

FAITH



Friends



Family



Farming



He has told you, O man, what is good; and what does the Lord require of you but to do justice, And to love kindness, and to walk humbly with your God. Micah 6:8

ALL SEASON LONG...Delta Grow is here for you!
The CHOICE of the Delta.

Emery Hughes (1943-2016) began his career in the agriculture industry working for a chemical company in England, Arkansas. After working as an on-the-road salesman for a national chemical company, Emery began his very own business in 1969. Hughes Chemical and Fertilizer and Hughes Seed Company incorporated as Emery Hughes Corporation in February 1978.

Emery's oldest son, Lee, joined him in the business in 1989. The decision was made in 1994 to focus on one product...seed. After selling other company brands of seed, such as Agratech and Buckshot 55 soybeans, Emery Hughes developed his own brand of soybean seed in 1998. Obtaining a license to sell Roundup Ready soybean seed from the Monsanto Company, Delta Grow Seed Company incorporated in 2000.

Delta Grow Seed Company now maintains licenses with Bayer Crop-Science, BASF Corporation, Syngenta, and Corteva. Each of these companies holds membership in Excellence Through Stewardship (ETS). We have access to the technology that will grow best in your backyard.

In the years we have been a seed distributor, Delta Grow has developed highly valued skills and advanced industry knowledge. We use these abilities to bring you the absolute best in service and results. We're fully committed to maintaining a productive lifelong partnership with our valued customers.

Today, Lee's two sons, Josh and Jacob, have joined the business. The family of Delta Grow knows the importance of faith, family, and farm. We know the importance of good product, good service, and great customers. We invite you to try our line of soybean or wheat seed.



Contact one of our
Salesmen for
more information.

Lee Hughes
501-2316793
Arkansas

Cecil Jones
318-805-5226
*Louisiana, South Arkansas,
South Mississippi*

Larry Crigler
901-486-7607
*North and Central
Mississippi,
Missouri, West Tennessee*



DELTA GROW SEED COMPANY, INC.

2022 Soybean Varieties

www.deltagrow.com

Characteristics, Agronomics, and Disease Ratings

Variety	Relative Maturity	Pod Color	Soil Type	RKN	FELS	SC	SCN	Excluder	Metribuzin	State
DG46E10	4.4	BR	All	BOTH=MT	R	R	1,3,6,9,14	YES	T	ALL
DG47E20/STS	4.7	BR	Mix/Clay	R	MR	R	3,14	Yes	T	ALL
DG48E49/STS	4.6	RED	All	S	R	R	3,14	Yes	T	ALL
DG48E59	4.8	BR	All	S	R	R	3,14	Yes	T	S AR, MS, LA
DG49E20/STS	4.9	BR	CLAY	S	R	R	3,14	YES	M	ALL
DG49E90	4.9	RED	All	BOTH=R	R	R	3,9,14	NO	T	ALL
DG52E80	5.2	BR	All	S	MR	R	3,9,14	NO	T	ALL
DG53E30	5.3	TWNY/RED	MS/CLAY	S	MR	R	No	NO	T	ALL
DG4880GLY	4.8	BR	All	S	R	R	3,14	YES	T	ALL
DG5460GLY	5.4	BK	SANDY	R	MR	MS	3,5,9,14	Yes	MT	?
DG5555GLY	5.5	RED	All	MR	R	R	3,14	Segregated	T	S AR, MS, LA
DG46X65RR2X/STS	4.6	TN	All	MR	MR	R	3,5,14	Yes	S	ALL
DG48X45RR2X	4.8	TN	All	S	R	R	3,14	YES	MT	ALL
DG55X25RR2X	5.5	TN	All	BOTH	R	R	3,5,9,14	Yes	S	ALL
DG46F17/STS	4.6	BR	MIX/SAND	S	MR	MR	3,14	YES	MS	ALL
DG48F20	4.8	BR/TN	ALL	S	R	R	3,9,14	NO	M	ALL
DG49F22/STS	4.9	BR/TN	All	S	MR	R	3,9,14	NO	S	ALL
DG54F20	5.4	BR	SAND/MIX	BOTH	R	R	1,3,9,14	YES	MT	ALL

Both=Reniform & Peanut

RKN = Root-knot nematode; FELS = Frogeye leaf spot; SCN = Soybean cyst nematode.

