

MUSTANG SEEDS™





AS THE AG INDUSTRY CONTINUOUSLY EVOLVES,
OUR PRIORITIES REMAIN THE SAME.

PEOPLE. PERFORMANCE. INTEGRITY.

AT MUSTANG SEEDS, WE'RE COMMITTED TO BUILDING
LONG LASTING RELATIONSHIPS, NOT TRANSACTIONAL ONES.
AND THATS A PROMISE WE'LL KEEP.

SUPPORTING FARMERS FROM THE GROUND UP

At Mustang Seeds, we support farmers with a people-first approach. We are committed to providing local service and regional knowledge, along with the benefits of GDM's world-class genetics and extensive product research.

THIS MEANS BEING MORE THAN JUST A SEED PROVIDER

- WE PROVIDE LOCAL PRODUCT RECOMMENDATIONS *WITH* WORLD-CLASS RESEARCH.
- WE PROVIDE PERSONALIZED SUPPORT *WITH* INNOVATIVE TECHNOLOGY.
- WE PROVIDE PRODUCT TRANSPARENCY *WITH* TRAIT INDEPENDENCE.

Thank you for the opportunity to be your trusted independent seed partner for quality products, and personalized solutions. We will never stop striving to position ourselves as the best seed partner for your farm's immediate needs and long-term success!



REGIONAL HEADQUARTERS

NORTHERN REGION | 800.952.3234
1021 SW 10TH STREET, MADISON, SD 57042

SOUTHERN REGION | 800.819.7333
1906 KINGMAN RD, OTTAWA, KS 66067

ABOUT GDM

A GLOBAL LEADER IN PLANT GENETICS

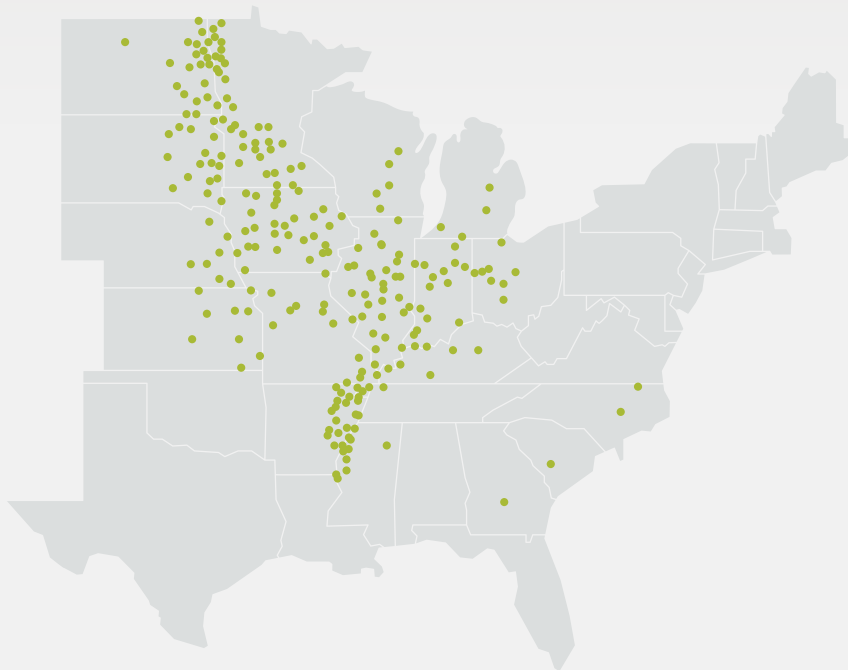
We are an independent, family-owned company operating in more than **15 countries** throughout the world, contributing significantly to world agricultural productivity and transformation.

We continue to grow the largest and most diverse soybean genetics bank worldwide and strive to deliver the best combination of traits and genetics for local geographies.

Nearly one in two of the world's soybean acres contain GDM genetics.

Our vast testing network comprises **400,000+ test plots** at nearly **120 research locations** across the U.S.

4 U.S. breeding stations serve as centers of research and innovation.



GDM EVOLVING
AGRICULTURE

2024 GDM Testing Network

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.

Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium based herbicides. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status. Agrisure®, Agrisure® Above, Agrisure Artesian®, Agrisure® Total, Agrisure Viptera®, Artesian®, Duracade®, Duracade/Viptera®, Duracade/Viptera™ Z3, E-Z Refuge®, Viptera®, and Viptera™ Z3 are trademarks of a Syngenta Group Company. More information about Duracade® is available at <http://www.biotechstatus.com>.

Seed products with the LibertyLink® (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-selective, post-emergent weed control of Liberty® herbicide for optimum yield and excellent weed control. LibertyLink®, Liberty® and the Water Droplet logo are registered trademarks of BASF.

Corn trait technology incorporated into these seeds is commercialized under license from Syngenta Seeds, LLC. Herculex® Technology incorporated into these seeds is commercialized under license from Corteva Agriscience LLC. HERCULEX® and the HERCULEX Shield are trademarks of Corteva Agriscience LLC.

No dicamba may be used in-crop with seed with Roundup Ready® Xtend Technology, unless and until approved or specifically permitted. No dicamba formulations have been registered for such in-crop use at the time this material was published. Please follow <https://www.roundupreadyxtend.com/pages/xtendimax-updates.aspx> for status updates.

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

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.

Technology contains genes that confer tolerance to glyphosate. Roundup Ready 2 Xtend® soybeans contain genes that confer tolerance to glufosinate and dicamba. Products with XtendFlex® Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. Plants that are not tolerant to glyphosate may be damaged or killed if exposed to those herbicides. Plants that are not tolerant to glufosinate, dicamba, and/or glufosinate may be damaged or killed if exposed to those herbicides. Plants that are not tolerant to dicamba may be damaged or killed if exposed to those herbicides. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weed control programs.

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.com

Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. 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. Acceleron®, DroughtGard®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready®, SmartStax®, Trecepta®, VT Double PRO®, VT4PRO™ and XtendFlex® are trademarks of Bayer Group.

Seeds containing the PowerCore® Enlist®, PowerCore® Enlist® Refuge Advanced®, and Enlist® Corn - REFUGE traits are protected under one or more U.S. patents which can be found at: www.traitstewardship.com. The purchase of this treated seed includes a limited license to produce a single crop in the United States. The use of seed from such a crop and/or the progeny thereof

for propagation or seed multiplication or for production or development of a hybrid or different variety of seed is strictly prohibited. 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 Corteva Agriscience Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements.

To plant PowerCore Enlist, PowerCore Enlist Refuge Advanced, and Enlist Corn - REFUGE seed, you must have a limited license from Corteva Agriscience (or other appropriate affiliates). In consideration of the foregoing, Corteva Agriscience grants to the Grower a 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.

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.

Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). Corteva Agriscience products are commercialized in accordance with ETS Product Launch Stewardship Guidance and in compliance with the Corteva Agriscience policies regarding stewardship of those products. In line with these guidelines, Corteva Agriscience's product launch process for responsible launches of new products includes a long-standing process to evaluate export market information, value chain consultations, and regulatory functionality. Growers and end-users must take all steps within their control to follow appropriate stewardship requirements and confirm their buyer's acceptance of the grain or other material being purchased. For more detailed information on the status of a trait or stack, please visit www.biotechstatus.com.

Following burndown, Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use with Enlist® corn and soybeans. Consult Enlist® herbicide labels for weed species controlled. Enlist Duo and Enlist One herbicides are not registered for use or sale in all states and counties; are not registered in AK, CA, CT, HI, IL, MA, ME, MT, NH, NV, OR, RI, UT, VT, WA and WY; and have additional subcounty restrictions in AL, GA, TN and TX, while existing county restrictions still remain in FL. All users must check "Bulletins/Reply Two" no earlier than six months before using Enlist One or Enlist Duo. To obtain "Bulletins," consult epa.gov/espp, call 1-844-447-3813, or email ESPP@epa.gov. You must use the "Bulletin" valid for the month and state and county in which Enlist One or Enlist Duo are being applied. Contact your state pesticide regulatory agency if you have questions about the registration status of Enlist® herbicides in your area. 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. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USE IN THE STATE OF APPLICATION. USE OF PESTICIDE PRODUCTS, INCLUDING, WITHOUT LIMITATION, 2,4-D-CONTAINING PRODUCTS NOT AUTHORIZED FOR USE WITH ENLIST CORN AND SOYBEANS, MAY RESULT IN OFF-TARGET DAMAGE TO SENSITIVE CROPS/AREAS AND/OR SUSCEPTIBLE PLANTS, IN ADDITION TO CIVIL AND/OR CRIMINAL PENALTIES. Additional product-specific stewardship requirements for Enlist crops, including the Enlist Product Use Guide, can be found at www.traitstewardship.com.

POWERCORE® is a registered trademark of Bayer Group. POWERCORE® multi-ent technology developed by Corteva Agriscience and Bayer Group. Liberty®, LibertyLink® and the Water Droplet Design are registered trademarks of BASF. Roundup and Roundup Ready are registered trademarks of Bayer Group. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. B.T. products may not yet be registered in all states. Check with your seed representative for the registration status in your state.

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.

STS® herbicide tolerant trait labeled specific sulfonylurea soybean herbicides. The STS® gene will not safeguard this variety against other herbicide chemistries which are labeled to be used only over-the-top of crops that have a different and specified herbicide resistant gene. Always read and follow herbicide directions prior to use.

Not all herbicides are registered for sale or use in all states or counties in the United States or all provinces in Canada. Contact your local regulatory agency to determine if a product is registered for sale or use in your area. Always read and follow label directions.

ACCIDENTAL APPLICATION OF INCOMPATIBLE HERBICIDES TO THIS VARIETY COULD RESULT IN TOTAL CROP LOSS. YOU MUST SIGN A TECHNOLOGY USE AGREEMENT AND READ THE PRODUCT USE GUIDE PRIOR TO PLANTING.

The purchase of these seeds includes a limited license to produce a single soybean crop in the United States (or other applicable country). The use of seed from such a crop or the progeny thereof for propagation or seed multiplication or for production or development of a hybrid or different variety of seed is strictly prohibited. Resale or transfer of the seed is strictly prohibited.

The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, LLC.

Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

™ Trademarks of Corteva Agriscience and its affiliated companies.



A CLOSER LOOK AT THE ENLIST® WEED CONTROL SYSTEM

SOYBEANS	2,4-D choline	Glyphosate	Glufosinate	
CORN	2,4-D choline	Glyphosate	Glufosinate	FOP Herbicides

Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use on Enlist® crops.

- Convenient proprietary blend of 2,4-D choline and glyphosate
- The two sites of action work together to deliver control of yield-robbing weeds and help prevent resistance

- Straight-goods 2,4-D choline with additional tank-mix flexibility
- Provides additional tank-mix flexibility with Liberty® herbicide and other qualified tank-mix products, allowing for a customized weed control program to fit each farm

On-Target Application

- 90% less drift than traditional 2,4-D
- 96% less volatile than 2,4-D ester



MUSTANG SHIELD PRO



Powered by CruiserMaxx® APX, Mustang Shield seed treatment is designed precisely for the environments we cover. Specifically customized for our customers, our seed treatment options will ensure your seed has the best start for all possible growing conditions.



	PRO	PRO & INOCULANT	PRO, INOCULANT, & SALTRO
VAYANTIS® <i>FUNGICIDE</i>	✓	✓	✓
APRON XL® <i>FUNGICIDE</i>	✓	✓	✓
MAXIM® 4FS <i>FUNGICIDE</i>	✓	✓	✓
VIBRANCE® <i>FUNGICIDE</i>	✓	✓	✓
CRUISER® 5FS <i>INSECTICIDE</i>	✓	✓	✓
INOCULANT		✓	✓
SALTRO® <i>FUNGICIDE</i>			✓

Cruiser Maxx® APX, Vayantis®, Apron XL®, Maxim® 4FS, Vibrance®, and Cruiser® 5FS are registered trademarks of a Syngenta Group Company.



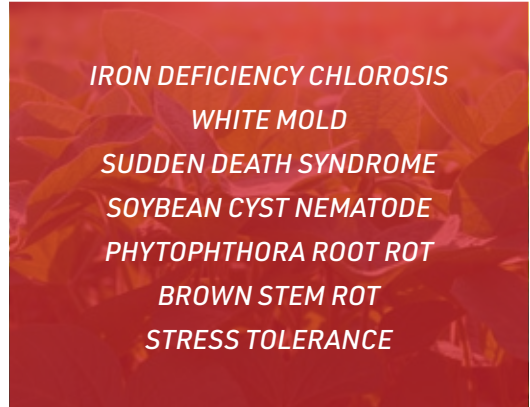
Mustang Seeds "Agro-Guard™" recognizes a class of hybrids and varieties that have been selected for having strong ratings across all of the key attributes listed when positioned in suitable geography. Every Agro-Guard™ hybrid and variety has been pressure-tested in local field trails and demonstrates a defensive stand.

