRIB	108	257.2	15.5	\$1,281.00
STONE DG5942RIB Brand Blend	DGVT2PRIB	109	255.4	15.5	\$1,272.00
STONE 6072RIB Brand Blend	VT2PRIB	110	248.0	15.6	\$1,234.00
STONE 1132TRE Brand Blend	TRERIB	111	242.1	15.6	\$1,205.00
STONE 1221TRE Brand Blend	TRERIB	112	241.2	15.7	\$1,199.00
STONE 6362RIB Brand Blend	VT2PRIB	113	255.1	15.8	\$1,267.00
STONE DG6382RIB Brand Blend	DGVT2PRIB	113	227.9	15.8	\$1,132.00
STONE 6542RIB Brand Blend	VT2PRIB	115	261.0	15.8	\$1,297.00
STONE 6632RIB Brand Blend	VT2PRIB	116	271.3	15.7	\$1,349.00
Trial Average	•		251.0	15.7	\$1,248.00

Eric Miller				Planted:	5/25/2021
Hammond, Illinois				Harvested:	10/19/2021
Piatt County				Pop:	36,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 5858RIB Brand Blend	SSRIB	108	242.8	16.5	\$1,199.00
STONE 0931SS Brand Blend	SSRIB	109	248.5	18.0	\$1,213.00
STONE 6078RIB Brand Blend	SSRIB	110	261.8	19.0	\$1,267.00
STONE 1122SS Brand Blend	SSRIB	111	257.0	19.5	\$1,239.00
STONE 1132TRE Brand Blend	TRERIB	111	259.7	17.5	\$1,273.00
STONE 6368RIB Brand Blend	SSRIB	113	256.3	21.2	\$1,218.00
STONE 1332SS Brand Blend	SSRIB	113	268.3	20.0	\$1,288.00
STONE 1521SS Brand Blend	SSRIB	115	261.5	20.7	\$1,248.00
PIONEER 1099Q	QROME	110	254.3	18.6	\$1,235.00
BECK'S 5909Q	QROME	109	246.0	18.3	\$1,198.00
Trial Average			255.6	18.9	\$1,238.00

John Potter				Planted:	4/27/2021
Jacksonville, Illinois				Harvested:	9/20/2021
Morgan County				Pop:	36,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
			` '		
STONE 6368RIB Brand Blend	SSRIB	113	229.0	17.5	\$1,122.00
STONE 6368RIB Brand Blend STONE 1332SS Brand Blend	SSRIB SSRIB	113 113	229.0 239.0	17.5 18.2	



Jim and John Murphy				Planted:	4/2/2021
Wapella, Illinois				Harvested:	10/1/2021
Dewitt County				Pop:	34,500
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 5858RIB Brand Blend	SSRIB	108	173.8	13.5	\$869.00
STONE 0921SS Brand Blend	SSRIB	109	194.6	13.5	\$973.00
STONE 0931SS Brand Blend	SSRIB	109	186.6	13.3	\$933.00
STONE 6078RIB Brand Blend	SSRIB	110	192.5	13.3	\$963.00
STONE 1122SS Brand Blend	SSRIB	111	167.7	13.8	\$839.00
STONE 6368RIB Brand Blend	SSRIB	113	176.1	14.7	\$881.00
STONE 1332SS Brand Blend	SSRIB	113	173.6	14.8	\$868.00
STONE 1521SS Brand Blend	SSRIB	115	178.5	15.7	\$888.00
PIONEER 1099Q	QROME	110	166.5	15.0	\$833.00
BECK'S 6256Q	QROME	112	162.3	14.8	\$812.00
Trial Average			177.2	14.2	\$886.00

Toohill Seed				Planted:	5/2/2021
Clinton, Illinois				Harvested:	9/19/2021
Dewitt County				Pop:	35,000
			Avg. Yield	Harvest	Gross
Product	Trait(s)	RM	(Bu/A)	Moisture	Revenue
STONE 5858RIB Brand Blend	SSRIB	108	225.0	16.7	\$1,110.00
STONE 0921SS Brand Blend	SSRIB	109	227.7	18.0	\$1,111.00
STONE 0931SS Brand Blend	SSRIB	109	236.4	18.3	\$1,151.00
STONE 6078RIB Brand Blend	SSRIB	110	250.7	20.6	\$1,197.00
STONE 1122SS Brand Blend	SSRIB	111	237.2	23.0	\$1,110.00
STONE 6368RIB Brand Blend	SSRIB	113	250.2	22.6	\$1,175.00
STONE 1332SS Brand Blend	SSRIB	113	251.9	23.0	\$1,179.00
STONE 1521SS Brand Blend	SSRIB	115	243.4	21.0	\$1,159.00
PIONEER 1099Q	QROME	110	243.1	23.0	\$1,138.00
BECK'S 6256Q	QROME	112	225.4	21.0	\$1,073.00
Trial Average			239.1	20.7	\$1,140.00

<u></u>					
Dave Steward				Planted:	5/2/2021
Kinney, Illinois				Harvested:	9/19/2021
Dewitt County				Pop:	35,000
			Avg. Yield	Harvest	Gross
Product	Trait(s)	RM	(Bu/A)	Moisture	Revenue
STONE 5858RIB Brand Blend	SSRIB	108	214.6	16.3	\$1,062.00
STONE 0931SS Brand Blend	SSRIB	109	204.8	18.3	\$997.00
STONE 6078RIB Brand Blend	SSRIB	110	227.9	17.8	\$1,114.00
STONE 1122SS Brand Blend	SSRIB	111	191.5	19.1	\$926.00
STONE 6368RIB Brand Blend	SSRIB	113	222.4	22.6	\$1,044.00
STONE 1332SS Brand Blend	SSRIB	113	224.4	21.0	\$1,068.00
STONE 1521SS Brand Blend	SSRIB	115	222.5	22.8	\$1,043.00
STONE 1612SS Brand Blend	SSRIB	116	208.6	23.7	\$970.00
PIONEER 1099Q	QROME	110	226.4	18.2	\$1,103.00
BECK'S 6256Q	QROME	112	218.4	20.9	\$1,040.00
Trial Average			216.2	20.1	\$1,037.00

Dan Henebry				Planted:	5/14/2021
Buffalo, Illinois				Harvested:	10/22/2021
Sangamon County				Pop:	35,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 5858RIB Brand Blend	SSRIB	108	210.0	15.0	\$1,050.00
STONE 0931SS Brand Blend	SSRIB	109	207.1	14.8	\$1,036.00
STONE 6078RIB Brand Blend	SSRIB	110	208.1	14.0	\$1,041.00
STONE 6198RIB Brand Blend	SSRIB	111	202.1	14.1	\$1,011.00
STONE 1122SS Brand Blend	SSRIB	111	229.6	15.0	\$1,148.00
STONE 6368RIB Brand Blend	SSRIB	113	215.9	14.5	\$1,080.00
STONE 1332SS Brand Blend	SSRIB	113	201.6	14.8	\$1,008.00
STONE 1521SS Brand Blend	SSRIB	115	198.7	15.0	\$994.00
STONE 1612SS Brand Blend	SSRIB	116	220.1	15.5	\$1,096.00
BECK'S 6256Q	QROME	112	193.4	16.8	\$953.00
Trial Average			208.7	15.0	\$1,041.00

## GROW WITH STONE SEED™ USING OUR INTEGRATED APPROACH









Hinds Farms				Planted:	4/27/2021
Chestnut, Illinois				Harvested:	9/27/2021
Logan County				Pop:	36,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 5858RIB Brand Blend	SSRIB	108	273.4	19.4	\$1,319.00
STONE 0931SS Brand Blend	SSRIB	109	278.2	21.7	\$1,316.00
STONE 6078RIB Brand Blend	SSRIB	110	290.7	21.0	\$1,384.00
STONE 1122SS Brand Blend	SSRIB	111	278.2	21.4	\$1,320.00
STONE 6368RIB Brand Blend	SSRIB	113	286.1	21.0	\$1,362.00
STONE 1332SS Brand Blend	SSRIB	113	300.8	21.7	\$1,423.00
STONE 1521SS Brand Blend	SSRIB	115	293.1	22.6	\$1,376.00
STONE 1612SS Brand Blend	SSRIB	116	284.6	23.4	\$1,327.00
PIONEER 1108Q	QROME	111	282.9	21.6	\$1,340.00
BECK'S 6256Q	QROME	112	271.0	23.9	\$1,259.00
Trial Average	•		283.9	21.8	\$1,343.00

Not Available				Planted:	4/7/2021
Mt. Pulaski, Illinois				Harvested:	10/22/2021
Logan County				Pop:	36,000
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 5858RIB Brand Blend	SSRIB	108	237.3	15.8	\$1,179.00
STONE 0931SS Brand Blend	SSRIB	109	255.7	15.9	\$1,269.00
STONE 6078RIB Brand Blend	SSRIB	110	256.0	16.6	\$1,264.00
STONE 1122SS Brand Blend	SSRIB	111	245.2	17.1	\$1,272.00
STONE 6368RIB Brand Blend	SSRIB	113	251.8	17.7	\$1,205.00
STONE 1332SS Brand Blend	SSRIB	113	243.6	17.3	\$1,232.00
STONE 1521SS Brand Blend	SSRIB	115	258.4	17.4	\$1,196.00
STONE 1612SS Brand Blend	SSRIB	116	260.7	17.9	\$1,267.00
PIONEER 1099Q	QROME	110	259.6	17.5	\$1,273.00
Trial Average			252.0	17.0	\$1,240.00

John Potter				Planted:	4/27/2021
Jacksonville, Illinois				Harvested:	9/20/2021
Morgan County				Pop:	35,700
Product	Trait(s)	RM	Avg. Yield (Bu/A)	Harvest Moisture	Gross Revenue
STONE 5852RIB Brand Blend	VT2PRIB	108	260.4	16.8	\$1,283.00
STONE DG5942RIB Brand Blend	DGVT2PRIB	109	265.4	16.3	\$1,313.00
STONE 6072RIB Brand Blend	VT2PRIB	110	264.2	17.1	\$1,299.00
STONE 1132TRE Brand Blend	TRERIB	111	273.0	16.9	\$1,344.00
STONE 1122SS Brand Blend	SSRIB	111	259.8	17.8	\$1,270.00
STONE 1221TRE Brand Blend	TRERIB	112	259.3	17.3	\$1,273.00
STONE 1332SS Brand Blend	SSRIB	113	259.0	18.8	\$1,256.00
STONE DG6382RIB Brand Blend	DGVT2PRIB	113	270.2	17.3	\$1,326.00
STONE 6362RIB Brand Blend	VT2PRIB	113	264.1	18.2	\$1,287.00
STONE DG6482RIB Brand Blend	DGVT2PRIB	114	255.3	18.3	\$1,243.00
STONE 1512TRE Brand Blend	TRERIB	115	265.9	18.6	\$1,291.00
STONE 6542RIB Brand Blend	VT2PRIB	115	273.3	18.4	\$1,329.00
STONE 6632RIB Brand Blend	VT2PRIB	116	271.0	18.3	\$1,319.00
PIONEER 1108Q	QROME	111	261.9	17.6	\$1,282.00
PIONEER 1464AML	AML	114	255.9	18.4	\$1,243.00
Trial Average			263.9	17.7	\$1,291.00

John Potter				Planted: Harvested:	4/27/2021 9/20/2021
Jacksonville, Illinois				narvesteu:	
Morgan County				Pop:	36,000
			Avg. Yield	Harvest	Gross
Product	Trait(s)	RM	(Bu/A)	Moisture	Revenue
STONE 1122SS Brand Blend	SSRIB	111	229.0	16.4	\$1,132.00
STONE 1332SS Brand Blend	SSRIB	113	238.0	17.6	\$1,165.00
Trial Average	6530		233.5	17.0	\$1,149.00



# HELP BRING CONSISTENCY TO THE INCONSISTENT ACRE!



#### **LOOK TO PLANT FOR 2022**



RAND BLEND

0512SS 5858RIB 0921SS 6298RIB 6368RIB

LIGHT GROUND CORN PRODUCTS

Bayer is a member of Excellence Through Stewardship (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodify Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into pations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. B.t. products may not yet be registered in all states. Check with your seed brand representative for the registration status in your stat

IMPORTANT IRM INFORMATION: RIB Complete © corn blend products do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.

Performance may vary, from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields.

Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Glyphosate will kill crops that are not tolerant to glyphosate. Herculex® is a registered trademark of Dow AgroSciences LLC. LibertyLink® and the Water Droplet Design® is a trademark of BASF Corporation. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. RIB Complete®, Roundup Ready 2 Technology and Design™ Roundup Ready®, SmartStax®, Stone Seed & Design™ and Stone Seed™ are trademarks of Bayer Group. ©2021 Bayer Group. All rights reserved.

ERSA





DON'T MISS OUT ON THE OPPORTUNITY TO INCREASE YOUR YIELD POTENTIAL!

AND BLEND

 $_{\Omega}$ 

5638RIB 0931SS 6368RIB 1332SS 1521SS

Bayer is a member of Excellence Through Stewardship (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. B.t. products may not yet be registered in all states. Check with your seed brand representative for the registration status in your state.

IMPORTANT IRM INFORMATION: RIB Complete @ corn blend products do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.

Performance may vary, from location to location and from year to year, as local growing, soil and weather conditions may vary, Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields.

Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Glyphosate will kill crops that are not tolerant to glyphosate. Herculex® is a registered trademark of Dow AgroSciences LLC. LibertyLink® and the Water Droplet Design® is a trademark of BASF Corporation. Respect the Refuge and Com Design® and Respect the Refuge are registered trademarks of National Corn Growers Association. RIB Complete®, Roundup Ready 2 Technology and Design™, Roundup Ready®, SmartStax®, Stone Seed & Design™ and Stone Seed™ are trademarks of Bayer Group. © 2021 Bayer Group. All rights reserved.









012		Vs. Leading Competitors  Multi-Year Summary as of 11/16/2021					S	SmartStax				
				Avg. `	Avg. Yield (Bu/Acre)			6 Moisture		Gross I	Revenue (\$	/Acre)
Brand	Product	RM	Tests#	0122SS	Other	Adv.	0122SS	Other	Adv.	0122SS	Other	Adv.
NUTECH	64D1AM	104	9	221.1	219	2.1	16.2	17.4	-1.2	\$1,091	\$1,071	\$20
PIONEER	P9998Q	99	9	203.6	200.2	3.4	17.4	17.1	0.2	\$996	\$982	\$14
PIONEER	P0075Q	100	13	214	217.9	-3.9	16.5	17.5	-1	\$1,053	\$1,065	-\$12
PIONEER	P0157AMXT	101	6	217.8	214	3.8	17.7	18.9	-1.2	\$1,064	\$1,036	\$28
PIONEER	P0220Q	102	4	215.2	213.4	1.8	17.8	19.3	-1.5	\$1,048	\$1,029	\$19
PIONEER	P0306Q	103	11	214.9	224.8	-9.9	17.6	20.1	-2.5	\$1,051	\$1,082	-\$29
AVERAGE			52	214.4	214.9	-0.5	17.2	18.4	-1.2	\$1,051	\$1,044	\$7

02	21SS Brand	Vs. Leading Competitors  Multi-Year Summary as of 11/16/2021						SmartStax				
				Avg. Yield (Bu/Acre)			9	6 Moisture		Gross I	Revenue (\$	/Acre)
Brand	Product	RM	Tests #	0221SS	Other	Adv.	0221SS	Other	Adv.	0221SS	Other	Adv.
NK	NK0243-5122-EZR	102	6	214.8	189.9	24.8	16.4	16	0.4	\$1,058	\$939	\$119
PIONEER	P9998Q	99	12	202.1	201.8	0.4	19.2	17.7	1.5	\$975	\$986	-\$11
PIONEER	P0075Q	100	8	211.9	208.3	3.7	19.3	18.7	0.6	\$1,023	\$1,010	\$13
PIONEER	P0157AMXT	101	12	217.6	216.2	1.5	18	17.7	0.3	\$1,060	\$1,055	\$5
PIONEER	P0306Q	103	20	217.4	228.3	-10.8	18.8	19	-0.1	\$1,053	\$1,106	-\$53
PIONEER	P0421Q	104	5	214	208.3	5.7	19	18	1	\$1,035	\$1,013	\$22
AVERAGE			63	213.0	208.8	4.2	18.5	17.9	0.6	\$1,034	\$1,018	\$16

544	<b>48RIB</b> Bra		<b>/s. Lead</b> ti-Year Su		S	SmartStax						
				Avg. \	rield (Bu/A	cre)	9/	Moisture		Gross F	Revenue (\$	Acre)
Brand	Product	RM	Tests#	5448RIB	Other	Adv.	5448RIB	Other	Adv.	5448RIB	Other	Adv.
PIONEER	P0157AMXT	101	17	218.9	214.4	4.5	20.6	20.2	0.4	\$1,045	\$1,027	\$18
PIONEER	P0306AM	103	28	227.2	227.3	-0.1	19.9	20.5	-0.6	\$1,090	\$1,088	\$2
PIONEER	P0306Q	103	32	221.4	229.4	-8	17.4	18.2	-0.8	\$1,085	\$1,118	-\$33
PIONEER	P0339Q	103	9	228	228	0	18.3	19.8	-1.5	\$1,111	\$1,097	\$14
PIONEER	P0421Q	104	9	228	215.8	12.3	18.3	18	0.3	\$1,111	\$1,051	\$60
PIONEER	P0589AMXT	105	27	234.3	227.7	6.5	21	22.7	-1.7	\$1,116	\$1,069	\$47
AVERAGE			122	226.3	223.8	2.5	19.3	19.9	-0.7	\$1,093	\$1,075	\$18

HELP MAXIMIZE

YIELD AND PROFIT POTENTIAL THROUGH HIGH YIELD MANAGEMENT.



5638	RIB Brand	nd		Vs. Leading Competitors Multi-Year Summary as of 11/16/2021						SmartStax <sup>®</sup>			
				Avg. \	rield (Bu/A	cre)	9/	6 Moisture		Gross F	Revenue (\$	Acre)	
Brand	Product	RM	Tests#	5638RIB	Other	Adv.	5638RIB	Other	Adv.	5638RIB	Other	Adv.	
GOLDEN HARVEST	G07G73-5122	107	9	232.8	225.5	7.3	17.5	17.8	-0.3	\$1,137	\$1,099	\$38	
GOLDEN HARVEST	G08D29-5122A-EZR	108	5	224	213.7	10.3	15.4	15.8	-0.4	\$1,117	\$1,064	\$56	
NK	NK0748-5122	107	10	246.2	235.6	10.6	17.3	17.7	-0.4	\$1,205	\$1,150	\$55	
NK	NK0877-3220	108	8	240.9	221	19.9	17.9	18.3	-0.4	\$1,173	\$1,072	\$101	
NUTECH	64D1AM	104	7	236.5	231.1	5.4	19.1	19.1	0	\$1,143	\$1,117	\$26	
NUTECH	66C2Q	106	10	229.5	230.1	-0.6	17.5	17.9	-0.4	\$1,122	\$1,121	\$1	
NUTECH	68A7AM	108	8	238.3	240.5	-2.2	17.4	17.5	-0.1	\$1,166	\$1,174	-\$8	
PIONEER	P0306Q	103	32	228.4	227.8	0.6	20.1	18.5	1.6	\$1,095	\$1,108	-\$13	
PIONEER	P0720Q	107	27	229.9	224.6	5.4	18.7	18.9	-0.3	\$1,114	\$1,086	\$28	
AVERAGE			116	234.1	227.8	6.3	17.9	17.9	-0.1	\$1,141	\$1,110	\$32	

5858		Vs. Leading Competitors Multi-Year Summary as of 11/16/2021						SmartStax				
				Avg. \	rield (Bu/A	cre)	9/	Moisture		Gross F	Revenue (\$	Acre)
Brand	Product	RM	Tests #	5858RIB	Other	Adv.	5858RIB	Other	Adv.	5858RIB	Other	Adv.
BECK'S	5909Q	109	9	221.4	219.7	1.7	17.8	18.6	-0.8	\$1,077	\$1,066	\$11
GOLDEN HARVEST	G08D29-5122A-EZR	108	11	225.8	222.4	3.4	16.6	18.5	-1.8	\$1,111	\$1,080	\$31
GOLDEN HARVEST	G10D21-3330-EZR	110	20	242.6	238.2	4.4	18.2	20.1	-1.9	\$1,179	\$1,140	\$39
GOLDEN HARVEST	G10L16-5222A-EZR	110	22	242.7	241.1	1.6	17.3	19.7	-2.4	\$1,187	\$1,159	\$28
NUTECH	68A7AM	108	28	243	243.5	-0.5	18.4	19	-0.6	\$1,180	\$1,175	\$5
NUTECH	69A6Q	109	33	227.9	229.1	-1.3	19.5	20.3	-0.8	\$1,099	\$1,099	<b>\$</b> 0
NUTECH	70F2Q	110	31	244.2	251.9	-7.7	18.2	19.8	-1.6	\$1,188	\$1,209	-\$21
PIONEER	P0720Q	107	43	241.8	236.9	4.9	19.3	19.1	0.2	\$1,165	\$1,142	\$23
PIONEER	P1099Q	110	65	237.4	243.8	-6.4	18.9	20.4	-1.5	\$1,148	\$1,164	-\$16
AVERAGE	VERAGE 262			236.3	236.3	0.0	18.2	19.5	-1.2	\$1,148	\$1,137	\$11

092	Vs. Leading Competitors Multi-Year Summary as of 11/16/2021						SmartStax					
			Avg. Yield (Bu/Acre)			% Moisture			Gross Revenue (\$/Acre)			
Brand	Product	RM	Tests#	0921SS	Other	Adv.	0921SS	Other	Adv.	0921SS	Other	Adv.
BECK'S	5909Q	109	5	234.7	229.2	5.5	19	19	0	\$1,132	\$1,108	\$24
BECK'S	6256Q	112	16	237.1	233.6	3.5	17.3	18.8	-1.5	\$1,161	\$1,131	\$30
GOLDEN HARVEST	G08D29-5122A-EZR	108	4	221.8	221.7	0.1	15.7	16.1	-0.4	\$1,103	\$1,098	\$5
NUTECH	69B9Q	109	4	238.3	244.3	-5.9	19.1	19.2	-0.1	\$1,153	\$1,180	-\$27
PIONEER	P0720Q	107	19	239.1	225.9	13.2	21.2	19.7	1.4	\$1,135	\$1,085	\$50
PIONEER	P1099Q	110	36	240.7	242.9	-2.2	20.6	21.1	-0.5	\$1,148	\$1,155	-\$7
AVERAGE	VERAGE 84			235.3	232.9	2.4	18.8	19.0	-0.2	\$1,139	\$1,126	\$13



093	Vs. Leading Competitors  Multi-Year Summary as of 11/16/2021						SmartStax					
				Avg. `	Yield (Bu/A	cre)	% Moisture			Gross Revenue (\$/Acre)		/Acre)
Brand	Product	RM	Tests #	0931SS	Other	Adv.	0931SS	Other	Adv.	0931SS	Other	Adv.
BECK'S	5909Q	109	9	223.8	219.7	4.1	18.6	18.6	0	\$1,084	\$1,066	\$18
BECK'S	6079V2P	110	15	245.2	243.4	1.8	18.4	17.7	8.0	\$1,189	\$1,185	\$4
BECK'S	6256Q	112	27	236.9	233.3	3.5	17.3	18.8	-1.4	\$1,160	\$1,130	\$30
GOLDEN HARVEST	G08D29-5122A-EZR	108	15	235.2	228.6	6.6	18.7	18.9	-0.1	\$1,139	\$1,106	\$33
GOLDEN HARVEST	G10L-5222A-EZR	110	25	244.6	239.6	5	18.8	19.6	-0.8	\$1,184	\$1,153	\$31
NK	NK1026-5332	110	14	251.7	247.1	4.5	17.3	18.3	-0.9	\$1,233	\$1,203	\$30
NUTECH	69A6Q	109	13	245.2	239.2	6	18.1	17.8	0.3	\$1,193	\$1,166	\$27
NUTECH	70F2Q	110	44	250.2	254.7	-4.5	18.9	18.9	0	\$1,210	\$1,232	-\$22
NUTECH	72B7Q	112	15	258.2	255.6	2.6	19.3	19.6	-0.3	\$1,246	\$1,230	\$16
PIONEER	P0720Q	107	55	242.8	233	9.8	20.6	18.9	1.7	\$1,157	\$1,126	\$31
PIONEER	P1099Q	110	66	242	243.2	-1.1	20.4	20.2	0.2	\$1,156	\$1,163	-\$7
PIONEER	P1108Q	111	102	242.5	243.1	-0.5	19.8	20.8	-1	\$1,165	\$1,158	\$7
AVERAGE	/ERAGE 400			243.2	240.0	3.2	18.9	19.0	-0.1	\$1,176	\$1,160	\$17







