



WE BELIEVE

It starts with the seed.

Providing quality seed you can plant with confidence, while making your seed decision simple and easy is our commitment to you.

> RevereSeed.com





REVERE 3908XFS

TRAIT - RRXFS	STS
Maturity	3.9
Growth Habit	Indeterminate
Color	Tan
Plant Height	Medium-Tall
Double Crop	Highly Rec.
Lodging	Good

Canopy	Medium Full
Frogeye Leaf spot	Average
Stem Canker	Resistant
RKN	Susceptible
SDS	Average
SCN	MR3
Phytophthora	NG

RM 3.9

- PROVEN! XTENDFLEX® LATE GROUP III WITH SULFONYLUREA TOLERANCE
- MEDIUM TALL VARIETY THAT IS AN EXCELLENT DOUBLE CROP OPTION
- HIGH PERFORMING LINE EVEN IN STRESS ENVIRONMENTS

REVERI

TRAIT - RRXFS	STS
Maturity	4.2
Growth Habit	Indeterminate
Color	Tan
Plant Height	Medium-Tall
Double Crop	Highly Rec.
Lodging	Good

Canopy	Medium Full
Frogeye Leaf Spot	
Stem Canker	Resistant
RKN	Mod. Susceptible
SDS	Good
SCN	R3 + MR14
Phytophthora	Rps1c + 2

RM 4.2

- NEW! WIDELY ADAPTED XTENDFLEX® WITH SULFONYLUREA TOLERANCE
- FULL SEASON OR DOUBLE CROP OPTION FOR KENTUCKY & TENNESSEE
- GOOD IDC AND PRR FIELD SCORES

S26XFS

TRAIT - RRXFS	STS
Maturity	4.5
Growth Habit	Indeterminate
Color	Tan
Plant Height	Medium-Tall
Double Crop	Highly Rec.
Lodging	Very Good

Canopy	Medium Full
Frogeye Leaf Spot	Below Average
Stem Canker	Resistant
RKN	Susceptible
SDS	Good
SCN	R3 + MR14
Phytophthora	Rps1c + 4

RM 4.5

- NEW! MID GROUP IV XTENDFLEX® WITH CONSISTENT YIELDS
- EXCLUDER WITH VERY GOOD STANDABILITY SUITED FOR MOST SOIL TYPES & ENVIRONMENTS
- THIS A GREAT FIT FOR DOUBLE CROP ACRES

TRAIT - RRXFS	ST:
Maturity	4.6
Growth Habit	Indeterminate
Color	Tan
Plant Height	Medium-Tall
Double Crop	Highly Rec.
Lodging	Good

Canopy	Medium Full
Frogeye Leaf Spot	Fair
Stem Canker	Resistant
RKN	Susceptible
SDS	Very Good
SCN	R3 + MR14
Phytophthora	Rps1c

RM 4.6

- PROVEN! XTENDFLEX® MID GROUP IV WITH SULFONYLUREA TOLERANCE
- GREAT EARLY SEASON VIGOR IN A BUSHY PLANT SUITED TO WIDE ROW CONFIGURATIONS
- WORKHORSE VARIETY WITH SOUTHERN STEM CANKER RESISTANCE

TRAIT - RRXFS	ST
Maturity	4.8
Growth Habit	Indeterminate
Color	Tan
Plant Height	Medium-Tall
Double Crop	Recommended
Lodging	Excellent

Canopy	Medium Full
Frogeye Leaf Spot	Fair
Stem Canker	Resistant
RKN	Susceptible
SDS	Good
SCN	R3 + MR14
Phytophthora	Rps1c + 3

RM 4.8

- TOP SELLING! LATE GROUP IV MUST PLANT XTENDFLEX® WITH TOP END YIELD POTENTIAL
- BEAUTIFUL PLANT TYPE THAT FILLS WIDE ROWS AND STANDS WELL
- NICE AGRONOMIC PACKAGE, INCLUDING SDS TOLERANCE AND RPS1C PRR TOLERANCE

ST:
5.0
Indeterminate
Tan
Tall
Highly Rec.
Fair

Canopy	Full
Frogeye Leaf Spot	Average
Stem Canker	Resistant
RKN	Susceptible
SDS	Average
SCN	R3 + MR14
Phytophthora	Rps1c + 3.0