CORN



GOSS'S WILT
 GRAY LEAF SPOT
 NORTHERN CORN LEAF SPOT
 STRESS TOLERANCE
 STALK STRENGTH
 ROOT STRENGTH

SOYBEAN



IRON DEFICIENCY CHLOROSIS
 WHITE MOLD
 SUDDEN DEATH SYNDROME
 SOYBEAN CYST NEMATODE
 PHYTOPHTHORA ROOT ROT
 BROWN STEM ROT
 STRESS TOLERANCE

CORN NUMBERING AND TECHNOLOGY					
RELEASES 2023 AND NEWER					
77D13	7 Maturity Ranges	7 Technology	D Sequence Letter	13 Relative Maturity (113) days	
	1 ≤ 85 2 = 85 - 90 3 = 90 - 95 4 = 95 - 100 5 = 100 - 105 6 = 105 - 110 7 = 110 - 113 8 = 113 - 115 9 = 115+	0 = Conventional 1 = Roundup Ready® Corn 2 or Syngenta Traits 2 = VT Double PRO® Corn 3 = Trecepta® Corn 4 = VT4PRO™ Corn 5 = PowerCore® Enlist® Corn 6 = Unassigned 7 = DroughtGard® Hybrids with VT Double PRO® Corn 8 = SmartStax® Corn 9 = SmartStax® PRO Corn			
RELEASES 2022 AND PRIOR					
570 VT2P	5 Maturity Ranges	7 Sequence Number	0 Release Year (2020)	VT2P Technology	
	1 = 100 - 103 2 = 104 - 105 3 = 106 - 108 4 = 109 - 110 5 = 111 - 112 6 = 113 - 114 7 = 115 - 116 8 = 117 - 119 9 = 120				
TECHNOLOGY					
SS SmartStax® RIB Complete® Corn Blend		VT2P DG DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend			
SS PRO SmartStax® PRO RIB Complete® Corn Blend		PCE PowerCore® Enlist® Refuge Advanced®			
TRE Trecepta® RIB Complete® Corn Blend		V Viptera®			
VT2P VT Double PRO® RIB Complete® Corn Blend		RR Roundup Ready® Corn 2			

SOYBEAN NUMBERING AND TECHNOLOGY					
XTENDFLEX® - (RELEASES 2023 AND NEWER)					
XFS13323	XFS Technology XF = XtendFlex® XFS = XtendFlex® + STS®	13 Relative Maturity (1.3 RM)	3 Sequence Number	2 Cyst Resistance Source 1 = Non-Cyst 2 = PI88788 3 = Peking	3 Launch Year (2023)
	ENLIST E3® AND CONVENTIONAL - (RELEASES 2023 AND NEWER)				
20E723	20 Relative Maturity (2.0 RM)	E Technology E = Enlist E3® ES = Enlist E3® + STS® C = Conventional CS = Conventional + STS®	7 Sequence Number	3 Cyst Resistance Source 1 = Non-Cyst 2 = PI88788 3 = Peking	3 Launch Year (2023)
	RELEASES 2022 AND PRIOR				
3999E3	39 Relative Maturity (3.9 RM)	9 Sequence Number	9 Release Year (2019)	E3 Technology	
	TECHNOLOGY				
XFS XtendFlex® Soybeans with STS®		XF XtendFlex® Soybeans			
E3S/ES Enlist E3® Soybeans with STS®		E3/E Enlist E3® Soybeans			

CORN AGRONOMICS

BRAND	AGRO-GUARD	RM	PLANT HEIGHT	EAR HEIGHT	EARTYPE	EAR FLEX	STALKS	ROOTS	EARLY GROWTH	GREENSNAP	DROUGHT
VT DOUBLE PRO® RIB COMPLETE® CORN BLEND											
4296		96	Medium	Medium	Flex	Very Good	Very Good	Excellent	Excellent	Very Good	Very Good
202	✓	105	Medium	Medium	Flex	Excellent	Good	Very Good	Excellent	Very Good	Very Good
82308	✓	108	Medium-Tall	Medium	Flex	Very Good	Good	Very Good	Very Good	Very Good	Good
NEW 62V09		109	Medium-Tall	Medium-High	Flex	Very Good	Very Good	Good	Very Good	Very Good	Good
412	✓	110	Medium	Medium	Flex	Average	Very Good	Very Good	Good	Very Good	Good
429		110	Medium-Tall	Medium	Determinant	-	Good	Very Good	Very Good	Good	Very Good
430	✓	110	Medium-Tall	Medium	Flex	Very Good	Good	Very Good	Very Good	Very Good	Good
570	✓	112	Medium	Medium	Flex	Excellent	Very Good	Very Good	Excellent	Good	Good
656		113	Medium	Medium	Flex	Excellent	Very Good	Good	Average	Good	Excellent
621		114	Medium-Tall	Medium-High	Flex	Very Good	Very Good	Very Good	Good	Good	Good
669		114	Medium-Tall	Medium-High	Flex	Excellent	Good	Average	Excellent	Good	Excellent
82R14		114	Medium-Tall	Medium-High	Flex	Very Good	Very Good	Good	Very Good	Good	Good
NEW 82G15		115	Medium	Medium	Flex	Very Good	Very Good	Very Good	Average	Very Good	Very Good
721		115	Medium-Tall	Medium-High	Flex	Excellent	Good	Good	Good	Average	Excellent
NEW 92A16		116	Medium	Medium	Flex	Very Good	Excellent	Very Good	Good	Very Good	Very Good
801	✓	117	Medium-Tall	Medium	Determinant	-	Very Good	Very Good	Good	Good	Good
DROUGHTGARD® HYBRIDS WITH VT DOUBLE PRO® RIB COMPLETE® CORN BLEND											
87304		104	Medium-Tall	Medium-High	Flex	Excellent	Very Good	Good	Very Good	Good	Very Good
594	✓	112	Tall	High	Determinant	-	Good	Good	Good	Excellent	Very Good
97113		113	Medium	Medium	Flex	Very Good	Very Good	Very Good	Good	Good	Average
TRECEPTA® RIB COMPLETE® CORN BLEND											
NEW 43M96		96	Medium	Medium	Flex	Very Good	Very Good	Very Good	Average	Very Good	Good
63A06		106	Medium	Medium	Flex	Average	Good	Good	Good	Very Good	Very Good
9311		111	Medium	Medium-High	Determinant	-	Good	Good	Good	Very Good	Average
662		113	Medium-Tall	Medium-High	Flex	Average	Good	Good	Good	Good	Excellent
83A15		115	Medium-Tall	Medium-High	Flex	Very Good	Very Good	Good	Excellent	Good	Excellent
93R18		118	Medium-Tall	Medium-High	Flex	Very Good	Very Good	Good	Good	Very Good	Very Good
POWERCORE® ENLIST® REFUGE ADVANCED®											
NEW 55L02	✓	102	Medium	Medium	Flex	Very Good	Very Good	Good	Very Good	Good	Very Good
NEW 75T12		112	Medium	Medium	Flex	Excellent	Very Good	Very Good	Very Good	Very Good	Excellent
85S15		115	Medium-Tall	Medium	Flex	Average	Very Good	Very Good	Good	Good	Good
VIPTERA®											
381		108	Medium	Medium	Flex	Excellent	Good	Good	Excellent	Good	Very Good
SMARTSTAX® RIB COMPLETE® CORN BLEND											
429		110	Medium-Tall	Medium	Determinant	-	Good	Very Good	Very Good	Good	Very Good
9811		111	Medium	Medium-High	Determinant	-	Good	Good	Very Good	Good	Average
570	✓	112	Medium	Medium	Flex	Excellent	Very Good	Very Good	Excellent	Good	Good
790		115	Medium	Medium	Flex	Average	Very Good	Very Good	Very Good	Very Good	Good
88C15		115	Medium	Medium	Flex	Very Good	Very Good	Very Good	Very Good	Very Good	Good
ROUNDUP READY® CORN 2											
570	✓	112	Medium	Medium	Flex	Excellent	Very Good	Very Good	Excellent	Good	Good
CONVENTIONAL											
429		110	Medium-Tall	Medium	Determinant	-	Good	Very Good	Very Good	Good	Very Good
656		113	Medium	Medium	Flex	Excellent	Very Good	Good	Average	Good	Excellent
770		115	Medium-Tall	Medium	Determinant	-	Very Good	Very Good	Good	Good	Very Good

CORN AGRONOMICS

FUNGICIDE RESPONSE	IRRIGATION	CONTINUOUS CORN	SILAGE CAPABLE	GREY LEAF SPOT	GOSS'S WILT	SOUTHERN RUST	TAR SPOT	DRYDOWN	TEST WEIGHT	BRAND
VT DOUBLE PRO® RIB COMPLETE® CORN BLEND										
Very Good	Very Good	Below Average	N/A	Average	Good	Average	Average	Very Good	Very Good	4296
Good	Very Good	Very Good	Yes	Good	Very Good	Good	Good	Excellent	Good	202
Good	Very Good	Good	No	Very Good	Very Good	Very Good	Below Average	Very Good	Very Good	82308
Good	Very Good	Good	N/A	Good	Very Good	Average	Average	Average	Good	62V09 NEW
Very Good	Very Good	Good	N/A	Good	Good	Good	Average	Good	Good	412
Very Good	Very Good	Good	Yes	Good	Good	Average	Good	Good	Very Good	429
Good	Excellent	Good	Yes	Very Good	Good	Good	Good	Very Good	Very Good	430
Good	Excellent	Excellent	No	Good	Good	Good	Average	Very Good	Excellent	570
Good	Good	Average	N/A	Very Good	Good	Good	N/A	Average	Excellent	656
Very Good	Good	Average	N/A	Good	Average	Good	N/A	Very Good	Very Good	621
Good	Good	Below Average	No	Very Good	Very Good	Good	N/A	Very Good	Excellent	669
Excellent	Excellent	Good	Yes	Good	Average	Below Average	N/A	Good	Good	82R14
Good	Very Good	Very Good	N/A	Good	Very Good	Average	Good	Average	Good	82G15 NEW
Very Good	Below Average	Below Average	No	Good	Good	Good	N/A	Excellent	Excellent	721
Very Good	Very Good	Very Good	No	Very Good	Good	Good	Average	Good	Excellent	92A16 NEW
Good	Excellent	Good	N/A	Good	Good	Good	N/A	Very Good	Very Good	801
DROUGHTGARD® HYBRIDS WITH VT DOUBLE PRO® RIB COMPLETE® CORN BLEND										
Excellent	Very Good	Very Good	Yes	Very Good	Very Good	N/A	Below Average	Very Good	Good	87304
Good	Excellent	Very Good	N/A	Good	Excellent	Average	N/A	Good	Good	594
Very Good	Excellent	Below Average	N/A	Good	Average	Average	N/A	Good	Very Good	97113
TRECEPTA® RIB COMPLETE® CORN BLEND										
Good	Very Good	Below Average	Yes	Average	Good	Below Average	Below Average	Very Good	Very Good	43M96 NEW
Good	Good	Below Average	No	Good	Average	Good	Average	Good	Good	63A06
Very Good	Excellent	Good	N/A	Average	Very Good	Below Average	N/A	Good	Good	9311
Excellent	Good	Below Average	N/A	Good	Average	Average	N/A	Excellent	Very Good	662
Very Good	Excellent	Good	N/A	Good	Average	Average	Average	Very Good	Excellent	83A15
Good	Excellent	Good	Yes	Good	Below Average	Good	Below Average	Good	Good	93R18
POWERCORE® ENLIST® REFUGE ADVANCED®										
Very Good	Very Good	Very Good	Yes	Good	Very Good	N/A	Good	Good	Good	55L02 NEW
Excellent	Good	Good	Yes	Average	Very Good	N/A	Good	Very Good	Excellent	75T12 NEW
Very Good	Excellent	Average	Yes	Very Good	Good	Very Good	Good	Good	Very Good	85S15
VIPTERA®										
Very Good	Average	Below Average	No	Good	Very Good	Good	N/A	Very Good	Good	381
SMARTSTAX® RIB COMPLETE® CORN BLEND										
Very Good	Very Good	Good	Yes	Good	Good	Average	Good	Good	Very Good	429
Very Good	Excellent	Excellent	N/A	Good	Good	Average	N/A	Good	Good	9811
Good	Excellent	Excellent	No	Good	Good	Good	Average	Very Good	Excellent	570
Very Good	Excellent	Excellent	Yes	Good	Good	Average	N/A	Good	Good	790
Very Good	Very Good	Excellent	N/A	Good	Very Good	Average	N/A	Good	Good	88C15
ROUNDUP READY® CORN 2										
Good	Excellent	Excellent	No	Good	Good	Good	Average	Very Good	Excellent	570
CONVENTIONAL										
Very Good	Very Good	Good	Yes	Good	Good	Average	Good	Good	Very Good	429
Good	Good	Average	N/A	Very Good	Good	Good	N/A	Average	Excellent	656
Good	Excellent	Good	Yes	Very Good	Very Good	Good	N/A	Good	Good	770

4296 VT2P AVAILABLE AS: VT2P 96 DAYS

SOIL TYPE		POPULATION		YIELD ENVIRONMENT	
COARSE	2	LOW	2	LOW	2
SILT	1	MEDIUM	1	MEDIUM	1
CLAY	2	HIGH	3	HIGH	3

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium	IRRIGATION RESPONSE	Very Good	GREY LEAF SPOT	Average	STAYGREEN	Good
EAR HEIGHT	Medium	MINIMUM-TILLAGE	Excellent	GOSS'S WILT	Good	DRYDOWN	Very Good
EAR TYPE	Flex	CONTINUOUS CORN	Below Average	SOUTHERN RUST	Average	LATE SEASON INTACTNESS	Very Good
STALKS	Very Good	SILAGE CAPABLE	N/A	N. LEAF BLIGHT	Good	TEST WEIGHT	Very Good
ROOTS	Excellent	POORLY DRAINED	Good	TAR SPOT	Average	STALK HEALTH	Good
EARLY GROWTH	Excellent	PRODUCT INSIGHT					
GREENSNAP	Very Good	Strong performance across soil types for an early season corn hybrid					
DROUGHT	Very Good	Excellent top-end yield potential but also very good drought tolerance to handle tougher acres					
FUNGICIDE RESPONSE	Very Good	Very good stalks and roots to aid in late season standability					