6078RIB Brand Blend				Vs. Leading Competitors Multi-Year Summary as of 11/16/2021						SmartStax		
				Avg. ۱	Avg. Yield (Bu/Acre) % Moiste			Moisture		Gross F	Revenue (\$	/Acre)
Brand	Product	RM	Tests #	6078RIB	Other	Adv.	6078RIB	Other	Adv.	6078RIB	Other	Adv.
BECK'S	5909Q	109	9	229.2	219.7	9.6	18.5	18.6	0	\$1,111	\$1,066	\$45
BECK'S	6079V2P	110	15	244.7	243.4	1.3	18.2	17.7	0.6	\$1,187	\$1,185	\$2
BECK'S	6256Q	112	28	236.1	233	3.1	17.5	18.8	-1.3	\$1,154	\$1,128	\$26
GOLDEN HARVEST	G10D21-5332	110	13	248.1	246.3	1.8	16.7	17.2	-0.5	\$1,221	\$1,208	\$13
GOLDEN HARVEST	G10L-5222A-EZR	110	24	243.5	244.5	-0.9	19.1	20	-0.9	\$1,176	\$1,172	\$4
NK	NK1026-5332	110	11	257.5	251.2	6.4	16.9	17.7	-0.8	\$1,265	\$1,228	\$37
NUTECH	69B9Q	109	11	257.5	259.1	-1.6	16.9	16.8	0.1	\$1,265	\$1,275	-\$10
NUTECH	72B7Q	112	19	247.1	251.9	-4.8	19.9	20.4	-0.4	\$1,185	\$1,204	-\$19
PIONEER	P0720Q	107	37	247.1	234.5	12.6	21.1	19.1	2	\$1,172	\$1,131	\$41
PIONEER	P1099Q	110	65	244.6	243.4	1.3	20.5	20.1	0.3	\$1,167	\$1,165	\$2
PIONEER	P1108Q	111	105	244.7	242.3	2.3	20	20.8	-0.8	\$1,172	\$1,154	\$18
PIONEER	P1185Q	111	11	236.1	225.2	10.9	20.3	21.4	-1.1	\$1,129	\$1,069	\$60
AVERAGE	VERAGE 34			244.7	241.2	3.5	18.8	19.1	-0.2	\$1,184	\$1,165	\$18



1122	SS Brand		Vs. Leading Competitors Multi-Year Summary as of 11/16/2021						SmartStax®			
				Avg. `	Yield (Bu/A	cre)	9	6 Moisture		Gross	Revenue (\$/	Acre)
Brand	Product	RM	Tests#	1122SS	Other	Adv.	1122SS	Other	Adv.	1122SS	Other	Adv.
BECK'S	5909Q	109	8	220.5	219.2	1.3	18.8	18.6	0.1	\$1,066	\$1,063	\$3
BECK'S	6256Q	112	22	230.8	228	2.8	17.6	18.8	-1.2	\$1,127	\$1,104	\$23
GOLDEN HARVEST	G12S75-5122-EZR	112	22	250.4	243.3	7.1	18.4	19.9	-1.5	\$1,218	\$1,168	\$50
NUTECH	70F2Q	110	11	242.6	252.6	-10	19.2	19.3	-0.1	\$1,171	\$1,219	-\$48
NUTECH	71F5Q	111	17	251.6	240.6	11	18.5	18.7	-0.2	\$1,222	\$1,168	\$54
NUTECH	72B7Q	112	23	252.2	252.1	0.1	18.4	19.5	-1.1	\$1,226	\$1,214	\$12
PIONEER	P1099Q	110	40	247.3	243.3	4	21.5	21.1	0.4	\$1,170	\$1,157	\$13
PIONEER	P1108Q	111	65	247.5	245.2	2.4	20.8	21.4	-0.6	\$1,179	\$1,163	\$16
AVERAGE	VERAGE 208			242.9	240.5	2.3	19.2	19.7	-0.5	\$1,172	\$1,157	\$15

1332		Vs. Leading Competitors Multi-Year Summary as of 11/16/2021						SmartStax®				
				Avg. Yield (Bu/Acre)			% Moisture			Gross Revenue (\$/Acre)		Acre)
Brand	Product	RM	Tests#	1332SS	Other	Adv.	1332SS	Other	Adv.	1332SS	Other	Adv.
BECK'S	6256Q	112	27	244.1	233.1	11	18.5	18.8	-0.3	\$1,184	\$1,129	\$55
GOLDEN HARVEST	G12S75-5122-EZR	112	20	251.7	245.2	6.5	19.2	19.8	-0.6	\$1,216	\$1,178	\$38
GOLDEN HARVEST	G14N11-5222-EZR	114	17	253.6	241.4	12.1	18.2	18.9	-0.7	\$1,234	\$1,168	\$66
NK	NK1239-5122-EZR	112	6	263.1	247	16.1	18.4	17.9	0.4	\$1,280	\$1,205	\$75
NUTECH	71F5Q	111	17	250.2	240.6	9.6	19.4	18.7	0.7	\$1,206	\$1,168	\$38
NUTECH	72B7Q	112	23	255	252.1	2.9	19.4	19.5	-0.2	\$1,230	\$1,214	\$16
PIONEER	P1099Q	110	25	246.7	238.8	7.9	22.4	20.1	2.3	\$1,161	\$1,145	\$16
PIONEER	P1108Q	111	48	248.3	244.4	3.9	21.3	20.3	1	\$1,178	\$1,170	\$8
PIONEER	P1366Q	113	23	256.4	243.1	13.3	22.2	20.8	1.5	\$1,209	\$1,161	\$48
AVERAGE	/ERAGE 206		252.1	242.9	9.3	19.9	19.4	0.5	\$1,211	\$1,171	\$40	





6368		<b>/s. Lead</b> ti-Year Su			SmartStax*							
				Avg. Yield (Bu/Acre)		% Moisture			Gross Revenue (\$/Acre)			
Brand	Product	RM	Tests#	6368RIB	Other	Adv.	6368RIB	Other	Adv.	6368RIB	Other	Adv.
BECK'S	6049V2P	110	14	239.5	234.3	5.2	21.8	20.2	1.6	\$1,130	\$1,119	\$11
BECK'S	6256Q	112	27	240	232.1	7.9	18.9	18.8	0.1	\$1,161	\$1,124	\$37
BECK'S	6557V2P	115	27	242.6	240.8	1.8	20.1	20.3	-0.2	\$1,163	\$1,152	\$11
GOLDEN HARVEST	G12S75-5122-EZR	112	17	257	249.9	7.1	19.5	19.6	-0.1	\$1,239	\$1,204	\$35
GOLDEN HARVEST	G13Z50-5222-EZR	113	11	250.8	240.2	10.6	17.4	17.6	-0.2	\$1,228	\$1,174	\$54
GOLDEN HARVEST	G14N11-5222-EZR	114	36	253.7	241.6	12.2	19.8	20.1	-0.3	\$1,219	\$1,157	\$62
NK	NK1239-5122-EZR	112	23	253.4	242.5	11	21.6	20.7	0.9	\$1,199	\$1,156	\$43
NUTECH	71F5Q	111	36	252.6	244.6	8	21.6	19.6	1.9	\$1,195	\$1,177	\$18
NUTECH	72B7Q	112	44	256.1	250.7	5.3	21.1	19.9	1.2	\$1,217	\$1,203	\$14
NUTECH	75G1Q	115	7	256.1	251.2	4.9	18.4	19.5	-1.1	\$1,245	\$1,211	\$34
PIONEER	P1108Q	111	101	248.4	242.3	6.1	21.6	20.4	1.1	\$1,176	\$1,158	\$18
PIONEER	P1366Q	113	29	254.7	242.1	12.6	23	21.2	1.8	\$1,192	\$1,152	\$40
PIONEER	P1370Q	113	27	255	237.9	17.1	23.8	22.3	1.5	\$1,185	\$1,120	\$65
PIONEER	P1464AML	114	19	251.5	240.3	11.2	21.2	21.1	0.1	\$1,193	\$1,141	\$52
AVERAGE			418	250.8	242.2	8.6	20.7	20.1	0.6	\$1,196	\$1,161	\$35

<b>152</b> 1		<b>/s. Lead</b> ti-Year Su			SmartStax*							
				Avg. `	Yield (Bu/A	cre)	9	6 Moisture		Gross I	Revenue (\$/	Acre)
Brand	Product	RM	Tests #	1521SS	Other	Adv.	1521SS	Other	Adv.	1521SS	Other	Adv.
BECK'S	6256Q	112	28	237.3	233	4.3	19.2	18.8	0.4	\$1,145	\$1,128	\$17
BECK'S	6414V2P	114	10	246.4	241.8	4.6	18.8	18.2	0.6	\$1,192	\$1,176	\$16
GOLDEN HARVEST	G13Z50-5222-EZR	113	11	251.8	240.2	11.6	18.1	17.6	0.5	\$1,226	\$1,174	\$52
GOLDEN HARVEST	G14N11-5222-EZR	114	34	250.9	243	7.8	20.2	19.8	0.4	\$1,201	\$1,166	\$35
NK	NK1354-5222	113	12	253.6	246.5	7	23.2	21.9	1.3	\$1,183	\$1,164	\$19
NK	NK1460-5222	114	12	253.6	242.7	10.9	23.2	22	1.2	\$1,183	\$1,142	\$41
PIONEER	P1366Q	113	25	246.6	242.5	4.1	22.6	20.6	1.9	\$1,158	\$1,159	-\$1
PIONEER	P1370Q	113	15	245.2	236	9.2	25.9	23.1	2.8	\$1,118	\$1,104	\$14
AVERAGE	VERAGE 147			248.2	240.7	7.4	21.4	20.3	1.1	\$1,176	\$1,152	\$24





## COMPREHENSIVE SOLUTIONS

to Help Maximize Your Yield Potential

#### **SOYBEAN**



Built on high-yielding Roundup Ready 2 Xtend® Technology, XtendFlex® soybeans provide farmers with yet another option to drive and protect their yield potential with triple-stacked tolerance to dicamba, glyphosate and glufosinate.

- Count on high-yielding performance with your choice of three effective herbicides to support the way you manage your fields' unique weed challenges
- XtendFlex soybeans yielded a 4.0 bu/A advantage¹ on average vs. Enlist E3® soybeans



Roundup Ready 2 Xtend® soybeans provide tolerance to both dicamba and glyphosate herbicides with the high-yielding performance farmers across the country have come to expect.

 Roundup Ready 2 Xtend soybeans yielded a 3.5 bu/A advantage<sup>2</sup> on average vs. Enlist E3<sup>®</sup> soybeans



XtendiMax® herbicide with VaporGrip® Technology, a restricted use pesticide, features multiple benefits that help provide weed control on even your toughest acres.<sup>3</sup>

- Made for tough-to-control weeds such as Palmer amaranth, waterhemp, kochia and marestail.
- VaporGrip Technology provides applicators confidence in their on-target application of dicamba in combination with application requirements

3. Data as of October 22, 2020. 2020 Bayer Commercial Germplasm Triats (94 locations in 2020 reporting data located in IL, IN, IA, KS, MD, MI, MN, MO, NE, OH, SD, TN, and WII Bayer Commercial Germplasm Trials = 9 of the top 10 volume forecasted XtendFlex® products.

4. 2020 Farmer Managed Soybe an System Trials (57 locations in 2020 reporting data located with 5-IA, 4-IL, 8-IN, 4-KS, 1-KY, 3-MI, 7-MN, 2-MO, 4-ND, 5-NE, 4-OH, 2-PA, 6-SD). Significant at P < 0.05 LSD at 1.0 Bu/A as of 11/23/2020. Roundup Ready © Xtend Crop System data = Roundup Ready 2 Xtend © soybeans with a farmer-selected weed control program that may include dicamba, glyphosate and various residual herbicides. Enlist "Weed Control System data = Enlist E3 © soybeans with a farmer-selected weed control program that may include glyphosate, Enlist One © herbicide, Liberty © 280 SL herbicide and various residual herbicides.

