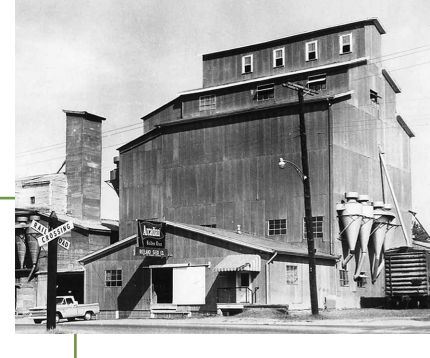




Stratton Seed Company

1948

On February 2, 1948 Leland Stratton was asked by a good customer, Nelson Rogers, to form a partnership and purchase Albert Steel's seed business located at 320 North Main in Stuttgart, AR. The plant consisted of one small seed cleaner in an old wooden rice mill.





1989

In 1989, Stratton Seed purchased the seed operation of Winrock Farms in Carlisle, AR and added additional processing and 400,000 bushel bulk storage. Additional warehouse space has been added since the purchase.



1999

The highway 79 plant in Stuttgart, AR is by far the largest and newest of Stratton Seed's facilities. It is the largest soybean and wheat seed conditioning plant in the Southern United States. The plant has the capacity to store approximately 1.5 million bulk bushels.





In 2018 Stratton made its most recent purchase of Gemeinhardt Seed in Anniston, Missouri, further increasing their production and sales footprint in the south.



1992

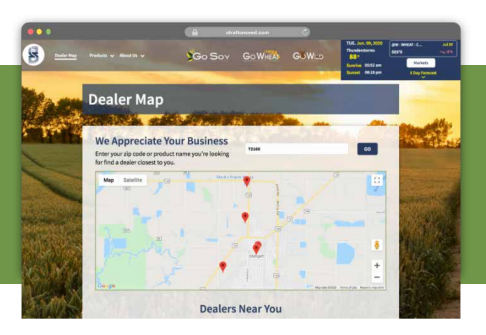
Stratton Seed purchased the assets of a competitor, Bogard Seed

Company, and added over 800,000-bushel bulk capacity in Stuttgart, AR.



It's now easier than ever to find the Stratton Seed products you love!

Try our new dealer map feature on our website to find the product you're looking for at the closest dealer to you!





www.GoStrattonSeed.com



Apply Enlist® herbicides with confidence.

Review before spraying to ensure successful applications. For detailed instructions, visit **Enlist.com/Apply.**

Always follow all label requirements.



BEFORE SPRAYING



1. Application Window

No later than R2 or full flowering stage.



2. Tank-Mix Partners

Check EnlistTankMix.com for qualified tank-mix products.



3. Nozzles

Use only nozzles & pressure combinations listed on the product label.



4. Wind Speed, Weather

Target application at wind speeds greater than 3 mph, but less than 10 mph. Do not apply at wind speeds greater than 15 mph. Don't spray during a temperature inversion.



5. Susceptible Crops

Only spray when the wind is blowing away from susceptible crops listed on the product label, including tomatoes, fruiting vegetables, cucurbits, grapes, tobacco and cotton without the EnlistTM trait. Do not spray if the wind is blowing toward a susceptible crop.



6. Sensitive Area

Maintain a 30-foot downwind buffer (in the direction in which the wind is blowing) from any sensitive area (e.g., wooded areas, pastures, roadside ditches, lawns, tree plantations).



7. Sprayer Contamination

Make sure sprayer is clean from prior applications before using Enlist™ herbicides to avoid tank contamination.

APPLICATION



1. Spray Pressure

Verify spray pressure based on the product label and current conditions. Ground speed, product volume and nozzle selection all factor into the appropriate spray pressure.



2. Spray Rate

Enlist Duo® herbicide: 4.75 pt./A Enlist One® herbicide: 2 pt./A



3. Spray Volume

Apply a spray volume of water ranging from 10 to 15 aal./A for best results.



4. Boom Height

Consult the nozzle manufacturer for optimum boom height (usually 24 inches or less above crop canopy).



5. Cleanout

After applying on EnlistTM herbicide, make sure to clean-water flush sprayer with 10% of tank volume and triple-rinse when application is complete.