43M96 TRE AVAILABLE AS: TRE 96 DAYS

SOIL TYPE		POPULATION		YIELD ENVIRONMENT	
COARSE	2	LOW	2	LOW	2
SILT	1	MEDIUM	1	MEDIUM	1
CLAY	2	HIGH	3	HIGH	3

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium	IRRIGATION RESPONSE	Very Good	GREY LEAF SPOT	Average	STAYGREEN	Very Good
EAR HEIGHT	Medium	MINIMUM-TILLAGE	Good	GOSS'S WILT	Good	DRYDOWN	Very Good
EAR TYPE	Flex	CONTINUOUS CORN	Below Average	SOUTHERN RUST	Below Average	LATE SEASON INTACTNESS	Very Good
STALKS	Very Good	SILAGE CAPABLE	Yes	N. LEAF BLIGHT	Average	TEST WEIGHT	Very Good
ROOTS	Very Good	POORLY DRAINED	Good	TAR SPOT	Below Average	STALK HEALTH	Good
EARLY GROWTH	Average	PRODUCT INSIGHT					
GREENSNAP	Very Good	Very good product for acres with low productivity					
DROUGHT	Good	Strong ear flex allows for lower planting populations					
FUNGICIDE RESPONSE	Good	Durable stalks and roots along with very good drought tolerance					

55L02 PCE AVAILABLE AS: PCE 102 DAYS

SOIL TYPE		POPULATION		YIELD ENVIRONMENT	
COARSE	1	LOW	2	LOW	1
SILT	1	MEDIUM	1	MEDIUM	1
CLAY	1	HIGH	2	HIGH	1

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium	IRRIGATION RESPONSE	Very Good	GREY LEAF SPOT	Good	STAYGREEN	Good
EAR HEIGHT	Medium	MINIMUM-TILLAGE	Very Good	GOSS'S WILT	Very Good	DRYDOWN	Good
EAR TYPE	Flex	CONTINUOUS CORN	Very Good	SOUTHERN RUST	N/A	LATE SEASON INTACTNESS	Good
STALKS	Very Good	SILAGE CAPABLE	Yes	N. LEAF BLIGHT	Very Good	TEST WEIGHT	Good
ROOTS	Good	POORLY DRAINED	Good	TAR SPOT	Good	STALK HEALTH	Very Good
EARLY GROWTH	Very Good	PRODUCT INSIGHT					
GREENSNAP	Good	Widely adapted hybrid across geography with consistent performance in high and low yield environments					
DROUGHT	Very Good	Strong disease package provides a healthy appearance throughout the growing season					
FUNGICIDE RESPONSE	Very Good	Very good ear flex with good tip fill that allows for lower planting rate					

63A06 TRE

AVAILABLE AS: TRE 106 DAYS

SOIL TYPE

COARSE 2

SILT 1

CLAY 2

POPULATION

LOW 3

MEDIUM 2

HIGH 1

YIELD ENVIRONMENT

LOW 1

MEDIUM 2

HIGH 3

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium	IRRIGATION RESPONSE	Good	GREY LEAF SPOT	Good	STAYGREEN	Good
EAR HEIGHT	Medium	MINIMUM-TILLAGE	Very Good	GOSS'S WILT	Average	DRYDOWN	Good
EAR TYPE	Flex	CONTINUOUS CORN	Below Average	SOUTHERN RUST	Good	LATE SEASON INTACTNESS	Good
STALKS	Good	SILAGE CAPABLE	No	N. LEAF BLIGHT	Good	TEST WEIGHT	Good
ROOTS	Good	POORLY DRAINED	Average	TAR SPOT	Average	STALK HEALTH	Good
EARLY GROWTH	Good	PRODUCT INSIGHT #1 overall in 2022 and 2023 early maturity hybrids (100-108 RM) Good disease package with very good drought tolerance and low greensnap risk Versatile hybrid across soil types and yield environments					
GREENSNAP	Very Good						
DROUGHT	Very Good						
FUNGICIDE RESPONSE	Good						

82308 VT2P

AVAILABLE AS: VT2P 108 DAYS

SOIL TYPE

COARSE 2

SILT 1

CLAY 3

POPULATION

LOW 2

MEDIUM 1

HIGH 3

YIELD ENVIRONMENT

LOW 3

MEDIUM 2

HIGH 1

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION RESPONSE	Very Good	GREY LEAF SPOT	Very Good	STAYGREEN	Good
EAR HEIGHT	Medium	MINIMUM-TILLAGE	Good	GOSS'S WILT	Very Good	DRYDOWN	Very Good
EAR TYPE	Flex	CONTINUOUS CORN	Good	SOUTHERN RUST	Very Good	LATE SEASON INTACTNESS	Good
STALKS	Good	SILAGE CAPABLE	No	N. LEAF BLIGHT	Very Good	TEST WEIGHT	Very Good
ROOTS	Very Good	POORLY DRAINED	Average	TAR SPOT	Below Average	STALK HEALTH	Good
EARLY GROWTH	Very Good	PRODUCT INSIGHT #1 overall in 108-112 RM in 2023 / #2 overall in 2022 early maturity hybrids (100-108 RM) Best if placed in moderate to well drained soils Strong performance across geography, and all-around nice disease package					
GREENSNAP	Very Good						
DROUGHT	Good						
FUNGICIDE RESPONSE	Good						

62V09 VT2P

NEW AVAILABLE AS: VT2P 109 DAYS

SOIL TYPE

COARSE 2

SILT 1

CLAY 2

POPULATION

LOW 2

MEDIUM 1

HIGH 2

YIELD ENVIRONMENT

LOW 2

MEDIUM 1

HIGH 2


AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION RESPONSE	Very Good	GREY LEAF SPOT	Good	STAYGREEN	Good
EAR HEIGHT	Medium-High	MINIMUM-TILLAGE	Very Good	GOSS'S WILT	Very Good	DRYDOWN	Average
EAR TYPE	Flex	CONTINUOUS CORN	Good	SOUTHERN RUST	Average	LATE SEASON INTACTNESS	Good
STALKS	Very Good	SILAGE CAPABLE	N/A	N. LEAF BLIGHT	Average	TEST WEIGHT	Good
ROOTS	Good	POORLY DRAINED	Good	TAR SPOT	Average	STALK HEALTH	Good
EARLY GROWTH	Very Good	PRODUCT INSIGHT Strong yield performance across geography Great fit for western territory with very good ratings for greensnap, Goss' Wilt, and stalk health Broad acre hybrid allows placement across soil types and yield environments					
GREENSNAP	Very Good						
DROUGHT	Good						
FUNGICIDE RESPONSE	Good						


429


AVAILABLE AS: VT2P, SS, CONV

110 DAYS

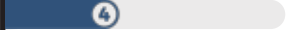
SOIL TYPE


COARSE 


SILT 

CLAY 


POPULATION


LOW 


MEDIUM 

HIGH 

YIELD ENVIRONMENT

LOW 

MEDIUM 

HIGH 


AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION RESPONSE	Very Good	GREY LEAF SPOT	Good	STAYGREEN	Good
EAR HEIGHT	Medium	MINIMUM-TILLAGE	Very Good	GOSS'S WILT	Good	DRYDOWN	Good
EAR TYPE	Determinant	CONTINUOUS CORN	Good	SOUTHERN RUST	Average	LATE SEASON INTACTNESS	Excellent
STALKS	Good	SILAGE CAPABLE	Yes	N. LEAF BLIGHT	Very Good	TEST WEIGHT	Very Good
ROOTS	Very Good	POORLY DRAINED	Very Good	TAR SPOT	Good	STALK HEALTH	Good
EARLY GROWTH	Very Good	PRODUCT INSIGHT #3 overall in 2022 and top 5 over the last 5 years in mid maturity range Very consistent and proven yields year after year, with great performance in our southern territory Best performance when highly managed (higher population rates, in-season nitrogen and fungicide applications)					
GREENSNAP	Good						
DROUGHT	Very Good						
FUNGICIDE RESPONSE	Very Good						


9311 TRE


AVAILABLE AS: TRE

111 DAYS

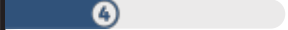
SOIL TYPE


COARSE 


SILT 

CLAY 

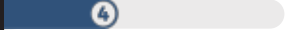
POPULATION


LOW 


MEDIUM 

HIGH 

YIELD ENVIRONMENT

LOW 

MEDIUM 

HIGH 


AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium	IRRIGATION RESPONSE	Excellent	GREY LEAF SPOT	Average	STAYGREEN	Average
EAR HEIGHT	Medium-High	MINIMUM-TILLAGE	Good	GOSS'S WILT	Very Good	DRYDOWN	Good
EAR TYPE	Determinant	CONTINUOUS CORN	Good	SOUTHERN RUST	Below Average	LATE SEASON INTACTNESS	Good
STALKS	Good	SILAGE CAPABLE	N/A	N. LEAF BLIGHT	Good	TEST WEIGHT	Good
ROOTS	Good	POORLY DRAINED	Good	TAR SPOT	N/A	STALK HEALTH	Good
EARLY GROWTH	Good	PRODUCT INSIGHT #1 performer in 2023 high yield plots RM range (108-112) Responds well to higher planting population rates Excellent response to high management and highly productive soils					
GREENSNAP	Very Good						
DROUGHT	Average						
FUNGICIDE RESPONSE	Very Good						


9811 SS


AVAILABLE AS: SS

111 DAYS

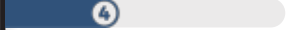
SOIL TYPE


COARSE 


SILT 

CLAY 

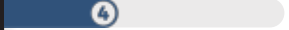
POPULATION


LOW 


MEDIUM 

HIGH 

YIELD ENVIRONMENT

LOW 

MEDIUM 

HIGH 

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium	IRRIGATION RESPONSE	Excellent	GREY LEAF SPOT	Good	STAYGREEN	Average
EAR HEIGHT	Medium-High	MINIMUM-TILLAGE	Very Good	GOSS'S WILT	Good	DRYDOWN	Good
EAR TYPE	Determinant	CONTINUOUS CORN	Excellent	SOUTHERN RUST	Average	LATE SEASON INTACTNESS	Good
STALKS	Good	SILAGE CAPABLE	N/A	N. LEAF BLIGHT	Good	TEST WEIGHT	Good
ROOTS	Good	POORLY DRAINED	Good	TAR SPOT	N/A	STALK HEALTH	Good
EARLY GROWTH	Very Good	PRODUCT INSIGHT #1 performer in 2023 high yield plots RM range (108-112) Strong disease package helps withstand heavier disease presence Excellent response to high management and highly productive continuous corn acres					
GREENSNAP	Good						
DROUGHT	Average						
FUNGICIDE RESPONSE	Very Good						

570 VT2P

AVAILABLE AS: VT2P, SS, RR



112 DAYS

SOIL TYPE		POPULATION		YIELD ENVIRONMENT	
COARSE		LOW		LOW	
SILT		MEDIUM		MEDIUM	
CLAY		HIGH		HIGH	

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium	IRRIGATION RESPONSE	Excellent	GREY LEAF SPOT	Good	STAYGREEN	Average
EAR HEIGHT	Medium	MINIMUM-TILLAGE	Excellent	GOSS'S WILT	Good	DRYDOWN	Very Good
EAR TYPE	Flex	CONTINUOUS CORN	Excellent	SOUTHERN RUST	Good	LATE SEASON INTACTNESS	Good
STALKS	Very Good	SILAGE CAPABLE	No	N. LEAF BLIGHT	Very Good	TEST WEIGHT	Excellent
ROOTS	Very Good	POORLY DRAINED	Very Good	TAR SPOT	Average	STALK HEALTH	Good
EARLY GROWTH	Excellent	PRODUCT INSIGHT Our most consistent performing hybrid over the last 5 years, unmatched performance in third party testing Very strong agronomic and disease package keeps this hybrid looking good all season Excellent top-end yield potential when placed in highly productive yield environments					
GREENSNAP	Good						
DROUGHT	Good						
FUNGICIDE RESPONSE	Good						

75T12 PCE

NEW

AVAILABLE AS: PCE

112 DAYS

SOIL TYPE		POPULATION		YIELD ENVIRONMENT	
COARSE		LOW		LOW	
SILT		MEDIUM		MEDIUM	
CLAY		HIGH		HIGH	

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium	IRRIGATION RESPONSE	Good	GREY LEAF SPOT	Average	STAYGREEN	Good
EAR HEIGHT	Medium	MINIMUM-TILLAGE	Very Good	GOSS'S WILT	Very Good	DRYDOWN	Very Good
EAR TYPE	Flex	CONTINUOUS CORN	Good	SOUTHERN RUST	N/A	LATE SEASON INTACTNESS	Very Good
STALKS	Very Good	SILAGE CAPABLE	Yes	N. LEAF BLIGHT	Good	TEST WEIGHT	Excellent
ROOTS	Very Good	POORLY DRAINED	Good	TAR SPOT	Good	STALK HEALTH	Very Good
EARLY GROWTH	Very Good	PRODUCT INSIGHT #1 performer in 2023 dryland plots with less than 200 bushel yield environments Excellent tolerance to heat and drought stress Excellent ear flex and tip fill with high test weight					
GREENSNAP	Very Good						
DROUGHT	Excellent						
FUNGICIDE RESPONSE	Excellent						

