

2024 PRODUCT CATALOG



WE'RE NOT JUST ANOTHER SEED COMPANY.

SEE WHAT MAKES US DIFFERENT.





In an ever-changing time of industry mergers and acquisitions, we have remained the same family-based seed company you have known for over 40 years. No big corporation BS, no foreign ownership, no gimmicks, just outstanding products, straight forward pricing, and policies. A true partnership from start to finish. We are always just a phone call away. Our relationship and partnership with you, our customers, are of the utmost importance to us.

We only succeed when you do!

Brad Taylor

INTRODUCTION	. 2
CORN HYBRIDS	. 3
LEGAL	10
SOYBEAN VARIETIES	11
THINK REFORE YOU RIN RUN	10

CORN TECHNOLOGY GUIDE



POWERCORE RIB

PowerCore® Enlist® Refuge Advanced® is a comprehensive trait package for above-ground pests and weed management. PowerCore Enlist corn features three modes of action against above-ground insect pests for broad-spectrum and long-lasting control. Tolerance to multiple herbicides – including glyphosate, glufosinate, 2,4-D choline, and FOPS – gives you the flexibility in herbicide choice and management practices to help maximize yield and now with the added flexibility of integrated refuge.



VT2PRO RIB

VT Double PRO® RIB Complete® Corn Blend is a mix of 95% traited and 5% refuge seed. With refuge-in-a-bag, there's no need to calculate or plant separate, structured refuge in the Corn-Growing Area. It contains dual modes of action for maximum protection against corn earworm and other above-ground pests, like European and Southwestern corn borers and fall armyworm.



VT2PRO RIB DG

DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend contain the first double-stacked trait with dual modes of action for above ground insects and maximum protection against corn earworm. Superior genetics along with innovative drought-tolerant trait technology helps DroughtGard® Hybrids withstand drought conditions for a better chance of maximizing kernels per ear and overall yield potential.



SS RIB

SmartStax® RIB Complete® Corn Blend is a mix of 95% Bt. traited, 5% refuge seed. You get all the benefits of SmartStax® technology, plus the convenience of 5% refuge seed interspersed in every bag. It has proven to have a 10 bu/A advantage over non-Bt. traited corn and a 20 bu/A advantage over non-Bt. treated corn + a soil-applied insecticide. *In moderate to high rootworm pressure situations, SmartStax® RIB Complete® corn blend products provided an average 20 bu/acre advantage over products without Bt corn rootworm protection and an average 10 bu/acre advantage over products without Bt corn rootworm protection used in combination with a soil-applied insecticide. TD Sites in IL, IA, KS, CO, NE, WI, MI, IN, MN, SD, OH, DE (2010-2013)100-112RM; N = 46 protocol site years under moderate and high CRW pressure. Moderate Pressure = untreated check averaged > 0.5-1.0. High Pressure = locations where untreated check averaged > 1.0.*In moderate to high rootworm pressure situations, SmartStax® RIB Complete® corn blend products provided an average 20 bu/acre advantage over products without Bt corn rootworm protection and an average 10 bu/acre advantage over products without Bt corn rootworm protection used in combination with a soil-applied insecticide. TD Sites in IL, IA, KS, CO, NE, WI, MI, IN, MN, SD, OH, DE (2010-2013)100-112RM; N = 46 protocol site years under moderate and high CRW pressure. Moderate Pressure = untreated check averaged > 0.5-1.0. High Pressure = locations where untreated check averaged > 1.0.



SS PRO RIB

SmartStax® PRO RIB Complete® Corn Blend is the next generation of protection against an ongoing threat: corn rootworm. SmartStax® PRO Technology combines the proven benefits of SmartStax® Technology with an additional, unique RNAi-based mode of action — becoming the first product with three modes of action for corn rootworm control. Plus, it's a RIB Complete® brand corn blend, which means refuge compliance for the Corn-Growing Area is easier than ever.



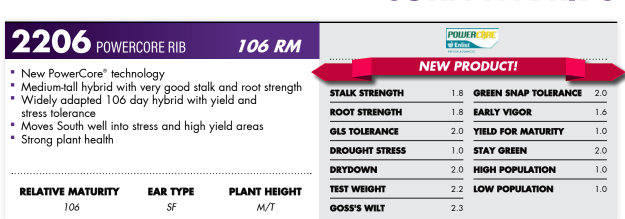
TRECEPTA RIB

Trecepta® technology contains Cry1A.105, Cry2Ab2 and Vip3Aa20 from B.t. that together controls European corn borer, southwestern corn borer, southern cornstalk borer, corn earworm, fall armyworm, stalk borer, sugarcane borer, beet armyworm, true armyworm, black cutworm, western bean cutworm, lesser cornstalk borer and dingy cutworm. Products containing this technology also contain Roundup Ready® 2 Technology that provides tolerance to in-crop applications of labeled glyphosate herbicides when applied according to label directions.

TAYLOR SEED HYBRIDS OUT-PERFORM THE COMPETITION

Since 1981, Taylor Seed has been providing customers with the best options. We hand-select genetics and field test in your local growing environment so we can give you the bestperforming corn hybrids for your acres. From your toughest acre to high-yielding ground, we've got hybrid corn seeds to meet your needs.