ENLIST™ E3 SOYBEAN HERBICIDE TOLERANCES:

New 2,4-D Choline Glyphosate Glufosinate

GoSoy 2022/23 Enlist E3® Soybean Product Line

	Variety	Maturity	Plant Type	Soil Type	Comments	IDC	SDS	FE	RKN	sc	Metribuzin Rating	STS	Pod Color
	Go Soy 451E23	4.5	М	ALL	Outperformed all checks across 24 locations in 2021 and an Excluder	3	2	1	MS	MR	VG	S	В
	Go Soy 483E23	4.8	MT	ALL	Best suited for highly produc- tive soils	NA	NA	2	S	R	G	S	В
	Go Soy 481E19	4.8	М	Light-Mixed	Excellent Bean in High Yielding Environments	NA	2	1.5	MS	R	VG	S	В
	9oSoy 491E23S	4.9	MT	LIGHT-MIXED	Group IV built for yield! STS and excluder!	NA	2	2	S	R	G	T	T
G	o Soy 493E22N	4.9	MT	Light-Mixed	Late Group IV with Root Knot Resistance. High yielding line	NA	2	2.5	R	R	VG	S	В
	Go Soy 541E22	5.4	MT	Mixed-Heavy	Mid Group V with Height to handle tough clay soils. Excellent Double Crop!	NA	1.5	2	S	R	VG	S	В

IDC- Iron Deficiency Chlorosis • SDS-Sudden Death Syndrome • FE-Frog Eye • RKN-Root Knot Nematode • SC-Stem Canker • STS-Sulfonylurea-tolerant Ratings are based on a 1-5 scale -1 = Best 5 = Worst

Following burndown, Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are labeled for preemergence and postemergence use with Enlist E3® soybeans.

On-Target **Application**

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



THE NEXT GENERATION OF TECHNOLOGY

2,4-D choline

Glyphosate | Glufosinate



- Convenient proprietary blend of 2.4-D choline and glyphosate
- · The two modes 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



DESIGNED FOR YOUR SUCCESS

Non-stop trials and expert analysis to bring you the best of the best, our varieties are designed for you to thrive. GoSoy is all about offering genetics just right for your localized region, so you can maximize yield and profits.

Use our online **Seed Finder** to discover what variety is best for you – or give your seed rep a call and let them know it's time to go **GoSoy.**

Learn more at **GoStrattonSeed.com** today!

Find your area rep. listed on page 11-12 to place an order today!

GoSoy 2022/23 GT Glyphosate Tolerant Soybean Product Line



Variety	Maturity	Plant Type	Soil Type	Comments	IDC	SDS	FE	RKN	sc	Metribuzin Rating	STS	Pod Color
GoSoy 5214 GTS	5.2	MT	MIXED-HEAVY	Tough Defensive Package for RKN ground	NA	2.5	2.5	R	MR	G	S	Т
GoSoy 60G18	6.0	T	Mixed-Heavy	Tall bushy yielder	NA	2	2.5	S	MS	G	S	Т
GT Ireane	4.9	М	Light-Mixed	Glyphosate version of Ireane which includes Root Knot	NA	2.5	2.5	R	R	G	S	Т

IDC- Iron Deficiency Chlorosis • SDS-Sudden Death Syndrome • FE-Frog Eye • RKN-Root Knot Nematode • SC-Stem Canker • STS-Sulfonylurea-tolerant Ratings are based on a 1-5 scale – 1 = Best 5 = Worst

GoSoy 2022/23 Conventional Product Line



Variety	Maturity	Plant Type	Soil Type	Comments	IDC	SDS	FE	RKN	sc	Metribuzin Rating	STS	Pod Color
GoSoy 43C17S	4.3	MS	Light-Mixed	Narrow Plant Type for High Population Planting	NA	2	2	S	MR	G	Т	В
GoSoy 48C17S	4.8	MT	ALL	Widely adapted STS Conventional	NA	1.5	2	S	R	G	T	В
GoSoy Leland	4.9	MT	ALL	Tough Defensive Package for RKN ground	NA	2.5	2.5	R	MS	G	S	Т

IDC- Iron Deficiency Chlorosis • SDS-Sudden Death Syndrome • FE-Frog Eye • RKN-Root Knot Nematode • SC-Stem Canker • STS-Sulfonylurea-tolerant

Ratings are based on a 1-5 scale – 1 = Best 5 = Worst



Farmers need products that prioritize their needs and set high benchmarks for high-yielding genetics, and DONMARIO provides just that. DONMARIO is an independent soybean brand who partners with independent seed companies to provide fresh options in soybean seed genetics for American farmers! *In fact, DONMARIO is one of the only independent seed companies in the U.S. with their own breeding program and exclusive genetics.*DONMARIO's exclusive genetics and choice of traits demonstrate a robust opportunity to partner with Stratton Seed Company and bring better soybeans to farmers.