656 VT2P

AVAILABLE AS: VT2P, CONV

113 DAYS

SOIL TYPE		POPULATION		YIELD ENVIRONMENT	
COARSE		LOW		LOW	
SILT		MEDIUM		MEDIUM	
CLAY		HIGH		HIGH	

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium	IRRIGATION RESPONSE	Good	GREY LEAF SPOT	Very Good	STAYGREEN	Good
EAR HEIGHT	Medium	MINIMUM-TILLAGE	Good	GOSS'S WILT	Good	DRYDOWN	Average
EAR TYPE	Flex	CONTINUOUS CORN	Average	SOUTHERN RUST	Good	LATE SEASON INTACTNESS	Excellent
STALKS	Very Good	SILAGE CAPABLE	N/A	N. LEAF BLIGHT	Excellent	TEST WEIGHT	Excellent
ROOTS	Good	POORLY DRAINED	Below Average	TAR SPOT	N/A	STALK HEALTH	Excellent
EARLY GROWTH	Average	PRODUCT INSIGHT Very consistent performance especially on low yielding acres Keep this hybrid out of wet soils that hold water Very attractive late season intactness and harvest appearance					
GREENSNAP	Good						
DROUGHT	Excellent						
FUNGICIDE RESPONSE	Good						

97113 VT2P DG

AVAILABLE AS: VT2P DG
113 DAYS

SOIL TYPE

COARSE

SILT

CLAY

POPULATION

LOW

MEDIUM

HIGH

YIELD ENVIRONMENT

LOW

MEDIUM

HIGH

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium	IRRIGATION RESPONSE	Excellent	GREY LEAF SPOT	Good	STAYGREEN	Average
EAR HEIGHT	Medium	MINIMUM-TILLAGE	Good	GOSS'S WILT	Average	DRYDOWN	Good
EAR TYPE	Flex	CONTINUOUS CORN	Below Average	SOUTHERN RUST	Average	LATE SEASON INTACTNESS	Good
STALKS	Very Good	SILAGE CAPABLE	N/A	N. LEAF BLIGHT	Good	TEST WEIGHT	Very Good
ROOTS	Very Good	POORLY DRAINED	Very Good	TAR SPOT	N/A	STALK HEALTH	Good
EARLY GROWTH	Good	PRODUCT INSIGHT					
GREENSNAP	Good	Top performer in Nebraska for the last 3 years					
DROUGHT	Average	Responds well to fungicide and in-season nitrogen application going into reproductive stages					
FUNGICIDE RESPONSE	Very Good	Best positioned on high management/highly productive acres					

662 TRE

AVAILABLE AS: TRE
113 DAYS

SOIL TYPE

COARSE

SILT

CLAY

POPULATION

LOW

MEDIUM

HIGH

YIELD ENVIRONMENT

LOW

MEDIUM

HIGH

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION RESPONSE	Good	GREY LEAF SPOT	Good	STAYGREEN	Average
EAR HEIGHT	Medium-High	MINIMUM-TILLAGE	Good	GOSS'S WILT	Average	DRYDOWN	Excellent
EAR TYPE	Flex	CONTINUOUS CORN	Below Average	SOUTHERN RUST	Average	LATE SEASON INTACTNESS	Good
STALKS	Good	SILAGE CAPABLE	N/A	N. LEAF BLIGHT	Very Good	TEST WEIGHT	Very Good
ROOTS	Good	POORLY DRAINED	Average	TAR SPOT	N/A	STALK HEALTH	Good
EARLY GROWTH	Good	PRODUCT INSIGHT					
GREENSNAP	Good	Top performer across dryland acres and in low yield environments.					
DROUGHT	Excellent	Superior adaptability across geographies, yield environments, and soil types					
FUNGICIDE RESPONSE	Excellent	Best positioned on dryland acres, 656 replacement moving forward					

669 VT2P

AVAILABLE AS: VT2P
114 DAYS

SOIL TYPE

COARSE

SILT

CLAY

POPULATION

LOW

MEDIUM

HIGH

YIELD ENVIRONMENT

LOW

MEDIUM

HIGH

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION RESPONSE	Good	GREY LEAF SPOT	Very Good	STAYGREEN	Good
EAR HEIGHT	Medium-High	MINIMUM-TILLAGE	Excellent	GOSS'S WILT	Very Good	DRYDOWN	Very Good
EAR TYPE	Flex	CONTINUOUS CORN	Below Average	SOUTHERN RUST	Good	LATE SEASON INTACTNESS	Average
STALKS	Good	SILAGE CAPABLE	No	N. LEAF BLIGHT	Very Good	TEST WEIGHT	Excellent
ROOTS	Average	POORLY DRAINED	Below Average	TAR SPOT	N/A	STALK HEALTH	Average
EARLY GROWTH	Excellent	PRODUCT INSIGHT					
GREENSNAP	Good	Consistent performance in our western territory over the last 5 years					
DROUGHT	Excellent	Plant at lower populations to maximize plant performance					
FUNGICIDE RESPONSE	Good	Harvest early when crop is mature to maximize yield and stalk quality					

82R14 VT2P

AVAILABLE AS: VT2P

114 DAYS

SOIL TYPE		POPULATION		YIELD ENVIRONMENT	
COARSE		LOW		LOW	
SILT		MEDIUM		MEDIUM	
CLAY		HIGH		HIGH	

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION RESPONSE	Excellent	GREY LEAF SPOT	Good	STAYGREEN	Average
EAR HEIGHT	Medium-High	MINIMUM-TILLAGE	Very Good	GOSS'S WILT	Average	DRYDOWN	Good
EAR TYPE	Flex	CONTINUOUS CORN	Good	SOUTHERN RUST	Below Average	LATE SEASON INTACTNESS	Good
STALKS	Very Good	SILAGE CAPABLE	Yes	N. LEAF BLIGHT	Good	TEST WEIGHT	Good
ROOTS	Good	POORLY DRAINED	Good	TAR SPOT	N/A	STALK HEALTH	Good
EARLY GROWTH	Very Good	PRODUCT INSIGHT Top 3 hybrid across high yielding acres over the last three years Compliments our 93R18 TRE for top-end yield on highly productive soils and under irrigation Semi-flex ear allows plant populations to be kept at a lower rate					
GREENSNAP	Good						
DROUGHT	Good						
FUNGICIDE RESPONSE	Excellent						

83A15 TRE

AVAILABLE AS: TRE

115 DAYS

SOIL TYPE		POPULATION		YIELD ENVIRONMENT	
COARSE		LOW		LOW	
SILT		MEDIUM		MEDIUM	
CLAY		HIGH		HIGH	

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION RESPONSE	Excellent	GREY LEAF SPOT	Good	STAYGREEN	Very Good
EAR HEIGHT	Medium-High	MINIMUM-TILLAGE	Excellent	GOSS'S WILT	Average	DRYDOWN	Very Good
EAR TYPE	Flex	CONTINUOUS CORN	Good	SOUTHERN RUST	Average	LATE SEASON INTACTNESS	Very Good
STALKS	Very Good	SILAGE CAPABLE	N/A	N. LEAF BLIGHT	Good	TEST WEIGHT	Excellent
ROOTS	Good	POORLY DRAINED	Very Good	TAR SPOT	Average	STALK HEALTH	Very Good
EARLY GROWTH	Excellent	PRODUCT INSIGHT Top hybrid over the last two years Strong agronomic package helps combat environmental and disease risks Very widely adapted hybrid with impressive yield potential for all soil types and yield environments					
GREENSNAP	Good						
DROUGHT	Excellent						
FUNGICIDE RESPONSE	Very Good						

82G15 VT2P NEW

AVAILABLE AS: VT2P

115 DAYS

SOIL TYPE		POPULATION		YIELD ENVIRONMENT	
COARSE		LOW		LOW	
SILT		MEDIUM		MEDIUM	
CLAY		HIGH		HIGH	

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium	IRRIGATION RESPONSE	Very Good	GREY LEAF SPOT	Good	STAYGREEN	Very Good
EAR HEIGHT	Medium	MINIMUM-TILLAGE	Good	GOSS'S WILT	Very Good	DRYDOWN	Average
EAR TYPE	Flex	CONTINUOUS CORN	Very Good	SOUTHERN RUST	Average	LATE SEASON INTACTNESS	Good
STALKS	Very Good	SILAGE CAPABLE	N/A	N. LEAF BLIGHT	Average	TEST WEIGHT	Good
ROOTS	Very Good	POORLY DRAINED	Average	TAR SPOT	Good	STALK HEALTH	Good
EARLY GROWTH	Average	PRODUCT INSIGHT Exciting new hybrid for northern and western geographies with very good greensnap, Goss's Wilt, and plant structure ratings Favorable performance across geography Excellent agronomics and disease ratings for western territory and Nebraska					
GREENSNAP	Very Good						
DROUGHT	Very Good						
FUNGICIDE RESPONSE	Good						

85S15 PCE

AVAILABLE AS: PCE

115 DAYS

SOIL TYPE

COARSE

SILT

CLAY

POPULATION

LOW

MEDIUM

HIGH

YIELD ENVIRONMENT

LOW

MEDIUM

HIGH

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION RESPONSE	Excellent	GREY LEAF SPOT	Very Good	STAYGREEN	Very Good
EAR HEIGHT	Medium	MINIMUM-TILLAGE	Good	GOSS'S WILT	Good	DRYDOWN	Good
EAR TYPE	Flex	CONTINUOUS CORN	Average	SOUTHERN RUST	Very Good	LATE SEASON INTACTNESS	Very Good
STALKS	Very Good	SILAGE CAPABLE	Yes	N. LEAF BLIGHT	Average	TEST WEIGHT	Very Good
ROOTS	Very Good	POORLY DRAINED	Good	TAR SPOT	Good	STALK HEALTH	Very Good
EARLY GROWTH	Good	<p>PRODUCT INSIGHT</p> <p>High-producing silage hybrid, excellent quality and quantity Best used for grain only if on highly productive soils Very versatile hybrid with large flex ears, deep kernels and excellent tip fill</p>					
GREENSNAP	Good						
DROUGHT	Good						
FUNGICIDE RESPONSE	Very Good						

790 SS

AVAILABLE AS: SS

115 DAYS

SOIL TYPE

COARSE

SILT

CLAY

POPULATION

LOW

MEDIUM

HIGH

YIELD ENVIRONMENT

LOW

MEDIUM

HIGH

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium	IRRIGATION RESPONSE	Excellent	GREY LEAF SPOT	Good	STAYGREEN	Average
EAR HEIGHT	Medium	MINIMUM-TILLAGE	Very Good	GOSS'S WILT	Good	DRYDOWN	Good
EAR TYPE	Flex	CONTINUOUS CORN	Excellent	SOUTHERN RUST	Average	LATE SEASON INTACTNESS	Very Good
STALKS	Very Good	SILAGE CAPABLE	Yes	N. LEAF BLIGHT	Very Good	TEST WEIGHT	Good
ROOTS	Very Good	POORLY DRAINED	Very Good	TAR SPOT	N/A	STALK HEALTH	Very Good
EARLY GROWTH	Very Good	<p>PRODUCT INSIGHT</p> <p>Top yielding SmartStax® hybrid for 4 straight years Strong performance and yield for continuous corn acres Widely adapted, consistent-yielding product across geography</p>					
GREENSNAP	Very Good						
DROUGHT	Good						
FUNGICIDE RESPONSE	Very Good						

88C15 SS

AVAILABLE AS: SS

115 DAYS

SOIL TYPE

COARSE

SILT

CLAY

POPULATION

LOW

MEDIUM

HIGH

YIELD ENVIRONMENT

LOW

MEDIUM

HIGH

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium	IRRIGATION RESPONSE	Very Good	GREY LEAF SPOT	Good	STAYGREEN	Good
EAR HEIGHT	Medium	MINIMUM-TILLAGE	Very Good	GOSS'S WILT	Very Good	DRYDOWN	Good
EAR TYPE	Flex	CONTINUOUS CORN	Excellent	SOUTHERN RUST	Average	LATE SEASON INTACTNESS	Very Good
STALKS	Very Good	SILAGE CAPABLE	N/A	N. LEAF BLIGHT	Good	TEST WEIGHT	Good
ROOTS	Very Good	POORLY DRAINED	Good	TAR SPOT	N/A	STALK HEALTH	Good
EARLY GROWTH	Very Good	<p>PRODUCT INSIGHT</p> <p>Strong yield performance with favorable response to fungicide Good test weight and ear flex, both length and round Medium statured product with very good stalks and roots to aid in late season standability</p>					
GREENSNAP	Very Good						
DROUGHT	Good						
FUNGICIDE RESPONSE	Very Good						

92A16 VT2P NEW AVAILABLE AS: VT2P 116 DAYS

SOIL TYPE

COARSE 1

SILT 1

CLAY 1

POPULATION

LOW 2

MEDIUM 1

HIGH 1

YIELD ENVIRONMENT

LOW 2

MEDIUM 1

HIGH 2

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium	IRRIGATION RESPONSE	Very Good	GREY LEAF SPOT	Very Good	STAYGREEN	Very Good
EAR HEIGHT	Medium	MINIMUM-TILLAGE	Good	GOSS'S WILT	Good	DRYDOWN	Good
EAR TYPE	Flex	CONTINUOUS CORN	Very Good	SOUTHERN RUST	Good	LATE SEASON INTACTNESS	Excellent
STALKS	Excellent	SILAGE CAPABLE	No	N. LEAF BLIGHT	Good	TEST WEIGHT	Excellent
ROOTS	Very Good	POORLY DRAINED	Good	TAR SPOT	Average	STALK HEALTH	Very Good
EARLY GROWTH	Good	PRODUCT INSIGHT Lead hybrid in breeder trials with wide area of adaptation Outstanding stalk and root strength with very good greensnap tolerance and late season appearance Test weight, grain quality, and overall ear development stand out on this hybrid					
GREENSNAP	Very Good						
DROUGHT	Very Good						
FUNGICIDE RESPONSE	Very Good						

