THE POWER OF SELECTION.

EX seed

OUR PROMISE

FAMILY TO FAMILY FARMING

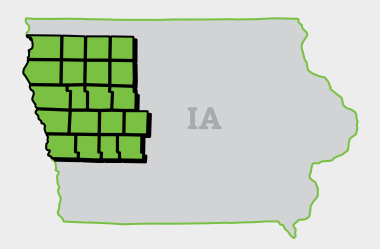
Axis Seed™ is one of the fastest-growing independent seed companies in the U.S. because of our unique business model. Through local, family-owned Independent Regional Companies (IRCs), you have access to the latest genetics, traits, and technologies, backed by people who genuinely care about your success. What you can expect is a dedicated partnership where you receive premium products selected for your specific soil and profit goals. Because even as the industry evolves with new technologies, success will always come from the relationship—and our family wants to see your family succeed.

Working with Axis is unlike your relationship with any other company, and it won't take long to see why.



WE ARE ONE OF THE FASTEST GROWING SEED COMPANIES IN THE INDUSTRY.

- We downsize a geography into Independent Regional Seed Companies (IRCs) of Axis Seed.
- We allow IRCs to select genetics that have specific adaptation to a selling area, and not be forced to sell mediocre product.
- · We adapt to new technologies and genetics quickly.
- We allow access to traits/genetics/treatments from a multitude of sources, allowing diversity and ability to deliver more options to Axis growers.
- We provide more information on specific genetics and traits, and how/where they will perform in this local geography because of first-hand experience and knowledge.







Give us a call today.



CORN TRAITS

DGVT2PRIB	DroughtGard HYBRIDS VTDoublePRO	DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend
SSRIB	SmartStax*	SmartStax® RIB Complete® Corn Blend
VT2PRIB	VTDoublePRO*	VT Double PRO® RIB Complete® Corn Blend
PCE	POWERCORE Enlist REFUGE ADVANCED	PowerCore® Enlist® Refuge Advanced®

48M28 VT2PRIB 97-99 Day Maturity

VTDoublePRO®

- Good trend for yield-to-moisture analysis
- Good upper end yield potential with high management
- Stature suggests dual purpose potential
- Very good stalks



49N23 VT2PRIB 98-100 Day Maturity



- Very strong yield potential over a very wide geography east to west
- Semi-flex ear type should help encourage use at lower plant populations and good stress tolerance for stress acres
- Good foliar health and late-season plant appearance
- Excellent dry down and very good early plant vigor and intactness

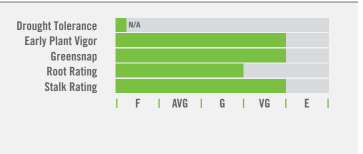


NEWI

54H37 DGVT2PRIB 103-105 Day Maturity



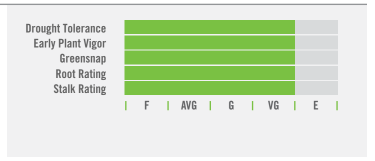
- Widely adapted, dominant hybrid that works across all soils
- Very long ears, excellent tip fill, with 16-18 kernel rows
- Flowers late for maturity with rapid dry down
- Excellent Goss' Wilt, very good GLS tolerance and lower greensnap risk



57D23 DGVT2PRIB 106-108 Day Maturity



- Very good greensnap and Goss' Wilt tolerance for the west
- Strong stress tolerance and very good ear flex should allow for use on tougher acres
- Best performance in 2019 was in central and east
- Great early plant vigor on this product



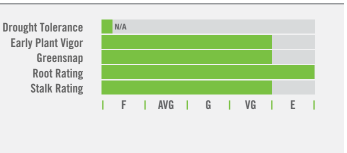


57066 PCF

106-108 Day Maturity



- High performing PowerCore® Enlist® Refuge Advanced® hybrid with excellent agronomics
- Very strong disease package including Goss' Wilt and Tar Spot
- Attractive late-season eye appeal with staygreen and intactness
- Balanced ear type with very good grain quality and test weight