RM 5.0

- PROVEN! EARLY GROUP V INDETERMINATE XTENDFLEX®
- AGGRESSIVE PLANT TYPE FOR EARLY PLANTING OR STRESS PRONE CONDITIONS.
- EXCELLENT CHOICE FOR HEAVER SOILS OR TO SPREAD HARVEST TIMING

REVERE 4299XS

TRAIT - RR2XS	STS
Maturity	4.2
Growth Habit	Indeterminate
Color	Tan
Plant Height	Medium-Tall
Double Crop	Recommended
Lodging	Very Good

Canopy	Medium
Frogeye Leaf Spot	Very Good
Stem Canker	Resistant
RKN	Susceptible
SDS	Very Good
SCN	R3 + MR14
Phytophthora	Rps1c + 3.0

RM 4.2

- PROVEN! EARLY GROUP IV ROUNDUP READY 2 XTEND® WITH SULFONYLUREA TOLERANCE
- UPRIGHT PLANT WITH EXCELLENT STANDABILITY FOR NARROW ROWS
- VERY GOOD FELS AND SDS, SOUTHERN STEM CANKER AND SCN RESISTANCE

REVERE

TRAIT - RR2XS	STS
Maturity	4.7
Growth Habit	Indeterminate
Color	Tan
Plant Height	Medium
Double Crop	Recommended
Lodging	Very Good

Canopy	Medium Full
Frogeye Leaf Spot	Very Good
Stem Canker	Resistant
RKN	Susceptible
SDS	Excellent
SCN	R3 + MR14
Phytophthora	Rps1c + 2

RM 4.7

- TOP SELLING! MID GROUP IV ROUNDUP READY 2 XTEND® VARIETY WITH SULFONYLUREA TOLERANCE
- MEDIUM BUSH PLANT HIGHLY SUITED FOR PRODUCTIVE, AND LODGE PRONE SITUATIONS
- VERY GOOD FELS AND SDS, SOUTHERN STEM CANKER AND PHYTOPHTHORA RESISTANCE

806XS

TRAIT - RR2XS	STS
Maturity	4.8
Growth Habit	Indeterminate
Color	Tan
Plant Height	Medium
Double Crop	Recommended
Lodging	Excellent

Canopy	Medium
Frogeye Leaf Spot	Very Good
Stem Canker	Resistant
RKN	Susceptible
SDS	Excellent
SCN	R3
Phytophthora	Rps1c + 3.0

RM 4.8

- BEAUTIFUL! MUST PLANT LATE GROUP IV ROUNDUP READY 2 XTEND® WITH SULFONYLUREA TOLERANCE
- BUILT FOR LODGE PRONE SOILS, MEDIUM HEIGHT WITH EXCELLENT STANDABILITY
- SOLID DISEASE PACKAGE FOR FROGEYE LEAF SPOT AND SUDDEN DEATH SYNDROME

RM 3.7

TRAIT - E3S	STS
Maturity	3.7
Growth Habit	Indeterminate
Color	Tan
Plant Height	Medium-Tall
Double Crop	Recommended
Lodging	Excellent

Canopy	Medium
Frogeye Leaf Spot	Good
Stem Canker	Resistant
RKN	Susceptible
SDS	Excellent
SCN	R3 + MR14
Phytophthora	Rps1k + 2

- PROVEN! ENLIST E3™ WITH SULFONYLUREA TOLERANCE
- BALANCED AGRONOMICS PACKAGE WITH EXCEPTIONAL SDS TOLERANCE
- STRONG YIELDING WITH EXCELLENT STANDABILITY

Ē	Ö
<u></u> 5	Ш
Z	31
	6
	m
	in

II

RM 3.9

ST:
3.9
Indeterminate
Grey
Medium
Highly Rec.
Excellent

- Medium Canopy Frogeye Leaf Spot Very Good Stem Canker Resistant RKN Susceptible SDS Excellent SCN MR3 Phytophthora Rps1c + 2
- NEW! ENLIST E3™ WITH SULFONYLUREA TOLERANCE
- EXCELLENT STANDABILITY, SDS, VERY GOOD FELS
 - HANDLES WET FEET TO DROUGHTY SOILS

$\ddot{\mathbf{c}}$	עש
Щ	M
6	Ш
¥	m
	m
	Ŵ
-	4
	<u>(1)</u>

RM 4.2

TRAIT - E3S	ST
Maturity	4.2
Growth Habit	Indeterminate
Color	Tan
Plant Height	Medium-Tall
Double Crop	Highly Rec.
Lodging	Very Good
	•

Medium Canopy Frogeye Leaf Spot Very Good Stem Canker Resistant RKN Susceptible SDS Very Good SCN R3 + MR14 Phytophthora Rps1k + 2

- NEW! ENLIST E3-™ WITH SULFONYLUREA TOLERANCE
- ENHANCED DISEASE PACKAGE, BSR, TARGET SPOT, FELS, PRR, SDS
- BEST IN CLASS PERFORMANCE!