TN = Tan; BR = Brown; R = Resistant; MR = Moderately Resistant; S = Susceptible; MT = Moderately Tolerant; T = Tolerant.

ARKANSAS, LOUISIANA, MISSOURI, MISSISSIPPI--UNIVERSITY TEST PERFORMANCE PROVEN!





DG 45E10

Field Notes

- Very nice bushy bean.
- Performs well on all soil types.
- Very consistent yields at all locations.
- Solid in Missouri as it is in AR, MS and LA.
- Excels in high yield environments.

Yield Notes

- 51 bu avg all locations in LA.
- Tops AG 46X0 AG 47X9.
- #1 overall Keiser, AR.
- #2 Early group 4's 2 year avg.



<i>Herbicide Trait</i>		<i>RM</i>	<i>Disease Ratings</i>							<i>Agronomics</i>					
<i>Variety</i>			FELS	SC	SDS	SCN	Phy.	Gene	RKN	Met.	Standability	Shatter	Includer	Excluder	
45E10	Enlist E3	4.5	R	R	R	3, 14	R	1A	S	T	VG	VG	Y	N	



Field Notes

- Medium-tall variety that fits well in tough soils.
- Brown pods, white flowers.
- Strong SDS score.
- Stem Canker Resistance.
- RKN Resistance.
- Early IV maturity with salt tolerance and RKN tolerance.

DG 46E10

Yield Notes

- Defensive variety.
- Put it on tough soil- It's a workhorse.
- Yields above national averages.
 - 114.3% in TN
 - 111.1% in MS
 - 101.6% in AR
- Excluder for high salt situations



Variety	Herbicide Trait	RM	Disease Ratings							Agronomics				
			FELS	SC	SDS	SCN	Phy.	Gene	RKN	Met.	Standability	Shatter	Includer	Excluder
46E10	Enlist E3	4.2	MR	R	MR	R3, MR14	-	NG	R	NA	G	-	N	Y



DG 47E20/STS



Field Notes

- Very good standing late group 4 with good defense.
- Brown pod.
- Purple flowers with gray pubescence.
- Stands well.
- Excellent on clay soil.
- STS and salt excluder.
- Excellent early season vigor.

Yield Notes

- #3 Yielder (90.8 bu) across all Xtend, Xtend Felx and E-3 varieties at the UA Rohwer clay location.
- 106.5 bu Crystal Spring, MS non-irrigated trial; #2 Stoneville clay location (75.1 bu); 8 location avg from MS 79.1 bu.
- #1 NERS LSU trial on clay (60.6 bu); 8 location avg from LSU 56.9 bu.
- Consistent and stable on all soil in the mid-south, and Delta.

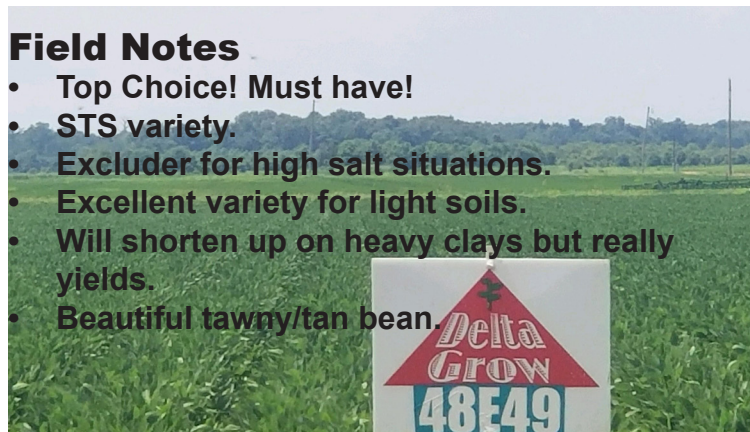
Variety	Herbicide Trait	RM	Disease Ratings							Agronomics				
			FELS	SC	SDS	SCN	Phy.	Gene	RKN	Met.	Standability	Shatter	Includer	Excluder
47E20/STS	Enlist E3	4.6	MR	R	MR	R3, MR14	MR	N	S	MR	VG	VG	N	Y



DG 48E49/STS

Field Notes

- Top Choice! Must have!
- STS variety.
- Excluder for high salt situations.
- Excellent variety for light soils.
- Will shorten up on heavy clays but really yields.
- Beautiful tawny/tan bean.