5. XtendiMax® herbicide with VaporGrip® Technology is part of the Roundup Ready® Xtend Crop System, is a restricted use pesticide and must be used with VaporGrip® Xtra Agent (or an equivalent volatility reduction adjuvant). For approved tank-mix products (including VRAs and DRAs), nozzles and other important label information visit YtandiMax noticetion Requirements com

#### TRAIT IDENTIFICATION

XF.....XtendFlex® Soybeans
R2X .....Roundup Ready 2 Xtend® Soybeans
CONV ......Conventional



2XF3352



MID CDOUD 2

ULIKA EARLY	MID GRUUP Z	LAIE GRUUP Z
Brand	Brand	BRAND
2XF1821	2XF2541	2XF2850
2XF2241	2XF2652	2XF2932
EARLY GROUP 3 BRAND	MID GROUP 3 BRAND	LATE GROUP 3 BRAND
2XF3132	2XF3531	2XF3731

2XF3632

2XF3931

Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. 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 Roundup Ready 2 Xtend® solvens or products with XtendFlex® Technology.

Performance may vary, from location to location and from year to year, as local growing, soil and weather conditions may vary, Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the

Products with XtendFlex® Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to gl

LibertyLink @ and the Water Droplet Design @ is a trademark of BASF Corporation. Roundup Ready 2 Xtend @, Roundup Ready 2 Yield @, Stone Seed & Design ™, Stone Seed M and XtendFlex @ are trademarks of Bayer Group. © 2021 Bayer Group. All rights reserved.



#### **SOYBEAN HARVEST REPORTS**



Prairie Creek Farm				Planted:	5/12/2021
Belvidere, Illinois				Harvested:	9/27/2021
Boone County				Row Width:	30"
			Avg. Yield	Harvest	Gross
Product	Trait(s)	MG	(Bu/A)	Moisture	Revenue
STONE 2XF1832 Brand	XF	1.8	61.6	9.7	\$739.00
STONE 2XF2241 Brand	XF	2.2	66.9	9.9	\$803.00
STONE 2XF2321 Brand	XF	2.3	65.0	9.9	\$780.00
STONE 2XF2541 Brand	XF	2.5	70.1	9.9	\$841.00
STONE 2XF2652 Brand	XF	2.6	66.0	10.1	\$792.00
STONE 2XF2850 Brand	XF	2.8	63.5	11.7	\$762.00
STONE 2XF2932 Brand	XF	2.9	65.7	10.5	\$788.00
STONE 2XF3052 Brand	XF	3.0	65.2	10.4	\$782.00
PIONEER 24T35E	ENLISTE3	2.4	64.2	10.0	\$770.00
PIONEER 28T14E	ENLISTE3	2.8	65.1	10.7	\$781.00
Trial Average			65.3	10.3	\$784.00

Gehrke Farms				Planted:	5/7/2021
Elgin, Illinois				Harvested:	11/5/2021
Kane County				Row Width:	15"
			Avg. Yield	Harvest	Gross
Product	Trait(s)	MG	(Bu/A)	Moisture	Revenue
STONE 2XF1832 Brand	XF	1.8	71.5	15.0	\$853.00
STONE 2XF2241 Brand	XF	2.2	80.1	15.0	\$955.00
STONE 2XF2321 Brand	XF	2.3	76.3	15.0	\$910.00
STONE 2XF2541 Brand	XF	2.5	74.0	15.2	\$881.00
STONE 2XF2850 Brand	XF	2.8	69.8	14.8	\$832.00
STONE 2XF2932 Brand	XF	2.9	69.7	14.9	\$831.00
STONE 2XF3052 Brand	XF	3.0	65.9	15.0	\$786.00
PIONEER 24T35E	ENLISTE3	2.4	69.9	14.9	\$834.00
PIONEER 28T14E	ENLISTE3	2.8	72.9	14.9	\$870.00
NUTECH 26N06E	ENLISTE3	2.6	72.4	15.2	\$863.00
Trial Average			72.3	15.0	\$861.00

Wayne Gehrke				Planted:	5/12/2021
Orangeville, Illinois				Harvested:	11/4/2021
Stephenson County				Row Width:	30"
			Avg. Yield	Harvest	Gross
Product	Trait(s)	MG	(Bu/A)	Moisture	Revenue
STONE 2XF1832 Brand	XF	1.8	48.7	13.4	\$584.00
STONE 2XF2241 Brand	XF	2.2	65.6	13.8	\$786.00
STONE 2XF2321 Brand	XF	2.3	63.5	13.8	\$759.00
STONE 2XF2541 Brand	XF	2.5	62.3	13.9	\$745.00
STONE 2XF2652 Brand	XF	2.6	59.2	13.9	\$708.00
STONE 2XF2850 Brand	XF	2.8	48.4	13.9	\$580.00
STONE 2XF2932 Brand	XF	2.9	50.9	13.7	\$610.00
STONE 2XF3052 Brand	XF	3.0	49.9	13.9	\$597.00
PIONEER 23A15X	RR2X	2.3	57.7	13.9	\$691.00
Trial Average			56.2	13.8	\$673.00

John Hintzsche				Planted:	4/30/2021
Lindenwood, Illinois				Harvested:	9/24/2021
Ogle County				Row Width:	30"
			Avg. Yield	Harvest	Gross
Product	Trait(s)	MG	(Bu/A)	Moisture	Revenue
STONE 2XF2241 Brand	XF	2.2	63.7	11.4	\$764.00
STONE 2XF2321 Brand	XF	2.3	60.4	11.5	\$725.00
STONE 2XF2541 Brand	XF	2.5	63.8	11.3	\$766.00
STONE 2XF2652 Brand	XF	2.6	65.8	11.4	\$790.00
STONE 2XF2850 Brand	XF	2.8	60.9	12.1	\$731.00
PIONEER 24T35E	ENLISTE3	2.4	62.1	11.5	\$745.00
Trial Average			62.8	11.5	\$753.00



#### **SOYBEAN HARVEST REPORTS**



J&J Farms				Planted:	5/8/2021
Altona, Illinois				Harvested:	10/20/2021
Knox County				Row Width:	30"
			Avg. Yield	Harvest	Gross
Product	Trait(s)	MG	(Bu/A)	Moisture	Revenue
STONE 2XF2541 Brand	XF	2.5	72.8	12.8	\$874.00
STONE 2XF2850 Brand	XF	2.8	67.3	12.5	\$808.00
STONE 2XF2932 Brand	XF	2.9	69.6	12.1	\$835.00
STONE 2XF3052 Brand	XF	3.0	72.3	12.2	\$868.00
STONE 2XF3132 Brand	XF	3.1	69.2	11.9	\$830.00
STONE 2XF3352 Brand	XF	3.3	79.4	12.0	\$953.00
STONE 2XF3531 Brand	XF	3.5	76.4	12.2	\$917.00
STONE 2XF3632 Brand	XF	3.6	76.4	12.2	\$917.00
STONE 2XF3731 Brand	XF	3.7	77.7	11.9	\$932.00
STONE 2XF3931 Brand	XF	3.9	77.1	12.2	\$925.00
STONE 2RX3120 Brand	RR2X	3.1	72.3	12.3	\$868.00
STONE 2RX3527 Brand	RR2X	3.5	78.2	12.2	\$938.00
Trial Average			74.1	12.2	\$889.00

Jason Huston				Planted:	5/6/2021	
Roseville, Illinois				Harvested:	10/18/2021	
Warren County				Row Width:	Narrow	
			Avg. Yield	Harvest	Gross	
Product	Trait(s)	MG	(Bu/A)	Moisture	Revenue	
STONE 2XF2850 Brand	XF	2.8	73.6	9.7	\$883.00	
STONE 2XF2932 Brand	XF	2.9	70.3	9.5	\$844.00	
STONE 2XF3052 Brand	XF	3.0	72.2	9.4	\$866.00	
STONE 2XF3132 Brand	XF	3.1	73.5	9.3	\$882.00	
STONE 2XF3352 Brand	XF	3.3	75.2	9.4	\$902.00	
STONE 2XF3531 Brand	XF	3.5	74.4	9.4	\$893.00	
STONE 2XF3632 Brand	XF	3.6	72.1	9.8	\$865.00	
STONE 2XF3731 Brand	XF	3.7	72.9	9.6	\$875.00	
STONE 2XF3931 Brand	XF	3.9	73.5	9.9	\$882.00	
PIONEER 35T01SE	ENLISTE3	3.5	71.4	9.7	\$857.00	
PIONEER 32T26E	ENLISTE3	3.2	62.3	10.1	\$748.00	
Trial Average			71.9	9.6	\$863.00	

Tom Church				Planted:	4/25/2021
Alba, Illinois				Harvested:	10/4/2021
Henry County				Row Width:	15"
			Avg. Yield	Harvest	Gross
Product	Trait(s)	MG	(Bu/A)	Moisture	Revenue
STONE 2XF2541 Brand	XF	2.5	85.3	15.1	\$1,024.00
STONE 2XF2850 Brand	XF	2.8	78.9	15.3	\$947.00
STONE 2XF2932 Brand	XF	2.9	80.2	15.2	\$962.00
STONE 2XF3052 Brand	XF	3.0	79.5	15.1	\$954.00
STONE 2XF3132 Brand	XF	3.1	78.8	15.8	\$946.00
STONE 2XF3352 Brand	XF	3.3	84.7	16.1	\$1,016.00
STONE 2XF3531 Brand	XF	3.5	86.6	16.6	\$1,039.00
G. HARVEST 2562XF	XF	2.5	83.7	15.0	\$1,004.00
G. HARVEST 3192XF	XF	3.1	89.2	15.7	\$1,070.00
G. HARVEST 3442XF	XF	3.4	86.0	16.4	\$1,032.00
Trial Average			83.3	15.6	\$999.00

Brad & Gary Schumacher				Planted:	5/14/2021
Varna, Illinois				Harvested:	10/23/2021
Marshall County				Row Width:	30"
			Avg. Yield	Harvest	Gross
Product	Trait(s)	MG	(Bu/A)	Moisture	Revenue
STONE 2XF2541 Brand	XF	2.5	84.0	13.9	\$1,008.00
STONE 2XF2652 Brand	XF	2.6	79.6	13.8	\$955.00
STONE 2XF2850 Brand	XF	2.8	71.9	13.8	\$863.00
STONE 2XF2932 Brand	XF	2.9	67.4	13.7	\$809.00
STONE 2XF3052 Brand	XF	3.0	74.8	14.0	\$898.00
STONE 2XF3132 Brand	XF	3.1	78.3	14.1	\$940.00
STONE 2XF3352 Brand	XF	3.3	80.4	13.6	\$965.00
STONE 2XF3531 Brand	XF	3.5	74.0	14.0	\$888.00
STONE 2XF3632 Brand	XF	3.6	72.3	13.9	\$868.00
STONE 2XF3731 Brand	XF	3.7	70.7	13.9	\$848.00
PIONEER 32T26E	ENLISTE3	3.2	71.7	14.1	\$860.00
PIONEER 35T01SE	ENLISTE3	3.5	65.9	13.9	\$791.00
Trial Average			74.2	13.9	\$891.00

#### NEW SOYBEAN PRODUCTS FOR 2022

For 2022, we're excited to introduce **nine new soybean products** to our portfolio that have been tested and evaluated through our breeding program. These products offer proven yield potential for Illinois. Our local experts are here to help you find the locally proven products that fit your fields and can help you reach your goals.



