

TRADITION

*It takes an endless amount of history
to make even a little tradition.*

— Henry James

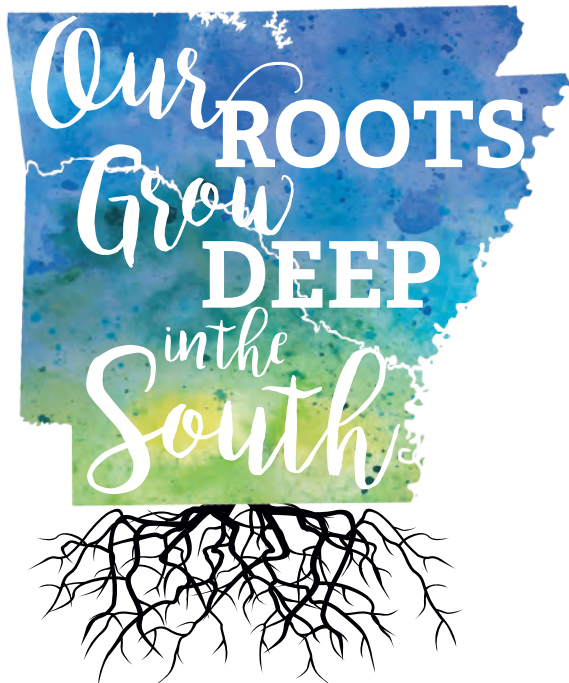
 **Go Soy**
GENETICS OPTIMIZED

 **Stratton Seed Company**

Since 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. The plant consisted of one small seed cleaner in an old wooden rice mill. Since 1948 Stratton has expanded its production and processing to include Carlisle Arkansas.

In 1999 Stratton built the location on Highway 79 in Stuttgart making them the largest wheat and soybean conditioning plant in the southern United States.



www.GoStrattonSeed.com



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

Go Soy GTS 2018/19 Mid-South 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 4914GTS	4.9	Med Tall	Sand to Silt Loam	Excellent SCN Excluder	1				1	1	1		Yes	Lt Tawny
GoSoy 49G16	4.9	Med Tall	Sand to LtClay	Excluder with Excellent Disease Package		2.1	2.5	1.5	1.5	1.5	1.5	Moderate	No	Tawny
GoSoy 5214GTS	5.2	Med Tall	Silt Loam to Clay, All Soils Behind Wheat	Extremley Versitle with Excellent Disease Package	1	2.4	1.5	1	2	1		Moderate	no	Tawny
GoSoy 50G17	5	Med	Sand to Silt Loam	Indeterminate, Excluder		FT	MR	S	MR		MS	Slight	No	Tawny
GoSoy 53G16	5.3		Sand to Silt Loam	Excellent Reniform and Stem Canker Package		R	R		MS	R	R	Slight	No	Tawny
GoSoy 54G16	5.4	Med	Sand to Silt Loam	Bushy	2.5	2.5	1.8	1.8			2	Moderate	No	Tawny
CONVENTIONAL VARIETIES														
GoSoy 43C17S	4.3	Med	Silt Loam to Lt Clay	Early STS			2						Yes	Tawny
GoSoy 4510S	4.5	Med Tall	Silt Loam to Lt Clay	STS High Yielder	3	2	2	2					Yes	Tawny
GoSoy 4993	4.9	Med Tall	Sand to SiltLoam	Consisent Top End Yelda	3	2	2	2					No	Lt Tawny
GoSoy Ireane	4.9	Med	Sand to SiltLoam	Determinate Excluder	5		2	1	5		1		No	Tawny
GoSoy Leland	4.9	Tall	All,Better on Lt Clay	Determinate ExcluderRKN contol at it's best	1	2	1	1	1		4		No	Tawny
GoSoy 51C17	5.1	Med	Sand to SiltLoam	Excluder	4		2	1	2		R		No	Tawny
GoSoy 53C16	5.3	Med	Sand to Lt Clay	Med to Shorter Bean	2		1.5				2.5		No	Tawny
GoSoy 56C16	5.6	Med Tall	All	Stem Canker Control	3		2	1.8	3		1.5		No	Grey
GoSoy 48C17S	4.8	Med Tall	All	New For 2019	3		3	1	4		1		Yes	