106 - 110 RM CORN HYBRIDS



8807 VT2PR	O RIB	107 RM	VTDoublePRO °				
Tall plant height with gFlex ear for lower poperMoves South into stress	ulations	nent under stress	STALK STRENGTH	2.0	GREEN SNAP TOLERANCE	2.0	
 Very good stalk and re 		ROOT STRENGTH	2.0	EARLY VIGOR	1.4		
 Excellent heat and dro 	ught stress toler	ance	GLS TOLERANCE	2.1	YIELD FOR MATURITY	1.0	
			DROUGHT STRESS	1.0	STAY GREEN	2.0	
			DRYDOWN	2.0	HIGH POPULATION	1.2	
RELATIVE MATURITY	EAR TYPE	PLANT HEIGHT	TEST WEIGHT	2.2	LOW POPULATION	1.0	
107	F	Т	GOSS'S WILT	2.6			

55 I U SS RIB		110 RM		S ma l	rtStax° COMPLETE	
Medium-tall hybrid withVery good green snap	n very good stal	k and root strength	N	IEW PF	RODUCT!	
 Very good green snap vigor ratings 	, Goss's Wilt, a	nd early	STALK STRENGTH	1.7	GREEN SNAP TOLERANCE	1.8
 Very high yield potenti 		maturity (hangs	ROOT STRENGTH	1.6	EARLY VIGOR	1.3
with full season hybrids Handles heat and drou			GLS TOLERANCE	2.7	YIELD FOR MATURITY	1.0
Fast drydown	9111 311 033		DROUGHT STRESS	1.0	STAY GREEN	2.4
•••••			DRYDOWN	1.0	HIGH POPULATION	1.0
RELATIVE MATURITY	EAR TYPE	PLANT HEIGHT	TEST WEIGHT	2.3	LOW POPULATION	1.0
110	SF	M/T	GOSS'S WILT	1.8		

6010 TRECEF	5010 trecepta rib <i>110 RM</i>				cepta *	
Tremendous yield for mWidely adaptedVery good stalk strengt	•	and good	STALK STRENGTH	2.0	GREEN SNAP TOLERANCE	2.0
green snap	•	ana good	ROOT STRENGTH	2.3	EARLY VIGOR	1.5
 Medium plant height at Goes South of zone we 			GLS TOLERANCE	2.5	YIELD FOR MATURITY	1.0
Goes Jouin of Zone we	:11		DROUGHT STRESS	1.0	STAY GREEN	2.0
***************************************			DRYDOWN	2.0	HIGH POPULATION	1.0
RELATIVE MATURITY	EAR TYPE	PLANT HEIGHT	TEST WEIGHT	2.3	LOW POPULATION	1.0
110	SF	М	GOSS'S WILT	3.5		

CORN HYBRIDS 111 - 112 RM

2211 POWEF	CORE RIB	111 RM		POW DENIES RETUGE ADW		
New PowerCore® technMedium-tall hybrid withOutstanding heat and	n good stalk and drought stress to	d root strength blerance	STALK STRENGTH	1.8	GREEN SNAP TOLERANCE	2.0
Flex ear with very good Plant in average to low	·	ROOT STRENGTH	2.0	EARLY VIGOR	1.4	
riani in average io iow	er yielding env	ironmenis	GLS TOLERANCE	2.3	YIELD FOR MATURITY	1.2
			DROUGHT STRESS	1.0	STAY GREEN	2.3
			DRYDOWN	1.8	HIGH POPULATION	2.0
RELATIVE MATURITY	EAR TYPE	PLANT HEIGHT	TEST WEIGHT	1.2	LOW POPULATION	1.0
111	F	M/T	GOSS'S WILT	2.4		

5511 SS RIB	1 1 SS RIB 111 RM			Smai	rtStax.	
Medium height with veOutstanding yield potePlant in good-to-high y	ential	•	STALK STRENGTH	2.2	GREEN SNAP TOLERANCE	2.0
 Very good green snap 	lt ratings	ROOT STRENGTH	2.0	EARLY VIGOR	1.6	
			GLS TOLERANCE	2.5	YIELD FOR MATURITY	1.0
			DROUGHT STRESS	2.0	STAY GREEN	2.4
			DRYDOWN	2.2	HIGH POPULATION	1.0
RELATIVE MATURITY	EAR TYPE	PLANT HEIGHT	TEST WEIGHT	2.1	LOW POPULATION	1.5
111	SF	М	GOSS'S WILT	2.0		

6012 TRECEF	PTA RIB	112 RM		Trec	cepta °	
Medium-tall hybrid withWidely adapted (heat yield environments)	n tremendous yi stress areas as	eld potential well as high	STALK STRENGTH	2.0	GREEN SNAP TOLERANCE	2.9
 Trecepta® insect trait pr 		ROOT STRENGTH	1.8	EARLY VIGOR	1.6	
 Very good stalk and re early vigor 	ot strength, test	weight, and	GLS TOLERANCE	2.0	YIELD FOR MATURITY	1.0
early vigor			DROUGHT STRESS	1.0	STAY GREEN	2.2
•••••			DRYDOWN	2.0	HIGH POPULATION	1.0
RELATIVE MATURITY	EAR TYPE	PLANT HEIGHT	TEST WEIGHT	1.3	LOW POPULATION	1.0
112	SF	M/T	GOSS'S WILT	2.5		

