

2025 Corn Hybrids

GV 8022 VT2 Pro RIB

Semi-Flex "Tough" acre hybrid Excellent disease tolerance Great late season intactness

GV 8102 VT2 Pro RIB

Responds to high management Great standability Great test weight

GV 8212 VT2 Pro RIB

Semi-determinate ear Very good test weight Excellent plant health GV 8233 PCE

Semi-Flex hybrid Excellent Drought and Heat tolerance

Excellent Drought and Heat tolerance Very high test weight

GV 8392 VT2 Pro RIB

Widely adapted hybrid Excellent greensnap score Great stalks and roots

NEW! GV 8352

Excellent late season intactness Great stalks and roots Excels in all yield environments NEW! GV 8353 PCE

Broad adaptability

Exceptional top-end potential

Flex hybrid 26-34k!

GV 8422 VT2 Pro RIB

Semi-Flex hybrid

Outstanding top end yield performance Broadly adapted across multiple soil types Very good test weight with deep kernels

GV 8433 PCE

Semi-determinate High yielding variety Responds well to fungicide

2025	Cori	n Ka													
	Hybrid	Matu- rity	Popu- lation	Plant Height	Ear Height	Ear Type	Cob Color	Seedling Vigor	Roots	Stalks	GLS Rating	Common Rust	Stay- Green	Drought Tolerance	Trait Package
TDoublePRO®	8022	110	26-36K	Medium	Medium	Semi-Flex	Red	1	3	2	3	2	2	2	GENVT2PRORIB
TDoublePRO®	8102	111	30-36K	Medium	Medium	Semi- Determinate	Red	3	2	2	4		4	3	GENVT2PRORIB
TDoublePRO®	8212	112	30-36K	Medium -Tall	Medium	Semi- Determinate	Pink	3	2	2	3		2	3	GENVT2PRORIB
TDoublePRO®	8392	113	26-36K	Medium -Tall	Medium	Semi-Flex	Red	3	2	2	2	3	2	2	GENVT2PRORIB
TDoublePRO®	8352	113	32-36K	Tall	Medium -High	Semi- Determinate	Red	2	2	1	2	1	1	2	GENVT2PRORIB
TDoublePRO®	8422	114	26-36K	Medium -Tall	Medium -High	Semi-Flex	Red	2	2	2	2	3	1	2	GENVT2PRORIB
POWERCORE Enlist	8233 PCE	112	26-36K	Medium -Tall	Medium	Semi-Flex	Pink	2	2	2	4	2	3	1	PowerCoreEnlist
POWERCURE Enlist REFUGE ADVANCED	8353 PCE	113	26-34K	Medium -Tall	Medium	Flex	Red	2	3	2	2	1	2	2	PowerCoreEnlist
POWERCÓRE Enlist EFUGE ADVANCED	8433 PCE	114	30-36K	Medium -Tall	Medium	Semi- Determinate	Red	2	3	2	2	2	2	3	PowerCoreEnlist
Conventionals															
GREEN ALLEY SEED	8390	113	26-36K	Medium -Tall	Medium	Semi-Flex	Red	3	2	2	2	3	2	2	Conventional



2025 Enlist E3® Varieties

GV 35E34

Wide adaptability Narrow or wide row bean Great SDS tolerance **NEW!** GV 37E35

Excellent emergence Very healthy plant Fits multiple soil types GV 39E34

Fast out of the ground Good stress tolerance Very attractive plant GV 41E34

Great emergence Excellent standability Top-yielder

2025 Soybean Rating RM Plant Type Pubescence Flower Color **Hilum Color Emergence** Lodging **Shatter** SDS **PFT** SCN Enlist E3® Varieties Intermediate-GV35E34 Gray Purple Buff 2 2 Bush Intermediate GV37E35 3.7 Light Tawny White Black 1 2 2 3 2 2 Bush GV39E34 3.9 Intermediate **Light Tawny** White Brown 1.5 2.5 2 3 2 1.5 GV41E34 4.1 **Light Tawny** White 1.5 2 1.5 2 3 2 Intermediate **Brown** Ratings Scale 1 Excellent - 5 Poor

Seeds containing the PowerCore® Enlist®, PowerCore® Enlist® Refuge Advanced®, and Enlist® Corn - REFUGE traits are protected under one or more U.S. patents which can be found at: www.traitstewardship.com. The purchase of this traited seed includes a limited license to produce a single crop in the United States. The use of seed from such a crop and/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 requirements.

To plant PowerCore Enlist, PowerCore Enlist, PowerCore Enlist Refuge Advanced, and Enlist Corn - REFUGE 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 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.

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 hybrids with B1 technology, including refuge examples and important information on the use of insecticides on refuge and Bt corn acres, please consult appropriate Product Use Guide. Go 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.

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, Corteva Agriscience's product launch process for responsible launches of new products includes a long-standing process to evaluate export market information, value chain consultations, and regulatory functionally. 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.