Yield Notes

- The ONE to Beat!
- Mid-group 4 that fits great in the south.
- #1 Enlist Core Block from LSU.
- 79 bu in Madison, LA on a loam.
- 73 bu West Carroll on a silty clay.
- 96 bu avg in McGhee, AR trial.
- 90 bu + Pine Bluff, AR trial.
- 81 bu avg in Stoneville, MS.

Variety	Herbicide Trait	RM	Disease Ratings							Agronomics				
			FELS	SC	SDS	SCN	Phy.	Gene	RKN	Met.	Standability	Shatter	Includer	Excluder
48E49/STS	Enlist E3	4.8	R	R	T	R	T		S	T	VG	E	N	Y



DG 48E59

Yield Notes

- Excels in high yield environments.
- #1 E-3 at Stuttgart UA Early Planted Trial 76.9 bu.
- #1 Over all 7 locations for UA E-3 trials 72.1 bu.
- #1 at the Kibler UA trial 83.2 bu.
- #3 Over all E-3 locations in MS 79.5 bu.
- Non-irrigated Crystal Springs MS trial 111 bu!



Field Notes

- Most versatile, well tested mid-4 available.
- Preforms on Heavy and Light soils!
- Strong disease package.

	<i>Herbicide Trait</i>	<i>RM</i>	<i>Disease Ratings</i>							<i>Agronomics</i>				
<i>Variety</i>			FELS	SC	SDS	SCN	Phy.	Gene	RKN	Met.	Standability	Shatter	Includer	Excluder
48E59	Enlist E3	4.7	MR	R	MR	R3 MR14	NA	NA	S	NA	G	G	N	Y



DG 49E20/STS

Field Notes

- Medium-tall variety that can handle “rice clays”.
- STS so it can rotate after rice and in double crop situations.
- Good disease package.
- Excluder for high salt situations.

Yield Notes

- #1 yielder at Rohwer and Pine Tree on clay 74.7 bu.
- #4 Overall 7 locations E-3 trials 69.4 bu.
- #3 110.2 bu at Crystal Springs MS non-irrigated.
- Across 8 locations in MS 78.8 bu avg.
- #1 at Dean Lee Station for LSU 63.6 bu.



	Herbicide Trait	RM	Disease Ratings								Agronomics				
Variety			FELS	SC	SDS	SCN	Phy.	Gene	RKN	Met.	Standability	Shatter	Includer	Excluder	
49E20STS	Enlist E3	4.9	MR	R	MR	R3 MR14	NA	NA	NA	MT	G	G	N	Y	



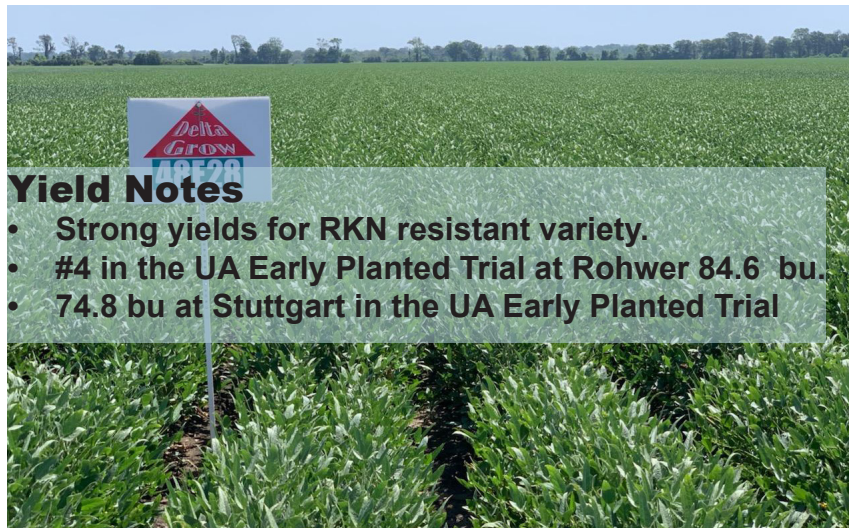
DG 49E90

Field Notes

- Beautiful light tawny tan bean.
- Late 4 with resistance to RKN.
- Medium + plant height with branching that can cover wide-row cotton fields.
- Excellent against Cercospora Leaf Blight and Frogeye Leaf Spot.