8013 VT2PRO	3013 VT2PR0 RIB DG				DroughtGard " แรกเร งาบองป <u>ลุ</u> ยคูญ				
 DroughtGard® technolog Medium plant and ear Very good stalk strengt 	height with very	y good ear flex	STALK STRENGTH	2.0	GREEN SNAP TOLERANCE	2.5			
 Outstanding yield pote 	· ·	ROOT STRENGTH	2.0	EARLY VIGOR	1.4				
#1 yield in Taylor Sele	ct Research (3 y	vear) 112-114 day	GLS TOLERANCE	2.4	YIELD FOR MATURITY	1.0			
			DROUGHT STRESS	1.2	STAY GREEN	2.2			
			DRYDOWN	2.2	HIGH POPULATION	1.0			
RELATIVE MATURITY	EAR TYPE	PLANT HEIGHT	TEST WEIGHT	2.3	LOW POPULATION	1.0			
112	SF	М	GOSS'S WILT	2.5					

112 - 114 RM CORN HYBRIDS

8824 VT2PRO RIB **VTD**oublepRO* 112-113 RM Medium plant height with a semi-flex ear type Tremendous yield potential (widely adapted) STALK STRENGTH **GREEN SNAP TOLERANCE** Very good stalk and root strength Excellent test weight and early plant vigor **ROOT STRENGTH** 1.6 **EARLY VIGOR** 1.2 Top performer in Taylor Select Research (112-115 day) **GLS TOLERANCE** 2.2 YIELD FOR MATURITY 1.0 maturity test) **DROUGHT STRESS** 1.1 **STAY GREEN** 2.3 #1 selling Taylor hybrid DRYDOWN 2.1 **HIGH POPULATION** 1.0 **TEST WEIGHT** 1.2 **LOW POPULATION** 1.0 **RELATIVE MATURITY PLANT HEIGHT EAR TYPE** 112-113 SF М **GOSS'S WILT** 2.0

2213 POWEF		113 RM	POWERCÔNE POWERCÔNE POWERCON NEW PRODUCT!				
New PowerCore® technical tec	talk and root str and "wet feet"	ratings	STALK STRENGTH	1.8	GREEN SNAP TOLERANCE	2.0	
 Outstanding yield pote stress tolerance 	ntial with very g	jood	GLS TOLERANCE	2.0	YIELD FOR MATURITY	1.4	
 Widely adapted hybrid 	d that covers ou	r trade area	DROUGHT STRESS	1.2	STAY GREEN	2.3	
			DRYDOWN	2.1	HIGH POPULATION	1.0	
RELATIVE MATURITY	EAR TYPE	PLANT HEIGHT	TEST WEIGHT	1.5	LOW POPULATION	1.0	
113	SF	Τ	GOSS'S WILT	2.3			

9913 VT2PRO	9913 VT2PRO RIB 113 RM			VTDoublepro*				
Tall hybrid with outstarStrong agronomic paclVery good stalk with go	kage .	n snap early vigor	STALK STRENGTH	1.5	GREEN SNAP TOLERANCE	2.0		
and test weight ratings		ROOT STRENGTH	2.1	EARLY VIGOR	1.7			
 Strong, consistent perfo 	ormance in Tayl	or Select Research	GLS TOLERANCE	2.0	YIELD FOR MATURITY	1.0		
			DROUGHT STRESS	1.2	STAY GREEN	2.2		
•••••			DRYDOWN	1.5	HIGH POPULATION	1.0		
RELATIVE MATURITY	EAR TYPE	PLANT HEIGHT	TEST WEIGHT	1.7	LOW POPULATION	1.0		
113	SF	Т	GOSS'S WILT	2.0				

5514 SS RIB		114 RM		rtStax.		
Medium-tall hybrid withVery strong consistent	n good stalk and vields	d root strength			RODUCT!	
 Very strong, consistent Performed well in heat Top yield group in All 	and drought str	essed areas	STALK STRENGTH	2.0	GREEN SNAP TOLERANCE EARLY VIGOR	1.6
 Top yield group in ALL Select Research (the type to see!!!) 	pe of consistenc	y you love	GLS TOLERANCE	2.3	YIELD FOR MATURITY	1.0
io see!!!)			DROUGHT STRESS	1.0	STAY GREEN	2.3
			DRYDOWN	2.2	HIGH POPULATION	1.0
RELATIVE MATURITY	EAR TYPE	PLANT HEIGHT	TEST WEIGHT	2.2	LOW POPULATION	1.0
114	SF	M/T	GOSS'S WILT	2.3		