2XF1832 BRAND

RM **1.8** 

TENDFLEX

- $\bullet$  1.8 MG XtendFlex  $^{\! \odot}$  soybean with excellent yield potential across Northern Illinois
- Tall soybean with average standability

2XF2652 BRAND

RM **2.6** 



- 2.6 MG XtendFlex® soybean that brings excellent performance potential across high-productivity soils
- Solid Phytophthora Root Rot soybean with an Rps1c gene and very good field tolerance

2XF2932 BRAND

RM **2.9** 



- 2.9 MG soybean that offers outstanding agronomics paired with consistent performance potential across Northern Illinois
- Defensive standout with good tolerance to Sclerotinia White Mold and Sudden Death Syndrome

2XF3052 BRAND

RM **3.0** 



- 3.0 MG XtendFlex® soybean that brings an outstanding performance potential to the early 3 MG lineup
- Good tolerances to Sudden Death Syndrome and Sclerotinia White Mold



To view all of our soybean products and see additional product details like key strengths and disease resistances, scan this QR code with your phone:





2XF3132 BRAND

RM **3.1** 



- 3.1 MG XtendFlex® soybean that can cover a broad geography for Northern and Central Illinois
- Excellent standability in an attractive, medium tall plant

2XF3352 BRAND

RM **3.3** 



- 3.3 MG XtendFlex® soybean with excellent standability and emergence
- Outstanding yield potential across the state of Illinois

2XF3632 BRAND

RM **3.6** 



- 3.6 MG XtendFlex® soybean with good agronomics and yield potential
- Very good Sudden Death Syndrome and Southern Stem Canker tolerance

2XF3942-SR BRAND



RM **3.9** 



- 3.9 MG XtendFlex® soybean with sulfonylurea herbicide resistance
- Very good Sudden Death Syndrome tolerance

2XF4442-SR BRAND



RM 4.4



- 4.4 MG XtendFlex® soybean with sulfonylurea herbicide resistance
- Very good tolerance to Sudden Death Syndrome, Southern Stem Canker and Frogeye Leaf Spot



Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodify Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba or glyphosate are approved for in-crop use with Roundup Ready Z Xtend\* soybeans. NOT ALL formulations of dicamba, glyphosate or glydrosiate are approved for in-crop use with products with Xtendfelse. By observationally constructed to the provided for in-crop use with products with Xtendfelse. By observationally constructed to the provided for in-crop use with products with Xtendfelse. By observational Construction of the provided for in-crop use with products with Xtendfelse. By observation of the provided for in-crop use of the provided for in-crop use of the provided for in-crop use and prov

EPA and your state pesticide regulatory agency with any questions about the approval status of dicamba herbicide products for in-crop use with Roundup Ready 2 Xtend® soybeans or products with XtendFlex® Technology.

Roundup Ready 2 Xtend® soybeans contain genes that confer tolerance to glyphosate and dicamba. Products with XtendFlex® Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Glufosinate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to glyphosate. Ocntact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weed control programs.

Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Stone Seed & Design™, Stone Seed™ and Xtendflex® are registered trademarks of Bayer Group, LibertyLink® and the Water Droplet Design® is a trademark of BASF Corporation. ©2021 Bayer Group, All rights reserved.





9J042110179

#### **SOYBEAN HARVEST REPORTS**



Northern Partners Coop				Planted:	5/1/2021
Troy Grove, Illinois				Harvested:	9/28/2021
LaSalle County				Row Width:	30"
			Avg. Yield	Harvest	Gross
Product	Trait(s)	MG	(Bu/A)	Moisture	Revenue
STONE 2XF2321 Brand	XF	2.3	72.4	12.0	\$869.00
STONE 2XF2541 Brand	XF	2.5	71.3	11.1	\$856.00
STONE 2XF2850 Brand	XF	2.8	68.6	10.0	\$823.00
STONE 2XF2932 Brand	XF	2.9	68.0	10.0	\$816.00
STONE 2XF3052 Brand	XF	3.0	66.0	9.8	\$792.00
STONE 2XF3132 Brand	XF	3.1	66.0	9.0	\$792.00
STONE 2XF3352 Brand	XF	3.3	65.8	9.5	\$790.00
NK S20-E3	ENLISTE3	2.0	67.9	12.2	\$815.00
NK22-C4E3	ENLISTE3	2.2	70.7	11.9	\$848.00
NK24-G7E3	ENLISTE3	2.4	72.3	11.8	\$868.00
NK25-C9XF	XF	2.5	79.0	10.7	\$948.00
NK S25-E3	ENLISTE3	2.5	72.9	10.5	\$875.00
NK27-A7XF	XF	2.7	69.0	10.8	\$828.00
NK S28-E3	ENLISTE3	2.8	71.8	10.1	\$862.00
NK S29-A5E3	ENLISTE3	2.9	65.7	10.5	\$788.00
CREDENZ 2550GTLL	LLGT27	2.5	71.3	11.1	\$856.00
CREDENZ 2760GTLL	LLGT27	2.7	61.0	10.4	\$732.00
CREDENZ 3309GTLL	LLGT27	3.3	70.7	9.6	\$848.00
XITAVO 2501E	ENLISTE3	2.5	71.9	10.8	\$863.00
XITAVO 2921E	ENLISTE3	2.9	66.5	10.1	\$798.00
PIONEER 24T35E	ENLISTE3	2.4	73.4	11.5	\$881.00
Trial Average			69.6	10.6	\$836.00

Matt Bauer				Planted:	5/7/2021
La Moille, Illinois				Harvested:	10/23/2021
Bureau County				Row Width:	30"
-			Avg. Yield	Harvest	Gross
Product	Trait(s)	MG	(Bu/A)	Moisture	Revenue
STONE 2XF2541 Brand	XF	2.5	75.8	13.2	\$910.00
STONE 2XF2850 Brand	XF	2.8	73.3	13.3	\$880.00
STONE 2XF2932 Brand	XF	2.9	71.6	13.2	\$859.00
STONE 2XF3052 Brand	XF	3.0	73.6	13.2	\$883.00
STONE 2XF3132 Brand	XF	3.1	76.1	13.2	\$913.00
STONE 2XF3352 Brand	XF	3.3	78.6	13.0	\$943.00
PIONEER 28T14E	ENLISTE3	2.8	75.3	13.1	\$904.00
PIONEER 32T26E	ENLISTE3	3.2	75.8	13.1	\$910.00
Trial Average			75.0	13.2	\$900.00

AgTech Advantage LLC-Pip		Planted:	5/6/2021		
Piper City, Illinois				Harvested:	10/22/2021
Ford County				Row Width:	30"
			Avg. Yield	Harvest	Gross
Product	Trait(s)	MG	(Bu/A)	Moisture	Revenue
NUTECH 29N01E	ENLISTE3	2.9	73.7	14.2	\$884.00
NUTECH 30N05E	ENLISTE3	3.0	75.6	14.2	\$907.00
NUTECH 31N06E	ENLISTE3	3.1	78.0	14.1	\$936.00
NUTECH 34N06E	ENLISTE3	3.4	75.4	14.0	\$905.00
NUTECH 35N03E	ENLISTE3	3.5	71.9	14.1	\$863.00
NUTECH 37N00E	ENLISTE3	3.7	78.3	14.1	\$940.00
GOLDEN HARVEST 2818E3	ENLISTE3	2.8	73.9	14.0	\$887.00
GOLDEN HARVEST 2872XF	XF	2.8	82.1	14.1	\$985.00
GOLDEN HARVEST 2922E3	ENLISTE3	2.9	70.4	14.0	\$845.00
GOLDEN HARVEST 3192XF	XF	3.1	86.8	14.0	\$1,042.00
GOLDEN HARVEST 3132E3	ENLISTE3	3.1	68.1	14.1	\$817.00
GOLDEN HARVEST 3442XF	XF	3.4	79.3	13.9	\$952.00
GOLDEN HARVEST 3582E3	ENLISTE3	3.5	80.4	13.9	\$965.00
GOLDEN HARVEST 3732XF	XF	3.7	79.2	13.6	\$950.00
GOLDEN HARVEST 3762E3	ENLISTE3	3.7	80.8	13.5	\$970.00
STONE 2XF2850 Brand	XF	2.8	68.2	13.0	\$818.00
STONE 2XF2932 Brand	XF	2.9	75.1	12.5	\$901.00
STONE 2XF3052 Brand	XF	3.0	84.0	12.2	\$1,008.00
STONE 2XF3132 Brand	XF	3.1	80.0	12.3	\$960.00
STONE 2XF3352 Brand	XF	3.3	76.1	12.3	\$913.00
STONE 2XF3531 Brand	XF	3.5	80.5	12.2	\$966.00
STONE 2XF3632 Brand	XF	3.6	68.8	12.2	\$826.00
NUTECH 35N03E	ENLISTE3	3.5	65.9	12.4	\$791.00
Trial Average			76.2	13.4	\$914.00

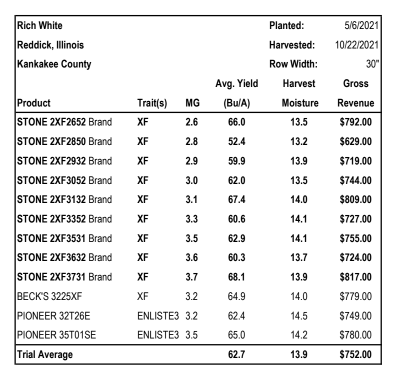


#### **SOYBEAN HARVEST REPORTS**



Tyler Loschen				Planted:	4/17/2021
Kempton, Illinois				Harvested:	10/21/2021
Ford County				Row Width:	30"
			Avg. Yield	Harvest	Gross
Product	Trait(s)	MG	(Bu/A)	Moisture	Revenue
NUTECH 26N06E	ENLISTE3	2.6	59.0	14.0	\$708.00
STONE 2XF2850 Brand	XF	2.8	73.7	14.9	\$884.00
MERSCHMAN 1928E	ENLISTE3	2.8	76.9	13.9	\$923.00
STONE 2XF2932 Brand	XF	2.9	76.0	14.8	\$912.00
MERSCHMAN 2030E	ENLISTE3	3.0	72.1	14.4	\$865.00
STONE 2XF3052 Brand	XF	3.0	67.0	14.5	\$804.00
STONE 2XF3132 Brand	XF	3.1	66.2	14.5	\$794.00
PIONEER 32T26E	ENLISTE3	3.2	79.3	14.3	\$952.00
MERSCHMAN 2132E	ENLISTE3	3.2	90.7	13.8	\$1,088.00
STONE 2XF3352 Brand	XF	3.3	87.0	14.2	\$1,044.00
NUTECH 35N03E	ENLISTE3	3.5	83.1	14.5	\$997.00
STONE 2XF3531 Brand	XF	3.5	81.5	14.0	\$978.00
MERSCHMAN 1936E	ENLISTE3	3.6	78.1	13.9	\$937.00
STONE 2XF3632 Brand	XF	3.6	72.1	13.2	\$865.00
STONE 2XF3731 Brand	XF	3.7	70.0	13.8	\$840.00
Trial Average			75.5	14.2	\$906.00

Andy Schuler				Planted:	4/27/2021
Lexington, Illinois				Harvested:	11/9/2021
McLean County				Row Width:	30"
			Avg. Yield	Harvest	Gross
Product	Trait(s)	MG	(Bu/A)	Moisture	Revenue
STONE 2XF2850 Brand	XF	2.8	79.1	13.7	\$949.00
STONE 2XF2932 Brand	XF	2.9	74.9	13.9	\$899.00
STONE 2XF3052 Brand	XF	3.0	79.2	13.9	\$950.00
STONE 2XF3132 Brand	XF	3.1	80.3	13.9	\$964.00
STONE 2XF3352 Brand	XF	3.3	83.2	13.8	\$998.00
STONE 2XF3531 Brand	XF	3.5	83.3	14.0	\$1,000.00
STONE 2XF3632 Brand	XF	3.6	81.0	13.7	\$972.00
STONE 2XF3731 Brand	XF	3.7	74.7	13.8	\$896.00
STONE 2XF3931 Brand	XF	3.9	76.9	14.0	\$923.00
Trial Average			79.2	13.9	\$950.00





Shorty Stork				Planted:	5/6/2021
Chenoa, Illinois				Harvested:	11/8/2021
McLean County			Row Width:	30"	
			Avg. Yield	Harvest	Gross
Product	Trait(s)	MG	(Bu/A)	Moisture	Revenue
STONE 2XF2850 Brand	XF	2.8	56.3	11.9	\$676.00
STONE 2XF2932 Brand	XF	2.9	63.1	11.9	\$757.00
STONE 2XF3052 Brand	XF	3.0	66.4	12.0	\$797.00
STONE 2XF3132 Brand	XF	3.1	65.2	12.0	\$782.00
STONE 2XF3352 Brand	XF	3.3	69.5	11.8	\$834.00
STONE 2XF3531 Brand	XF	3.5	67.4	12.1	\$809.00
STONE 2XF3632 Brand	XF	3.6	65.6	12.0	\$787.00
STONE 2XF3731 Brand	XF	3.7	64.9	12.0	\$779.00
STONE 2RX3628 Brand	RR2X	3.6	71.0	12.3	\$852.00
Trial Average			65.5	12.0	\$786.00