Yield Notes

- Strong yields for RKN resistant variety.
- #4 in the UA Early Planted Trial at Rohwer 84.6 bu.
- 74.8 bu at Stuttgart in the UA Early Planted Trial



	Herbicide Trait	RM	Disease Ratings								Agronomics				
Variety			FELS	SC	SDS	SCN	Phy.	Gene	RKN	Met.	Standability	Shatter	Includer	Excluder	
49E90	Enlist E3	4.9	MR	R	MR	R3 MR14	MR	NG	R	NA	G	G	Y	N	



DG 51E60

Field Notes

- Can go across all delta soil types.
- Great clay soil bean.
- Excluder.
- Great in tough environments.
- The Clay Bean from 2020 will work well in mixed soils.

Yield Notes

- Great for LA, MS, and South AR.
- 65 bu avg in 3 of 4 locations in LA.
- #2 Overall MS Irrigated 2020 trials 82 bu.
- #2 Overall E-3 and Xtend at Kibbler, AR 83 bu.
- #2 Overall at Rohwer, AR 72.4 bu.

Variety	Herbicide Trait	RM	Disease Ratings							Agronomics				
			FELS	SC	SDS	SCN	Phy.	Gene	RKN	Met.	Standability	Shatter	Includer	Excluder
51E60	Enlist E3	5.1	R	R	MR	3, 9, 14	MR	1C	S	M	VG	E	Y	N



DG 52E80

Field Notes

- Very uniform and good looking bean.
- Light tawny/brown.
- Put it on all soil in any state.
- Medium-tall plant.

Yield Notes

- Highest yielding line.
- Wins 77% of the time.
- Top Group 5 bean.
- Responds well to high yield environments.



Herbicide Trait		RM	Disease Ratings								Agronomics				
Variety			FELS	SC	SDS	SCN	Phy.	Gene	RKN	Met.	Standability	Shatter	Includer	Excluder	
52E80	Enlist E3	5.0	MR	R	MR	R3 MR14	MR	NG	NA	NA	G	G	Y	N	



DG 53E30/STS

Field Notes

- Good early season emergence
- Stands good, doesn't shatter.
- Medium plant height.
- Resistant to Stem Canker.

Variety	# OF LOCATIONS	VARIETY AVERAGE YIELD	DG53E30 AVERAGE YIELD	DG53E30 BU/A ADVANTAGE	DG53E30 % YIELD ADVANTAGE	DG53E30 % OF WIN CASES
E3 Check 4.7 B	15	65.2	71.1	+5.9	109.1%	100.0%
E3 Check 5.1	24	64.2	66.3	+2.2	103.4%	62.0%
GDM48E102	15	71.5	71.1	-0.4	99.4%	46.0%
P53T90E	24	66.8	66.3	-0.5	99.2%	50.0%
P49T62E	37	69.2	68.2	-1.0	98.6%	45.0%

Yield Notes

- 109.1% yield advantage above trial average across 15 locations 71.1 bu.
- Won the yield trial in 62% of trials across 24 locations 66.3 bu.

Variety	Herbicide Trait	RM	Disease Ratings							Agronomics				
			FELS	SC	SDS	SCN	Phy.	Gene	RKN	Met.	Standability	Shatter	Includer	Excluder
53E30	Enlist E3	5.0	R	R	MR	NA	NA	NA	NA	T	E	E	N	Y



DG 46FX17/STS

Field Notes

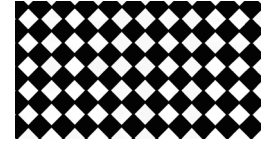
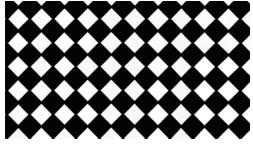
- Medium tall plant height with a medium canopy.
- Tolerant to metribuzin; also STS.
- Good rotation option.
- Brown pods and purple flowers.
- Excellent emergence and shattering scores.
- SCN and SC resistance.

Yield Notes

- Across 59 trials average yield is 70.7 bu.
- 105.7% yield advantage over trial average.
- Equal in yield to AG47XF0.



Variety	Herbicide Trait	RM	Disease Ratings							Agronomics				
			FELS	SC	SDS	SCN	Phy.	Gene	RKN	Met.	Standability	Shatter	Includer	Excluder
46FX17	Flex	4.6	R	R	MR	P188788	R	NA	NA	T	E	E	N	Y



DG 48FX20

Field Notes

- Performs across soil types.
- Beautiful plant type.
- Medium tall plant.
- Good disease package.