ЕЩ	
ž in	
= 4	
Ň	
4	

TRAIT - E3S	ST
Maturity	4.5
Growth Habit	Indeterminate
Color	Grey
Plant Height	Medium
Double Crop	Highly Rec.
Lodging	Good

Canopy	Medium
Frogeye Leaf Spot	Excellent
Stem Canker	Resistant
RKN	Mod. Resistant
SDS	Very Good
SCN	R3 + MR14
Phytophthora	Rps1c + 1.0

- RM 4.5
- NEW! BROADLY ADAPTED ENLIST E3™ WITH SULFONYLUREA TOLERANCE
- RARE MID GROUP IV WITH MODERATE RKN RESISTANCE
- EXCELLENT PRR FIELD TOLERANCE AND FROGEYE SCORES

TRAIT - E3S	ST
Maturity	4.9
Growth Habit	Indeterminate
Color	Grey
Plant Height	Medium-Tall
Double Crop	Highly Rec.
Lodging	Very Good

Canopy	Medium Full
Frogeye Leaf Spot	Very Good
Stem Canker	Resistant
RKN	Susceptible
SDS	
SCN	R3 + MR14
Phytophthora	Rps1c + 3.0

RM 4.9

- \bullet NEW! ENLIST E3 $^{\text{TM}}$ EXCLUDER WITH SULFONYLUREA TOLERANCE
- TALLER AND BUSHIER PLANT TYPE WITH STANDABILITY TO SHADE WIDE ROWS
- EXCELLENT DOUBLE CROP OPTION FOR KENTUCKY & TENNESSEE

돐	ო
OTE	S S
Ź	7
A L	<u>S</u> 2

TRAIT - E3	
Maturity	5.1
Growth Habit	Indeterminate
Color	Brown
Plant Height	Medium-Tall
Double Crop	Recommended
Lodging	Good

Canopy	Medium Full
Frogeye Leaf Spot	Excellent
Stem Canker	Resistant
RKN	Mod. Resistant
SDS	Very Good
SCN	R3
Phytophthora	Rps1c + 3.0

RM 5.1

- NEW! INDETERMINATE EARLY GROUP V ENLIST E3™ FOR THE KENTUCKY & TENNESSEE
- BROADLY ADAPTED, NEW YIELD LEVELS FOR THE E3 PLATFORM & ROOT KNOT NEMATODE RESISTANCE
- RUGGED PLANT TYPE WITH EXCEPTIONAL STRESS TOLERANCE AND YIELD POTENTIAL

NOTES



REVERE 3707

AVAILABLE TRAITS: DGVT2PRIB, DGVT2P

Relative Maturity	107
Ear Type	Semi-Flex
Stalks	Very Good
Roots	Very Good
Green Snap	Very Good
Test Weight	Good
Plant Height	Medium
Ear Height	Medium

Emergence	Average
Stay Green	Very Good
Intactness	Very Good
NCLB	Average
Grey Leaf Spot	Average
Southern Rust	Average
Anthracnose	Good
	*

- STRONG STRESS TOLERANCE POWERED BY DROUGHTGUARD®
- WIDELY ADAPTED CORN BELT HYBRID THAT MOVES SOUTH INTO KENTUCKY & TENNESSEE
- CONSISTENT PERFORMANCE ACROSS LOW TO HIGH PRODUCTION ACRES

RM 107

USAGE: GRAIN

REVERE 0918

AVAILABLE TRAITS: VT2P, VT2PRIB, SSXRIB, SSX

Relative Maturity	109
Ear Type	Semi-Determinate
Stalks	Very Good
Roots	Good
Green Snap	Good
Test Weight	Good
Plant Height	Medium
Ear Height	Medium-High

Emergence	Good
Stay Green	Very Good
Intactness	Very Good
NCLB	Good
Grey Leaf Spot	Good
Southern Rust	Fair
Anthracnose	Very Good
Anthracnose	Very Good

