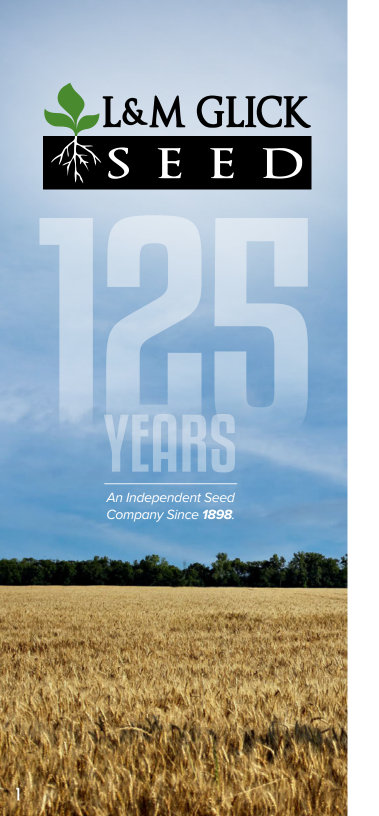


# YEARS An Independent Seed Company Since 1898. 2024 PRODUCT GUIDE SOYBEAN | CORN | WHERT



This year marks an extraordinary milestone for our family farm. The Glick family has been in the seed industry for 125 years! Our ancestors had ambition and an entrepreneurial spirit to begin a new endeavor to diversify our family business. I am sure many of you remember working with our father, grandfather, and maybe even our great grandfather.

Agriculture, farming, and the seed industry have changed significantly over 125 years. As we reflect on what has made our family business last, there are a few core elements we value: having great customers and working with farmers who understand and appreciate an independent business. We cannot imagine selling seed any other way.

We are blessed to have an independent family-owned company and the opportunity to farm. Our seed company has the ability and access to top-tier genetics and traits which allow us to make choices solely based upon what is best for our customers. We stand proudly behind all our products because we choose them not only for you, our customers, but for our farm too.

We are thankful for our family who began this journey 125 years ago and have worked with generations of farmers. We thank you for working with our family over the years and we look forward to growing with you in the future.

-Trevor & Brett Glick

#### **TABLE OF CONTENTS**

INTRODUCTION	1
TEST PLOT VISIT	2
SOYBEAN PRODUCTS	3
SOYBEAN TREATMENTS	6
CORN PRODUCTS	7
WHEAT PRODUCTS	11
WHEAT TREATMENTS	. 12
LEGAL	. 13
125 YEAR HISTORY	. 14





### SOYBEAN PRODUCTS

We are excited to bring to you our lineup full of Enlist E3® soybeans. Being able to focus on this trait allows us to offer more options in more maturities than in the past. We feel strongly we have soybean varieties that will meet your needs regardless of the opportunities or challenges your fields present.



#### **ENLIST E3**

Enlist E3® Soybeans

#### **29E3 ENLIST E3**

#### ENLIST E3®

- Good yields for a short season variety
- Great option to get wheat in early
- Has beat many similar maturity lines in plots and fields

LODGING		1.7
SDS	2.5	
303	2.3	
EMERGENCE		1.5
MATURITY	HEIGHT	PRR
2.9	Medium	2.0



#### 34E2 ENLIST E3

#### **ENLIST E3®**

- Very good balance of offense and defense
- Tops plots in both high and low yielding environments
- Healthy, attractive plant with lots of stress tolerance

LODGING			1.5
SDS		2.3	
EMERGENCE			1.2
MATURITY	HEIGHT		PRR
MATURITY 3.4	HEIGHT  Medium		PRR Rps 1k

#### **36E1 ENLIST E3**

#### **ENLIST E3®**

- Exciting short season variety
- Brings nice height with excellent lodging scores
- Very good double crop option



#### **37E4 ENLIST E3** NEW!

#### **ENLIST E3®**

- Very good yield and stress in three years of trials
- Scores good yields in all environments and locations
- Excellent SDS tolerance

LODGING		2.0	
SDS		2.0	
EMERGENCE			1.3
MATURITY	HEIGHT		PRR
3.7	Med-Tall		Rps 1k
	<b>=</b>		

#### **40E4 ENLIST E3** NEW!

#### **ENLIST E3®**

- Fuller season line that brings great yields
- Wins plots in both high and low yield environments
- Moderate branching with good standability