CORN HYBRIDS 114 - 115 RM

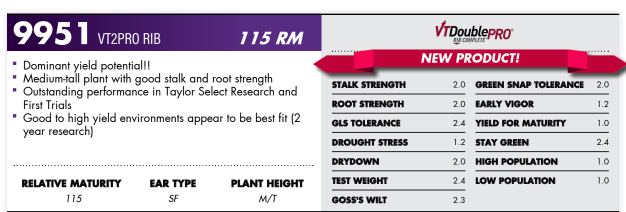
6014 TRECEPTA RIB Trecepta® 114 RM **NEW PRODUCT!** Strong, stable yield potential with Trecepta® protection Medium-tall hybrid with very good stalk and root strength STALK STRENGTH **GREEN SNAP TOLERANCE** 2.0 Handles diverse soil types and environments Stable under heat and drought stress **ROOT STRENGTH** 1.6 **EARLY VIGOR** 1.5 Widely adapted to variable yield environments. (Wins in **GLS TOLERANCE** 2.0 YIELD FOR MATURITY 1.0 high yield and stress areas) **DROUGHT STRESS** 1.0 **STAY GREEN** 2.3 DRYDOWN 2.0 **HIGH POPULATION** 1.0 **TEST WEIGHT** 2.0 **LOW POPULATION** 1.0 **RELATIVE MATURITY EAR TYPE PLANT HEIGHT** SF 114 M/T **GOSS'S WILT** 2.1

8835 VT2PR	O RIB	114 RM	VTDoublePRO °					
Outstanding heat andStable performance ov and soil types	drought stress tol er a broad range	lerance e of environments	STALK STRENGTH	1.7	GREEN SNAP TOLERANCE	3.0		
 Very good Goss's Wil- 	ratings		ROOT STRENGTH	2.0	EARLY VIGOR	1.6		
 Goes South well into s 	tressed areas		GLS TOLERANCE	1.8	YIELD FOR MATURITY	1.0		
			DROUGHT STRESS	1.0	STAY GREEN	2.0		
			DRYDOWN	2.2	HIGH POPULATION	1.0		
RELATIVE MATURITY	EAR TYPE	PLANT HEIGHT	TEST WEIGHT	1.2	LOW POPULATION	1.0		
114	SF	М	GOSS'S WILT	2.0				

1015 ss pro	RIB	115 RM		Smart:	Stax PRO	
New SmartStax® PRO 1				IEW PE	RODUCT!	
Medium-tall hybrid withVery good green snap	n good stalk and	d root strength	STALK STRENGTH	1.6	GREEN SNAP TOLERANCE	2.0
 Strong performance vs. 	current SmartS	tax® hybrids	ROOT STRENGTH	1.9	EARLY VIGOR	1.2
Very good plant healthLimited Supply - order e	ratings	·	GLS TOLERANCE	2.0	YIELD FOR MATURITY	1.0
- Limited Supply - Order 6	earry		DROUGHT STRESS	1.2	STAY GREEN	2.0
			DRYDOWN	2.0	HIGH POPULATION	1.0
RELATIVE MATURITY	EAR TYPE	PLANT HEIGHT	TEST WEIGHT	2.4	LOW POPULATION	1.1
115	SF	M/T	GOSS'S WILT	1.9		

6015 TRECE	PTA RIB	115 RM		Trec	cepta °	
Excellent test weight an Medium-tall hybrid wit Watch Goss's Wilt			STALK STRENGTH	1 <i>.7</i>	GREEN SNAP TOLERANCE	2
Very good stalk, root,	green snap, stay	y green,	ROOT STRENGTH	2.2	EARLY VIGOR	1
and intactness Widely adapted - dom	inant violds om	okad avanthinal	GLS TOLERANCE	2.5	YIELD FOR MATURITY	1
vvidely adapted - dolli	illialii ylelas - sii	loked everyilling:	DROUGHT STRESS	1.0	STAY GREEN	1
			DRYDOWN	1.6	HIGH POPULATION	1
RELATIVE MATURITY	EAR TYPE	PLANT HEIGHT	TEST WEIGHT	1.0	LOW POPULATION	1
115	SF	M/T	GOSS'S WILT	2.8		

115 - 117 RM CORN HYBRIDS



5516 SS RIB Medium-tall plant with		116 RM		RIB	rtSta X: COMPLETE X:	
 Top-end yield potential stress tolerance 	with excellent h	neat and drought	STALK STRENGTH	1.5	GREEN SNAP TOLERANCE	2.0
 Very good plant and st 	alk health		ROOT STRENGTH	1.5	EARLY VIGOR	1.6
 #1 SmartStax® tested in maturities 2020-2022) 	n Taylor Select F	Research (114-118	GLS TOLERANCE	2.0	YIELD FOR MATURITY	1.0
 Tested well for silage of 	uality and food	grade potential	DROUGHT STRESS	1.0	STAY GREEN	2.0
			DRYDOWN	2.2	HIGH POPULATION	1.0
RELATIVE MATURITY	EAR TYPE	PLANT HEIGHT	TEST WEIGHT	2.0	LOW POPULATION	1.0
116	SF	M/T	GOSS'S WILT	2.0		

8890 VT2PRO) RIB	116 RM		VTDOU.	iblePRO°	
 Tall, tough, flex-eared l The best heat and drou available today 		nce	STALK STRENGTH	2.3	GREEN SNAP TOLERANCE	2.1
 Plant where stress toler 	 Plant where stress tolerance is a must and lower 			1.4	EARLY VIGOR	1.4
populations are used Excellent dual-purpose	hybrid		GLS TOLERANCE	2.4	YIELD FOR MATURITY	1.0
Excellent dodi-porpose	пурпи		DROUGHT STRESS	1.0	STAY GREEN	2.2
			DRYDOWN	2.6	HIGH POPULATION	2.0
RELATIVE MATURITY	EAR TYPE	PLANT HEIGHT	TEST WEIGHT	2.5	LOW POPULATION	1.0
116	F	T	GOSS'S WILT	2.0		

