Grow True

Better quality soybeans for a higher yield.





Stratton Seed Company



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. 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

bulk storage. Additional warehouse space has

been added since the purchase.

added additional processing and 400,000 bushel



1999

The highway 79 plant 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.



2018

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.







in a range of locations. Use our online seed

finder to determine the best fit for your

area or simply let your seed rep know

that it's time to go Go Soy.

www.GoStrattonSeed.com

Find your area rep listed on pa 9-10 to place an order today



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



I. 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 gal./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 Enlist™ 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

The Enlist™ System - Get Control of Tough Weeds



New 2,4-D ChGlyphosateGlufosinate

technology are the only herbicides

use with Enlist E3™ soybeans.

D Choline ate

Enlist Duo®

COLEX-D' technology

HERBICIDE

chnology

Enlis

COLEX-D*

HERBICID

Two modes of action to deliver control and help prevent resistance in your fields.

Enlist One®

- tro
- Ability to tank-mix with glufosinate and other qualified herbicides, customizing the ratio of herbicides to match each farm's needs

On-Target Applications

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

GoSoy 2019/20 Enlist E3[™] Soybean Product Line

SCN-Soybean Cyst Nematode • SDS-Sudden Death Syndrome • FE-Frog Eye • SC-Stem Canker • RKN-Root Knot Nematode

Variety	Maturity	Plant Type	Soil Type	Comments	SCN	SDS	FE	RKN	sc	STS	POD COLOR
oSoy 373E20S	3.7	Med Tall	Sand to Silt Loam	STS/Includer	2.5	2			2	Yes	Brown
GoSoy 443E20	4.4	Med	Sand to Silt Loam	Early 4 Includer	2.5		2	4	1.5	No	Tan
oSoy 451E20S	4.5	Med	Sand to Silt Loam	STS/Includer					1.5	Yes	
				Large seed	1						
GoSoy 462E18	4.6	Med	All	 Performed exceptional against AG46X7, AG49X6, and AG54X6 Great for LA and MS 	2.1	2.2	1.6		2	No	Brown
∋oSoy 463E19	4.6	Med	All Soil Types in the Delta	N/A	3	2	1.5	4	2	No	Brown
oSoy 463E20S	4.6	Med Tall	Silt Loam to Clay	STS/Excluder	2.5		2.5	4	1.5	Yes	Brown
oSoy 471E19S	4.7	Tall	Heavy clay	STS stacked with SC resistanceExcellent Dryland or Doublecrop	2.5	2	1.5		1.5	Yes	Brown
∋oSoy 471E20	4.7	Med	Sand to Silt Loam	New for 2019/2020					1.5	No	Brown
GoSoy 473E20	4.7	Med Tall	All	Good height in heavy clay	2.5		2	4	1.5	No	Brown
9oSoy 481E19	4.8	Med Tall	Mixed to heavy	SC resistance	3.0	2.2	1.9		1.5	No	Brown
GoSoy 482E18	4.8	Medium	All	Taller plant type with branching for wider rows	2.5		1.5	4	4	No	Brown
oSoy 491E19S	4.9	Tall	Heavy clay	 Large Seed 2900 seeds per pound Easily beat AG46X7, AG49X6, AG53X6, and AG54X6 in 2017 Extremely strong yield results in LA and MS Excellent doublecrop and Dryland 	2.5	2.1	2.1	4	1.5	Yes	Brown
GoSoy 512E18	5.1	Med	All soil types	 Only RM 5 in Enlist E3™ soybean offering Excellent yield in MS Delta 	2.5		1.5	4	1.5	No	Brown

GoSoy GTS 2019/20 Soybean Product Line

SCN-Soybean Cyst Nematode • SDS-Sudden Death Syndrome SC-Stem Canker FELS-Frog Eye Leaf Spot • RKN-Root Knot Nematode • PRR-Phytophthora Root Rot

Variety	Maturity	Plant Type	Soil Type	Comments	SCN	PFT	SDS	FE	RKN	Reniform Nematode	sc	METRIBUZIN RATING	STS	POD COLOR
GoSoy 46G19	4.6	Med Tall	Silt loam	New for 2019/2020	3		2.5	1.5	3.5		1.5		NO	Tan
GoSoy 49G16	4.9	Med Tall	Sand to Lt Clay	Excluder with Excellent Disease Package		2.1	2.5	1.5	1.5	1.5	1.5	Moderate	No	Tawny
GoSoy 4914GTS	4.9	Med Tall	Sand to Silt Loam	Excellent SCN Excluder	1				1.5	1	1		Yes	Lt Tawny
GoSoy 50G17	5	Med	Sand to Silt Loam	Indeterminate, Excluder			2	4	2.5		3	Slight	No	Tawny
GoSoy 5214GTS	5.2	Med Tall	Silt Loam to Clay, All Soils Behind Wheat	Extremely Versatile with Excellent Disease Package	1	2.4	1.5	1	2	1		Moderate	No	Tawny
GoSoy 60G18	6	Tall	Silt Loam to Clay	Tall bushy yielder	4		3.5	3	4		3.5		No	Tan