1	1	
N	•	7

NOTES	

	VARIETY	TECHNOLOGY	MATURITY	LODGING	неіснт	PRR	SDS	CYST	PUBESCENCE	EMERGENCE
	29E3 ENLIST E3	Enlist E3®	2.9	1.7	Medium	2.0	2.5	PI 88.788	Gray	1.5
	34E2 ENLIST E3	Enlist E3®	3.4	1.5	Medium	Rps 1k	2.3	R3, MR14	Light Tawny	1.2
	36E1 ENLIST E3	Enlist E3®	3.6	1.5	Med-Tall	Rps 1k	2.3	R3, MR14	Gray	1.0
NEW	37E4 ENLIST E3	Enlist E3®	3.7	2.0	Med-Tall	Rps 1k	2.0	PI 88.788	Light Tawny	1.3
NEW	40E4 ENLIST E3	Enlist E3®	4.0	2.5	Tall-Med	Rps 1c	2.5	PI 88.788	Light Tawny	1.0

6

## SOYBEAN PERFORMANCE & TREATMENT PACKAGE

Robust plant health, from the very beginning, is key to realizing the full potential of your seed. We have formulated a custom blend to meet the needs of our customers. Its ingredients will result in a healthier planter, faster canopy, more nutrient uptake, and HIGHER YIELDS.

#### RISE ABOVE SOYBEAN TREATMENT PACKAGE

Rise Above Soybean Treatment, a combination of separately registered fungicide products, offers protection against a broad spectrum of early-season diseases in soybeans. These products are applied at full rates to ensure maximum protection. Also included is a high concentration of three strains of Bradyrhizobia for maximum nitrogen fixation, plus an additional live liquid biological root performance enhancer. The presence of three stains works well in many different types of soils and conditions and provides a consistent yield increase.





# NOTES

WWW.GLICKSEED.COM



# **CORN** PRODUCTS



#### VT2PRO RIB

VT Double PRO® RIB Complete® Corn Blend



#### **TRECEPTA RIB**

Trecepta® RIB Complete® Corn Blend

#### **GH1122**

#### TRECEPTA RIF

- An industry leader for yield
- Best placed on highly productive ground
- Trecepta® trait makes it a great choice for controlling insects
- Fungicide will help reach full potential

MATURIT	Y PLA	NT HEIGHT	EAR H	EIGHT	EAR '	TYPE
111		Medium	Med-	Tall	Semi	i-Det.
	STALK	RO	ОТ	TEST V	VEIGHT	
	Good	Go	od	Go	ood	

#### GH1120

#### CONVENTIONAL, VT2PRO RIB

- Strong multi-year results
- Outstanding agronomic package with excellent test weight
- Adapted to wide range of locations and soil types
- Very good late season health and intactness



#### GH1245

#### **NEW!**

#### VT2PRO RIB

- Strong yields for shorter season hybrid
- Very good protection against drought and green snap
- Best positioned in medium to high yield environments
- Uniform girthy ears 14-16 rows, wide deep kernels



#### **GH736**

#### CONVENTIONAL VT2PRO RIE

- Does many things a great hybrid should
- Produces very well in high stress environments
- Very good drought and disease tolerance
- Works well as a dual purpose hybrid



#### GH1322

#### CONVENTIONAL

- People who plant it, like it
- Should bring more yield to variable fields
- Has shown strong performance over many states
- Can reward high yielding environments



#### **NOTES**

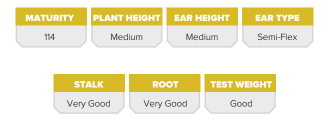
#### **GH1413**

#### NEW!

#### GH1422

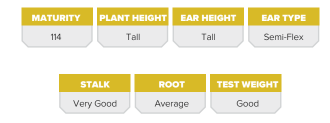
#### CONVENTIONAL. VT2PRO RIB

- Versatile hybrid that can be in all soils types and yield environments
- Healthy plant from great emergency to very nice late season intactness
- Conventional option in new genetics
- Semi-flex ear with 18-20 rows and deep kernels



#### VT2PRO RIF

- Exciting yields produced by this hybrid
- Eye popping appeal
- Semi-flex ear helps it handle a wide variety of environments
- Great health going into the fall



#### GH1521

#### GLYPHOSATE TOLERANT

- Good option in tough and variable soils
- Economical option with Glyphosate Tolerance
- Tall, leafy plant provides abundant forage

# MATURITY PLANT HEIGHT EAR HEIGHT Semi-Flex STALK ROOT TEST WEIGHT Average Average Average

#### **GH15T23**

#### CONVENTIONAL

- Outstanding conventional hybrid with top performance
- Large, flexible ears with excellent tip fill and kernel depth
- Versatile across soils and planting populations
- Ears flex into eye catching size



#### **NOTES**

#### GH1587

NEW!