58M23 VT2PRIB 107-109 Day Maturity



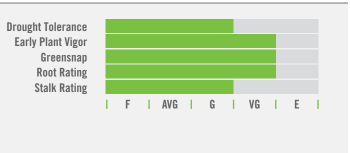
- Strong yield potential
- Excellent root rating
- Very good stalk health to aid in standability
- Best positioned to avoid excessively wet soil types



59R27 VT2PRIB 108-110 Day Maturity



- Exceptional yield performance
- Very good greensnap tolerance but avoid fields with heavy Goss' Wilt
- Will respond well to fungicide use
- Best when positioned on well-drained soils



60D24 VT2PRIB 109-111 Day Maturity



- Very good stalks and roots in a medium statured product
- Good stay green and fall appearance
- Works well in poorly drained soil types
- Very good test weight



60T50 SSRIB 109-111 Day Maturity



- Strong top-end yield with a compact plant type
- Strong agronomics in stalks, roots and greensnap
- Limit stress acre placement as ear placement lowers
- Great test weight with solid early plant vigor





61A66 PCE

111 Day Maturity



- Very showy appearance all season
- Strong stalks and late-season staygreen
- Very girthy ear with good flex
- Excellent emergence and vigor



62V29 VT2PRIB 111-113 Day Maturity



- Ear flex aids in utilization on tough acres
- Robust disease package
- Very nice fall appearance and stay green
- Strong stalks and roots



SSRIB 111-113 Day Maturity



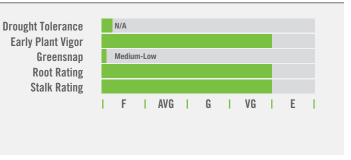
- Consistent, semi-fixed ears with large, thick kernels
- Showy hybrid that hides yield, very good corn following corn
- Excellent disease package for GLS, NLB and Goss' Wilt
- Solid agronomic overall



63W23 DGVT2PRIB 112-114 Day Maturity



- Very attractive plant with impressive fall appearance
- Produces girthy ears with tremendous kernel flex, size and depth
- Very strong overall disease package
- Optimal performance in moderate to high yield environments





PLANT CHARACTERISTICS

	BRAND	TECH	MATURITY	Black Layer	Ear Height	Ear Type	Husk Cover	Kernel Rows	Plant Height	Test Weight	Drought Tolerance	
	48M28	VT2PRIB	97-99	2412	MH	SFL	S	16-18	T	VG	G	
	49N23	VT2PRIB	98-100	2430	М	SFL	А	16-18	M	G	G	
	53P21	VT2PRIB	102-104	2417	М	SFL	S	14-16	MT	G	G	
NEW!	54H37	DGVT2PRIB	103-105	2605	MH	FL	M	16-18	MT	G	N/A	
	56K52	SSRIB	105-107	2498	М	SD	А	16-18	M	VG	G	
	57D23	DGVT2PRIB	106-108	2543	MH	SFL	А	14-16	MT	G	VG	
NEW!	57Q66	PCE	106-108	2700	M	SFL	ML	16-18	MT	VG	N/A	
	58M23	VT2PRIB	107-109	2468	ML	SD	А	16-18	MS	AV	G	
_	59R27	VT2PRIB	108-110	2691	MH	SD	А	14-16	MT	G	G	
_	60D24	VT2PRIB	109-111	2695	M	SD	L	14-16	M	VG	G	
_	60T50	SSRIB	109-111	2701	ML	SD	А	14-16	M	VG	G	
NEW!	61A66	PCE	111	2572	М	FL	С	18-20	M	N/A	N/A	
_	62V29	VT2PRIB	111-113	2709	М	SFL	А	14-16	M	G	G	
_	62T57	SSRIB	111-113	2785	М	SD	M	16-18	MT	VG	N/A	
_	62V59	SSRIB	112-114	2762	M	SFL	А	14-16	M	G	G	
_	63D58	SSRIB	112-114	2790	M	SFL	ML	16	MT	VG	VG	
_	63H57	SSRIB	112-114	2748	M	SD	А	16-18	MT	VG	G	
_	63Z23	VT2PRIB	112-114	2766	MH	SFL	А	16-18	Т	VG	G	
_	63W23	DGVT2PRIB	112-114	2825	MH	SFL	ML	18-20	MT	VG	N/A	
_												