6017 TRECEF	PTA RIB	117 RM		Trec	cepta °	
Very good stalk, root, to and intactnessGood green snap ratin		green,	STALK STRENGTH	1.6	GREEN SNAP TOLERANCE	2.0
 Medium plant height with medium ear placement 			ROOT STRENGTH	1.7	EARLY VIGOR	1.2
Excellent plant health eVery high yields	xcept GLS		GLS TOLERANCE	2.5	YIELD FOR MATURITY	1.0
 Strong Taylor Select pe 	erformance		DROUGHT STRESS	1.0	STAY GREEN	1.8
•••••			DRYDOWN	1.8	HIGH POPULATION	1.2
RELATIVE MATURITY	EAR TYPE	PLANT HEIGHT	TEST WEIGHT	1.4	LOW POPULATION	1.0
117	SF	М	GOSS'S WILT	2.0		

CORN HYBRIDS

ALSO AVAILABLE IN LIMITED QUANTITIES

NOTES	





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. 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.

Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. Agrisure Viptera® is a registered trademark of a Syngenta group company.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Glyphosate will kill crops that are not tolerant to glyphosate.

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

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. 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 weed control programs.

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 weed control programs.









Acceleron®, DroughtGard®, RIB Complete and Design®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready®, Roundup®, SmartStax and Design®, SmartStax®, Trecepta®, Trecepta® RIB Complete®, VT Double PRO®, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready PLUS®, SR and Design®, TruFlex™, VaporGrip®, XtendFlex® and XtendiMax® are trademarks of Bayer Group. LibertyLink® and the Water Droplet Design® are registered trademarks of BASF Corporation. Herculex® is a registered trademark of Corteva AgroSciences LLC. Agrisure Viptera® is a registered trademark of Syngenta. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. All other trademarks are the property of their respective owners.

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

STS

STS® is a registered trademark of Corteva Agriscience and its affiliated companies.

herbicide tolerant trait

HERBICIDE STATEMENT: This variety contains a trait providing enhanced tolerance to specific sulfonvlurea sovbean herbicides such as Synchrony® XP and Classic® and any additional herbicides to be developed and as clearly noted on their herbicide label. YOU

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

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 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.



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 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/traitstewardship.html to download the latest Corteva Agriscience Corn Product

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® sovbeans. 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.

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

2024 PRODUCT GUIDE 10

SOYBEAN TECHNOLOGY GUIDE



XtendFlex®

XtendFlex® soybeans are the industry's first triple-stacked soybean trait with tolerance to dicamba, glyphosate and now glutosinate herbicides. * This breakthrough technology will give farmers flexibility during application. With tolerance to three different herbicides, farmers gain greater application flexibility — pre-emergence or postemergence — in managing toughto-control weeds, including waterhemp, Palmer amaranth and marestail. The XtendFlex® soybean trait is built on the proven high-yielding Roundup Ready 2 Xtend® technology that farmers know and trust.

STS®

herbicide tolerant trait

STS®

STS® is a tolerance gene that allows aggressive rates of either Synchrony® XP herbicide or Harmony® SG herbicide tank mixed with glyphosate in post, in-crop applications. This provides a simple, cost-effective weed control option for tough weeds such as lambsquarters, marestail, morning glory, ragweeds, yellow nutsedge, and many other broadleaf or sedge weeds in sopbeans. Contact your local DuPont™ agriculture retailer or local sales representative for details. Always read and follow all label directions and precautions for use.



Enlist E3®

Enlist E3® soybeans provide tolerance to new 2,4-D choline, glyphosate and glufosinate.



Roundup Ready 2 Xtend®

Roundup Ready 2 Xtend® soybeans provide tolerance to both dicamba and glyphosate herbicides with the high-yielding performance farmers across the country have come to expect. • Roundup Ready 2 Xtend® soybeans yielded a 3.5 bu/A advantagel on average vs. Enlist E3® soybeans. 112020 Farmer Managed Soybean System Trials (57 locations in 2020 reporting data located with 5-1A, 4-IL, 8-IN, 4-KS, 1-KY, 3-M, 9-MN, 2-MO, 4-ND, 5-INE, 4-OH, 2-PA, 6-SD). Significant at P ≤ 0.05 LSD at 1.0 Bu/A as of 11/23/2020. Roundup Ready® Xtend Crop System data = Roundup Ready 2 Xtend® soybeans with a farmer-selected weed control program that may include dicamba, glyphosate and various residual herbicides. Enlist™ Weed Control System data = Enlist E3® soybeans with a farmer-selected weed control program that may include glyphosate, Enlist One® herbicide, Liberty® 280 SL herbicide and various residual herbicides.

"I have been growing with Taylor for about 10-15 years and what I really like about them, is their research is local and they are concerned about hybrids and varieties that will really work in our area. Yields are also very consistent."