#### **SOYBEAN HARVEST REPORTS**



		•		
			Planted:	4/27/2021
			Harvested:	11/5/2021
			Row Width:	30"
		Avg. Yield	Harvest	Gross
Trait(s)	MG	(Bu/A)	Moisture	Revenue
XF	2.8	85.5	11.4	\$1,032.00
XF	2.9	80.3	11.3	\$969.00
XF	3.0	88.4	11.5	\$1,066.00
XF	3.1	96.1	11.5	\$1,159.00
XF	3.3	89.0	11.5	\$1,073.00
XF	3.5	91.4	11.5	\$1,102.00
XF	3.6	85.4	11.5	\$1,030.00
XF	3.7	85.4	11.5	\$1,030.00
XF	3.9	86.6	11.5	\$1,044.00
ENLISTE3	3.5	90.2	11.5	\$1,087.00
ENLISTE3	3.2	86.6	11.5	\$1,044.00
		87.7	11.5	\$1,058.00
	XF	XF 2.8 XF 2.9 XF 3.0 XF 3.1 XF 3.3 XF 3.5 XF 3.6 XF 3.7	Trait(s)         MG         (Bu/A)           XF         2.8         85.5           XF         2.9         80.3           XF         3.0         88.4           XF         3.1         96.1           XF         3.3         89.0           XF         3.5         91.4           XF         3.6         85.4           XF         3.7         85.4           XF         3.9         86.6           ENLISTE3         3.5         90.2           ENLISTE3         3.2         86.6	Trait(s)         MG         (Bu/A)         Moisture           XF         2.8         85.5         11.4           XF         2.9         80.3         11.3           XF         3.0         88.4         11.5           XF         3.1         96.1         11.5           XF         3.3         89.0         11.5           XF         3.5         91.4         11.5           XF         3.6         85.4         11.5           XF         3.7         85.4         11.5           XF         3.9         86.6         11.5           ENLISTE3         3.5         90.2         11.5           ENLISTE3         3.2         86.6         11.5

John Lannon				Planted:	4/26/2021
Sidney, Illinois				Harvested:	10/18/2021
Champaign County				Row Width:	20"
			Avg. Yield	Harvest	Gross
Product	Trait(s)	MG	(Bu/A)	Moisture	Revenue
STONE 2XF2850 Brand	XF	2.8	73.6	15.1	\$883.00
STONE 2XF2932 Brand	XF	2.9	73.0	14.5	\$876.00
STONE 2XF3052 Brand	XF	3.0	82.9	14.2	\$995.00
STONE 2XF3132 Brand	XF	3.1	83.7	14.7	\$1,004.00
STONE 2XF3352 Brand	XF	3.3	88.2	13.9	\$1,058.00
STONE 2XF3531 Brand	XF	3.5	88.7	13.9	\$1,064.00
STONE 2XF3632 Brand	XF	3.6	81.7	14.0	\$980.00
STONE 2XF3731 Brand	XF	3.7	83.4	14.2	\$1,001.00
STONE 2XF3931 Brand	XF	3.9	85.5	14.3	\$1,026.00
PIONEER 32T26E	ENLISTE3	3.2	87.0	14.0	\$1,044.00
PIONEER 38T76E	ENLISTE3	3.8	88.3	13.5	\$1,060.00
Trial Average		·	83.3	14.2	\$999.00

Curt and Mike Clapper				Planted:	5/25/2021
Tuscola, Illinois				Harvested:	11/10/2021
Douglas County				Row Width:	30"
			Avg. Yield	Harvest	Gross
Product	Trait(s)	MG	(Bu/A)	Moisture	Revenue
STONE 2XF2850 Brand	XF	2.8	75.0	16.6	\$900.00
STONE 2XF2932 Brand	XF	2.9	71.6	16.4	\$859.00
STONE 2XF3052 Brand	XF	3.0	75.5	16.5	\$906.00
STONE 2XF3132 Brand	XF	3.1	79.0	16.8	\$948.00
STONE 2XF3352 Brand	XF	3.3	80.1	17.0	\$961.00
STONE 2XF3531 Brand	XF	3.5	81.6	16.9	\$979.00
STONE 2XF3632 Brand	XF	3.6	80.3	16.2	\$964.00
STONE 2XF3731 Brand	XF	3.7	77.0	16.4	\$924.00
STONE 2XF3931 Brand	XF	3.9	77.9	16.8	\$935.00
Trial Average	•		77.6	16.6	\$931.00

Jed Pratt				Planted:	4/27/2021
Armington, Illinois				Harvested:	11/3/2021
Tazewell County				Row Width:	15"
			Avg. Yield	Harvest	Gross
STONE 2XF3731	Trait(s)	MG	(Bu/A)	Moisture	Revenue
STONE 2XF2850 Brand	XF	2.8	81.9	11.5	\$742.00
STONE 2XF2932 Brand	XF	2.9	78.2	11.5	\$708.00
STONE 2XF3052 Brand	XF	3.0	78.9	11.5	\$715.00
STONE 2XF3132 Brand	XF	3.1	82.6	11.5	\$748.00
STONE 2XF3352 Brand	XF	3.3	85.6	11.5	\$775.00
STONE 2XF3531 Brand	XF	3.5	85.6	11.5	\$775.00
STONE 2XF3632 Brand	XF	3.6	85.4	11.5	\$773.00
STONE 2XF3731 Brand	XF	3.7	87.7	11.5	\$795.00
STONE 2XF3931 Brand	XF	3.9	84.1	11.5	\$762.00
PIONEER 35T01SE	ENLISTE3	3.5	77.4	11.5	\$702.00
PIONEER 28T14E	ENLISTE3	2.8	81.1	11.5	\$735.00
Trial Average			82.6	11.5	\$748.00

# START CLEAN. SPRAY CLEAN. STAY CLEAN





Dan Henebry				Planted:	4/26/2021
Buffalo, Illinois				Harvested:	9/27/2021
Sangamon County				Row Width:	15"
			Avg. Yield	Harvest	Gross
Product	Trait(s)	MG	(Bu/A)	Moisture	Revenue
STONE 2XF2850 Brand	XF	2.8	81.0	9.2	\$972.00
STONE 2XF3052 Brand	XF	3.0	79.5	8.8	\$954.00
STONE 2XF3132 Brand	XF	3.1	82.4	8.7	\$989.00
STONE 2XF3352 Brand	XF	3.3	85.7	9.0	\$1,028.00
STONE 2XF3531 Brand	XF	3.5	90.1	9.3	\$1,081.00
STONE 2XF3632 Brand	XF	3.6	81.3	9.4	\$976.00
STONE 2XF3731 Brand	XF	3.7	84.5	10.3	\$1,014.00
STONE 2XF3931 Brand	XF	3.9	81.7	10.5	\$980.00
Trial Average			83.3	9.4	\$999.00

			4		
Toohill Seed				Planted:	4/27/2021
Clinton, Illinois				Harvested:	11/8/2021
DeWitt County				Row Width:	30"
			Avg. Yield	Harvest	Gross
Product	Trait(s)	MG	(Bu/A)	Moisture	Revenue
STONE 2XF2850 Brand	XF	2.8	66.0	14.8	\$792.00
STONE 2XF2932 Brand	XF	2.9	60.9	14.9	\$731.00
STONE 2XF3052 Brand	XF	3.0	71.9	15.0	\$863.00
STONE 2XF3132 Brand	XF	3.1	72.2	15.0	\$866.00
STONE 2XF3352 Brand	XF	3.3	73.9	15.1	\$887.00
STONE 2XF3531 Brand	XF	3.5	72.9	15.1	\$826.00
STONE 2XF3632 Brand	XF	3.6	67.9	15.0	\$815.00
STONE 2XF3731 Brand	XF	3.7	71.9	15.1	\$875.00
STONE 2XF3931 Brand	XF	3.9	68.8	15.1	\$863.00
PIONEER 35T01SE	ENLISTE3	3.5	69.7	16.5	\$836.00
Trial Average			69.6	15.2	\$835.00

John Potter				Planted:	4/25/2021
Jacksonville, Illinois				Harvested:	9/25/2021
Morgan County				Row Width:	30"
			Avg. Yield	Harvest	Gross
Product	Trait(s)	MG	(Bu/A)	Moisture	Revenue
STONE 2XF3352 Brand	XF	3.3	71.7	12.8	\$860.00
STONE 2XF3531 Brand	XF	3.5	76.1	12.2	\$913.00
STONE 2XF3632 Brand	XF	3.6	75.7	11.9	\$908.00
STONE 2XF3731 Brand	XF	3.7	78.0	11.7	\$936.00
STONE 2XF3931 Brand	XF	3.9	80.5	11.9	\$966.00
Trial Average			76.4	12.1	\$917.00





B R A N D S

2XF2241

2XF2541

2XF2850

2XF3352

2XF3531

2XF3731

# YIELD DRIVES FARM PROFITABILITY

DON'T MISS OUT ON THE OPPORTUNITY TO RAISE YOUR YIELD POTENTIAL AND LOWER YOUR PRODUCTION COST PER BUSHEL.

Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in monodity Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex© Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. 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 Roundup Ready 2 Xtend® soybeans or products with XtendFlex® Technology.

Performance may vary, from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields.

Products with XtendFlex® Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba will kill crops that are not tolerant to glyphosate. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weed control programs.

Liberty Link 🔾 and the Water Dronlet Design 🔾 is a trademark of BASF Corporation. Roundup Ready 2 Xtend 🔾 Roundup Ready 2 Yield 🔾 Stone Seed & Design 🛰 Stone Seed and Stend Flex 🔾 and Xtend Flex 🔾 are trademarks of Baver Group. © 2021 Baver Group. All rights reserved.

### SOYBEAN PRODUCT SUMMARIES | \*\* TENDFLEX SOYBEANS\*\*





2XF	2241	Brand		Vs. Enlist (Minimum 2 Comparisons) 2021 Summary as of 11/16/2021								
						Avg. Yield (Bu/Acre)			Gross	Revenue (\$/	Acre)	
Brand	Product	Trait(s)	RM	Tests #	Win %	2XF2241	Other	Adv.	2XF2241	Other	Adv.	
PIONEER	P21T43E	ENLISTE3	2.1	3	100%	66.2	60.0	6.2	\$795	\$720	\$75	
PIONEER	P22T86E	ENLISTE3	2.2	5	80%	67.8	62.7	5.0	\$813	\$753	\$60	
PIONEER	P24T35E	ENLISTE3	2.4	6	100%	74.6	70.9	3.7	\$896	\$851	\$45	
PIONEER	P25T09E	ENLISTE3	2.5	12	75%	68.3	65.9	2.5	\$820	\$790	\$30	
STINE	24EA12	ENLISTE3	2.4	2	50%	89.5	86.5	3.0	\$1,074	\$1,038	\$36	
AVERAGE				28	81%	73.3	69.2	4.1	\$880	\$830	\$49	

<b>2XI</b>	2321	Brand										
					Avg. Yield (Bu/Acre)			Gross	Revenue (\$/	Acre)		
Brand	Product	Trait(s)	RM	Tests #	Win %	2XF2321	Other	Adv.	2XF2321	Other	Adv.	
NK	NK22-C4E3	ENLISTE3	2.2	2	100%	72.4	70.7	1.7	\$869	\$848	\$21	
NK	NK24-G7E3	ENLISTE3	2.4	2	100%	72.4	72.3	0.1	\$869	\$868	\$1	
PIONEER	P24T35E	ENLISTE3	2.4	8	50%	71.7	71.5	0.1	\$860	\$858	\$2	
PIONEER	P24T76E	ENLISTE3	2.4	4	100%	69.5	56.7	12.8	\$834	\$681	\$153	
PIONEER	P25T09E	ENLISTE3	2.5	3	67%	66.9	64.0	2.9	\$803	\$768	\$35	
AVERAGE				19	83%	70.6	67.0	3.5	\$847	\$805	\$42	

2XF	2541	Brand				S <b>t</b> (Minimum : Summary as of		ns)			
						Avg	. Yield (Bu/A	cre)	Gross	Revenue (\$/	Acre)
Brand	Product	Trait(s)	RM	Tests #	Win %	2XF2541	Other	Adv.	2XF2541	Other	Adv.
NK	NK24-G7E3	ENLISTE3	2.4	5	60%	70.5	68.7	1.8	\$846	\$824	\$22
NUTECH	24N04E	ENLISTE3	2.4	5	60%	74.2	75.1	-0.8	\$891	\$901	-\$10
NUTECH	26N06E	ENLISTE3	2.6	6	67%	74.2	75.1	-0.9	\$890	\$901	-\$11
PIONEER	P24T35E	ENLISTE3	2.4	13	85%	73.1	67.5	5.6	\$877	\$810	\$67
PIONEER	P24T76E	ENLISTE3	2.4	12	83%	67.0	58.2	8.8	\$804	\$699	\$105
PIONEER	P25T09E	ENLISTE3	2.5	16	63%	68.1	64.9	3.3	\$818	\$778	\$40
PIONEER	P28T14E	ENLISTE3	2.8	20	60%	69.7	69.5	0.2	\$836	\$834	\$2
STINE	25EB32	ENLISTE3	2.5	5	60%	74.2	72.7	1.6	\$891	\$872	\$19
AVERAGE				82	67%	71.4	69.0	2.5	\$857	\$827	\$29