Rating Scale: E = Excellent, VG = Very Good, G = Good, AV = Average, F = Fair, R = Resistance, N/A = Not Available

Ear Height: Medium = M, Medium-High = MH, Medium-Low = ML

Ear Type: Semi-Flex = SFL, Semi-Determinate = SD, Flex = FL

Husk Cover: Medium-Long = ML, Long = L, Medium = M, Adequate = A, Short = S, Complete = C

Leaf Angle: Semi-Upright = SU, Semi-Erect = SE, Intermediate = I, Arching = A, Erect = ER, Upright = U, Semi-Flat = SF, Horizontal = H



PLANT HARDINESS

DISEASE RESISTANCE

Early Plant Vigor	Greensnap	Population Tolerance	Root Rating	Stalk Rating	Stay Green	Goss' Wilt	Gray Leaf Spot	Northern Leaf Blight (1)	Stalk Anthracnose
VG	VG	M-MH	G	VG	G	G	AV	AV	VG
VG	G	M-MH	VG	G	G	G	G	G	VG
G	VG	M-MH	VG	VG	VG	VG	AV	G	AV
VG	VG	VG	G	VG	G	VG	VG	F	N/A
VG	VG	M-MH	VG	VG	VG	VG	AV	VG	G
VG	VG	M-MH	VG	VG	AV	VG	AV	G	AV
VG	VG	VG	Е	VG	VG	VG	VG	VG	N/A
VG	VG	M-MH	Е	VG	AV	G	AV	VG	G
VG	VG	M-MH	VG	G	AV	G	G	G	AV
VG	G	M-MH	VG	VG	G	AV	VG	AV	AV
G	VG	МН	VG	VG	G	VG	G	G	G
E	VG	VG	G	VG	E	VG	VG	VG	VG
G	VG	LM	VG	VG	VG	G	AV	VG	VG
VG	ML	VG	VG	VG	VG	VG	VG	VG	N/A
G	VG	LM	VG	VG	G	VG	AV	VG	VG
G	N/A	МН	VG	VG	VG	G	VG	VG	N/A
G	AV	МН	VG	VG	G	VG	G	VG	N/A
VG	G	МН	VG	VG	G	AV	G	VG	VG
VG	ML	VG	VG	VG	VG	VG	VG	VG	N/A

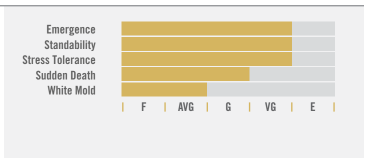
Plant Height: Medium-Tall = MT, Medium = M, Tall = T, Medium-Short = MS
Population Tolerance: Medium - Medium-High = M-MH, Medium-High = MH, Low-Medium = LM
DGVT2PRIB = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend, SSRIB = SmartStax® RIB Complete® Corn Blend
VT2PRIB = VT Double PRO® RIB Complete® Corn Blend, PCE = PowerCore® Enlist® Refuge Advanced®



2313E E3 2.3 Relative Maturity



- Good SDS and IDC tolerance
- Very good emergence
- Very good stress tolerance

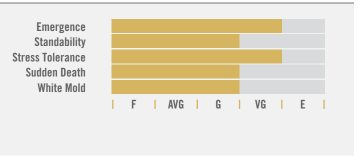




2513ES E3 2.5 Relative Maturity



- Unique plant style that brings significant height and good standability
- Very good emergence and stress tolerance
- STS® tolerance



2533XF XF 2.5 Relative Maturity



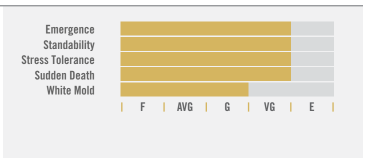
- Great performance across soil types and regions
- SCN + BSR + Rps 1c
- Very good emergence and stress tolerance



2633E E3 2.6 Relative Maturity



- Medium-tall height plant with very good standability
- SCN + BSR + Rps 1c
- Good SDS and IDC



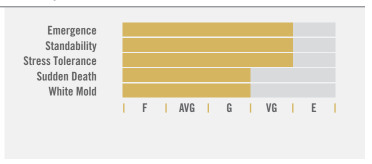


2833XFS XF

2.8 Relative Maturity



- SCN + BSR + Rps 1c
- Good SWM and IDC
- STS® tolerance



JEW!