- EXCELLENT FIRST IN, FIRST OUT HYBRID FOR KENTUCKY & TENNESSEE
- SEMI-DETERMINATE EARS NEEDS MORE POPULATION ON MORE PRODUCTIVE ACRES
- STRONG ANTHRACNOSE SCORES MAKE THIS AN EXCELLENT OPTION FOR CORN ON CORN ACRES

RM 109

USAGE: GRAIN, SILAGE

AVAILABLE TRAITS: TC, TCRIB

Relative Maturity	113
Ear Type	Semi-Determinate
Stalks	Good
Roots	Very Good
Green Snap	Average
Test Weight	Very Good
Plant Height	Medium
Ear Height	Medium-High

Emergence	Good
Stay Green	Very Good
Intactness	Very Good
NCLB	Good
Grey Leaf Spot	Good
Southern Rust	Average
Anthracnose	Good

- TOP-SELLING, HIGH YIELDING 113 RM
- EXCITING TRECEPTA® WITH MULTI-YEAR PERFORMANCE
- CONSISTENT SEMI-DETERMINATE EAR ALLOWS FOR HIGHER POPS IN BETTER SOILS

RM 113

USAGE: GRAIN, SILAGE

REVERE [398

AVAILABLE TRAITS: VT2P, VT2PRIB

Relative Maturity	113
Ear Type	Semi-Flex
Stalks	Very Good
Roots	Very Good
Green Snap	Average
Test Weight	Very Good
Plant Height	Tall
Ear Height	Medium-High

Emergence	Excellent
Stay Green	Very Good
Intactness	Very Good
NCLB	Good
Grey Leaf Spot	Good
Southern Rust	Average
Anthracnose	Very Good

- GREAT! 113 RM HYBRID FOR KENTUCKY & TENNESSEE
- STRONG YIELDS WITH GOOD SOUTHERN MOVEMENT IN AN EARLIER HYBRID
- SOLID DISEASE PACKAGE WITH EXCELLENT STAYGREEN AND LATE SEASON STANDABILITY

RM 113

USAGE: GRAIN

REVERE 1577

AVAILABLE TRAITS: VT2P, VT2PRIB, RR2, SSX, SSXRIB

Relative Maturity	115
Ear Type	Semi-Flex
Stalks	Very Good
Roots	Very Good
Green Snap	Very Good
Test Weight	Excellent
Plant Height	Medium
Ear Height	Medium

Emergence	Very Good
Stay Green	Good
Intactness	Good
NCLB	Good
Grey Leaf Spot	Good
Southern Rust	Good
Anthracnose	Average

- PROVEN, CONSISTENT, BROAD ACRE 115 RM HYBRID
- GREAT EARLY VIGOR SUITABLE FOR EARLY PLANTING AND NO-TILL
- SEMI-FLEX EAR BUT RESPONDS TO PLANT POPULATION AND MANAGEMENT

RM 115

USAGE: GRAIN

REVERE **1524**

AVAILABLE TRAITS: DV	
Relative Maturity	115
Ear Type	Semi-Flex
Stalks	Excellent
Roots	Excellent
Green Snap	Very Good
Test Weight	Average
Plant Height	Tall
Ear Height	Medium

Emergence	Very Good
•	very Good
Stay Green	Very Good
Intactness	Very Good
NCLB	Excellent
Grey Leaf Spot	Excellent
Southern Rust	Average
Anthracnose	Excellent

- SILAGE HYBRID WITH TOP END YIELD POTENTIAL ON ALL SOILS
- EXCELLENT DISEASE TOLERANCE AND DURACADE® INSECT PROTECTION MAKE THIS A GREAT CORN ON CORN CHOICE
- TALL, ROBUST PLANT MAKES THIS A GREAT SILAGE CHOICE FOR DAIRY PRODUCERS LOOKING FOR TONNAGE AND QUALITY

USAGE: SILAGE ONLY

RM 115

1627

≥ Ш Z

AVAILABLE TRAITS: TC, TCRIB

Relative Maturity	116
Ear Type	Semi-Flex
Stalks	Very Good
Roots	Good
Green Snap	Good
Test Weight	Excellent
Plant Height	Medium-Tall
Ear Height	Medium