GoSoy GTS 2019/20 Conventional Varieties

Variety	Maturity	Plant Type	Soil Type	Comments	SCN	PFT	SDS	FE	RKN	Reniform Nematode	sc	METRIBUZIN RATING	STS	POD COLOR
GoSoy Ireane	4.9	Med	Sand to Silt Loam	Determinate Excluder	5		2	1	5		1		No	Tawny
GoSoy Leland	4.9	Tall	All,Better on Lt Clay	Determinate ExcluderRKN control at it's best	1	2	1	1	1		4		No	Tawny
GoSoy 41C19	4.1	Med Tall	Silt Loam to Clay	Early Includer	2		1.5	4	4		1.5		No	Brown
GoSoy 43C17S	4.3	Med	Silt Loam to Lt Clay	Early STS			2						Yes	Tawny
GoSoy 48C17S	4.8	Med Tall	All	New for 2019	3		3	1	4		1		Yes	
GoSoy 54Cp20	5.4			RKS and SC resistance					2		2		No	Tan
GoSoy 56C16S	5.6	Med Tall	All	Stem Canker Control	3		2	1.8	3		1.5		Yes	Grey

Conventional	Virtue	100					S	۷.	V	IRTUE	SEEDS. PURE GENETI POWER	c
V4520S	4.5		Includer		1.5	2.5	4.5				Yes	Tan
V4920S	4.9				1.5	2.5	3				Yes	Tan

AgSouth Roundup Ready 2 Xtend® 2019/20 Soybean Product Line

SCN-Soybean Cyst Nematode • SDS-Sudden Death Syndrome • SC-Stem Canker FELS-Frog Eye Leaf Spot • RKN-Root Knot Nematode • PRR-Phytophthora Root Rot





	Variety	Maturity	Plant Type	Soil Type	Comments	SCN	PFT	SDS	FE	RKN	sc	Metribuzin Rating	STS	Pod Color
A	9S GS42X19S	4.2	Med	Sand to Silt Loam	Xtend/STS stacked with SC and MR salt tolerance	4		2.4	1.7	4	1.5	Excellent	Yes	Brown
A	∋S GS46X19	4.6	Med Tall	Silt Loam	Good SDS and FE	4		1.7	1.6	4	1.5	Very good	No	Tan
A	∋S GS47X19	4.8	Med	Sand to Silt Loam	Mid-South Dominance	4		1.8	1.7	3.5	1.5	Good	No	Tan
A	9S GS48X19	4.8	Tall	Silt Loam to Clay	Excellent Standability	3		3	2	2	2.5	Average	No	Brown
A	9S GS49X19	4.9	Med Tall	Silt Loam to Clay	Very strong 3 year average across all soil types	4		2.3	1.7	3.5	1.5	Very good	No	Brown
A	9S GS52X19S	5.2	Med Tall	Silt Loam to Clay	Top yielder/STS stacked	4		2.1	1.8	4	1.5	Excellent	Yes	Tan
A	9S 730 R2X	7.3	Med Tall	All	Excellent nematode resistance	2.5		2.0	1.5	2.0	2.5		No	Tan

GoSoy 2019/20 LibertyLink® Product Line

SCN-Soybean Cyst Nematode • PFT-Phytophthora • SDS-Sudden Death Syndrome FE-Frog Eye • SC-Stem Canker • RKN-Root Knot Nematode

	Variety	Maturity	Plant Type	Soil Type	Comments	SCN	PFT	SDS	FE	RKN	sc	Metribuzin Rating	STS	Pod Color
,	GoSoy 47L18	4.7	Tall	Silt Loam to Clay, All soils behind Wheat	New for 2019	3			1	3	1.5		No	Tawny
	GoSoy 4912LL	4.9	Tall	Silt Loam to Clay, All soils behind Wheat	Excellent Double Crop	2.5	1.7	1.9		4.5		Slight	No	Grey

GoSoy 2019/20 GT27 Product Line

SCN-Soybean Cyst Nematode • PFT-Phytophthora • SDS-Sudden Death Syndrome FE-Frog Eye • SC-Stem Canker • RKN-Root Knot Nematode

LIBERTYLINK

þ	Variety	Maturity	Plant Type	Soil Type	Comments	SCN	PFT	SDS	FE	RKN	sc	Metribuzin Rating	STS	Pod Color
6	GoSoy 37GL18S	3.7	Med	Silt Loam	New for 2019	1	2	1	2		1		Yes	Lt Tawny
A	GoSoy 42GL19S	4.2	Med	Sand to Silt Loam	STS/Strong Delta Bean	2.5			2	4	1.5		Yes	Brown
ě	GoSoy 44GL18	4.4	Med Tall	Silt Loam	Fits KS, MO, AR, and Delta	4	1	R	2	4	1		No	Lt Tawny
1	GoSoy 45GL19S	4.5	Med	All	STS/FELS and SC/Includer	2.5			2	4	1.5		Yes	Brown