Following burndown, Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use with Enlist® corn and soybeans. Consult Enlist® herbicide labels for weed species controlled. Enlist Duo and Enlist One herbicides are not registered for use or sale in all states and counties; are not registered in AK, CA, CT, HI, ID, MA, ME, MT, NH, NV, OR, RI, UT, VT, WA and WY; and have additional subcounty restrictions in AL, GA, TN and TX, while existing county restrictions still remain in FL. All users must check "Bulletins Live! Two" no earlier than six months before using Enlist One or Enlist Duo. To obtain "Bulletins," consult epa.gov/espp/, call 1-844-447-3813, or email ESPP@epa.gov. You must use the "Bulletin" valid for the month and state and county in which Enlist One or Enlist Duo are being applied. Contact your state pesticide regulatory agency if you have questions about the registration status of Enlist® herbicides in your area. 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. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USE IN THE STATE OF APPLICATION. USE OF PESTICIDE PRODUCTS, INCLUDING, WITHOUT LIMITATION, 2.4-D-CONTAINING PRODUCTS NOT AUTHORIZED FOR USE WITH ENLIST CORN AND SOYBEANS, MAY RESULT IN OFF-TARGET DAMAGE TO SENSITIVE CROPS/AREAS AND/OR SUSCEPTIBLE PLANTS, IN ADDITION TO CIVIL AND/OR CRIMINAL PENALTIES. Additional product-specific stewardship requirements for Enlist crops, including the Enlist Product Use Guide, can be found at www.traitstewardship.com.

POWERCORE® is a registered trademark of Bayer Group. POWERCORE® multi-event technology developed by Corteva Agriscience and Bayer Group. Liberty®, LibertyLink® and the Water Droplet Design are registered trademarks of BASF. ®Roundup and Roundup Ready are registered trademarks of Bayer Group. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. B.t. products may not yet be registered in all states. Check with your seed representative for the registration status in your state. The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C.

Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship

™ ® Trademarks of Corteva Agriscience and its affiliated companies





LIBERTY

2025 XtendFlex® Varieties

GV 37XF2

Excellent emergence Very good SDS Wide adaptability east to west **GV 42XF4**

High yielding Excellent Standability Great emergence **GV 45XF3**

Medium - Bush plant Excellent across various soil types Beautiful field appearance

2025 Soybean Rating												
	Variety	RM	Plant Type	Pubescence	Flower Color	Hilum Color	Emergence	Lodging	Shatter	SDS	PFT	SCN
XtendFlex®												
TENDFLEX	37XF2	3.7	Intermediate- Bush	Light Tawny	Purple	Black	1	3	2	2	3	2
**************************************	42XF4	4.2	Medium- Bush	Tawny	Purple	Black	1.5	2	1.5	1.5	1.5	2
**************************************	45XF3	4.5	Medium- Bush	Light Tawny	Purple	Black	1.5	2	2	3	3	2





2025 Wheat Varieties

GV 604

Ultra - Early, great double crop option Broad placement Excellent Test Weight GV 624

Broadly adapted Good standability Very healthy plant **NEW! GV 645**

"Total Package"
Excellent disease resistance and stress tolerance
Great Standability and consistent top yielder

2025 Wheat Rating											
Variety	Maturity	Height	Standability	Winter Hardiness	Head Type	Test Weight	Leaf Rest	Scab			
GV 604	Ultra-Early	Medium	2.5	3.5	Bearded	1	2	2			
GV 624	Medium - Early	Medium	2	2	Bearded	1	3	2			
GV 645	Medium - Late	Medium	2	2	Bearded	2	3	1			
Pating Scale 1 Excellent - 5 poor											



P.O. Box 35 Phone: 800-748-7943 121 College Fax: (660) 727-3343 Kahoka, MO 63445 www.gvseed.com



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-RAYER
- 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 the Seed Innovation and Protection Alliance, Volt www.seedspullance.com to learn more. SPA* "is a tademank of the Seed Innovation and Protection Alliance. Bayer is a member of Excellence Through Stewardship* (ETS), Bayer products are commercialed in accordance with ETS Product. Launch Stewardship colidance, and in compliance with Bayer's Policy for Commercialed products have been approved for import into key export markets with functioning regulatory systems. Any cosp or marketial products from this product can only be exported for or used, processed or sold in countries where all necessary regulatory approveds have been approved for importance and international launch international sold international sol

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 dicambas or physicistic are approved for in-rop use with Broundup Ready 2 Xtend* sophesis. NOT ALL formulations of dicambas, physitricate or gludosinate are approved for in-rop use with products with the respective products of the response of the response

Roundup Ready" Technology contains genes that confer tolerance to glyphosate. Roundup Ready 2 Xtend* soybeans contain genes that confer tolerance to glyphosate. Roundup Ready 2 Xtend* soybeans contain genes that confer tolerance to glyphosate. Roundup Ready 2 Xtend* soybeans contain genes that confer tolerance to glyphosate. Gludosiate and dicamba. Products with XtendFlex* Technology contain genes that confer tolerance to glyphosate gludosiate and dicamba. Glyphosate will kill copys that are not tolerant to gludosiate. Contact your seed brand dealer or refer to the Bayer Echnology Use Gaide 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* Xiend* (nop System weed control programs. Bayer, Bayer Cross, Roundup Ready 2 Xiend*, Roundup Ready 2 Yield*, Roundup Ready* and XiendFler* are registered trademarks of Bayer Group, LibertyLink* and the Water Droplet Design* is a trademark of BASE Corporation, ©2022 Bayer Group, All rights reserved.

Rev 01/2022

No dicamba may be used in-crop with seed with Roundup Ready® Xtend Technology, unless and until approved or specifically permitted, and no dicamba formulations are currently registered for such use in the 2024 season. Please follow https://www.roundupreadyxtend.com/pages/xtendimax-updates.aspx for status updates.

Seed containing the XtendFlex® traits can only be used to plant a single commercial crop. It is unlawful to save and replant XtendFlex® oybeans. Additional information and limitations on the use of this product 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

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, 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.

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.

Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. 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 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.

LibertyLink® and the Water Droplet Design® is a trademark of BASF Corporation. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. Acceleron®, RIB Complete®, Roundup Ready 2 Technology and Design™, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready®, VT Double PRO® and XtendFlex® are trademarks of Bayer Group.



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.