Emergence	Good
Emergence	Good
Stay Green	Very Good
Intactness	Very Good
NCLB	Good
Grey Leaf Spot	Average
Southern Rust	Average
Anthracnose	Very Good

- FULL SEASON TRECEPTA® HYBRID WITH TOP END YIELD POTENTIAL AND BROAD ACRE FIT!
- UNIQUE COMBINATION OF YIELD, STRESS TOLERANCE AND GRAIN QUALITY
- SEMI-FLEX EARS AND TALLER PLANT TYPE FIT WIDE ROW ENVIRONMENTS PERFECTLY

USAGE: GRAIN

RM 116

776

AVAILABLE TRAITS: VT2P, VT2PRIB

Relative Maturity	117
Ear Type	Semi-Flex
Stalks	Good
Roots	Very Good
Green Snap	Good
Test Weight	Very Good
Plant Height	Medium-Tall
Far Height	Medium

Emergence	Average
Stay Green	Average
Intactness	Average
NCLB	Good
Grey Leaf Spot	Average
Southern Rust	Good
Anthracnose	Average
Anthracnose	Average

- CONSISTENT YIELDING, PROVEN 117 DAY HYBRID FOR GRAIN OR SILAGE
- TALL PLANT AND DENSE CANOPY THAT CAN COVER WIDE ROWS
- VERSATILE HYBRID THAT RESPONDS TO MANAGEMENT AND FUNGICIDES

RM 118

USAGE: GRAIN, SILAGE

NOTES

AVAILABLE TRAITS: TC		
Relative Maturity	118	
Ear Type	Semi-Flex	
Stalks	Very Good	
Roots	Good	
Green Snap	Very Good	
Test Weight	Very Good	
Plant Height	Tall	
Ear Height	Medium-High	

Emergence	Very Good
Stay Green	Very Good
Intactness	Very Good
NCLB	Good
Grey Leaf Spot	Good
Southern Rust	Good
Anthracnose	Excellent

- NEW! FULL SEASON TRECEPTA® WITH GREAT HEAT TOLERANCE
- TALLER, BUSHY PLANT TYPE WITH GREAT CANOPY ON WIDE ROWS
- VERY GOOD LATE SEASON INTACTNESS WITH CLEAN GRAIN

USAGE: GRAIN, SILAGE



Verification Required The last patent on the original Roundup Ready® soybean trait expired legally plant saved seed from some varieties of soybean containing the Roundup Ready® soybean check with your seed supplier to determine if a specific Roundup Ready® soybean variety is coverand 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® so

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

Cleanout Loss Loss of seed and/or shrink occurs during the seed cleaning and handling proce

Seed Treatment Costs Treating your seed will add costs—both the cost of the treatment an

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

Increased Seed Management If you plan to save and bin-run Roundup Ready® soybeans your harvest operations and grain storage so that the seed isn't co-mingled with other seed that'

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 men Bayer is a men Policy for Comm

systems. Any cr national and int confirm their bu

ALWAYS READ

dicamba or glyp XtendFlex® Tech pesticide regula

Roundup Rea soybeans cont Glyphosate w brand dealer or

Contact your Ba Bayer, Bayer Cro trademark of BA



I a few years ago and U.S. farmers may n trait. However, it is important that you red by other intellectual property rights,

beans compared to new branded seed.

Flex® soybean varieties typically have a

sses for bin-run seed.

d the application of that treatment.

grain.

for planting, you will have to manage 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

nber 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.

nber of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's ercialization of Biotechnology-Derived Plant Products in Commodity Crops. Commercialized products have been approved for import into key export markets with functioning regulatory, or 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 ernational 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 ying position for this product. Excellence Through Stewardship.

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 hosate are approved for in-crop use with Roundup Ready 2 Xtend® soybeans. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with nology. 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 tory agency with any questions about the approval status of dicamba herbicide products for in-crop use with Roundup Ready 2 Xtend® soybeans or products with XtendFlex® Technology.

dy "Technology contains genes that confer tolerance to glyphosate. Roundup Ready 2 Technology contains genes that confer tolerance to glyphosate. Roundup Ready 2 Xtend ain genes that confer tolerance to glyphosate and dicamba. Products with XtendFlex "Technology contain genes that confer tolerance to glyphosate, glufosinate and dicamba. Il kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Glufosinate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Glufosinate will kill crops that are not tolerant to glufosinate. Contact your seed refer to the Bayer Technology Use Guide for recommended weed control programs.

rer retailer, refer to the Bayer Technology Use Guide, or call the technical support line at 1-888-283-6847 for recommended Roundup Ready® Xtend Crop System weed control programs. ss, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready® and XtendFlex® are registered trademarks of Bayer Group. LibertyLink® and the Water Droplet Design® is a SF Corporation. ©2022 Bayer Group. All rights reserved.