2XF	<b>2850</b>	Vs. Enlist (Minimum 2 Comparisons) Brand 2021 Summary as of 11/16/2021									
						Avg	. Yield (Bu/A	cre)	Gross	Revenue (\$/	Acre)
Brand	Product	Trait(s)	RM	Tests #	Win %	2XF2850	Other	Adv.	2XF2850	Other	Adv.
PIONEER	P25T09E	ENLISTE3	2.5	10	60%	65.3	62.7	2.6	\$784	\$752	\$32
PIONEER	P26T23E	ENLISTE3	2.6	6	33%	66.5	66.9	-0.4	\$798	\$803	-\$5
PIONEER	P26T57E	ENLISTE3	2.6	6	33%	66.5	65.8	0.7	\$798	\$790	\$8
PIONEER	P28T14E	ENLISTE3	2.8	19	47%	64.7	64.3	0.4	\$776	\$772	\$4
PIONEER	P30T99E	ENLISTE3	3.0	11	36%	62.5	65.3	-2.8	\$750	\$783	-\$33
STINE	27EA23	ENLISTE3	2.7	7	86%	67.6	66.1	1.5	\$811	\$793	\$18
STINE	29EB20	ENLISTE3	2.9	12	75%	66.0	64.9	1.1	\$792	\$779	\$13
AVERAGE				71	53%	65.6	65.1	0.4	\$787	\$782	\$5

2XF3052 Brand Vs. Enlist (Minimum 2 Comparisons) 2021 Summary as of 11/16/2021											
						Avg	. Yield (Bu/A	cre)	Gross	Revenue (\$/	Acre)
Brand	Product	Trait(s)	RM	Tests #	Win %	2XF3052	Other	Adv.	2XF3052	Other	Adv.
GOLDEN HARVEST	GH2922E3	ENLISTE3	2.9	5	60%	73.1	71.7	1.3	\$877	\$861	\$16
GOLDEN HARVEST	GH3132E3	ENLISTE3	3.1	9	22%	67.8	71.0	-3.2	\$814	\$852	-\$38
NUTECH	30N05E	ENLISTE3	3.0	6	17%	68.7	73.0	-4.4	\$824	\$876	-\$52
PIONEER	P28T14E	ENLISTE3	2.8	21	57%	65.0	64.6	0.5	\$781	\$775	\$6
PIONEER	P30T92E	ENLISTE3	3.0	7	57%	62.3	60.1	2.2	\$747	\$721	\$26
PIONEER	P30T99E	ENLISTE3	3.0	26	38%	65.8	67.3	-1.5	\$789	\$807	-\$18
PIONEER	P31T44E	ENLISTE3	3.1	16	75%	67.3	63.5	3.8	\$807	\$762	\$45
AVERAGE				90	47%	67.1	67.3	-0.2	\$806	\$808	-\$2

2XF	3 <b>132</b> i	Brand			VS. Enlist (Minimum 2 Comparisons) 2021 Summary as of 11/16/2021						
						Avg	. Yield (Bu/A	cre)	Gross	Revenue (\$/	Acre)
Brand	Product	Trait(s)	RM	Tests #	Win %	2XF3132	Other	Adv.	2XF3132	Other	Adv.
NK	NKS29-A5E3	ENLISTE3	2.9	2	100%	66.0	65.7	0.3	\$792	\$788	\$4
PIONEER	P28T14E	ENLISTE3	2.8	14	71%	66.5	62.7	3.8	\$798	\$752	\$46
PIONEER	P30T92E	ENLISTE3	3.0	15	73%	63.3	59.4	3.9	\$759	\$713	\$46
PIONEER	P30T99E	ENLISTE3	3.0	30	67%	67.1	65.2	1.9	\$806	\$782	\$24
PIONEER	P31T44E	ENLISTE3	3.1	16	88%	71.5	63.5	8.0	\$858	\$762	\$96
PIONEER	P32T26E	ENLISTE3	3.2	8	75%	76.1	73.8	2.3	\$913	\$885	\$28
PIONEER	P34T21SE	ENLISTE3	3.4	12	75%	71.4	68.3	3.1	\$857	\$820	\$37
AVERAGE				97	78%	68.8	65.5	3.3	\$826	\$786	\$40





2XF	3352	Brand				S <b>t (Mini</b> mum : Summary as of		ns)			
						Avg	. Yield (Bu/A	cre)	Gross	Revenue (\$/	Acre)
Brand	Product	Trait(s)	RM	Tests #	Win %	2XF3352	Other	Adv.	2XF3352	Other	Adv.
BECK'S	3510E3.	ENLISTE3	3.5	6	50%	77.5	77.1	0.4	\$930	\$926	\$4
GOLDEN HARVEST	GH3132E3	ENLISTE3	3.1	10	70%	72.2	68.3	3.8	\$866	\$820	\$46
GOLDEN HARVEST	GH3512E3	ENLISTE3	3.5	4	50%	67.1	67.7	-0.6	\$805	\$813	-\$8
NK	S31-M7E3	ENLISTE3	3.1	5	60%	71.3	69.3	2.0	\$856	\$831	\$25
NUTECH	31N06E	ENLISTE3	3.1	11	36%	73.6	77.3	-3.7	\$884	\$928	-\$44
NUTECH	35N03E	ENLISTE3	3.5	14	36%	73.3	74.2	-0.9	\$879	\$890	-\$11
PIONEER	P30T99E	ENLISTE3	3.0	38	61%	68.4	66.6	1.8	\$821	\$800	\$21
PIONEER	P31T44E	ENLISTE3	3.1	16	94%	70.6	63.5	7.1	\$847	\$762	\$85
PIONEER	P32T26E	ENLISTE3	3.2	9	89%	79.9	75.3	4.6	\$959	\$904	\$55
PIONEER	P34T21SE	ENLISTE3	3.4	19	63%	70.0	69.5	0.5	\$840	\$834	\$6
PIONEER	P35T01SE	ENLISTE3	3.5	15	40%	74.1	73.8	0.3	\$889	\$886	\$3
PIONEER	P35T15E	ENLISTE3	3.5	11	64%	69.7	66.3	3.4	\$836	\$795	\$41
STINE	32EB02	ENLISTE3	3.2	4	25%	67.1	68.9	-1.8	\$805	\$827	-\$22
AVERAGE				162	57%	71.9	70.6	1.3	\$863	\$847	\$15

2XF	2XF3531 Brand Vs. Enlist (Minimum 2 Comparisons) 2021 Summary as of 11/16/2021										
						Avg	. Yield (Bu/Ad	cre)	Gross	Revenue (\$/	Acre)
Brand	Product	Trait(s)	RM	Tests #	Win %	2XF3531	Other	Adv.	2XF3531	Other	Adv.
BECK'S	3510E3.	ENLISTE3	3.5	9	56%	71.8	72.5	-0.8	\$861	\$871	-\$10
GOLDEN HARVEST	GH3512E3	ENLISTE3	3.5	4	75%	69.8	67.7	2.0	\$837	\$813	\$24
NK	NK37-V4E3S	ENLISTE3	3.7	4	50%	77.3	79.3	-2.0	\$927	\$952	-\$25
NUTECH	35N03E	ENLISTE3	3.5	15	40%	74.4	73.7	0.7	\$892	\$884	\$8
NUTECH	37N01E	ENLISTE3	3.7	13	46%	74.3	75.0	-0.7	\$892	\$900	-\$8
PIONEER	P32T26E	ENLISTE3	3.2	8	88%	79.5	75.2	4.3	\$954	\$903	\$51
PIONEER	P34T21SE	ENLISTE3	3.4	21	57%	72.2	70.7	1.6	\$867	\$848	\$19
PIONEER	P35T01SE	ENLISTE3	3.5	15	73%	76.3	73.8	2.4	\$915	\$886	\$29
PIONEER	P35T15E	ENLISTE3	3.5	13	62%	71.4	68.2	3.3	\$857	\$818	\$39
PIONEER	P38T05E	ENLISTE3	3.8	11	100%	72.6	64.6	8.0	\$871	\$775	\$96
PIONEER	P38T76E	ENLISTE3	3.8	13	92%	73.1	67.5	5.6	\$877	\$810	\$67
STINE	36EA02	ENLISTE3	3.6	8	88%	71.2	66.2	5.0	\$854	\$794	\$60
STINE	36EB32	ENLISTE3	3.6	7	57%	73.5	73.2	0.3	\$882	\$879	\$3
AVERAGE				141	68%	73.6	71.4	2.3	\$884	\$856	\$27





2XF	<b>3731</b>	Brand		VS. Enlist (Minimum 2 Comparisons) 2021 Summary as of 11/16/2021							
						Avg	. Yield (Bu/A	cre)	Gross	Revenue (\$/	Acre)
Brand	Product	Trait(s)	RM	Tests #	Win %	2XF3731	Other	Adv.	2XF3731	Other	Adv.
BECK'S	3510E3.	ENLISTE3	3.5	4	100%	71.3	67.0	4.4	\$856	\$803	\$53
GOLDEN HARVEST	GH3762E3	ENLISTE3	3.7	3	33%	76.7	77.6	-0.9	\$921	\$932	-\$11
GOLDEN HARVEST	GH3902E3S	ENLISTE3	3.9	3	33%	76.7	75.6	1.1	\$921	\$908	\$13
NUTECH	35N03E	ENLISTE3	3.5	6	33%	75.6	77.3	-1.7	\$908	\$928	-\$20
NUTECH	37N01E	ENLISTE3	3.7	5	20%	78.4	79.9	-1.6	\$940	\$959	-\$19
NUTECH	39N04E	ENLISTE3	3.9	4	50%	73.8	73.8	0.1	\$886	\$885	<b>\$1</b>
NUTECH	39N05E	ENLISTE3	3.9	4	75%	75.8	74.2	1.7	\$910	\$890	\$20
PIONEER	P35T01SE	ENLISTE3	3.5	11	45%	76.9	77.1	-0.2	\$923	\$926	-\$3
PIONEER	P38T05E	ENLISTE3	3.8	11	55%	67.7	64.6	3.2	\$813	\$775	\$38
PIONEER	P38T76E	ENLISTE3	3.8	14	57%	69.9	68.8	1.1	\$839	\$825	\$14
STINE	36EA02	ENLISTE3	3.6	8	88%	71.1	66.2	4.9	\$853	\$794	\$59
AVERAGE				73	54%	74.0	72.9	1.1	\$888	\$875	\$13

2XF	3931	Brand				S <b>t</b> (Minimum : Summary as of	•	ns)			
						Avg	. Yield (Bu/A	cre)	Gross	Revenue (\$/	Acre)
Brand	Product	Trait(s)	RM	Tests #	Win %	2XF3931	Other	Adv.	2XF3931	Other	Adv.
GOLDEN HARVEST	GH3902E3S	ENLISTE3	3.9	3	33%	74.9	75.6	-0.7	\$899	\$908	-\$9
NK	35N03E	ENLISTE3	3.5	2	100%	68.2	62.4	5.8	\$818	\$749	\$69
NUTECH	37N01E	ENLISTE3	3.7	4	75%	74.0	74.2	-0.2	\$888	\$890	-\$2
NUTECH	39N04E	ENLISTE3	3.9	3	67%	74.9	73.0	1.9	\$899	\$876	\$23
PIONEER	39N05E	ENLISTE3	3.9	11	100%	72.6	64.6	8.0	\$871	\$775	\$96
PIONEER	P35T01SE	ENLISTE3	3.5	13	77%	72.9	67.5	5.5	\$875	\$810	\$65
PIONEER	P38T05E	ENLISTE3	3.8	19	74%	68.8	61.9	6.9	\$826	\$743	\$83
STINE	36EA02	ENLISTE3	3.6	7	86%	71.6	67.5	4.2	\$859	\$809	\$50
STINE	39EC22	ENLISTE3	3.9	3	33%	74.9	78.3	-3.4	\$899	\$940	-\$41
AVERAGE				65	72%	72.5	69.4	3.1	\$870	\$833	\$37
						1	1	10/16		1 1 6	446

# WE LIVE HERE. WE FARM HERE. WE KNOW ILLINOIS.



## **Bayer PLUS Rewards**

# 2022 Program

Start earning at (MyBayerPLUS.com

#### PRODUCT PORTFOLIO INCENTIVES



ROUNDUP® BRAND AGRICULTURAL HERBICIDE INCENTIVE

A Roundup® Brand
Agricultural Herbicide
+
One or more
eligible Product

Portfolio herbicides

Earn \$1/A Earn an additional

**XTENDIMAX®** 

**INCENTIVE** 

\$**1**/A

XtendiMax® Herbicide\*

with VaporGrip®

Technology\*\*

Must qualify for

Roundup® Brand

Agricultural Herbicide

Incentive first

\*A Restricted Use Pesticide

\*\*XtendiMax® Herbicide with VaporGrip® Technology must be used with VaporGrip® Xtra Agent (or an approved equivalent vapor-reducing agent).