Doug Triplett, Thayer, KS

"Over the last three years, working with Taylor Seed has been a really great experience for our operation. They are a great company and every year we are happy with the yields and customer service that we receive. If we ever have questions or concerns, working with Taylor's makes it easy to just call them and they will answer questions right away or come right out. This doesn't happen with bigger seed companies!"

Brian Fulk, Platte City, MO

TAYLOR SEED FARMS DEDICATED TO YOUR SUCCESS

3.0 - 3.9 RM **SOYBEAN VARIETIES**



351XF	XtendFlex®	3.5 RM	TENDFLEX. SOYBEANS		
Medium-tall plant with Excellent emergence	and no-till adaptation		EMERGENCE	1.0	
Above average SDS t	olerance ¬ Taylor Select Research ¬	LODGING	1.7		
 Very good heat and a 	drought stress tolerance	vs. compeniors	SHATTER	1.1	
, 0	•		PRR TOLERANCE	2.0	
			SDS	2.0	
			PLANT TYPE	2.0	
SCN	PRR GENE	HEIGHT	IDC	2.2	
MR3/MR14	Rps 1k	38"-40"			

381XF	XtendFlex®	3.8 RM	TENDFLEX. SOYBEANS		
Medium-tall plant with Very good SDS tolero Outstanding yield po	ince		EMERGENCE	1.0	
Excellent emergence	rential and no-till adaptation		LODGING	2.2	
Won't stand perfect of	on silt loams but the yields	are hard to beat!	SHATTER	1.2	
•	•		PRR TOLERANCE	2.2	
			SDS	2.0	
			PLANT TYPE	2.0	
SCN	PRR GENE	HEIGHT	IDC	2.4	
MR3/MR14	Rps 1a	38"-40"	FE	N/A	

393XF	XtendFlex®	3.9 RM	TENDFLEX. SOYBEANS	
 Medium-tall plant with 	a good standability		NEW PRODUCT!	
 Good emergence and 	SDS tolerance		EMERGENCE	1.2
 Exceptional performa Excellent emergence 	nce in Taylor Select Researed	arch the past 2 years	LODGING	2.0
 Chloride Excluder 	and no-nii adapianon		SHATTER	1.2
			PRR TOLERANCE	2.2
			SDS	2.0
•••••			PLANT TYPE	2.2
SCN	PRR GENE	HEIGHT	IDC	2.6
MR3/MR14	Rps 1c	40"-42"	FE	N/A

2024 PRODUCT GUIDE 5 = POOR - 1 = EXCELLENT

SOYBEAN VARIETIES 4.1 - 4.6 RM

12XFS TENDFLEX STS XtendFlex® 4.1 RM Medium-tall STS®-stacked line with good standability Excellent lower branching contributes to its strong performance **EMERGENCE** 1.3 Above average SDS tolerance (good plant health) LODGING 2.0 Very high yield potential and very strong performance in Taylor SHATTER 1.2 Select Research Although widely adapted - good to excellent areas may be best fit PRR TOLERANCE 2.3 Moves South well - Chloride Excluder SDS 2.2 **PLANT TYPE** 2.3 SCN **PRR GENE HEIGHT** IDC 22 MR3/MR14 Rps 1c 40"-42" FE 2.4 TENDFLEX 4.2 RM XtendFlex[®] Medium-tall plant with very good standability Outstanding yield potential! **EMERGENCE** 1.2 Very good SDS tolerance and plant health LODGING 1.9 Plant in good-to-excellent yield environments SHATTER 1.1 PRR TOLERANCE 2.1 SDS 2.0 PLANT TYPE 20 PRR GENE HEIGHT IDC 2.7 39"-41" MR3/MR14 Rps 1c FE 2.0 **460XFS** 4.6 RM Tall, tough stress line with good standability Strong yield potential (beating competitor Xtend® lines) **EMERGENCE** 1.1 Widely adapted – does very well on clay soils LODGING 2.2 Stacked with STS® SHATTER 1.7 PRR TOLERANCE 2.2 SDS 2.4 **PLANT TYPE** 2.3 **SCN** PRR GENE **HEIGHT** IDC N/A MR3/MR14 Rps 1c 40"-42" N/A FE TENDFLEX STS **463XFS** 4.6 RM XtendFlex[®] **NEW PRODUCT!** Tall STS®-stacked line with good standability #1 in Taylor Select Research (4.4 - 4.7 maturities) in 2020-2022 **EMERGENCE** 1.4 Very good heat and drought stress tolerance LODGING 2.2 Versatile line - plant everywhere!!! 1.2 Chloride Excluder SHATTER PRR TOLERANCE 2.2 2.4 PLANT TYPE 2.4

HEIGHT

40"-42"