2924ES

E3

2.9 Relative Maturity

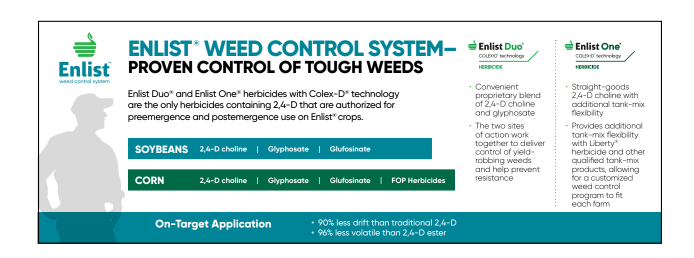


- Sulfonylurea Tolerant
- PRR field tolerance is excellent
- Very good emergence and stress tolerance



SOYBEAN TRAITS

E3	Enlist E3	Enlist E3® Soybeans
XF	TENDFLEX. SOYBEANS	XtendFlex® Soybeans



Verification Required The last patent on the original Roundup Ready® soybean trait expired a few years ago and U.S. farmers may legally plant saved seed from some varieties of soybean containing the Roundup Ready® soybean trait. However, it is important that you check with your seed supplier to determine if a specific Roundup Ready® soybean variety is covered by other intellectual property rights, and if so, the policy for saving seed of that variety.

Higher Seeding Rate A higher seeding rate may be required for bin-run Roundup Ready® soybeans compared to new branded seed.

Yield Loss Roundup Ready 2 Yield® soybean, Roundup Ready 2 Xtend® soybean, and XtendFlex® soybean varieties typically have a higher yield opportunity than Roundup Ready® soybean varieties.

Cleanout Loss Loss of seed and/or shrink occurs during the seed cleaning and handling processes for bin-run seed.

Seed Treatment Costs Treating your seed will add costs—both the cost of the treatment and the application of that treatment.

Lost Income Every bushel of saved seed you plant is a bushel you're not selling as commodity grain.

Increased Seed Management If you plan to save and bin-run Roundup Ready® soybeans for planting, you will have to manage your harvest operations and grain storage so that the seed isn't co-mingled with other seed that's covered by intellectual property rights.

High Value of New Branded Seed

Latest Technology

- // High-yielding soybean technologies
- // Better variety options
- // Leading seed treatment options

Customer Service

- // Dealer agronomic support before and after the sale
- // Replant policy support
- // Convenient packaging and delivery

Reliable Germination and Quality

- // Rigorously tested and meets
 U.S. Federal Seed Act requirements
- // Free of seed-borne diseases
- // Properly stored and conditioned

For a list of Bayer's trait patents go to cs.bayerpatents.bayer.com

For questions regarding seed intellectual property, or to anonymously report a saved seed tip, you can contact Bayer in the following ways:

- 1. Call 1-866-99-BAYER
- 2. Send a letter: Trait Stewardship, 622 Emerson Road, Suite 150, Creve Coeur, MO 63141
- 3. Submit a contact request at cropscience.bayer.us/contact or scan the QR code







Bayer is a member of the Seed Innovation and Protection Alliance. Visit www.seedipalliance.com to learn more. SIPA™ is a trademark of the Seed Innovation and Protection Alliance.

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 or glyphosate are approved for in-crop use with Roundup Ready 2 Xtend® soybeans. NOT ALL formulations of dicamba, glyphosate or glirosinate 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.

Roundup Ready® Technology contains genes that confer tolerance to glyphosate. 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 contain genes that confer tolerance to glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Glyphosate. Dicamba will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to glufosinate. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended 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.