Yield Notes

- Successful in irrigated loam situations.
- 106.8 bu. at Crystal Springs, MS.
- Overall average in MS 76.3 bu.
- Across all LSU trials 51.8 bu.



	<i>Herbicide Trait</i>	<i>RM</i>	<i>Disease Ratings</i>							<i>Agronomics</i>				
<i>Variety</i>			FELS	SC	SDS	SCN	Phy.	Gene	RKN	Met.	Standability	Shatter	Includer	Excluder
48FX20	Flex	4.8	NA	R	MR	R	MR	Rps1a	NA	S	G	G	Y	N



DG 49FX22STS

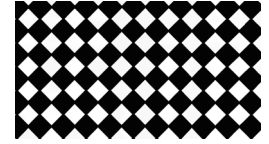
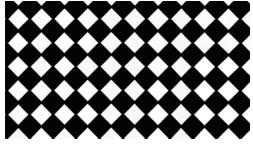
Field Notes

- Mid-south and West.
- Beautiful plant type.
- Medium tall plant with a good lodging score.
- Good disease package.
- STS stacked.

Yield Notes

- 3.6 bu advantage over BCS 4801XF20.
- Across all MSU trials 77.7 bu.
- Non-Irrigated avg in MS 89.7 bu.
- 111.1 bu in Crystal Springs MS.
- NERS for LSU 71.4 bu
- UA locations Kibler 73.8 bu; Keiser 77.2

	<i>Herbicide Trait</i>	<i>RM</i>	<i>Disease Ratings</i>							<i>Agronomics</i>				
<i>Variety</i>			FELS	SC	SDS	SCN	Phy.	Gene	RKN	Met.	Standability	Shatter	Includer	Excluder
<i>49FX22STS</i>	Flex	4.8	MR	R	MR	P188788	MR	NG	NA	T	G	E	Y	N



DG 54FX20

Field Notes

- 5.4 maturity determinate growth type.
- RKN resistance.
- Medium short plant.
- Good disease package.
- Excluder.

Yield Notes

- Successful Delta and eastward.
- 120.2 bu. at Crystal Springs, MS.
- Overall average in MS 78.5 bu.
- Across all non-irrigated MS trials 92.1 bu.

Variety	Herbicide Trait	RM	Disease Ratings							Agronomics					
			FELS	SC	SDS	SCN	Phy.	Gene	RKN	Met.	Standability	Shatter	Includer	Excluder	
54FX20	Flex	5.4	NA	R	MR	R	MR	Rsp1c	R	S	G	NA	N	Y	



DG 46X65/STS

Field Notes

- "Must have" variety.
- Stem canker resistant.
- Beautiful tawny tan color.
- STS variety.
- Strong SDS package with Stem Canker resistance.
- Excluder.

Yield Notes

- #4 variety across all locations in MS.
- Can be grown on clay or loam.
- +2.9 bu/ac advantage over AG46X6.
- 80.4 bu beat AG46XF2.
- 71.7 bu avg across 7 locations for UA.
- 56.4 ba avg across 8 locations for LSU.

Variety	Herbicide Trait	RM	Disease Ratings							Agronomics				
			FELS	SC	SDS	SCN	Phy.	Gene	RKN	Met.	Standability	Shatter	Includer	Excluder
46X65/STS	RR2 Xtend	4.6	MR	R	R	3,5,14	R	1C	MR	S	VG	VG	N	Y

ROUNDUP READY 2 **X TEND**[®] **SOYBEANS**

DG 48X45

Yield Notes

- #1 UA All-Location Average.
- #1 Stuttgart 88 bu/ac.
- In the top 3 yielders in the Delta.
- 90.2 bu avg in 2020 MS Irrigated trial.
- 75 bu avg across All-Location UA trial 2020.
- #3 Overall non-irrigated in MS 61 bu.



Field Notes

- Medium plant height.
- Shows out on clays.
- Good width to plant.
- Excellent standability.
- Excluder variety.
- Suitable for all oils.