801 VT2P AGRO-GUARD AVAILABLE AS: VT2P 117 DAYS

SOIL TYPE

COARSE 1

SILT 1

CLAY 2

POPULATION

LOW 3

MEDIUM 2

HIGH 1

YIELD ENVIRONMENT

LOW 2

MEDIUM 1

HIGH 1

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION RESPONSE	Excellent	GREY LEAF SPOT	Good	STAYGREEN	Very Good
EAR HEIGHT	Medium	MINIMUM-TILLAGE	Very Good	GOSS'S WILT	Good	DRYDOWN	Very Good
EAR TYPE	Determinant	CONTINUOUS CORN	Good	SOUTHERN RUST	Good	LATE SEASON INTACTNESS	Very Good
STALKS	Very Good	SILAGE CAPABLE	N/A	N. LEAF BLIGHT	Very Good	TEST WEIGHT	Very Good
ROOTS	Very Good	POORLY DRAINED	Very Good	TAR SPOT	N/A	STALK HEALTH	Good
EARLY GROWTH	Good	PRODUCT INSIGHT Top performer across late season hybrid testing the past 4 years Plant at higher populations to maximize performance Best if placed on medium to high yielding soil types					
GREENSNAP	Good						
DROUGHT	Good						
FUNGICIDE RESPONSE	Good						

93R18 TRE AVAILABLE AS: TRE 118 DAYS

SOIL TYPE

COARSE 1

SILT 1

CLAY 1

POPULATION

LOW 3

MEDIUM 1

HIGH 2

YIELD ENVIRONMENT

LOW 3

MEDIUM 2

HIGH 1

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION RESPONSE	Excellent	GREY LEAF SPOT	Good	STAYGREEN	Very Good
EAR HEIGHT	Medium-High	MINIMUM-TILLAGE	Excellent	GOSS'S WILT	Below Average	DRYDOWN	Good
EAR TYPE	Flex	CONTINUOUS CORN	Good	SOUTHERN RUST	Good	LATE SEASON INTACTNESS	Very Good
STALKS	Very Good	SILAGE CAPABLE	Yes	N. LEAF BLIGHT	Good	TEST WEIGHT	Good
ROOTS	Good	POORLY DRAINED	Very Good	TAR SPOT	Below Average	STALK HEALTH	Good
EARLY GROWTH	Good	PRODUCT INSIGHT Our #1 overall performer in 2023 yield trials Excellent top-end yielder for productive soil types Attractive plant type with strong agronomics and disease ratings					
GREENSNAP	Very Good						
DROUGHT	Very Good						
FUNGICIDE RESPONSE	Good						

SOYBEAN AGRONOMICS

BRAND	AGRO-GUARD	RM	PLANT HEIGHT	PLANT CANOPY	EMERGENCE	STANDABILITY	STRESS TOLERANCE	SALT TOLERANCE	SCN RESISTANCE	IRRIGATION	MINIMUM TILLAGE	DOUBLE CROP	EARLY PLANTED	WIDE ROWS
XTENDFLEX® SOYBEANS WITH STS® XTENDFLEX® SOYBEANS														
		2.4	MT	MB	E	G	E	I	PI88788	G	E	N/A	E	G
		2.5	MT	MB	E	G	VG	I	PI88788	VG	E	N/A	G	G
		2.6	MT	MB	VG	G	VG	I	PI88788	G	VG	N/A	AVG	AVG
		2.9	M	FB	G	VG	AVG	I	PI88788	E	G	N/A	G	E
		3.1	MT	MB	VG	VG	G	I	PI88788	E	E	N/A	G	G
		3.5	MT	MB	E	E	VG	I	PI88788	G	E	N/A	E	G
		3.8	M	MB	VG	G	VG	I	PI88788	AVG	G	VG	G	VG
NEW		3.8	MT	MB	VG	VG	AVG	I	PI88788	E	VG	BA	E	VG
		3.9	MT	MB	E	G	VG	I	PI88788	VG	E	E	VG	G
		4.1	MT	MB	VG	G	VG	EX	PI88788	VG	G	G	VG	VG
	✓	4.2	MT	MB	VG	VG	G	I	PI88788	E	VG	BA	E	VG
NEW		4.4	MT	FB	G	G	VG	EX	PI88788	VG	G	VG	G	E
	✓	4.6	MT	MB	VG	G	E	M	PI88788	G	E	E	VG	G
NEW		4.6	MT	FB	VG	G	E	I	N/A	AVG	G	E	AVG	E
		4.6	MT	MB	E	VG	E	EX	PI88788	VG	E	E	E	G
NEW		4.7	T	FB	VG	G	E	EX	PI88788	AVG	E	E	G	E
NEW		4.8	MT	MB	E	G	E	EX	PI88788	G	E	E	G	VG
	✓	4.9	MT	MB	VG	G	G	I	PI88788	E	VG	AVG	VG	VG
		5.0	T	MB	VG	G	E	I	PI88788	G	E	E	VG	G
NEW		5.2	MT	MB	VG	VG	VG	EX	PI88788	VG	VG	VG	G	G
ENLIST E3® SOYBEANS WITH STS® ENLIST E3® SOYBEANS														
NEW		2.5	M	FB	VG	VG	VG	I	Peking	VG	VG	N/A	VG	VG
	✓	2.9	M	MB	E	VG	VG	I	Peking	VG	E	N/A	E	G
	✓	3.3	MT	MB	E	G	E	I	PI88788	G	E	N/A	E	VG
NEW	✓	3.5	M	MB	G	G	G	I	PI88788	VG	G	N/A	VG	G
NEW		3.8	MT	FB	E	G	E	I	PI88788	G	E	G	VG	VG
NEW	✓	3.9	M	FB	VG	E	AVG	EX	PI88788	E	VG	AVG	G	VG
		4.1	MT	MB	VG	G	VG	I	PI88788	VG	VG	BA	VG	G
NEW		4.2	MT	MB	G	G	AVG	I	PI88788	VG	G	BA	VG	G
		4.4	MT	MB	E	E	E	I	PI88788	G	E	E	VG	VG
		4.6	MT	MB	VG	G	VG	I	N/A	G	VG	VG	G	G
	✓	4.7	M	MB	G	G	G	EX	PI88788	VG	VG	AVG	G	G
		4.8	T	TB	E	G	E	I	N/A	BA	E	E	G	AVG
CONVENTIONAL														
		4.2	M	MB	E	G	G	EX	PI88788	VG	E	VG	E	G
		4.9	MT	MB	VG	VG	E	EX	N/A	G	VG	VG	VG	G

Rating Scale: E = Excellent, VG = Very Good, G = Good, AVG = Average, BA = Below Average, F = Fair
 Plant Height: MT = Medium-Tall, M = Medium, T = Tall, SH = Short | Plant Canopy: FB = Full Bush, MB = Medium Bush, TB = Thin Bush
 Salt Tolerance: E = Excluder, I = Includer | Pubescence: GR = Gray, LTW = Light Tawny, TW = Tawny

SOYBEAN AGRONOMICS

POORLY DRAINED	SUDDEN DEATH	FROGEYE LEAF SPOT	PRR	PHYTOPHTHORA RESISTANCE	IRON DEFICIENCY CHLOROSIS	WHITE MOLD	PUBESCENCE	HARVEST APPEARANCE	GREEN STEM TOLERANCE	SHATTER	HARVESTABILITY	BRAND
XTENDFLEX® SOYBEANS WITH STS® XTENDFLEX® SOYBEANS												
AVG	E	N/A	BA	N/A	VG	AVG	GR	G	AVG	VG	G	XF24824
G	AVG	N/A	G	Rps1c	G	G	GR	G	G	G	G	XF25823
AVG	AVG	N/A	AVG	Rps1c	BA	BA	GR	G	VG	VG	VG	XF26624
VG	G	G	VG	Rps1k	BA	G	GR	G	VG	VG	G	XF29324
G	AVG	G	AVG	Rps1c	VG	G	GR	VG	N/A	VG	VG	XF31423
G	VG	AVG	G	Rps1k	AVG	AVG	GR	VG	VG	VG	E	3522XF
G	VG	E	G	Rps1a	N/A	N/A	LTW	G	VG	E	VG	XFS38623
VG	E	BA	G	Rps1c	AVG	AVG	LTW	VG	VG	E	VG	XF38725 NEW
G	AVG	G	AVG	Rps1c	AVG	BA	LTW	G	G	VG	G	XFS39123
G	G	G	VG	Rps1a	AVG	N/A	LTW	VG	VG	G	VG	4122XFS
E	VG	VG	VG	Rps1c	G	G	TW	VG	VG	VG	VG	XF42724
VG	G	G	VG	Rps1a	N/A	N/A	LTW	VG	VG	G	G	XFS44625 NEW
G	G	G	G	Rps1c	G	N/A	LTW	VG	G	VG	G	4621XFS
AVG	AVG	G	VG	Rps1c	N/A	N/A	LTW	G	G	E	G	XFS46825 NEW
G	G	G	G	HRps1c	AVG	N/A	GR	VG	G	VG	VG	XFS46524
AVG	AVG	AVG	G	Rps1c	AVG	N/A	LTW	VG	G	VG	G	XFS47225 NEW
G	BA	AVG	G	Rps1c	AVG	N/A	LTW	VG	G	VG	VG	XFS48425 NEW
VG	VG	VG	VG	N/A	G	N/A	LTW	VG	VG	E	VG	4922XFS
AVG	AVG	AVG	G	Rps1c	BA	N/A	LTW	G	G	VG	G	XFS50223
G	AVG	BA	BA	Rps1c	N/A	N/A	LTW	G	N/A	VG	G	XFS52125 NEW
ENLIST E3® SOYBEANS WITH STS® ENLIST E3® SOYBEANS												
G	VG	G	AVG	Rps1k	G	AVG	LTW	G	VG	G	G	25E134 NEW
G	VG	G	G	Rps1k	VG	G	LTW	VG	G	VG	G	29E234
G	VG	G	VG	N/A	VG	G	LTW	VG	G	E	E	3392E3
G	VG	G	VG	Rps1a	G	E	GR	VG	G	G	VG	35ES325 NEW
AVG	VG	VG	E	Rps1k	AVG	N/A	LTW	VG	G	G	VG	38E825 NEW
VG	G	E	VG	N/A	G	N/A	LTW	VG	G	G	VG	39ES925 NEW
G	AVG	VG	G	Rps1c	G	N/A	LTW	VG	G	VG	VG	41E324
VG	G	VG	E	N/A	N/A	N/A	LTW	E	G	VG	E	42E225 NEW
VG	VG	VG	VG	Rps1k	G	N/A	LTW	VG	VG	VG	VG	44ES124
AVG	AVG	VG	G	N/A	G	N/A	GR	G	VG	E	VG	4602E3S
G	VG	VG	G	N/A	AVG	N/A	LTW	G	VG	E	VG	47E323
AVG	BA	VG	VG	N/A	AVG	N/A	GR	G	G	VG	G	4880E3S
CONVENTIONAL												
G	VG	VG	VG	Rps1c	AVG	N/A	TW	VG	E	E	VG	42C924
AVG	G	VG	VG	N/A	G	N/A	LTW	G	VG	VG	VG	49C211


Rating Scale: E = Excellent, VG = Very Good, G = Good, AVG = Average, BA = Below Average, F = Fair
 Plant Height: MT = Medium-Tall, M = Medium, T = Tall, SH = Short | Plant Canopy: FB = Full Bush, MB = Medium Bush, TB = Thin Bush
 Salt Tolerance: E = Excluder, I = Includer | Pubescence: GR = Gray, LTW = Light Tawny, TW = Tawny


XF24824


XTENDFLEX® SOYBEANS

RM 2.4


SOIL TYPE


SAND 


SILT 


CLAY 

YIELD ENVIRONMENT

LOW 

MEDIUM 

HIGH 



AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION	Good	SUDDEN DEATH	Excellent	PUBESCENCE	Gray
PLANT CANOPY	Medium-Bush	MINIMUM TILLAGE	Excellent	FROGEYE LEAF SPOT	N/A	HRVST. APPEARANCE	Good
EMERGENCE	Excellent	DOUBLE CROP	N/A	PRR	Below Average	GREEN STEM TOL.	Average
STANDABILITY	Good	EARLY PLANTED	Excellent	PHYTOPH. RESISTANCE	N/A	SHATTER	Very Good
STRESS TOLERANCE	Excellent	WIDE ROWS	Good	IRON DEFICIENCY CHL.	Very Good	HARVESTABILITY	Good
SALT TOLERANCE	Includer	POORLY DRAINED	Average	WHITE MOLD	Average	SCN RESISTANCE	PI88788

PRODUCT INSIGHT


Broad acre placement with excellent yield potential across yield environments
Very good IDC and SDS tolerance