Since launching a small family business in 1982, DONMARIO grew quickly and earned its reputation as a brand that seeks better soybean genetics and management practices for farmers. Independent testing trials, countless third-party evaluations, and most importantly; farmer's consistent success with DONMARIO Soybeans are what continue to drive DONMARIO's success today.

DONMARIO is a high-yielding soybean genetics authority with significant market share in six countries world-wide and is a leading brand in five of the seven largest soybean producing countries in the Americas, selling over 16 million units of soybeans to growers each year. DONMARIO began breeding and testing varieties in 2006 and launched commercially in the U.S. in 2018. Today, DONMARIO varieties are tested at over 150 dedicated research sites, with over 500,000 yield test plots across the U.S. Furthermore, we have over 120 unique product placement strip trials locations, where we test DONMARIO varieties in different environments, row spacing, population, and planting dates, with the objective to give the best product recommendations for every field. Data from the past fifteen years of U.S. testing gives us confidence that DONMARIO genetics will perform exceptionally well for each localized region.)

With almost 40 years in the soybean industry, DONMARIO is serious about soybeans, and we are grateful to partner with Stratton Seed Company to deliver our high yielding soybean genetics to U.S. farms. We believe farmers will love all the qualities and options DONMARIO brings; exclusive genetics, top-notch soybeans, trait choice, and a determination to continue bringing ever-better beans to American farmers.

DONMARIO™ is a trademark used by B&B Seeds, LLC under license from GDM Seeds, Inc. 3414 Big Pine Trail, Champaign IL, 61822. Stratton Seed Company is a distributor of DONMARIO products for B&B Seeds, LLC.

SERIOUS ABOUT SOYBEANS



DONMARIO 2022/23 Soybean Product Line

	Variety	Maturity	Plant Type	Soil Type	Comments	IDC	SDS	FE	RKN	sc	Metribuzin Rating	STS	Pod Color
₽	M 45E33S	4.5	М	All	STS Excluder with medium height for all soil types	NA	1.5	1.5	S	R	VG	T	Т
D	м 48Е93	4.8	М	Light to Mixed	Excellent performance against the main Enlist checks	NA	1.5	1.5	S	R	VG	S	Т
D	™ <i>51E62S</i>	5.1	MT	SILTY CLAY - ALL	STS Excluder for all situations	NA	1.5	1.5	S	R	VG	T	В

IDC- Iron Deficiency Chlorosis • SDS-Sudden Death Syndrome • FE-Frog Eye • RKN-Root Knot Nematode • SC-Stem Canker • STS-Sulfonylurea-tolerant Ratings are based on a 1-5 scale -1 = Best 5 = Worst

The DONMARIO path to higher yielding soybeans:

- 1. Start with the best genetics.
- 3. Protect yield with the most advanced traits.
- 2. Create the highest quality seed.
- 4. Optimize production with intelligent argonomics.







GENETICS



MANAGEMENT



QUALITY

DONMARIO 2022/23 Soybean Product Line



Variety	Maturity	Plant Type	Soil Type	Comments	IDC	SDS	FE	RKN	sc	Metribuzin Rating	STS	Pod Color
DM 45F23	4.5	MT	ALL	2.3 + Bu/A advantage against some of the market's most competitive varieties	2	1.5	1.5	S	R	G	S	T
<u>рм 48F53</u>	4.8	М	All	Outperformed all XF checks in its MG in 55 test locations in 2020 and 2021	1.5	1.5	1.5	MS	R	G	S	Т
<u>рм 49F62</u> S	4.9	MT	MIXED-HEAVY	STS Excluder and excellent double crop	NA	2	1.5	S	R	VG	T	В

IDC- Iron Deficiency Chlorosis • SDS-Sudden Death Syndrome • FE-Frog Eye • RKN-Root Knot Nematode • SC-Stem Canker • STS-Sulfonylurea-tolerant

Ratings are based on a 1-5 scale — 1 = Best 5 = Worst

DONMARIO 2022/23 Soybean Product Line



Variety	Maturity	Plant Type	Soil Type	Comments	IDC	SDS	FE	RKN	sc	Metribuzin Rating	STS	Pod Color
<u>рм 45X61S</u>	4.5	MT	All	STS Excluder that is widely adapted in the Mid South	2	2	1.5	S	R	G	Т	В
<u>рм 51Х</u> 61	5.1	MT	All	Performs best in high yielding clay and silty loam soil types	NA	1.5	1.5	S	R	G	S	T
<u>рм 52X62</u> S	5.2	MT	Mixed-Heavy	Excellent for heavy soils and as a double crop with STS tolerance	NA	1.5	1.5	S	R	G	Т	T