	Herbicide Trait	RM	Disease Ratings							Agronomics				
Variety			FELS	SC	SDS	SCN	Phy.	Gene	RKN	Met.	Standability	Shatter	Includer	Excluder
48X45	RR2 Xtend	4.8	R	R	MR	R3; MR 14	MR	1A	S	M	VG	E	N	Y

Think Before You Bin Run



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.bayerus/contact or scan the QR code



Bayer is a member of the Seed Innovations and Protection Alliance. Visit www.seedalliance.com to learn more. SPP's mission is to help Seed Innovations and Protection. All are Bayer is a member of Excellence Through Stewardship (ETS). Bayer products are commercialized in accord with ETS Product Launch Stewardship Guidelines, 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 export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported, or sold, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to remove material containing biotech traits into a country where import is not permitted. Growers should follow the grain handling and product practices 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 formulated dicamba are glyphosate. An approved in-crop use with Roundup Ready 2 Xtend® soybeans. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with Roundup Ready 2 Xtend® soybeans. ONLY USE FORMULATIONS THAT ARE PRE-CRACK, ADJUTANTED FOR SOY USE IN THE STATE OF ILLINOIS. ALWAYS CONTACT THE U.S. EPA AND YOUR STATE PESTICIDE CONTROL AGENCY with any questions about the approved status of dicamba herbicide products for in-crop use with Roundup Ready 2 Xtend® soybeans or products with Roundup Ready 2 Xtend® soybeans. Roundup Ready® Technology contains glyphosate or glufosinate herbicides. Roundup Ready®2 Technology contains glyphosate or glufosinate herbicides. Roundup Ready 2 Xtend® soybeans contain genes that confer tolerance to glyphosate and dicamba. Products with Roundup Ready®2 Technology contain 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 order to the Bayer Technology Use Guide for recommended weed control programs.

Contact your Bayer dealer for the Bayer Technology Use Guide, or call the technical support line at 1-888-242-4347 for recommended Roundup Ready®2 Xtend® Soy System weed control programs. Bayer, Bayer Group, Roundup Ready 2 Xtend®, Roundup Ready 2 Xtend®, Roundup Ready®2 Xtend®, Roundup Ready®2 Xtend®, Roundup Ready®2 Xtend®, Roundup Ready®2 Xtend®, LibertyLink® and the Water Droplet Design® is a trademark of BASF Corporation. ©2012 Bayer Group. All rights reserved.

RevD Y2002

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 Roundup Ready 2 Xtend® soybeans or products with XtendFlex® Technology.

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.

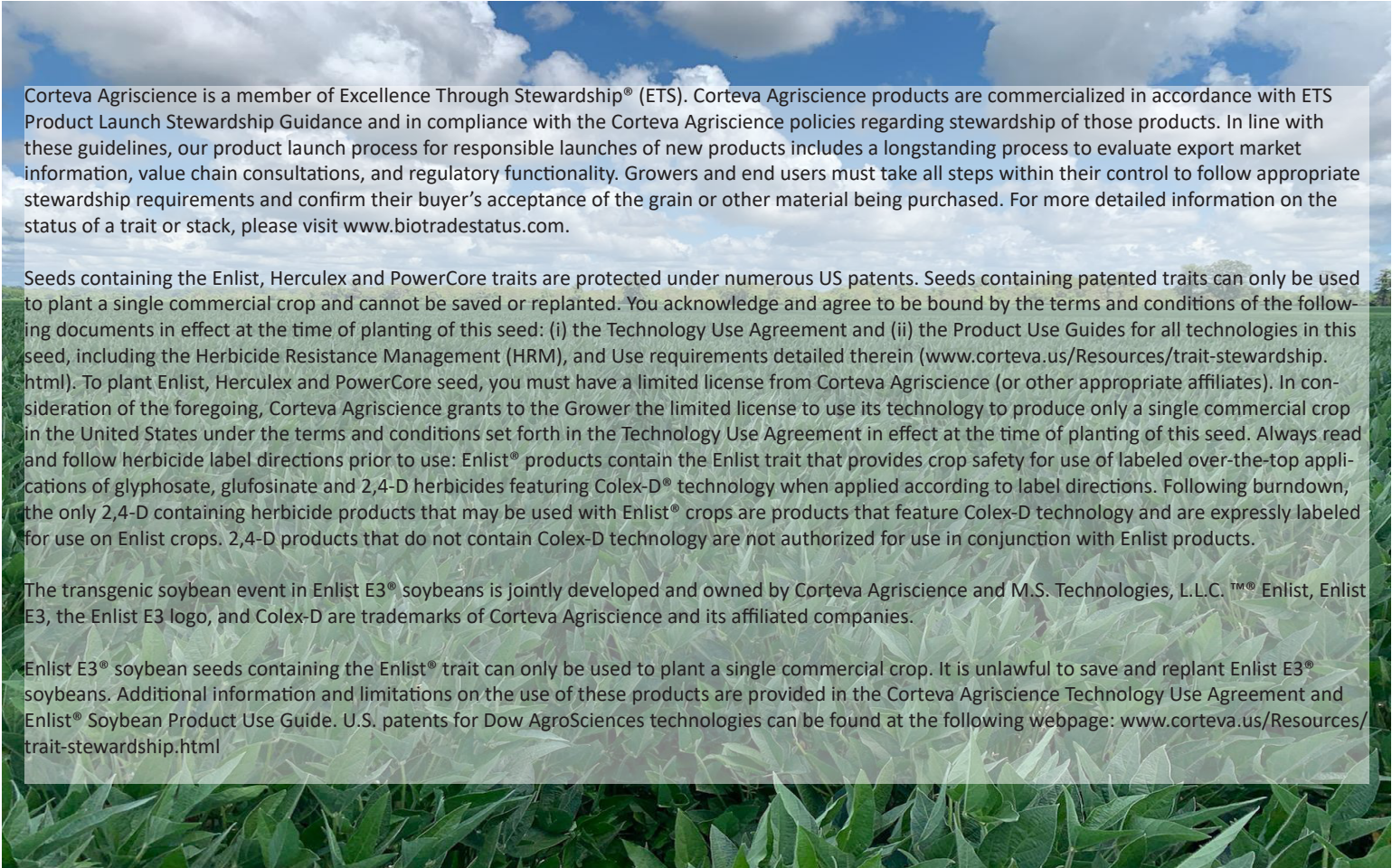
Contact your Bayer retailer, refer to the Bayer Technology Use Guide, or call the technical support line at 1-844-RRX-TEND for recommended Roundup Ready® Xtend Crop System weed control programs.