IDC

FE

13

2.6

N/A

SCN

MR3/MR14

PRR GENE

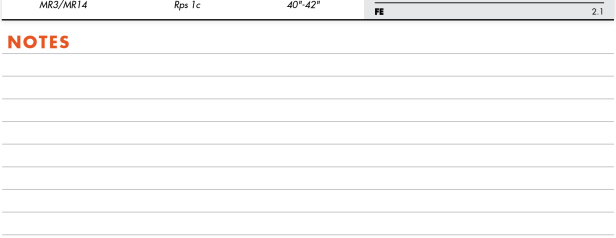
Rps 1c

4.7 - 4.9 RM SOYBEAN VARIETIES



483XFS	XtendFlex®	4.8 RM	TENDFLEX	STS* herbicide tolerant trait
Medium-tall plant withStacked with STS°Very good heat and of			NEW PRODUC	1.6
 Strong Taylor Select F 	Research performance (be	eats Taylor 481XFS)	LODGING	2.2
	, ,			
 Chloride Éxcluder 			SHATTER	1.2
 Chloride Excluder 			SHATTER PRR TOLERANCE	2.1
Chloride Excluder				
			PRR TOLERANCE	2.1
Chloride Excluder SCN MR3/MR14	PRR GENE Rps 1c	HEIGHT 40"-42"	PRR TOLERANCE SDS	2.1

492XFS	XtendFlex®	4.9 RM	TENDFLE SOYBEANS	STS* herbicide tolerant trait	
 Medium-tall STS®-stack stress tolerance Strong yields in variab 		EMERGENCE LODGING SHATTER			
Strong yields in variateVery good standability	, emergence, and plant				
Widely adaptedChloride Excluder			PRR TOLERANCE		
			SDS	2.2	
			PLANT TYPE	2.2	
SCN	PRR GENE	HEIGHT	IDC	2.5	
MR3/MR14	Rps 1c	40"-42"	FE	2.1	



2024 PRODUCT GUIDE 5 = POOR - 1 = EXCELLENT

SOYBEAN VARIETIES 3.7 - 4.2 RM

STS* Enlist E3 Enlist E3® 3.7 RM **NEW PRODUCT!** Medium plant height with excellent standability Very good plant health (SDS, PPR, FE, IDC) **EMERGENCE** 1.6 Stacked with STS® LODGING 1.8 Plant in good to excellent yield environments or where standability may be an issue SHATTER 1.2 Chloride Excluder PRR TOLERANCE 1.9 SDS 2.0 PLANT TYPE 2.6

SCN	PRR GENE	HEIGHT	IDC	2.3
MR3/MR14	Rps 1c	36"-38"	FE	1.7
38E3-S	Enlist E3®	3.8 RM	Enlist ES SOTE AND SO	e a soleware roak
 Medium-tall line with 	good standability		NEW PROL	DUCT!
 Stacked with STS® 	,	EMERGENCE	1.5	
 Outstanding heat and Handles variable soil 	d drought stress tolerance I types and heavy soils we	4	LODGING	2.2
 Strong, consistent pe 	rformance (beats Genesis	3.9 lines in Taylor	SHATTER	1.2
Select Research)	Chladda Eugladau		PRR TOLERANCE	2.0
 Tough dependable li 	ne - Chioriae Excluder		SDS	2.0
			PLANT TYPE	2.2
SCN	PRR GENE	HEIGHT	IDC	2.6
MR3/MR14	Rps 1c	38"-40"	EE	1.7

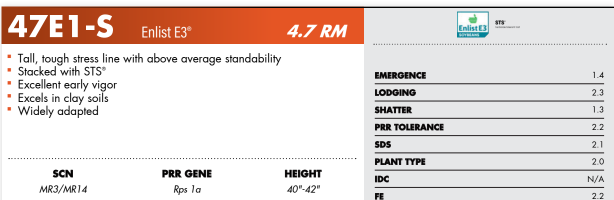
3.9 RM Enlist E3 Enlist E3® **NEW PRODUCT!** Medium-tall plant with good standability Solid plant health ratings (SDS, PRR, FE) **EMERGENCE** 1.6 Outstanding yield potential in varied yield environments LODGING 2.2 #1 in Taylor Select Research (3.9 - 4.1 Enlist E3°) Beat all 3.9 Genesis lines SHATTER 1.2 PRR TOLERANCE 2.1 2.2

FE

			PLANT TYPE	2.4
SCN	PRR GENE	HEIGHT	IDC	N/A
MR3/MR14	Rps 1c	39"-41"	FE	1.5
42E3-S	Enlist E3°	4.2 RM	Enlist E3	ge in National Year
Medium-tall plant with g	good standability and c	outstandina .	NEW PRO	DUCT!
yield potential	good oraniaazy aa o		EMERGENCE	1.6
Stacked with STS® Very good SDS and PR	R ratinas		LODGING	2.3
Very good emergence	and stress tolerance		SHATTER	1.2
Widely adapted for ou	r sales area		PRR TOLERANCE	2.1
Out pérforms all Genes	is early group 4's		SDS	2.0
			PLANT TYPE	2.2
SCN	PRR GENE	HEIGHT 38"-40"	IDC	2.0
MR3/MR14	Rps 1c			

1.7

4.7 - 4.9 RM SOYBEAN VARIETIES



49E9	Enlist E3®	4.9 RM	Enlist E3	
 Continued outstanding 	ent heat and drought stres g performance over last	1 years	EMERGENCE	1.5
 Very good emergence Widely adapted - love 	e, shatter resistance, and es clay soils and tough co	plant health anditions	LODGING	2.3
vvidely adapted leve	es clay sons and lough ec	onamons .	SHATTER	1.3
			PRR TOLERANCE	1.9
			SDS	2.0
•••••			PLANT TYPE	2.2
SCN	PRR GENE	HEIGHT	IDC	2.6
MR3/MR14	Rps 1a	40"-42"	FE	2.0





2024 PRODUCT GUIDE

ENLIST® WEED CONTROL SYSTEM-PROVEN CONTROL OF TOUGH WEEDS

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.