IDC- Iron Deficiency Chlorosis • SDS-Sudden Death Syndrome • FE-Frog Eye • RKN-Root Knot Nematode • SC-Stem Canker • STS-Sulfonylurea-tolerant Ratings are based on a 1-5 scale – 1 = Best 5 = Worst



Virtue Seeds is a non-GMO soybean brand that is taking an unconventional approach to the conventional soybean industry. Virtue's sole intent is to create an elite non-GMO germplasm to fuel elite non-GMO soybean products. This Pure Genetic Power approach is shaking up the market, bringing a unique opportunity to lower your input expense and increase your profit per bushel. As a dealer of Virtue non-GMO varieties, Stratton Seed Company is pleased to bring this option to our soybean growers.

Virtue non-GMO Product Line

Variety	Maturity	Plant Type	Soil Type	Comments	IDC	SDS	FE	RKN	sc	Metribuzin Rating	STS	Pod Color
₩ V4520S	4.5	M	Light-Mixed	Dominant on medium productivity soils	NA	2	2	S	R	VG	T	T
V4720 S	4.7	М	ALL	Performs best in high yield environments	NA	1.5	1.5	S	R	VG	Т	T
₩ V4921S	4.9	MT	ALL	Stable across early, medium and late planting dates EXCLUDER	NA	2	1.5	S	R	G	T	T

IDC- Iron Deficiency Chlorosis • SDS-Sudden Death Syndrome • FE-Frog Eye • RKN-Root Knot Nematode • SC-Stem Canker • STS-Sulfonylurea-tolerant Ratings are based on a 1-5 scale – 1 = Best 5 = Worst

Territory Managers



Jason Pieroni 1

Phone: 501-286-2394

Email: jpieroni@strattonseed.com

Territories: Arkansas, Louisiana



Chris Gordon 5 6 8





Phone: 731-514-6999

Email: cgordon@strattonseed.com

Territory: Tennessee, Missouri, Kentucky



Keith Hammer (1) (2) (7)

Phone: 501-326-3845



Email: khammer@strattonseed.com

Territory: Arkansas, Texas, Oklahoma



Matt McCrate 6 10

Phone: 573-225-5013

Email: Matt.McCrate@charter.net

Territory: Missouri, Illinois



William Worthington (3)

Phone: 870-456-1605

Email: wworthington@strattonseed.com

Territories: Louisiana



Jared Fannon 6 9

Phone: 417-833-7757

Email: jfannon@strattonseed.com

Territory: Missouri, Kansas



Taylor Boggs

Phone: 662-719-2423

Email: tboggs@strattonseed.com

Territory: Mississippi, North Louisiana, Alabama



Legal Information

Enlist E3® Soybeans

Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). Corteva Agriscience products are commercialized in accordance with ETS product launch stewardship guidance and Dow AgroSciences 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 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 will damage or kill crops that are not tolerant to 2,4-D or -fops.

IRM - Properly managing trait technology is key to preserving it as a long-term crop protection tool. Growers who fail to comply with IRM requirements risk losing access to this product. To help preserve the effectiveness of 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. So to www.corteva.us/ Resources/trait-stewardship.html to download the latest Corteva Agriscience Corn Product Use Guide.

Enlist E3® soybean seeds containing the Enlist® trait can only be used to plant a single commercial crop. It is unlawful to save and replant Enlist E3® soybeans. Additional information and limitations on the use of these products are provided in the Corteva Agriscience Technology Use Agreement and Enlist® Soybean Product Use Guide. U.S. patents for Corteva Agriscience technologies can be found at the following webpage: www.corteva.us/Resources/trait-stewardship.html. Enlist Duo® and Enlist One® herbicides are not registered for sale or use in all states or counties. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your area. Enlist Duo and Enlist One are the only 2,4-D products authorized for use with Enlist terpos. 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 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 Link® and the Water Droplet Design® are registered trademarks of BASF. Excellence Through Stewardship.