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 trademark of BASF Corporation



Seed Piracy Statement:

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



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 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 (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 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.

The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C.™® Enlist, Enlist E3, the Enlist E3 logo, and Colex-D are trademarks of Corteva Agriscience and its affiliated companies.

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 Dow AgroSciences technologies can be found at the following webpage: www.corteva.us/Resources/trait-stewardship.html

Seed Protection: Rights And Responsibilities

DEFINITIONS:

1970 Plant Variety Protection Act (PVPA) - Legislation enacted to promote the development of new varieties by allowing the variety owner to determine who may sell seed of the variety. Farmers may save seed for their own planting needs and sell that amount to a neighbor, if plans for that variety change. All seed sales must comply with state seed laws. Applies to all varieties protected prior to April 4, 1995.

1994 Amended PVPA - Amendment to the Plant Variety Protection Act that prohibits the sale of any farmer saved seed without the permission of the variety owner. It also extends protection to tuber reproduced plants, varieties essentially derived from the variety, and harvested material of the variety. Seed protected under the 1994 PVPA must be sold by variety name (except for turf, forage, alfalfa & clover). Length of protection was increased to 20 years for most kinds, 25 years for trees, shrubs and vines. Applies to all varieties protected after April 4, 1995.

Title V - an option for protected varieties that allows for the sale of the seed by variety name only as a class of certified seed. Non-certified sales are prohibited. Seed may be called "Certified" only after meeting all requirements and standards of an Official Seed Certifying Agency.

Utility Patents - A means of protection for certain varieties, especially those developed through genetic engineering or biotechnology. Farmers may not save, clean/condition, or sell any seed protected under a utility patent.

Delta Grow Wheat Varieties

Variety	Maturity	Height	Lodging Score	Test Weight	BYDV	Leaf Rust	Stem Rust	Stripe Rust	FHB
Maxie	Early	Medium-short	5	3	4	4	4	5	No
DG1000	Medium-Early	Medium-tall	5	4	4	5	5	5	Yes
DG3500	Medium-Early	Medium	5	5	5	5	.	5	No
DG7500	Early	Medium-short	4	32	3	4	4	5	No
DG 1200	Medium	Medium	5	4	5	4	5	5	Yes
DG 1800	Early	Medium	5	5	4	5	4	5	Yes

Rating Scale: 1 = Poor; 2 = Fair; 3 = Good; 4 = Very Good; 5 = Excellent