Justin Hartz

Phone: 501-743-2525

Email: Jhartz@strattonseed.com

Territories: Arkansas, Texas



William Worthington 3 4

Phone: 870-456-1605

Email: wworthington@strattonseed.com

Territories: Louisiana, Mississippi



Matt McCrate 6

Scott Hodges 4

Email: scotthodges@strattonseed.com

Territories: Mississippi, Alabama

Phone: 601-832-4132

Phone: 573-225-5013 Email: Matt.McCrate@charter.net

Territory: Missouri



Jason Pieroni 1 3

Phone: 501-286-2394

Email: jpieroni@strattonseed.com

Territories: Arkansas, Louisiana



Jerry Rushing 7

Phone: 870-243-4044 Email: jrushing@strattonseed.com

Territory: Arkansas



Stephen Bariola 7

Phone: 501-516-7213

Email: sbariola@strattonseed.com

Territory: Arkansas



Michelle McDaniel 59

Phone: 870-702-1786

Email: mmcdaniel@strattonseed.com

Territory: Tennessee, Kentucky



Keith Hammer 1 2 6 8

Phone: 501-326-3845

Email: khammer@strattonseed.com

Territory: Arkansas, Texas, Oklahoma,



Terry Imboden 7

Phone: 870-830-5833
Email: timboden@strattonseed.com

Territory: Arkansas







6







Stratton Seed Company



Legal Information

Roundup Ready 2 Xtend® Soybeans

Monsanto Company is a member of Excellence Through Stewardship® (ETS). Monsanto products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Monsanto's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. This product has 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 DIRECTIONS FOR USE ON PESTICIDE LABELING. 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. 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.

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

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® technology contains genes that confer tolerance to glyphosate, an active ingredient in Roundup® brand agricultural herbicides. Agricultural herbicides containing glyphosate will kill crops that are not tolerant to glyphosate.

Acceleron®, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, and Roundup Ready® are trademarks of Bayer Group.

Seed Piracy Seed containing a patented trait can only be used to plant a single commercial crop from which seed cannot be saved and replanted. Examples of seed containing a patented trait include but are not limited to Roundup Ready 2 Yield® soybeans and Roundup Ready 2 Xtend® soybeans. Additional information and limitations on the use of these products are provided in the Monsanto Technology Stewardship Agreement and the Monsanto Technology Use Guide. U.S. patents for Monsanto technologies can be found at the following webpage:

http://www.monsantotechnology.com

Enlist E3™ Soybeans

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 Dow AgroSciences LLC (or other appropriate affiliates). In consideration of the foregoing, Dow AgroSciences 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 E3™ soybean seeds containing the Enlist E3™ 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 Dow AgroSciences Technology Use Agreement and Enlist™ Soybean Product Use Guide. U.S. patents for Dow AgroSciences technologies can be found at the following webpage: www.corteva.us/Resources/trait-stewardship.html.

Dow AgroSciences is a member of Excellence Through Stewardship® (ETS). Dow AgroSciences 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.

Enlist E3™ soybeans were jointly developed by Dow AgroSciences LLC and MS Technologies, LLC. ®™ Enlist, Enlist E3, the Enlist E3 logo, and Colex-D are trademarks of The Dow Chemical Company ("Dow") or an affiliated company of Dow. Excellence Through Stewardship is a registered trademark of Excellence Through Stewardship.

LibertyLink® Sovbeans

Seeds containing the LibertyLink® trait may be protected under one or more U.S. patents and may be planted only to produce one (1) commercial crop in a single season, and only after signing a BASF Grower Technology Agreement. It is illegal to save seeds containing the LibertyLink trait for use as planting seed or for transfer to others for use as planting seed.

LibertyLink® GT27™ soybeans offer triple stack tolerance to Liberty, glyphosate, and, pending EPA approval, the first HPPD based herbicide for soybeans LibertyLink GT27 is not tolerant to all HPPD herbicides. HPPD herbicides currently on the market are prohibited for use with LibertyLink GT27 soybeans and may result in significant crop injury.

Always read and follow label directions. Liberty and LibertyLink are registered trademarks of BASF. GT27 is a trademark of M.S. Technologies, L.L.C. and BASF. MS Technologies is a trademark of M.S. Technologies, L.L.C. ©2019 BASF Corporation / M.S. Technologies, L.L.C. All Rights Reserved. APN 18-INT-0014



Enlist E3

SOYBEANS





www.GoStrattonSeed.com