Schillinger Seed 2018/19 Mid-South/Southeast GT 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
SCH 458.RCS	4.5	Med	Sand to Silt Loam	Very Solid	2 R3 3 R14	1.7	2.5	1		2		Moderate	Yes	Lt Tawny
SCH 478.RCS	4.7	Med Tall	Sand to Silt Loam	Solid Performance	1 R3 MR 114	2	2.1	2		2		Slight	Yes	Lt Tawny
SCH 495.RC Elite	4.9	Tall	Heavier Soils, Dryland, All Soils Behind Wheat	Reliable Performance	1 R3 MR 114	1.6	3.1	1		1		Slight	No	Lt Tawny
SCH 4990.RC	4.9	Tall	All Soil, Better in Silt Loam	Reliable Performance	1 R3 MR 114	1.7	2.1	2		1		Slight	No	Lt Tawny
SCH 5220	5.2	Med Tall	Sand to Silt Loam	Indeterminate	1 R3	2	2.5	2				Slight	No	Lt Tawny
SCH 557	5.5	Med	Sand to Silt Loam	Consistent From Year and Year	1 R3	1.9	1.9	2		2		Tolerant	No	Grey



Crop and Grain Marketing Stewardship

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. Direct grain produced from this seed product to appropriate markets as necessary. Any grain or material produced from this seed product can only be exported to, or used in, processed in 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 biotechnology traits across boundaries into nations where import is not permitted. Talk to your grain handler or purchaser to confirm their buying position for grain or material produced from this seed product. For further information about your crop or grain marketing options, contact Dow AgroSciences 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. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship. Rev. 7-15-16

©™ Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow
 Schillinger Seed, Inc. is an affiliate of Dow Chemical Company

AgSouth® Genuity® and Roundup Ready 2 Xtend® 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
AGS 48X18	4.8	Bushy	ALL	Excellent Yields Across AR, LA, MS Delta	1 R3 MR 114	FT	2	2	4			Slight	No	Tawny
AGS 51X18	5.1	Tall	ALL	Indeterminate Group 5	4		2	2	4			Slight	Yes	Grey
AGS 46X17	4.6	Med Short	Sand to Silt Loam	Indeterminate Excluder	2		3	1	3			Slight	No	Lt Tawny

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

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. XTENDIMAX® HERBICIDE WITH VAPORGRIP® TECHNOLOGY AND IN CROP USES MAY NOT BE APPROVED IN ALL STATES. 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 Monsanto dealer or refer to Monsanto's 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. Roundup Ready 2 Xtend®, Genuity®, Roundup Ready 2 Yield®, Roundup Ready PLUS®, Roundup®, Roundup Ready®, SR and Design®, VaporGrip®, and XtendiMax® are trademarks of Monsanto Technology LLC.

Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.

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 Genuity® 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, the Monsanto Technology Use Guide, and 2017 Technology Use Guide Addendum to include Roundup Ready 2 Xtend® Soybean. U.S. patents for Monsanto technologies can be found at the following webpage: <http://www.monsantotechnology.com>

High Value of New Branded Seed

Latest Technology

- Highest yielding soybean technology available
- Six soybean trait products anticipated to come from Monsanto in the next 2-7 years*
- 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 for quality and meets US Federal Seed Act requirements
- Free of seed-borne diseases
- Properly stored and conditioned

All disease ratings are a 1-5 scale with 1 being the most tolerant and 5 being susceptible.



Go Soy 2018/19 Mid-South & Southeast 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	Reniform Nematode	SC	Metribuzin Rating	STS	Pod Color
GoSoy 42L16	4.2	Med	All	Early Yielder	1.5	1.5	1.9	1.8	1.9		3.1	Slight	No	Tawny
GoSoy 43L16	4.3	Med	Sand to Silt Loam	Excellent RKN	1.5	1.8	2	1.8	1.5		2.5	Moderate	No	Lt Tawny
GoSoy 4714LL	4.7	Med Tall	Sand to Silt Loam	Responds best in high yield enviroment	1.5	1.8	1.8	2.1	2.3		1.5	Moderate	No	Lt 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 4913LL	4.9	Tall	Silt Loam	Excellent Yield Potential	1.5	1.7	1.8	1.4	3.7		1.7	Slight	No	Grey
GoSoy 47L18	4.7	Tall	Silt Loam to Clay, All soils behind Wheat	New for 2019	3			1	3		MR		No	Tawny
GoSoy 49L17	4.9	Tall	Silt Loam to Clay	Tall Yielder	3			1.5	4.5		1.8	Slight	No	Tawny
GoSoy 5515LL	5.1	Med Tall	All	Top Yielder	1.5	1.7	3.3	1.9	3.3		1.8	Slight	No	Tawny
GoSoy 5215LL	5.2	Med	Silt Loam	Great choice in RKN problem areas	2.1	1.8	2.4	1.8	1.5		1.5		No	Tawny
GoSoy 5515LL	5.5	Tall	Silt Loam to Clay	Tall Branchy Excluder	4	4	3	2	3		1		Yes	Tawny