Bayer, Bayer Cross, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready® and XtendFlex® are registered trademarks of Bayer Group. LibertyLink® and the Water Droplet Design® is a trademark of BASF Corporation. ©2022 Bayer Group. All rights reserved.

PLANT CHARACTERISTICS

	BRAND	TECH	MATURITY	Estimated Seed Size	Flower Color	Oil	Plant Type	Pod	Protein	Pubescence	Relative Plant Height
	2313E	E3	2.3	N/A	W	N/A	I	T	N/A	GR	M+
NEW!	2513ES	E3	2.5	N/A	Р	N/A	I	BR	N/A	GR	MT
-	2533XF	XF	2.5	N/A	Р	N/A	I	BR	N/A	GR	MT
-	2633E	E3	2.6	N/A	Р	N/A	I	T	N/A	GR	MT
-	2833XFS	XF	2.8	N/A	Р	N/A	I	T	N/A	GR	M+
NEW!	2924ES	E3	2.9	N/A	Р	N/A	I	BR	N/A	GR	MT

RATING SCALE: E = Excellent, VG = Very Good, G = Good, AV = Average, F = Fair, R = Resistance, N/A = Not Available

FLOWER COLOR: P = Purple, W = White

PLANT TYPE: I = Intermediate **POD:** T = Tan, BR = Brown



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 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.

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 or glyphosate are approved for in-crop use with Roundup Ready 2 Xtend® soybeans. 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 products with XtendFlex® Technology.

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

Refuge seed may not always contain the DroughtGard® trait. IMPORTANT IRM INFORMATION: Certain products are sold as RIB Complete® corn blend products, and do not require the planting of a structured refuge except in the Cotton-Growing Area

where corn earworm is a significant pest. Products sold without refuge in the bag (non-RIB Complete) require the planting of a structured refuge. 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. 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 glufosinate. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weedcontrol programs.





Insect control technology provided by Vip3A is utilized under license from Syngenta Crop

Protection AG. Acceleron®, DroughtGard®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready 8 SmartStax®, Trecepta®, VT Double PRO® and XtendFlex® are registered trademarks of Bayer Group. Herculex® is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera® is a registered trademark of a Syngenta group company. LibertyLink logo® and LibertyLink® are trademarks of BASF Corporation. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association.

Seed containing a patented trait can only be used to plant a single commercial crop. It is unlawful to save and replant Roundup Ready 2 Yield® soybeans, Roundup Ready 2 Xtend® soybeans, and XtendFlex® soybeans. Additional information and limitations on the use of these products are provided in the Technology Stewardship Agreement and the Bayer Technology Use Guide: tug.bayer.com. U.S. patents for Bayer technologies can be found at the following webpage: cs.bayerpatents.bayer.com

Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). Corteva Agriscience products are commercialized in accordance with ETS product launch stewardship guidance Corteva Agrisciences Product Launch Stewardship Policy. No crop or material produced from this product can be exported to, used, processed or sold across boundaries into nations where import is not permitted. Growers should

PLANT HARDINESS

DISEASE RESISTANCE

Emergence	Standability	Stress Tolerance	Brown Stem Rot	Iron Chlorosis	Phytophthora Gene	SCN Marker	Sudden Death Syndrome	White Mold	Frogeye
VG	VG	VG	NG	G	Rps 1cH3a	PI 88.788	G	AV	G
VG	G	VG	NG	AV	Rps 1a	PI 88.788	G	G	N/A
VG	G	VG	R	G	Rps 1c	PI 88.788	G	G	N/A
VG	VG	VG	R	G	Rps1c	PI 88.788	VG	G	G
VG	VG	VG	R	VG	Rps 1c	PI 88.788	G	G	N/A
VG	G	VG	NG	F	No Gene	PI 88.788	AV	AV	G

PUBESCENCE: GR = Gray

RELATIVE PLANT HEIGHT: M+ = Medium+, MT = Medium-Tall BROWN STEM ROT: R = Resistant, NG = No Gene E3 = Enlist E3® Soybeans, XF = XtendFlex® Soybeans

talk to their grain handler or product purchaser to confirm their buying position for this product. For further information about your crop or grain marketing options, contact DAS at 877-4-TRAITS (877-487-2487). Information regarding the regulatory and market status of agricultural biotechnology products can be found at: www.biotradestatus.com.