XF25823


XTENDFLEX® SOYBEANS

RM 2.5


SOIL TYPE


SAND 


SILT 


CLAY 

YIELD ENVIRONMENT

LOW 

MEDIUM 

HIGH 



AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION	Very Good	SUDDEN DEATH	Average	PUBESCENCE	Gray
PLANT CANOPY	Medium-Bush	MINIMUM TILLAGE	Excellent	FROGEYE LEAF SPOT	N/A	HRVST. APPEARANCE	Good
EMERGENCE	Excellent	DOUBLE CROP	N/A	PRR	Good	GREEN STEM TOL.	Good
STANDABILITY	Good	EARLY PLANTED	Good	PHYTOPH. RESISTANCE	Rps1c	SHATTER	Good
STRESS TOLERANCE	Very Good	WIDE ROWS	Good	IRON DEFICIENCY CHL.	Good	HARVESTABILITY	Good
SALT TOLERANCE	Includer	POORLY DRAINED	Good	WHITE MOLD	Good	SCN RESISTANCE	PI88788

PRODUCT INSIGHT


Dominate performance in multi year testing
Medium-tall with nice standability and strong emergence


XF26624


XTENDFLEX® SOYBEANS

RM 2.6


SOIL TYPE


SAND 


SILT 


CLAY 

YIELD ENVIRONMENT

LOW 

MEDIUM 

HIGH 



AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION	Good	SUDDEN DEATH	Average	PUBESCENCE	Gray
PLANT CANOPY	Medium-Bush	MINIMUM TILLAGE	Very Good	FROGEYE LEAF SPOT	N/A	HRVST. APPEARANCE	Good
EMERGENCE	Very Good	DOUBLE CROP	N/A	PRR	Average	GREEN STEM TOL.	Very Good
STANDABILITY	Good	EARLY PLANTED	Average	PHYTOPH. RESISTANCE	Rps1c	SHATTER	Very Good
STRESS TOLERANCE	Very Good	WIDE ROWS	Average	IRON DEFICIENCY CHL.	Below Average	HARVESTABILITY	Very Good
SALT TOLERANCE	Includer	POORLY DRAINED	Average	WHITE MOLD	Below Average	SCN RESISTANCE	PI88788

PRODUCT INSIGHT

Broad acre variety with very good standability and performance west to east
Manage placement on high pH soils and areas with white mold

XF29324

XTENDFLEX® SOYBEANS

RM 2.9

SOIL TYPE



YIELD ENVIRONMENT



AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium	IRRIGATION	Excellent	SUDDEN DEATH	Good	PUBESCENCE	Gray
PLANT CANOPY	Full Bush	MINIMUM TILLAGE	Good	FROGEYE LEAF SPOT	Good	HRVST. APPEARANCE	Good
EMERGENCE	Good	DOUBLE CROP	N/A	PRR	Very Good	GREEN STEM TOL.	Very Good
STANDABILITY	Very Good	EARLY PLANTED	Good	PHYTOPH. RESISTANCE	Rps1k	SHATTER	Very Good
STRESS TOLERANCE	Average	WIDE ROWS	Excellent	IRON DEFICIENCY CHL.	Below Average	HARVESTABILITY	Good
SALT TOLERANCE	Includer	POORLY DRAINED	Very Good	WHITE MOLD	Good	SCN RESISTANCE	PI88788

PRODUCT INSIGHT

Excels in medium to high yielding environments and under irrigation
Excellent disease package to cover pressures in Nebraska

XF31423

XTENDFLEX® SOYBEANS

RM 3.1

SOIL TYPE



YIELD ENVIRONMENT



AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION	Excellent	SUDDEN DEATH	Average	PUBESCENCE	Gray
PLANT CANOPY	Medium-Bush	MINIMUM TILLAGE	Excellent	FROGEYE LEAF SPOT	Good	HRVST. APPEARANCE	Very Good
EMERGENCE	Very Good	DOUBLE CROP	N/A	PRR	Average	GREEN STEM TOL.	N/A
STANDABILITY	Very Good	EARLY PLANTED	Good	PHYTOPH. RESISTANCE	Rps1c	SHATTER	Very Good
STRESS TOLERANCE	Good	WIDE ROWS	Good	IRON DEFICIENCY CHL.	Very Good	HARVESTABILITY	Very Good
SALT TOLERANCE	Includer	POORLY DRAINED	Good	WHITE MOLD	Good	SCN RESISTANCE	PI88788

PRODUCT INSIGHT

Mustang Shield Pro seed treatment recommended especially when planting early to protect against PRR
Strong yield performance in SE Nebraska, both under irrigation and on dryland

3522XF

XTENDFLEX® SOYBEANS

RM 3.5

SOIL TYPE



YIELD ENVIRONMENT



AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION	Good	SUDDEN DEATH	Very Good	PUBESCENCE	Gray
PLANT CANOPY	Medium-Bush	MINIMUM TILLAGE	Excellent	FROGEYE LEAF SPOT	Average	HRVST. APPEARANCE	Very Good
EMERGENCE	Excellent	DOUBLE CROP	N/A	PRR	Good	GREEN STEM TOL.	Very Good
STANDABILITY	Excellent	EARLY PLANTED	Excellent	PHYTOPH. RESISTANCE	Rps1k	SHATTER	Very Good
STRESS TOLERANCE	Very Good	WIDE ROWS	Good	IRON DEFICIENCY CHL.	Average	HARVESTABILITY	Excellent
SALT TOLERANCE	Includer	POORLY DRAINED	Good	WHITE MOLD	Average	SCN RESISTANCE	PI88788

PRODUCT INSIGHT

Strong variety for early planting situations
Solid performance throughout Kansas, Missouri, and Nebraska, and also topped third-party FIRST Testing

XFS38623

XTENDFLEX® SOYBEANS AND STS®

RM 3.8

SOIL TYPE

YIELD ENVIRONMENT

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium	IRRIGATION	Average	SUDDEN DEATH	Very Good	PUBESCENCE	Light Tawny
PLANT CANOPY	Medium-Bush	MINIMUM TILLAGE	Good	FROGEYE LEAF SPOT	Excellent	HRVST. APPEARANCE	Good
EMERGENCE	Very Good	DOUBLE CROP	Very Good	PRR	Good	GREEN STEM TOL.	Very Good
STANDABILITY	Good	EARLY PLANTED	Good	PHYTOPH. RESISTANCE	Rps1a	SHATTER	Excellent
STRESS TOLERANCE	Very Good	WIDE ROWS	Very Good	IRON DEFICIENCY CHL.	N/A	HARVESTABILITY	Very Good
SALT TOLERANCE	Includer	POORLY DRAINED	Good	WHITE MOLD	N/A	SCN RESISTANCE	PI88788

PRODUCT INSIGHT

Strong performance in western region
Very good disease tolerance package to protect yield

XF38725

XTENDFLEX® SOYBEANS

RM 3.8

SOIL TYPE

YIELD ENVIRONMENT

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION	Excellent	SUDDEN DEATH	Excellent	PUBESCENCE	Light Tawny
PLANT CANOPY	Medium-Bush	MINIMUM TILLAGE	Very Good	FROGEYE LEAF SPOT	Below Average	HRVST. APPEARANCE	Very Good
EMERGENCE	Very Good	DOUBLE CROP	Below Average	PRR	Good	GREEN STEM TOL.	Very Good
STANDABILITY	Very Good	EARLY PLANTED	Excellent	PHYTOPH. RESISTANCE	Rps1c	SHATTER	Excellent
STRESS TOLERANCE	Average	WIDE ROWS	Very Good	IRON DEFICIENCY CHL.	Average	HARVESTABILITY	Very Good
SALT TOLERANCE	Includer	POORLY DRAINED	Very Good	WHITE MOLD	Average	SCN RESISTANCE	PI88788

PRODUCT INSIGHT

Very attractive late group 3 option with shorter plant height than XFS39123 and excellent tolerance to SDS
Performs best on moderate to highly productive soil types

XFS39123

XTENDFLEX® SOYBEANS AND STS®

RM 3.9

SOIL TYPE

YIELD ENVIRONMENT

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION	Very Good	SUDDEN DEATH	Average	PUBESCENCE	Light Tawny
PLANT CANOPY	Medium-Bush	MINIMUM TILLAGE	Excellent	FROGEYE LEAF SPOT	Good	HRVST. APPEARANCE	Good
EMERGENCE	Excellent	DOUBLE CROP	Excellent	PRR	Average	GREEN STEM TOL.	Good
STANDABILITY	Good	EARLY PLANTED	Very Good	PHYTOPH. RESISTANCE	Rps1c	SHATTER	Very Good
STRESS TOLERANCE	Very Good	WIDE ROWS	Good	IRON DEFICIENCY CHL.	Average	HARVESTABILITY	Good
SALT TOLERANCE	Includer	POORLY DRAINED	Good	WHITE MOLD	Below Average	SCN RESISTANCE	PI88788

PRODUCT INSIGHT

108% in 2022 mid maturity testing (RM 3.7-4.4) and top performer in 2023 yield trials
Best positioned on low to moderate productivity acres

4122XFS

XTENDFLEX® SOYBEANS AND STS®

RM 4.1

SOIL TYPE



YIELD ENVIRONMENT



AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION	Very Good	SUDDEN DEATH	Good	PUBESCENCE	Light Tawny
PLANT CANOPY	Medium-Bush	MINIMUM TILLAGE	Good	FROGEYE LEAF SPOT	Good	HRVST. APPEARANCE	Very Good
EMERGENCE	Very Good	DOUBLE CROP	Good	PRR	Very Good	GREEN STEM TOL.	Very Good
STANDABILITY	Good	EARLY PLANTED	Very Good	PHYTOPH. RESISTANCE	Rps1a	SHATTER	Good
STRESS TOLERANCE	Very Good	WIDE ROWS	Very Good	IRON DEFICIENCY CHL.	Average	HARVESTABILITY	Very Good
SALT TOLERANCE	Excluder	POORLY DRAINED	Good	WHITE MOLD	N/A	SCN RESISTANCE	PI88788

PRODUCT INSIGHT

Best performance in low to moderate yielding environments
Consistently outperformed previous RM variety in multi year testing

XF42724

XTENDFLEX® SOYBEANS



RM 4.2

SOIL TYPE



YIELD ENVIRONMENT



AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION	Excellent	SUDDEN DEATH	Very Good	PUBESCENCE	Tawny
PLANT CANOPY	Medium-Bush	MINIMUM TILLAGE	Very Good	FROGEYE LEAF SPOT	Very Good	HRVST. APPEARANCE	Very Good
EMERGENCE	Very Good	DOUBLE CROP	Below Average	PRR	Very Good	GREEN STEM TOL.	Very Good
STANDABILITY	Very Good	EARLY PLANTED	Excellent	PHYTOPH. RESISTANCE	Rps1c	SHATTER	Very Good
STRESS TOLERANCE	Good	WIDE ROWS	Very Good	IRON DEFICIENCY CHL.	Good	HARVESTABILITY	Very Good
SALT TOLERANCE	Includer	POORLY DRAINED	Excellent	WHITE MOLD	Good	SCN RESISTANCE	PI88788

PRODUCT INSIGHT

Best performance in moderate to high yielding soil types
Better standability and SDS tolerance than 4122XFS

XFS44625

NEW

XTENDFLEX® SOYBEANS AND STS®

RM 4.4

SOIL TYPE



YIELD ENVIRONMENT




AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION	Very Good	SUDDEN DEATH	Good	PUBESCENCE	Light Tawny
PLANT CANOPY	Full Bush	MINIMUM TILLAGE	Good	FROGEYE LEAF SPOT	Good	HRVST. APPEARANCE	Very Good
EMERGENCE	Good	DOUBLE CROP	Very Good	PRR	Very Good	GREEN STEM TOL.	Very Good
STANDABILITY	Good	EARLY PLANTED	Good	PHYTOPH. RESISTANCE	Rps1a	SHATTER	Good
STRESS TOLERANCE	Very Good	WIDE ROWS	Excellent	IRON DEFICIENCY CHL.	N/A	HARVESTABILITY	Good
SALT TOLERANCE	Excluder	POORLY DRAINED	Very Good	WHITE MOLD	N/A	SCN RESISTANCE	PI88788


PRODUCT INSIGHT


Strong performance in 2023 testing across central region moving west and south
Excellent visual appearance with STS® and excluder option

4621XFS XTENDFLEX® SOYBEANS AND STS® RM 4.6


SOIL TYPE


SAND  1


SILT  1


CLAY  1

YIELD ENVIRONMENT

LOW  1

MEDIUM  1

HIGH  1




AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION	Good	SUDDEN DEATH	Good	PUBESCENCE	Light Tawny
PLANT CANOPY	Medium-Bush	MINIMUM TILLAGE	Excellent	FROGEYE LEAF SPOT	Good	HRVST. APPEARANCE	Very Good
EMERGENCE	Very Good	DOUBLE CROP	Excellent	PRR	Good	GREEN STEM TOL.	Good
STANDABILITY	Good	EARLY PLANTED	Very Good	PHYTOPH. RESISTANCE	Rps1c	SHATTER	Very Good
STRESS TOLERANCE	Excellent	WIDE ROWS	Good	IRON DEFICIENCY CHL.	Good	HARVESTABILITY	Good
SALT TOLERANCE	Mixed	POORLY DRAINED	Good	WHITE MOLD	N/A	SCN RESISTANCE	PI88788