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

On-Target Application

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



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

HERBICIDE

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

5 = POOR - 1 = EXCELLENT

3907X	Roundup Ready 2 Xt	end® 3.9 RM	ROUNDUP REA	
	above average standabilit			
Outstanding yield potential with stress tolerance One of the highest-yielding late 3's available – plant everywhere except where lodging is severe			EMERGENCE	
			LODGING	
			SHATTER PRR TOLERANCE	
			SDS	
			PLANT TYPE	
SCN	PRR GENE	HEIGHT	IDC	
MR3/MR14	Rps 1c	38"-40"	FE	
	with good standability nce and emergence		EMEDGENICE	
Excellent stress tolera Very good plant heal Outstanding yield po SCN	nce and emergence th tential! PRR GENE	HEIGHT	EMERGENCE LODGING SHATTER PRR TOLERANCE SDS PLANT TYPE IDC	
Excellent stress tolera Very good plant heal Outstanding yield po	nce and emergence th tential!	HEIGHT 40"-42"	LODGING SHATTER PRR TOLERANCE SDS PLANT TYPE	
Excellent stress tolera Very good plant heal Outstanding yield po SCN	nce and emergence th tential! PRR GENE		LODGING SHATTER PRR TOLERANCE SDS PLANT TYPE IDC	
Excellent stress tolera Very good plant heal Outstanding yield po SCN MR3/MR14 Medium height with v	PRR GENE Rps 1c CONVENTIONAL very good standability	40"-42"	LODGING SHATTER PRR TOLERANCE SDS PLANT TYPE IDC FE CONVENT	
Excellent stress tolera Very good plant heal Outstanding yield po SCN MR3/MR14 Medium height with very good heat and	PRR GENE Rps 1c CONVENTIONAL Very good standability and no-till adaptation drought stress tolerance	40"-42" 4.0 RM	LODGING SHATTER PRR TOLERANCE SDS PLANT TYPE IDC FE CONVENT	
Excellent stress tolera Very good plant heal Outstanding yield po SCN MR3/MR14 Medium height with very good heat and widely adapted with	PRR GENE Rps 1c CONVENTIONAL very good standability and no-till adaptation drought stress tolerance outstanding yield potentic	40"-42" 4.0 RM	LODGING SHATTER PRR TOLERANCE SDS PLANT TYPE IDC FE CONVENT EMERGENCE LODGING	
Excellent stress tolera Very good plant heal Outstanding yield po SCN MR3/MR14 Medium height with very good heat and	PRR GENE Rps 1c CONVENTIONAL very good standability and no-till adaptation drought stress tolerance outstanding yield potentic	40"-42" 4.0 RM	LODGING SHATTER PRR TOLERANCE SDS PLANT TYPE IDC FE CONVENT EMERGENCE LODGING SHATTER	IONAL
Excellent stress tolera Very good plant heal Outstanding yield po SCN MR3/MR14 Medium height with very good heat and widely adapted with	PRR GENE Rps 1c CONVENTIONAL very good standability and no-till adaptation drought stress tolerance outstanding yield potentic	40"-42" 4.0 RM	LODGING SHATTER PRR TOLERANCE SDS PLANT TYPE IDC FE CONVENT EMERGENCE LODGING SHATTER PRR TOLERANCE	
Excellent stress tolera Very good plant heal Outstanding yield po SCN MR3/MR14 Medium height with very good heat and widely adapted with	PRR GENE Rps 1c CONVENTIONAL very good standability and no-till adaptation drought stress tolerance outstanding yield potentic	40"-42" 4.0 RM	LODGING SHATTER PRR TOLERANCE SDS PLANT TYPE IDC FE CONVENT EMERGENCE LODGING SHATTER PRR TOLERANCE SDS	IONAL
Excellent stress tolera Very good plant heal Outstanding yield po SCN MR3/MR14 Medium height with very good heat and widely adapted with	PRR GENE Rps 1c CONVENTIONAL very good standability and no-till adaptation drought stress tolerance outstanding yield potentic	40"-42" 4.0 RM	LODGING SHATTER PRR TOLERANCE SDS PLANT TYPE IDC FE CONVENT EMERGENCE LODGING SHATTER PRR TOLERANCE	

NOTES



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 floundup fleady. 2 Xtend* soybeans. NOT ALL formulations of dicamba, glyphosate or gloridonate are approved for in-crop use with floundup fleady. 2 Xtend* soybeans. 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 XtendFere* fechnology.

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, gluidsinate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Glyfosinate will kill crops that are not tolerant to glyphosate to glyphosate of the third programs. Contact your seed brand dealed 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 Grop 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 Liberty-link* and the Water Droolet Desion* is a trademark of BASF Corporation. © 2022 Bayer Group. All rights reserved.

Rev 01/2022