#### VT2PRO RIB

- Very nice hybrid we hope to see great things out of
- Outstanding performance in 2021 and 2022 over a wide range of environments
- Consistent girthy, semi-flex ears yields from thick deep kernels
- Strong disease package with solid stalks and roots

MATURITY

115

PLANT HEIGHT

Med-Tall

Med-Tall

Flex

STALK

ROOT

Very Good

Very Good

Very Good

Very Good

#### GH1724

NEW!

#### CONVENTIONAL, VT2PRO RIB

- Widely adapted hybrid, late season yield leader
- 18-22 row ears will flex in length to eye popping size
- Strong health package makes it a great option for corn-after-corn or silage
- An exciting new addition with multiple trait options.



	VARIETY	TECHNOLOGY	MATURITY	PLANT HEIGHT	EAR HEIGHT	EARTYPE	STALK	ROOT	TEST WEIGHT
	GH1122	Trecepta RIB	111	Medium	Med-Tall	Semi-Determinate	Good	Good	Good
	GH1120	Conventional, VT2PRO RIB	111-112	Med-Tall	Medium	Semi-Flex	Very Good	Very Good	Very Good
NEW	GH1245	VT2PRO RIB	112	Medium	Medium	Semi-Flex	Good	Very Good	Good
	GH736	Conventional, VT2PRO RIB	112-113	Med-Tall	Medium	Semi-Flex	Very Good	Good	Very Good
	GH1322	Conventional	113	Med-Tall	Medium	Semi-Determinate	Very Good	Very Good	Very Good
NEW	GH1413	Conventional, VT2PRO RIB	114	Medium	Medium	Semi-Flex	Very Good	Very Good	Good
	GH1422	VT2PRO RIB	114	Tall	Tall	Semi-Flex	Very Good	Average	Good
	GH1521	Glyphosate Tolerant	115	Med-Tall	Medium	Semi-Flex	Average	Average	Average
	GH15T23	Conventional	115	Med-Tall	Medium	Flex	Very Good	Very Good	Very Good
NEW	GH1587	VT2PRO RIB	115	Med-Tall	Med-Tall	Flex	Very Good	Very Good	Very Good
NEW	GH1724	Conventional, VT2PRO RIB	117	Tall	Med-Tall	Flex	Excellent	Very Good	Excellent



### WHEAT PRODUCTS

#### 2316

- Combines high end yield, great agronomics, and early maturity
- Yields well across rolling ground
- Early with no yield drag!
- Tillers well

LODGING		1.3
TEST WEIGHT		2.0
LEAF RUST		1.0
MATURITY	HEIGHT	HEAD TYPE
Early	36	Bearded

#### 1421

- Reliable line with high good yield, test weight, and scab protection
- Widely adaptable
- Outstanding results in test plots
- Tillers very well

Medium-Early

LODGING			1.0
TEST WEIGHT			1.0
LEAF RUST		2.5	
MATURITY	HEIGHT		HEAD TYPE

Bearded

## WHEAT PERFORMANCE & TREATMENT PACKAGE

Our Rise Above treatment package is a key element to realizing maximum yield with your wheat crop. In today's agriculture production age, every crop on each acre must produce high yields to ensure profitability. Our unique treatment package protects against stress while promoting root growth.

#### RISE ABOVE WHEAT TREATMENT PACKAGE

The strength of our treatment package is from three key building blocks. Insecticide provides protection against some of the most destructive cereal insects, especially aphids. The high rate is used to insure early season protections against Aphids. Fungicide seed treatment supplies cereal growers extended protection against a broad spectrum of seedborne and soilborne diseases. This enhanced disease protection leads to stronger root systems and improved crop performance. The Rise Above root inoculant is a wheat specific blend of beneficial strains of Tricoderma microbials. These biologicals colonize the root system helping to increase the efficiency of the root to take up water and nutrients. Larger root masses and more tillers result from the improved root system.