Only eligible product purchases will qualify. Incentives will be calculated starting with the highest acre product match.

Must qualify for either Product Portfolio Incentive **OR** Roundup® Brand Agricultural Herbicide Incentive first



#### **AGRONOMIC ADD-ON INCENTIVE**

**Each Agronomic Add-On** 

Earn \$0.50/A

#### PARTNER PRODUCT INCENTIVE

**Each Eligible Partner Product** 

Earn \$2/A

Scan QR Code to visit the Bayer PLUS Rewards calculator.



#### LOYALTY REWARD

#### EARN AN ADDITIONAL 10% ON YOUR REWARDS

Growers who qualify for Bayer PLUS Rewards can **earn an additional 10% on their rewards dollars** by sending all (or a portion) of their check to a Bayer retailer of their choice. To qualify growers must meet the \$1,500 rewards minimum and select a dollar amount in the portal redemption screen that is over \$500.

- > The 10% will only be applied to rewards dollars that are elected for the Loyalty Reward within the grower portal and sent to a retailer.
- > Growers must make their selection within the Bayer PLUS Rewards portal between November 1, 2022, and January 31, 2023.
- > 2022 rewards already redeemed prior to November 1, 2022, will not be eligible for the Loyalty Reward.

#### **2022 Program Requirements (9/1/21-8/31/22)**

- > All Bayer PLUS earnings are paid upon valid net grower sales (grower sales minus returns and replants).
- > Seed counts as one product in program calculations.
- > Paired Products count as one in program calculations (Velum® Nematicide 6.5 fl. oz. + Velum® Total Insecticide 18 fl. oz.).
- > Growers can earn incentives on up to six eligible products in the Product Portfolio Incentives.
- > Growers must enroll in the program by the enrollment deadline (August 31, 2022) in order for eligible purchases to count toward the 2022 program.
- > Growers must operate in qualifying geography<sup>†</sup> and purchase from an authorized retailer between September 1, 2021, and August 31, 2022.
- > Redemption requests must exceed \$500. 50% of rewards may be requested starting July 1, 2022, and 100% of rewards may be requested starting November 1, 2022.

to qualify for redemption, you must have at least

\$1,500

in Bayer PLUS Rewards.

Rewards will expire April 30, 2023.

†Growers living in Alaska, California or Hawaii do not qualify for Bayer PLUS Rewards.



#### **Bayer PLUS Rewards**

Eligible Products and Match Rates

#### 2022 Program

9/1/21-8/31/22

#### 140,000 seeds Asgrow® Soybeans DEKALB® Canola 5 lb./acre DEKALB® Corn 32,000 seeds DEKALB® Sorghum 5 lb./acre Deltapine® Cotton 35,000 seeds **HERBICIDES** Axiom® 68DF Herbicide Balance® Flexx Herbicide 4 fl. oz. Capreno® Herbicide Degree Xtra® Herbicide 96 fl. oz. DiFlexx® Herbicide 8 fl. oz. DiFlexx® DUO Herbicide 24 fl. oz. Harness® Herbicide 36 fl. oz. Harness® MAX Herbicide 40 fl. oz. Harness® Xtra Herbicide 58 fl. oz. Harness® Xtra 5.6L Herbicide 74 fl. oz. Huskie® Complete Herbicide 13.7 fl. oz. Huskie® FX Herbicide 13.5 fl. oz. Laudis® Herbicide 3 fl. oz. Luxxur® Herbicide 6.85 fl. oz. Olympus® 70DF Herbicide Osprev® 4.5WG Herbicide 4.75 oz. Osprey® Xtra Herbicide 4.75 oz. Rimfire® Max Herbicide 3 oz. TripleFLEX® II Herbicide 32 fl. oz. Varro® Herbicide 6.85 fl. oz Warrant® Herbicide 48 fl. oz Warrant® Ultra Herbicide 50 fl. oz. Wolverine® Advanced Herbicide 27.2 fl. oz. **FUNGICIDES** Absolute® Maxx Fungicide Delaro® Fungicide 8 fl. oz. Delaro® Complete Fungicide Proline® Fungicide Propulse® Fungicide Prosaro® Fungicide 6.5 fl. oz. Provost® Silver Fungicide 13 fl. oz. Stratego® Fungicide 10 fl. oz. Stratego® YLD Fungicide

INSECTICIDES	
Oberon® 4SC Insecticide/Miticide	6 fl. oz.
Sivanto® Prime Insecticide	4 fl. oz.
NEMATICIDES	
Velum® Nematicide¹	6.5 fl. oz.
Velum® Total Insecticide1	18 fl. oz.

1Paired products count as one in program calculations.

ROUNDUP® BRAND AGRICULTURAL HERBICIDES	Product Match Rate Per Acre
Roundup PowerMAX® Herbicide	32 fl. oz.
Roundup PowerMAX® II Herbicide	32 fl. oz.
Roundup PowerMAX® 3 Herbicide	30 fl. oz.
Roundup WeatherMAX® Herbicide	32 fl. oz.
RT 3 <sup>®</sup> Herbicide	32 fl. oz.

XTENDIMAX <sup>®</sup>	Product Match Rate Per Acre
XtendiMax® Herbicide with VaporGrip® Technology	22 fl. oz.

AGRONOMIC ADD-ONS	Product Match Rate Per Acre
Aeris® Seed Applied Nematicide/Insecticide	2.56 fl. oz.
Autumn™ Super Herbicide	0.3 oz.
Baythroid® XL Insecticide	2.8 fl. oz.
EverGol® Energy Seed Treatment Fungicide	1 fl. oz.
EverGol® Xtend C Seed Treatment Fungicide	0.07 fl. oz.
Finish® 6 Pro Harvest Aid	32 fl. oz.
Gaucho® XT FS Insecticide/Fungicide	3.4 fl. oz.
Ginstar® EC Cotton Defoliant	10 fl. oz.
Leverage® 360 Insecticide	2.8 fl. oz.
Nortron® SC Herbicide	12 fl. oz.
Raxil® PRO MD Fungicide	5 fl. oz.
Raxil® PRO Shield Fungicide	5 fl. oz.
Stance® 110SC Plant Growth Regulator	3 fl. oz.
Trilex® Advanced Seed Treatment	0.16 fl. oz.
WestBred® Wheat (Spring)	120 lb./acre
WestBred® Wheat (Winter)	90 lb./acre

PARTNER PRODUCTS	Product Match Rate Per Acre
Fierce® Herbicide	3 oz.
Fierce® EZ Herbicide	6 fl. oz.
Fierce® MTZ Herbicide	16 fl. oz.
Fierce® XLT Soybean Herbicide	4 oz.
Mauler® Herbicide	8 fl. oz.
Select Max <sup>®</sup> Herbicide with Inside Technology <sup>™</sup>	12 fl. oz.
Valor® EZ Herbicide²	2 fl. oz.

#### Visit the Resources section at MyBayerPLUS.com for additional program details, calculator tool, and terms and conditions.

#### PROGRAM CONDITION

- 1) BAYER CROPSCIENCE LP AND ITS AFFILIATES ("Bayer") RESERVES THE RIGHT TO MODIFY OR WITHDRAW THIS PROGRAM OR ANY PORTION THEREOF WITHOUT PRIOR NOTICE.
- 2) Growers will furfeit rebates if products are recoid outside of the Bayer authorized distribution or retail/dealer network. Only products purchased for use on gower owned or leased land is eligible for Bayer Plus Rewards.
- 3 No commission, inchemie, related, entend, discussor or other promotional payments shall be paid on units of sligible products under market funding programs where the sale is made, in whole or in part, via an online electronic point of sale system unless approved by Bayr in writing
- 5) Bayer reserves for a period of three (3) years from the 20/22 Marketing Year the right to audit compliance with all conditions and provisions of this program or other Bayer offers which includes, but is not limited to, an audit of retailer/dealer's or grower's books/records and an inspection of facilities. If retailer/dealer or grower does not have the proper documentation for the three (3) year audit term, Bayer may treat such lack of valid documentation as if the sales were invalid and not properly made and subject to payment of the cost of the audit and forfeiture of program payments.
- 6) Bayer reserves the right to debit future payments due or otherwise seek reimbursement if errors are discovered after payments have been issued.
- 7) Bayer CropScience IP registers its products in the United States in accordance with and to meet U.S. regulatory standards. Such products are sold for labelled uses only and must be used only in accordance with all label instructions. Bayer recognises that growers and exporting entities can participate in the global export markets for their commodities. However standards, interpretation of those standards and residence of such products are subject to change, As sout, while it will start be assisted to the product of the products of the product of the product of the products of the product of the products of the p

Xitendiffulars Harthricides with VapporGip® Technology is part of the Roundup Ready® Xitend Crop System, is a Restricted Use Pesticide and must be used with VaporGip® Xitra Agent (or an approved equivalent vapor-reducing agent). For approved tankmix products (including VRAs and DRAs), nozzles and other important label information, visit

#### ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS

and the behavior of the control of t

Aeris, Balance\* Flex, Baythroid\* XI, Corwas,\*\*Degree Xtra,\*\*Harmess\* Xtra,\*\*Haskie\*\*Complete,\*\*Haskie\*\*FX, Leverage\* 360, Scoparia\* and XtendMax\*\* are Restricted Use Pesticides. Not all products are registered in all states and may be subject to use restrictions. The distribution, sale or use of an unregistered pesticide is a violation of lederal and/or state law and is strictly prohibitote. Check with your local dealer or representative life in the product registration status in your state. Tank mixturess\*: The product registration for the product registration status in your state. Tank mixturess\*: The product registration for the product regist



registered trademark of Excellence Through Stewardship.

SmartStax® PRO corn products will be commercially available for the 2022 growing season.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba or glyphosate are approved for in-crop use with Roundup Ready 2 Xtend® soybeans. NOT ALL formulations of dicamba or glyphosate or glutosinate are approved for in-crop use with products with XtendFex® technology, DNLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USES IN THE STATE OF APPLICATION, 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 Roundup Ready 2 Xtend® soybeans or products with XtendFlex® Technology.

B.t. products may not yet be registered in all states. Check with your seed brand representative for the registration status in your state.

IMPORTANT IRM INFORMATION: RIB Complete® corn blend products do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. See the IRM/Grower Guide for additional information. Always read and follow IRM

Performance may vary, from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields. Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Roundup Ready 2 Xtend® soybeans contain genes that confer tolerance to glyphosate and dicamba. Products with XtendFlex® Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to glyphosate. weed control programs.

Contact your Bayer retailer, refer to the Bayer Technology Use Guide, or call the technical support line at 1-888-283-6847 for recommended Roundup Ready® Xtend Crop System weed control programs. Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG, Services and products offered by The Climate Corporation are subject to the customer agreeing to our Terms of Service. Qur services provide estimates or recommendations based on models. These

do not guarantee results. Agronomists, commodities brokers and other service professionals should be consulted before making financial, risk management and farming decisions. More information at Climate com/legal/disclaimer. Field/lew<sup>1</sup> is a trademark of The Climate Corporation. Herculex® is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera® is a registered trademark of a Syngenta group company. LibertyLink® and the Water Droplet Design® is a trademark of BASF Corporation. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association, Bayer, Bayer Cross, DroughtGard®, Right Complete®, Roundup Ready 2 Yelenbology and Design™, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready 9. SmartStax®, Stone Seed & Design™, Stone Seed ™, Trecepta®, VT Double PRO® and XtendFlex® are trademarks of Bayer Group. @ 2021 Bayer Group. All rights reserved.



Before opening a bag of seed, be sure to read, understand

applicable refuge requirements for insect resistant management, for the biotechnology traits expressed in the seed as set forth in the Technology/Stewardship Agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation and agreement to comply with the most recent stewardship requirements