Go Soy 2018/19 Mid-South & Southeast GTLL Product Line

Variety	Maturity	Plant Type	Soil Type	Comments	SCN	PFT	SDS	FE	RKN	Reniform Nematode	SC	Metribuzin Rating	STS	Pod Color
GoSoy 37GL18	3.7	Med	Silt Loam	New for 2019	1	2	1	2			1		Yes	Lt Tawny
GoSoy 40GL18	4	Med Tall	Silt Loam	SCN,PFT, and SC tolerance	1	1	1	1					No	Lt Tawny
GoSoy 44GL18	4.4	Med Tall	Silt Loam	Fits KS, MO, AR, and Delta	4	1	R	2	4		1		No	Lt Tawny
GoSoy 46GL18	4.6	Med Tall	All	Excellent standability	13 214	1		1	4		1		No	Lt Tawny

• University data has shown that a solid residual program applied after planting, followed by a timely application of Liberty®, is the best program approach to weed control in LibertyLink soybeans.
 • The LibertyLink soybean system works well in combination with a well-planned residual herbicide applied at burn down or at planting.
 • Uniform, thorough spray coverage is necessary to achieve consistent weed control.
 All disease ratings are a 1-5 scale with 1 being the most tolerant and 5 being susceptible.

ALL DISEASE RATINGS ARE ON A SCALE OF 1-5 (with 1 being the best),
 LibertyLink® and the Water Droplet design are registered trademarks of Bayer.
 For additional information call 866-99-BAYER (866-992-2937)
 or visit www.BayerCropScienceUS.com

TERRITORY MANAGERS



Heath North

Heath North, Director of Seed Operations is a native of Stuttgart and has been around the agriculture industry all his life. He

worked for a local farmer and the Arkansas Rice Research and extension office during high school.

Phone: 870-830-5889

Email: Hnorth@strattonseed.com



Justin Hartz

He is Sales Manager and is a native of Stuttgart. He joined the Stratton team in October of 2011 as a territory sales

representative. Justin's primary focus was on dealer development for the state of Arkansas.

Phone: 501-743-2525

Email: jhartz@strattonseed.com



William Worthington

Graduated Mississippi State University. While attending MSU William studied Entomology and Plant Pathology with a

primary focus on Seed Production, grain crops, field crop insects, as well as, integrated pest management.

Phone: 870-456-1605

Email: wworthington@strattonseed.com



Jason Pieroni

Native to Lake Village, AR and a graduate of UA-Monticello, he obtained a degree in Agri Business & was farm family

raised with a passion for agriculture. He joined Stratton Seed in January of 2018. Jason's focus is dealer development for Central and South Arkansas, as well as North Louisiana.

Phone: 501-286-2394

Email: jpieroni@strattonseed.com



Scott Hodges

Graduated from Mississippi State University with a bachelors in Agri Business. Living in

Madison, MS with my wife Megan and son Walker, He covers Northeast Mississippi, Alabama, and Tennessee.

Phone: 601-832-4132

Email: scotthodges@strattonseed.com



Michelle McDaniel

Graduated from Arkansas State University with a bachelors in Agri-Business and Economics, and a

masters in Agriculture with an emphasis in Plant Science. Michelle has 13 years of experience as an agronomist and 4 years in agri-sales.

Phone: 870-702-1786

Email: mmcdaniel@strattonseed.com



Matt McCrate

Brings twenty plus years of seed sales experience to the Stratton Seed Sales Team. He is a Certified Crop

Advisor and worked several years in Soybean Research Development as an Assistant Soybean Breeder.

Phone: 573-225-5013

Email: matt.mccrate@charter.net



Jerry Rushing

Jerry was raised on a farm, and served Ag Lending business for 25-30 years. Jerry has been

associated with the farming industry for most of his adult life.

Phone: 870-243-4044

Email: jrushing@strattonseed.com



Stephen Bariola

He is the manager of the Carlisle Facility, general manager for seed operations, a dry fertilizer plant, and coordinates

chemical sales to area growers. Stephen is an Agricultural Economics graduate of Louisiana State University in Baton Rouge.

Phone: 501-516-7213

Email: sbariola@strattonseed.com



Terry Imboden

For the past 39 years, Terry has worked in the agri business. Terry has worked in sales as well as

management in both the wholesale and retail side of the business.

Phone: 870-830-5833

Email: timboden@strattonseed.com




*We want your business,
We need your business,
We appreciate your business!*



GoStrattonSeed.com

1530 Hwy 79 South — Stuttgart, AR 72160 — 800-264-4433
1400 East Park Street — Carlisle, AR 72024 — 870-552-7586
996 East Hwy 42 — Hickory Ridge, AR 72347 — 870-697-2212
200 West Russell — Anniston, MO 63820 — 573-649-3520

Like us on Facebook 

Our **ROOTS**
Grow
DEEP *in the South*