PRODUCT	MATURITY	неіснт	LODGING	НЕАБ ТҮРЕ	TEST WEIGHT	BYDV	SCAB	STRIPE RUST	LEAF RUST	FHB1 GENE	GLUME BLOTCH	POWDERY MILDEW
2316	Early	36	1.3	Bearded	2.0	2.0	NA	1.25	1.0	Present	1.2	1.25
1421	Medium-Early	36	1.0	Bearded	1.0	1.4	NA	1.25	2.5	Present	1.2	2.0

NOTES		

WWW.GLICKSEED.COM Scale: 1.0-5.0, 1.0 = Best | NA = Not Available



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.

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. Grower 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. B.t. products** may not yet be registered in all states. Check with your seed brand representative for the registration status in your state.

IMPORTANT IRM INFORMATION: Certain products are sold as RIB Complete® corn blend products, and do not require the planting of a structured refuge except in the Cotton-Growing Area where corn 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.

Insect control technology provided by **Vip3A** is utilized under license from Syngenta Crop Protection AG. Agrisure Viptera® is a registered trademark of a Syngenta group company.

**ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS.** Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Glyphosate will kill crops that are not tolerant to glyphosate.

Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's falce.





Acceleron®, DroughtGard®, RIB Complete and Design®, RIB Complete®, Roundup Ready®, Technology and Design®, Roundup Ready®, Roundup®, SmartStax and Design®, SmartStax®, TruFlex™, Trecepta®, Trecepta® RIB Complete®, and VT Double PRO® are trademarks of Bayer Group. LibertyLink® and the Water

Droplet Design® are registered trademarks of BASF Corporation. Herculex® is a registered trademark of Corteva AgroSciences LLC. Agrisure Viptera® is a registered trademark of Syngenta. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. All other trademarks are the property of their respective owners.

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 Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use Guides for all 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' 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.

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.



The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C. <sup>110</sup> <sup>®</sup> Enlist, Enlist E3, the Enlist E3 logo, and Colex-D are trademarks of Corteva Agriscience and its affiliated companies. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

#### 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.

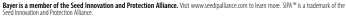
Lost Income Every bushel of saved seed you plant is a bushel you're not selling as commodity grain.

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.

#### 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 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 copo 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 periodical convers 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\* is a registered trademark of Excellence Through Stewardship\*.

ALMAYS 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 oflyphosate are approved for in-crop use with Roundug Ready 2 Xtend\* soybeans. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with Xtend@etechnology. ONLY USE PORMULATIONS THAT ARE SPECIFICALITY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. Contact the U.S. EPA and your state







#### 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

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\* Technology contains genes that confer tolerance to glyphosate. 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 contain genes that confer tolerance to glyphosate, gludisonate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Gludisonate will kill crops that are not tolerant to dicamba. Gludisonate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Gludisonate will kill crops that are not tolerant to gludisonate. 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 1-888-283-6847 for recommended Roundup Ready\* Xtend Crop System weed control programs.

Bayer, Bayer Cross, 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. ©2022 Bayer Group. All rights reserved.

Rev 01/2022









The year 2023 will have a significant impact on our family as we mark 125 years serving farmers as an independent seed company. As we reflect on the last 125 years, we

remember that they are filled with changes, good and bad, growth, struggle, and loss.

The words tradition, tragedy, and transition seem fitting for a family farm that has been rooted in tradition, experienced tragedy, and is constantly thinking about transition for our future generations. We know you feel these things too as fellow farmers, rooted in a love for the land and your families.

We are not here because we must be, we are here because we want to be — to carry on the traditions of our ancestors and to transition our family farm for the generations to come. No part of what we do comes without some type of struggle or tragedy, we know that firsthand. These personal experiences and memories from our family farm, and the ones we have with you as our customers through the seed company, are the ones we cherish. We have been blessed to be involved with you, our customers, in agriculture and the seed industry. We are looking forward to continuing this tradition in the future.

- Photos by Katie Glick





15120 East Base Road Columbus, IN 47203 Brett Glick 812-371-5532 cell BrettGlick@hotmail.com

Trevor Glick 812-343-8119 cell Trevor@glickseed.com