PRODUCT INSIGHT


Consistent performance since 2021 launch
Best fit on mixed and heavy soils

XFS46825 XTENDFLEX® SOYBEANS AND STS® RM 4.6


SOIL TYPE


SAND  3


SILT  2


CLAY  1

YIELD ENVIRONMENT

LOW  1

MEDIUM  2

HIGH  3




AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION	Average	SUDDEN DEATH	Average	PUBESCENCE	Light Tawny
PLANT CANOPY	Full Bush	MINIMUM TILLAGE	Good	FROGEYE LEAF SPOT	Good	HRVST. APPEARANCE	Good
EMERGENCE	Very Good	DOUBLE CROP	Excellent	PRR	Very Good	GREEN STEM TOL.	Good
STANDABILITY	Good	EARLY PLANTED	Average	PHYTOPH. RESISTANCE	Rps1c	SHATTER	Excellent
STRESS TOLERANCE	Excellent	WIDE ROWS	Excellent	IRON DEFICIENCY CHL.	N/A	HARVESTABILITY	Good
SALT TOLERANCE	Includer	POORLY DRAINED	Average	WHITE MOLD	N/A	SCN RESISTANCE	N/A


PRODUCT INSIGHT


Strong performance in 2023 testing across southern region and working west
Aggressive plant type that performs well in heavy clays

XFS46524 XTENDFLEX® SOYBEANS AND STS® RM 4.6


SOIL TYPE


SAND  1


SILT  1


CLAY  1

YIELD ENVIRONMENT

LOW  2

MEDIUM  1

HIGH  1



AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION	Very Good	SUDDEN DEATH	Good	PUBESCENCE	Gray
PLANT CANOPY	Medium-Bush	MINIMUM TILLAGE	Excellent	FROGEYE LEAF SPOT	Good	HRVST. APPEARANCE	Very Good
EMERGENCE	Excellent	DOUBLE CROP	Excellent	PRR	Good	GREEN STEM TOL.	Good
STANDABILITY	Very Good	EARLY PLANTED	Excellent	PHYTOPH. RESISTANCE	HRps1c	SHATTER	Very Good
STRESS TOLERANCE	Excellent	WIDE ROWS	Good	IRON DEFICIENCY CHL.	Average	HARVESTABILITY	Very Good
SALT TOLERANCE	Excluder	POORLY DRAINED	Good	WHITE MOLD	N/A	SCN RESISTANCE	PI88788

PRODUCT INSIGHT

More yield potential over 4621XFS in two-year data testing
Strong disease package with salt excluder and STS®

XFS47225 NEW **XTENDFLEX® SOYBEANS AND STS®** **RM 4.7**

SOIL TYPE

SAND 1

SILT 1


CLAY 2

YIELD ENVIRONMENT

LOW 1

MEDIUM 1

HIGH 2



AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Tall	IRRIGATION	Average	SUDDEN DEATH	Average	PUBESCENCE	Light Tawny
PLANT CANOPY	Full Bush	MINIMUM TILLAGE	Excellent	FROGEYE LEAF SPOT	Average	HRVST. APPEARANCE	Very Good
EMERGENCE	Very Good	DOUBLE CROP	Excellent	PRR	Good	GREEN STEM TOL.	Good
STANDABILITY	Good	EARLY PLANTED	Good	PHYTOPH. RESISTANCE	Rps1c	SHATTER	Very Good
STRESS TOLERANCE	Excellent	WIDE ROWS	Excellent	IRON DEFICIENCY CHL.	Average	HARVESTABILITY	Good
SALT TOLERANCE	Excluder	POORLY DRAINED	Average	WHITE MOLD	N/A	SCN RESISTANCE	PI88788

PRODUCT INSIGHT

Exciting new variety with high yield potential, STS® and salt excluder for late group 4 maturity
Top performer in 2023 research trials

XFS48425 NEW **XTENDFLEX® SOYBEANS AND STS®** **RM 4.8**

SOIL TYPE

SAND 1

SILT 1


CLAY 1

YIELD ENVIRONMENT

LOW 1

MEDIUM 1

HIGH 1



AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION	Good	SUDDEN DEATH	Below Average	PUBESCENCE	Light Tawny
PLANT CANOPY	Medium-Bush	MINIMUM TILLAGE	Excellent	FROGEYE LEAF SPOT	Average	HRVST. APPEARANCE	Very Good
EMERGENCE	Excellent	DOUBLE CROP	Excellent	PRR	Good	GREEN STEM TOL.	Good
STANDABILITY	Good	EARLY PLANTED	Good	PHYTOPH. RESISTANCE	Rps1c	SHATTER	Very Good
STRESS TOLERANCE	Excellent	WIDE ROWS	Very Good	IRON DEFICIENCY CHL.	Average	HARVESTABILITY	Very Good
SALT TOLERANCE	Excluder	POORLY DRAINED	Good	WHITE MOLD	N/A	SCN RESISTANCE	PI88788

PRODUCT INSIGHT

New top performer for late group 4 XtendFlex in 2022 and 2023
Great tough acre product and double crop option

4922XFS **XTENDFLEX® SOYBEANS AND STS®** **RM 4.9**

SOIL TYPE

SAND 3

SILT 1



CLAY 1

YIELD ENVIRONMENT

LOW 3

MEDIUM 2

HIGH 1

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION	Excellent	SUDDEN DEATH	Very Good	PUBESCENCE	Light Tawny
PLANT CANOPY	Medium-Bush	MINIMUM TILLAGE	Very Good	FROGEYE LEAF SPOT	Very Good	HRVST. APPEARANCE	Very Good
EMERGENCE	Very Good	DOUBLE CROP	Average	PRR	Very Good	GREEN STEM TOL.	Very Good
STANDABILITY	Good	EARLY PLANTED	Very Good	PHYTOPH. RESISTANCE	N/A	SHATTER	Excellent
STRESS TOLERANCE	Excellent	WIDE ROWS	Very Good	IRON DEFICIENCY CHL.	Good	HARVESTABILITY	Very Good
SALT TOLERANCE	Includer	POORLY DRAINED	Very Good	WHITE MOLD	N/A	SCN RESISTANCE	PI88788

PRODUCT INSIGHT

Best performance in moderate to high yielding soil types
Strong performance throughout SE Kansas, SW Missouri and Oklahoma

XFS50223 XTENDFLEX® SOYBEANS AND STS® **RM 5.0**

SOIL TYPE

SAND 3

SILT 2

CLAY 1

YIELD ENVIRONMENT

LOW 1

MEDIUM 2

HIGH 3

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Tall	IRRIGATION	Good	SUDDEN DEATH	Average	PUBESCENCE	Light Tawny
PLANT CANOPY	Medium-Bush	MINIMUM TILLAGE	Excellent	FROGEYE LEAF SPOT	Average	HRVST. APPEARANCE	Good
EMERGENCE	Very Good	DOUBLE CROP	Excellent	PRR	Good	GREEN STEM TOL.	Good
STANDABILITY	Good	EARLY PLANTED	Very Good	PHYTOPH. RESISTANCE	Rps1c	SHATTER	Very Good
STRESS TOLERANCE	Excellent	WIDE ROWS	Good	IRON DEFICIENCY CHL.	Below Average	HARVESTABILITY	Good
SALT TOLERANCE	Includer	POORLY DRAINED	Average	WHITE MOLD	N/A	SCN RESISTANCE	PI88788

PRODUCT INSIGHT

#1 variety in low yielding plots in 2022 testing, consistent performance in late group 4/early 5 maturity in 2023
Indeterminant plant with resistance to stem canker

XFS52125 NEW XTENDFLEX® SOYBEANS AND STS® **RM 5.2**

SOIL TYPE

SAND 2

SILT 1

CLAY 3

YIELD ENVIRONMENT

LOW 1

MEDIUM 2

HIGH 3

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION	Very Good	SUDDEN DEATH	Average	PUBESCENCE	Light Tawny
PLANT CANOPY	Medium-Bush	MINIMUM TILLAGE	Very Good	FROGEYE LEAF SPOT	Below Average	HRVST. APPEARANCE	Good
EMERGENCE	Very Good	DOUBLE CROP	Very Good	PRR	Below Average	GREEN STEM TOL.	N/A
STANDABILITY	Very Good	EARLY PLANTED	Good	PHYTOPH. RESISTANCE	Rps1c	SHATTER	Very Good
STRESS TOLERANCE	Very Good	WIDE ROWS	Good	IRON DEFICIENCY CHL.	N/A	HARVESTABILITY	Good
SALT TOLERANCE	Excluder	POORLY DRAINED	Good	WHITE MOLD	N/A	SCN RESISTANCE	PI88788

PRODUCT INSIGHT

New early group 5 variety with STS® and salt excluder
Indeterminate variety with strong yield performance



25E134

NEW

ENLIST E3® SOYBEANS

RM 2.5

SOIL TYPE



YIELD ENVIRONMENT



AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium	IRRIGATION	Very Good	SUDDEN DEATH	Very Good	PUBESCENCE	Light Tawny
PLANT CANOPY	Full Bush	MINIMUM TILLAGE	Very Good	FROGEYE LEAF SPOT	Good	HRVST. APPEARANCE	Good
EMERGENCE	Very Good	DOUBLE CROP	N/A	PRR	Average	GREEN STEM TOL.	Very Good
STANDABILITY	Very Good	EARLY PLANTED	Very Good	PHYTOPH. RESISTANCE	Rps1k	SHATTER	Good
STRESS TOLERANCE	Very Good	WIDE ROWS	Very Good	IRON DEFICIENCY CHL.	Good	HARVESTABILITY	Good
SALT TOLERANCE	Includer	POORLY DRAINED	Good	WHITE MOLD	AVG	SCN RESISTANCE	Peking

PRODUCT INSIGHT

Excels across all yield environments
Good emergence followed by quick canopy

29E234

ENLIST E3® SOYBEANS



RM 2.9

SOIL TYPE



YIELD ENVIRONMENT



AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium	IRRIGATION	Very Good	SUDDEN DEATH	Very Good	PUBESCENCE	Light Tawny
PLANT CANOPY	Medium-Bush	MINIMUM TILLAGE	Excellent	FROGEYE LEAF SPOT	Good	HRVST. APPEARANCE	Very Good
EMERGENCE	Excellent	DOUBLE CROP	N/A	PRR	Good	GREEN STEM TOL.	Good
STANDABILITY	Very Good	EARLY PLANTED	Excellent	PHYTOPH. RESISTANCE	Rps1k	SHATTER	Very Good
STRESS TOLERANCE	Very Good	WIDE ROWS	Good	IRON DEFICIENCY CHL.	Very Good	HARVESTABILITY	Good
SALT TOLERANCE	Includer	POORLY DRAINED	Good	WHITE MOLD	G	SCN RESISTANCE	Peking

PRODUCT INSIGHT

Broad acre product that handles all yield environments and performs on a wide range of soil types
Strong/consistent performance in multi-year testing

3392E3

ENLIST E3® SOYBEANS



RM 3.3

SOIL TYPE



YIELD ENVIRONMENT



AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION	Good	SUDDEN DEATH	Very Good	PUBESCENCE	Light Tawny
PLANT CANOPY	Medium-Bush	MINIMUM TILLAGE	Excellent	FROGEYE LEAF SPOT	Good	HRVST. APPEARANCE	Very Good
EMERGENCE	Excellent	DOUBLE CROP	N/A	PRR	Very Good	GREEN STEM TOL.	Good
STANDABILITY	Good	EARLY PLANTED	Excellent	PHYTOPH. RESISTANCE	N/A	SHATTER	Excellent
STRESS TOLERANCE	Excellent	WIDE ROWS	Very Good	IRON DEFICIENCY CHL.	Very Good	HARVESTABILITY	Excellent
SALT TOLERANCE	Includer	POORLY DRAINED	Good	WHITE MOLD	G	SCN RESISTANCE	PI88788

PRODUCT INSIGHT

Broad acre placement with consistent performance and very good yield for low yielding environments
Widely adapted variety with top-end combination of performance and agronomics

35ES325 ENLIST E3® SOYBEANS AND STS® RM 3.5

SOIL TYPE

SAND 1

SILT 1

CLAY 1

YIELD ENVIRONMENT

LOW 2

MEDIUM 1

HIGH 1

STS®
Herbicide Tolerant Soy

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium	IRRIGATION	Very Good	SUDDEN DEATH	Very Good	PUBESCENCE	Gray
PLANT CANOPY	Medium-Bush	MINIMUM TILLAGE	Good	FROGEYE LEAF SPOT	Good	HRVST. APPEARANCE	Very Good
EMERGENCE	Good	DOUBLE CROP	N/A	PRR	Very Good	GREEN STEM TOL.	Good
STANDABILITY	Good	EARLY PLANTED	Very Good	PHYTOPH. RESISTANCE	Rps1a	SHATTER	Good
STRESS TOLERANCE	Good	WIDE ROWS	Good	IRON DEFICIENCY CHL.	Good	HARVESTABILITY	Very Good
SALT TOLERANCE	Includer	POORLY DRAINED	Good	WHITE MOLD	E	SCN RESISTANCE	PI88788

PRODUCT INSIGHT

Superior agronomics and disease tolerance
Strong yield performance against key competitors

38E825 ENLIST E3® SOYBEANS RM 3.8

SOIL TYPE

SAND 1

SILT 1

CLAY 1

YIELD ENVIRONMENT

LOW 1

MEDIUM 1

HIGH 2

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION	Good	SUDDEN DEATH	Very Good	PUBESCENCE	Light Tawny
PLANT CANOPY	Full Bush	MINIMUM TILLAGE	Excellent	FROGEYE LEAF SPOT	Very Good	HRVST. APPEARANCE	Very Good
EMERGENCE	Excellent	DOUBLE CROP	Good	PRR	Excellent	GREEN STEM TOL.	Good
STANDABILITY	Good	EARLY PLANTED	Very Good	PHYTOPH. RESISTANCE	Rps1k	SHATTER	Good
STRESS TOLERANCE	Excellent	WIDE ROWS	Very Good	IRON DEFICIENCY CHL.	Average	HARVESTABILITY	Very Good
SALT TOLERANCE	Includer	POORLY DRAINED	Average	WHITE MOLD	N/A	SCN RESISTANCE	PI88788