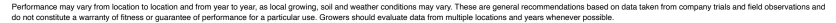


DONMARIO™ Soybeans

Varieties with the DuPont STS soybean technology are tolerant to certain SU (sulfonylurea) herbicides. NOTE: A soybean variety with a herbicide tolerant trait does not confer tolerance to all herbicides. Spraying herbicides not labeled for a specific soybean variety will result in severe plant injury or plant death. Always read and follow herbicide label directions and precautions for use.

The GDM soybean products (including any conventional (non-GMO) soybean products) have been developed by GDM through decades of elite soybean breeding, with the sole intent to create elite Soybean germplasm and produce high-yielding. Bringing about these seed products has taken – and will continue to take – time, effort and investment to GDM and its suppliers. Such products are covered by intellectual property, including trademarks, pending plant variety certificates, confidential information, trade secrets, and pending patents. Grower shall not retain, hold back, clean, condition, sell (except as grain for feed or processing), transfer, or use any unused seed or its progeny (colloquially known as "saved seed" or "bin run") during any subsequent planting seasons beyond the planting season in which the applicable unit(s) of seed product(s) was acquired. In addition, research and breeding with the products and its progeny is strictly prohibited.

Growers must sign a GDM™ SEEDS USE AGREEMENT for the purchase of any DONMARIO soybean product. Even if some products do not contain biotech traits, the GDM™ SEEDS USE AGREEMENT protects the intellectual property associated with non-biotech products such as germplasm and other intellectual know-how. Remember that the agreements you need to sign are dependent on what seed you purchased. For more information, visit www.AgCelerate.com or contact your seed dealer.



DONMARIO™

DONMARIO™ is a trademark used by B&B Seeds, LLC under license from GDM Seeds, Inc. 3414 Big Pine Trail, Champaign IL, 61822. Stratton Seed Company is a distributor of DONMARIO products for B&B Seeds, LLC.

VIRTUE™ Soybeans

The Virtue most soybean products have been developed by GDM Seeds Inc. and its affiliates through decades of elite soybean breeding, with the sole intent to create elite Soybean germplasm and produce high-yielding. Bringing about these seed products has taken – and will continue to take - time, effort and investment to GDM and its suppliers. Such products are covered by intellectual property, including trademarks, pending plant variety certificates, confidential information, trade secrets, and pending patents (check lip of bag or attached tag for status of IP protection).

The purchase of these seeds includes a limited license to produce a single soybean crop in the United States (or other applicable country). This license does not extend to the use of seed of such crop or the progeny thereof for propagation or seed multiplication. Grower shall not retain, hold back, clean, condition, sell (except as grain for feed or processing), transfer, or use any unused seed or its progeny (colloquially known as "saved seed" or "bin run") during any subsequent planting seasons beyond the planting season in which the applicable unit(s) of seed product(s) was acquired. In addition, research and breeding with the products and its progeny, seed multiplication, and/or sale, offering for sale, exchange, delivery, transfer, import, or export of seed of the Virtue sovbean varieties is strictly prohibited.

Growers must sign a GDM™ SEEDS USE AGREEMENT for the purchase of any Virtue soybean product. Even if some products do not contain biotech traits, the GDM™ SEEDS USE AGREEMENT protects the intellectual property associated with non-biotech products such as germplasm and other intellectual know-how. Remember that the agreements you need to sign are dependent on what seed you purchased. For more information, visit www.AgCelerate.com or contact your seed dealer.

Varieties with the DuPontTM STSTM soybean technology are tolerant to certain SU (sulfonylurea) herbicides. NOTE: A soybean variety with a herbicide tolerant trait does not confer tolerance to all herbicides. Spraying herbicides not labeled for a specific soybean variety will result in severe plant injury or plant death. Always read and follow herbicide label directions and precautions for use.

Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. The general recommendations contained herein are based on data taken from company trials and field observations and do not constitute a warranty of fitness or quarantee of performance for a particular use. Growers should evaluate data from multiple locations and years whenever possible.



DuPont™ and STS™ are trademarks of ™Trademark of E.I. du Pont de Nemours and Company. Virtue™, the Virtue logo; PURE GENETIC POWER™; are trademarks of GDM Seeds, Inc. 3414 Big Pine Trail, Champaign IL. 61822. All other trademarks are the property of their respective owners.

XTENDFLEX® & ROUNDUP READY 2 XTEND®

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 YtendFlex® 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 posticide regulatory agency with any questions about the approval status of dicamba herbicide products for in-crop use with Roundup Ready 2 Xtend® sovbeans or products with XtendFlex® Technology.

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





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





































Stratton Seed Company