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

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

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® com blend products, and do not require the planting of a structured refuge except in the Cotton-Growing Area where com earworm is a significant pest. Products sold without refuge in the bag (non-RIB Complete) require the planting of a structured refuge. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.

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

Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. Acceleron®, DroughtGard®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready®, SmartStax®, Trecepta®, VT Double PRO® and XtendFlex® are registered trademarks of Bayer Group. Herculex® is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera® is a registered trademark of a Syngenta group company. LibertyLink logo® and LibertyLink® are trademarks of BASF Corporation. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association.



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.









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 with Enlist E3® sovbean crops.

2,4-D choline | Glyphosate | Glufosinate



- Convenient proprietary blend of 2.4-D choline and alyphosate · 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 Durango® DMA® herbicide, Liberty® herbicide and other qualified tank-mix products, allowing for a customized weed control program to fit each farm
- **On-Target Application**
- · 96% less volatile than 2.4-D ester



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, our product launch process for responsible launches of new products includes a longstanding 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.biotradestatus.com.

Seeds containing the Enlist, Herculex and PowerCore traits are protected under one or more U.S. patents which can be found at: www. traitstewardship.com. The purchase of these seed traits include a limited license to produce a single crop in the United States. 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. 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 Enlist, Herculex and PowerCore 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 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 burn-down, 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 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. The transgenic soybean event in Enlist £3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C. ™® Enlist, Enlist £3, the Enlist £3 logo, and Colex-O are trademarks of Corteva Agriscience and its affiliated companies. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

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

Seed Piracy

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 Xiend® 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

Forage Genetics - RRAlfalfa/HarvXtra:

Due to the unique cropping practices do not plant Roundup Ready® Alfalfa in Imperial County, California, pending import approvals and until Forage Genetics International, LLC (FGI) grants express permission for such planting. IN THE FOLLOWING STATES, PURCHASE AND USE OF HARTXTRA® ALFALFA WITH ROUNDUP READY® TECHNOLOGY IS SUBJECT TO A SEED AND FEED USE AGREEMENT, REQUIRING THAT PRODUCTS OF THIS TECHNOLOGY CAN ONLY BE USED ON FARM OR OTHERWISE BE USED IN THE UNITIED STATES: ARIZONA, CALIFORNIA, COLORADO, IDAHO, MONTANA, NEVADA, NEW MEXICO, OREGON, UTAH, WASHINGTON AND WYOMING (THE "WESTERN STATES"). IN ADDITION, DUE TO THE UNIQUE CROPPING PRACTICES DO NOT PLANT ROUNDUP READY® ALFALFA OR HARVXTRA® ALFALFA WITH ROUNDUP READY® TECHNOLOGY IN IMPERIAL COUNTY, CALIFORNIA, PENDING IMPORT APPROVALS AND UNTIL FORAGE GENETICS INTERNATIONAL, LLC (FGI) GRANTS EXPRESS PERMISSION FOR SUCH PLANTING.

Forage Genetics International, LLC ("FGI") is a member of Excellence Through Stewardship® (ETS). FGI products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with FGI's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. HarvXtra® Alfalfa with Roundup Ready® Technology has pending import approvals. GROWERS IN THE WESTERN STATES MUST DIRECT ANY PRODUCT PRODUCED FROM HARVXTRA® ALFALFA WITH ROUNDUP READY® TECHNOLOGY SEED OR CROPS (INCLUDING HAY PRODUCTS) ONLY TO UNITED STATES DOMESTIC USE.

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. Growers should refer to http://www.biotradestatus.com/ for any updated information on import country approvals. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® crops contain genes that confer tolerance to glyphosate. Glyphosate herbicides will kill crops that are not tolerant to glyphosate. Roundup Ready® is registered trademarks of Bayer Group, used under license by Forage Genetics International, LLC. HarvXtra® is a registered trademark of Forage Genetics International, LLC. HarvXtra® Alfalfa with Roundup Ready® Technology is enabled with Technology from The Samuel Roberts Noble Foundation, Inc.