PRODUCT INSIGHT

Robust variety with excellent yield potential across yield environments
Favorable agronomics and disease ratings to maximize performance

39ES925 ENLIST E3® SOYBEANS AND STS® RM 3.9

SOIL TYPE

SAND 2

SILT 1

CLAY 1

YIELD ENVIRONMENT

LOW 4

MEDIUM 2

HIGH 1

STS®
Herbicide Tolerant Soy

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium	IRRIGATION	Excellent	SUDDEN DEATH	Good	PUBESCENCE	Light Tawny
PLANT CANOPY	Full Bush	MINIMUM TILLAGE	Very Good	FROGEYE LEAF SPOT	Excellent	HRVST. APPEARANCE	Very Good
EMERGENCE	Very Good	DOUBLE CROP	Average	PRR	Very Good	GREEN STEM TOL.	Good
STANDABILITY	Excellent	EARLY PLANTED	Good	PHYTOPH. RESISTANCE	N/A	SHATTER	Good
STRESS TOLERANCE	Average	WIDE ROWS	Very Good	IRON DEFICIENCY CHL.	Good	HARVESTABILITY	Very Good
SALT TOLERANCE	Excluder	POORLY DRAINED	Very Good	WHITE MOLD	N/A	SCN RESISTANCE	PI88788

PRODUCT INSIGHT

Best yield response on highly productive soils, companion to 38E825
Attractive plant height with excellent standability to be positioned on more productive soil types

41E324

ENLIST E3® SOYBEANS

RM 4.1

SOIL TYPE



YIELD ENVIRONMENT



AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION	Very Good	SUDDEN DEATH	Average	PUBESCENCE	Light Tawny
PLANT CANOPY	Medium-Bush	MINIMUM TILLAGE	Very Good	FROGEYE LEAF SPOT	Very Good	HRVST. APPEARANCE	Very Good
EMERGENCE	Very Good	DOUBLE CROP	Below Average	PRR	Good	GREEN STEM TOL.	Good
STANDABILITY	Good	EARLY PLANTED	Very Good	PHYTOPH. RESISTANCE	Rps1c	SHATTER	Very Good
STRESS TOLERANCE	Very Good	WIDE ROWS	Good	IRON DEFICIENCY CHL.	Good	HARVESTABILITY	Very Good
SALT TOLERANCE	Includer	POORLY DRAINED	Good	WHITE MOLD	N/A	SCN RESISTANCE	PI88788

PRODUCT INSIGHT

Excellent performance across all soil types and yield environments
Good disease package helps with very attractive plant appearance

42E225

NEW

ENLIST E3® SOYBEANS

RM 4.2

SOIL TYPE



YIELD ENVIRONMENT



AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION	Very Good	SUDDEN DEATH	Good	PUBESCENCE	Light Tawny
PLANT CANOPY	Medium-Bush	MINIMUM TILLAGE	Good	FROGEYE LEAF SPOT	Very Good	HRVST. APPEARANCE	Excellent
EMERGENCE	Good	DOUBLE CROP	Below Average	PRR	Excellent	GREEN STEM TOL.	Good
STANDABILITY	Good	EARLY PLANTED	Very Good	PHYTOPH. RESISTANCE	N/A	SHATTER	Very Good
STRESS TOLERANCE	Average	WIDE ROWS	Good	IRON DEFICIENCY CHL.	N/A	HARVESTABILITY	Excellent
SALT TOLERANCE	Includer	POORLY DRAINED	Very Good	WHITE MOLD	N/A	SCN RESISTANCE	PI88788

PRODUCT INSIGHT

Improved tolerance to Sudden Death Syndrome over 41E324
Very attractive look at harvest with strong season long standability

44ES124

ENLIST E3® SOYBEANS AND STS®

RM 4.4

SOIL TYPE



YIELD ENVIRONMENT



AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION	Good	SUDDEN DEATH	Very Good	PUBESCENCE	Light Tawny
PLANT CANOPY	Medium-Bush	MINIMUM TILLAGE	Excellent	FROGEYE LEAF SPOT	Very Good	HRVST. APPEARANCE	Very Good
EMERGENCE	Excellent	DOUBLE CROP	Excellent	PRR	Very Good	GREEN STEM TOL.	Very Good
STANDABILITY	Excellent	EARLY PLANTED	Very Good	PHYTOPH. RESISTANCE	Rps1k	SHATTER	Very Good
STRESS TOLERANCE	Excellent	WIDE ROWS	Very Good	IRON DEFICIENCY CHL.	Good	HARVESTABILITY	Very Good
SALT TOLERANCE	Includer	POORLY DRAINED	Very Good	WHITE MOLD	N/A	SCN RESISTANCE	PI88788

PRODUCT INSIGHT

Widely adapted variety to fit most soil types and yield environments
Superior yield performance in 2022-2023 mid group 4 range

4602E3S

NEW ENLIST E3® SOYBEANS AND STS® **RM 4.6**

SOIL TYPE

SAND: 3

SILT: 1



CLAY: 2

YIELD ENVIRONMENT

LOW: 1

MEDIUM: 2

HIGH: 3

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium-Tall	IRRIGATION	Good	SUDDEN DEATH	Average	PUBESCENCE	Gray
PLANT CANOPY	Medium-Bush	MINIMUM TILLAGE	Very Good	FROGEYE LEAF SPOT	Very Good	HRVST. APPEARANCE	Good
EMERGENCE	Very Good	DOUBLE CROP	Very Good	PRR	Good	GREEN STEM TOL.	Very Good
STANDABILITY	Good	EARLY PLANTED	Good	PHYTOPH. RESISTANCE	N/A	SHATTER	Excellent
STRESS TOLERANCE	Very Good	WIDE ROWS	Good	IRON DEFICIENCY CHL.	Good	HARVESTABILITY	Very Good
SALT TOLERANCE	Includer	POORLY DRAINED	Average	WHITE MOLD	N/A	SCN RESISTANCE	N/A

PRODUCT INSIGHT

Consistent top yielder over the last 2 seasons
Strong all-around performance and pairs nicely with 47E53 and 4880E3S for complete package

47E323

ENLIST E3® SOYBEANS **RM 4.7**

SOIL TYPE

SAND: 2

SILT: 1



CLAY: 2

YIELD ENVIRONMENT

LOW: 2

MEDIUM: 1

HIGH: 1

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Medium	IRRIGATION	Very Good	SUDDEN DEATH	Very Good	PUBESCENCE	Light Tawny
PLANT CANOPY	Medium-Bush	MINIMUM TILLAGE	Very Good	FROGEYE LEAF SPOT	Very Good	HRVST. APPEARANCE	Good
EMERGENCE	Good	DOUBLE CROP	Average	PRR	Good	GREEN STEM TOL.	Very Good
STANDABILITY	Good	EARLY PLANTED	Good	PHYTOPH. RESISTANCE	N/A	SHATTER	Excellent
STRESS TOLERANCE	Good	WIDE ROWS	Good	IRON DEFICIENCY CHL.	Average	HARVESTABILITY	Very Good
SALT TOLERANCE	Excluder	POORLY DRAINED	Good	WHITE MOLD	N/A	SCN RESISTANCE	PI88788

PRODUCT INSIGHT

Top 5 in 2022 and 2023 testing for late group 4 maturity
Stronger SDS protection over other offerings in similar maturity range

4880E3S

ENLIST E3® SOYBEANS AND STS® **RM 4.8**

SOIL TYPE

SAND: 4

SILT: 2



CLAY: 1

YIELD ENVIRONMENT

LOW: 1

MEDIUM: 1

HIGH: 4

AGRONOMICS		PLANTING		IN-SEASON		HARVEST	
PLANT HEIGHT	Tall	IRRIGATION	Below Average	SUDDEN DEATH	Below Average	PUBESCENCE	Gray
PLANT CANOPY	Thin Bush	MINIMUM TILLAGE	Excellent	FROGEYE LEAF SPOT	Very Good	HRVST. APPEARANCE	Good
EMERGENCE	Excellent	DOUBLE CROP	Excellent	PRR	Very Good	GREEN STEM TOL.	Good
STANDABILITY	Good	EARLY PLANTED	Good	PHYTOPH. RESISTANCE	N/A	SHATTER	Very Good
STRESS TOLERANCE	Excellent	WIDE ROWS	Average	IRON DEFICIENCY CHL.	Average	HARVESTABILITY	Good
SALT TOLERANCE	Includer	POORLY DRAINED	Average	WHITE MOLD	N/A	SCN RESISTANCE	N/A

PRODUCT INSIGHT

Outstanding yield potential in tough, low yielding environments
#1 Enlist variety for SE Kansas, SW Missouri and Oklahoma, in tough environments or double crop

SORGHUM & ALFALFA

PRODUCT	TREATMENT	MATURITY	DAYS TO MID BLOOM	GRAIN COLOR	PLANT HEIGHT	HEAD TYPE	EMERGENCE	STANDABILITY	DROUGHT	HEAD EXERTION	SUGARCANE APHID	AVERAGE RAINFALL			IRRIGATED
												20" OR LESS	20"-30"	30" OR MORE	
GRAIN SORGHUM												PLANTING RECS (SEEDS/ACRE)			
60G02	FUNGICIDE, INSECTICIDE & CONCEPT	E	58-62	B	M	SO	G	VG	E	4-6"	E	20,000-30,000	30,000-45,000	45,000-70,000	80,000-100,000
63G42	FUNGICIDE, INSECTICIDE & CONCEPT	M	62-63	B	M	SO	E	E	E	4-6"	E	20,000-30,000	30,000-45,000	45,000-70,000	80,000-100,000
GP5862	FUNGICIDE, INSECTICIDE & CONCEPT	M-E	58-62	B	M	SO	G	VG	VG	4-6"	E	20,000-30,000	30,000-45,000	45,000-70,000	80,000-100,000
GB6566	FUNGICIDE, INSECTICIDE & CONCEPT	M	65-66	B	M	SO	G	VG	G	4-6"	E	20,000-30,000	30,000-45,000	45,000-70,000	80,000-100,000
62MB66 DT	FUNGICIDE, INSECTICIDE & CONCEPT	M	62-66	B	M	SC	E	VG	VG	5-7"	AVG	20,000-30,000	30,000-45,000	45,000-70,000	80,000-100,000

PRODUCT	TREATMENT	MATURITY	DAYS TO SOFT DOUGH	GROWTH HABITAT	MIDRIB TYPE	SEEDLING VIGOR	STANDABILITY	PLANT UNIFORMITY	DROUGHT	PALATABILITY	DIGESTIBILITY	RECOVERY/AFTER CUTTING	HAY	SILAGE	GRAZING	DOWNY MILDEW	AVERAGE RAINFALL			IRRIGATED
																	20" OR LESS	20"-30"	30" OR MORE	
FORAGE SORGHUM																PLANTING RECS (LBS/ACRE)				
15FS20	FUNGICIDE	Full	120	BD	BMR-6	E	E	E	VG	E	E	VG	VG	E	VG	VG	4-6	6-8	8+	8-12

PRODUCT	TREATMENT	MATURITY	BMR	STANDABILITY	EARLY GROWTH	RELATIVE HEIGHT	DROUGHT	LEAFINESS	FORAGE YIELD POTENTIAL	AVERAGE RAINFALL			IRRIGATED
										20" OR LESS	20"-30"	30" OR MORE	
SORGHUM-SUDANGRASS										PLANTING RECS (LBS/ACRE)			
S-8255	FUNGICIDE	M	YES	G	VG	6'-10'	VG	VG	G	10-15	12-20	20-30+	30+
S-4425	FUNGICIDE	M	NO	G	VG	6'-7'	VG	VG	VG	10-15	12-20	20-30+	30+
Candy Leaf	FUNGICIDE	F	YES	VG	VG	6'-7'	AVG	G	G	10-15	12-20	20-30+	30+
SuperBale	FUNGICIDE	M	YES	E	E	E	G	G	VG	10-15	12-20	20-30+	30+

PRODUCT	FALL DORMANCY	WINTER HARDINESS	RECOVERY RATE	MULTIFOLIATE	CROWN PLACEMENT	ROOT TYPE	YIELD	DIGESTIBILITY/FEED VALUE	BACTERIAL WILT	FUSARIUM WILT	VERTICILLIUM WILT	ANTHRACNOSE	PHYTOPHTHORA ROOT ROT	APHANOMYCES RRR 1	APHANOMYCES RRR 2	APHANOMYCES RRR 3	ALFALFA	
																	E	VG
625 APH2	4.5	1.9	Fast	Very Low	Sunken	Branch/Tap	E	VG	E	E	E	E	E	E	E	E	VG	
Paramount RR	4.0	1.2	Very Fast	High	Standard	Tap	E	VG	E	E	E	E	E	E	E	E	N/A	

Rating Scale: E = Excellent, VG = Very Good, G = Good, F = Fair, P = Poor, Maturity: M = Medium, ME = Medium-Early, E = Early, Grain Color: B = Bronze, Head Type: SO = Semi-Open, SC = Semi-Compacted Growth Habit: BD = Brachytic Dwarf, Treatment: Base = Two Fungicides, Premium = Two Fungicides + Safened, Elite = Two Fungicides + Safened + Insecticide



MUSTANG
SEEDS™