Seeds containing the Enlist, Herculex and PowerCore traits are protected under numerous US patents. Seeds containing patented traits can only be used to plant a single commercial crop and cannot be saved or replanted. You acknowledge and agree to be bound by the terms and conditions of the following documents in effect at the time of planting of this seed. (i) the Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements detailed therein (www.corteva.us/ Resources/trait-stewardship. html). To plant Enlist, Herculex and PowerCore seed, you must have a limited license from Corteva Agriscience. In consideration of the foregoing, Corteva Agriscience grants to the Grower the limited license to use its technology to produce only a single commercial crop in the United States under the terms and conditions set forth in the Technology Use Agreement in effect at the time of planting of this seed.

Always read and follow herbicide label directions prior to use: Enlist® products contain the Enlist trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2.4-D herbicides featuring Colex-D® technology when applied according to label directions. Following burndown, the only 2.4-D containing herbicide products that may be used with Enlist™ crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2.4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist products. Enlist corn contains genes that confer tolerance to 2.4-D and -fop herbicides. 2.4-D and -fop herbicides will damage or kill crops that are not tolerant to 2.4-D or -fops.



IRM - Properly managing trait technology is key to preserving it as a long-term crop protection tool. Growers who fail to comply with IRM requirements risk losing access to this product. To help preserve the effectiveness of Rt. corn technologies, growers planting Rt. corn

effectiveness of B.t. corn technologies, growers planting B.t. corn technologies are required to follow an IRM Plan. Consult the Corn Product Use Guide for appropriate refuge configuration options. 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 Technology Use Agreement and Product Use Guide. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements. For complete details on IRM requirements for hybrids with Bt technology, including refuge examples and important information on the use of insecticides on refuge and Bt corn acres, please consult appropriate Product Use Guide. Go to www.corteva.us/ Resources/trait-stewardship.html to download the latest Corteva Agriscience Corn Product Use Guide.

Enlist E3® soybean seeds containing the Enlist® trait can only be used to plant a single commercial crop. It is unlawful to save and replant Enlist E3® soybeans. Additional information and limitations on the use of these products are provided in the Corteva Agriscience Technology Use Agreement and Enlist® Soybean Product Use Guide. U.S. patents for Corteva Agriscience technologies can be found at the following webpage: www.corteva.us/Resources/trait-stewardship.html.

Enlist Duo® and Enlist One® herbicides are not registered for sale or use in all states or counties. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your area. Enlist Duo and Enlist One are the only 2,4-D products authorized for use with Enlist crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions. Enlist E3® soybeans were jointly developed by Corteva Agriscience and MS Technologies, LLC. ®™ Enlist, Enlist E3, the Enlist E3 logo, and Colex-D are trademarks of Corteva Agriscience. PowerCore® multi-event technology developed by Corteva Agriscience and Monsanto. Roundup®, Roundup Ready®, Roundup Ready 2 Technology and Design, and PowerCore® are registered trademarks of Monsanto Technology LLC. Liberty®, LibertyLink® and the Water Droplet Design® are registered trademarks of BASF. Enlist®, Colex-D®, and Refuge Advanced® are trademarks of Corteva Agriscience and its affiliated companies. Excellence Through Stewardship is a registered trademark of Excellence Through Stewardship.

PowerCore® Enlist® Refuge Advanced® corn products with HX1, VTP, ENL, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with PowerCore Enlist Refuge Advanced products.



CR Axis Seed

32635 310th Street Coon Rapids, Iowa 50058

Office: 712.684.5151

George Johnston

Financial Manager Cell: 712.210.1021 george@craxisseed.com,

Marilyn Johnston

Office and Account Manager Cell: 712.210.3182 marilyn@craxisseed.com

Jake Johnston

Operations Manager Cell: 712.210.0819 jake@craxisseed.com

www.CRAxisSeed.com