108 days **A638-91**

- Features thoroughbred-like genetics with wide adaptability across vast acres
- Offers excellent ear flex, pairing well for those seeking to maximize populations through VRT
- Apply fungicide at VT/R1 to protect against heavy disease pressure

Genetic Family	GXF GXH
Trait Package	VT2RIB CONV
Speciality Usage	HEC
PRODUCT FEATURES	
GDU to Mid Pollen	1334
GDU to Black Layer	2751
Plant Height	Medium Short
Ear Height	Medium High
Kernel Texture	Medium Hard
Ear Flex Index	3
Cob Color	Crimson
Nitrogen Utilization	Late
Harvest Timing	Early
Foliar Fungicide Response	High
Fungicide Response Continuous Corn	High
Fungicide Response Corn Soybean Rotation	High
Green Snap Vulnerability	Low

PLANTING POPULATION

ROW TYPE	LOW	MEDIUM	HIGH	
30	30-32,000	32-34,000	34-36,000	
Narrow	32-34,000	34-36,000	36-38,000	

PLANT CHARACTERISTICS

EAR FLEX TYPE	LEAF ORIENTATION	ROOT TYPE
LENGTH	UPRIGHT	MODIFIED

Test Weight	
Emergence	
Drought Tolerance	
Drydown	
Root Strength	
Stalk Strength	
PLANTING APPLICATIONS	
Irrigation	
Narrow Row	••••
Corn on Corn	
No Till Adaptability	
High Yielding Soils	• • • • •
Variable Soils	• • • • •
Drought Prone/Sandy Soils	
Low Yielding Soils	
Poorly Drained Soils	
High pH Soils	••••
SOILADAPTABILITY	
Clay	
Clay Loam	• • • • •
Silty Clay Loam	• • • • •
Silt Loam	
Sandy Loam	
Sand	
DISEASE TOLERANCE	
DISEASE TOLERANCE Leaf Disease Resistance	••••
	• • • • •
Leaf Disease Resistance	
Leaf Disease Resistance Anthracnose Stalk Rot	• • • • •
Leaf Disease Resistance Anthracnose Stalk Rot Physoderma Stalk Rot	
Leaf Disease Resistance Anthracnose Stalk Rot Physoderma Stalk Rot SCLB	
Leaf Disease Resistance Anthracnose Stalk Rot Physoderma Stalk Rot SCLB NCLB	
Leaf Disease Resistance Anthracnose Stalk Rot Physoderma Stalk Rot SCLB NCLB Gray Leaf Spot	
Leaf Disease Resistance Anthracnose Stalk Rot Physoderma Stalk Rot SCLB NCLB Gray Leaf Spot Goss's Wilt	
Leaf Disease Resistance Anthracnose Stalk Rot Physoderma Stalk Rot SCLB NCLB Gray Leaf Spot Goss's Wilt Common Rust Southern Rust	
Leaf Disease Resistance Anthracnose Stalk Rot Physoderma Stalk Rot SCLB NCLB Gray Leaf Spot Goss's Wilt Common Rust Southern Rust Tar Spot	
Leaf Disease Resistance Anthracnose Stalk Rot Physoderma Stalk Rot SCLB NCLB Gray Leaf Spot Goss's Wilt Common Rust	
Leaf Disease Resistance Anthracnose Stalk Rot Physoderma Stalk Rot SCLB NCLB Gray Leaf Spot Goss's Wilt Common Rust Southern Rust Tar Spot	
Leaf Disease Resistance Anthracnose Stalk Rot Physoderma Stalk Rot SCLB NCLB Gray Leaf Spot Goss's Wilt Common Rust Southern Rust Tar Spot SILAGE CHARACTERISTICS Dairy Silage Rating	
Leaf Disease Resistance Anthracnose Stalk Rot Physoderma Stalk Rot SCLB NCLB Gray Leaf Spot Goss's Wilt Common Rust Southern Rust Tar Spot SILAGE CHARACTERISTICS Dairy Silage Rating Dry Tons/Acre	
Leaf Disease Resistance Anthracnose Stalk Rot Physoderma Stalk Rot SCLB NCLB Gray Leaf Spot Goss's Wilt Common Rust Southern Rust Tar Spot SILAGE CHARACTERISTICS Dairy Silage Rating Dry Tons/Acre aNDF %DM	NA
Leaf Disease Resistance Anthracnose Stalk Rot Physoderma Stalk Rot SCLB NCLB Gray Leaf Spot Goss's Wilt Common Rust Southern Rust Tar Spot SILAGE CHARACTERISTICS Dairy Silage Rating Dry Tons/Acre aNDF %DM NDFd 30 Hr %NDF	NA NA
Leaf Disease Resistance Anthracnose Stalk Rot Physoderma Stalk Rot SCLB NCLB Gray Leaf Spot Goss's Wilt Common Rust Southern Rust Tar Spot SILAGE CHARACTERISTICS Dairy Silage Rating Dry Tons/Acre aNDF %DM NDFd 30 Hr %NDF uNDF 240	NA NA
Leaf Disease Resistance Anthracnose Stalk Rot Physoderma Stalk Rot SCLB NCLB Gray Leaf Spot Goss's Wilt Common Rust Southern Rust Tar Spot SILAGE CHARACTERISTICS Dairy Silage Rating Dry Tons/Acre aNDF %DM NDFd 30 Hr %NDF uNDF 240 % Starch	NA NA NA
Leaf Disease Resistance Anthracnose Stalk Rot Physoderma Stalk Rot SCLB NCLB Gray Leaf Spot Goss's Wilt Common Rust Southern Rust Tar Spot SILAGE CHARACTERISTICS Dairy Silage Rating Dry Tons/Acre aNDF %DM NDFd 30 Hr %NDF uNDF 240 % Starch in situ Starch 7 Hr	NA NA NA
Leaf Disease Resistance Anthracnose Stalk Rot Physoderma Stalk Rot SCLB NCLB Gray Leaf Spot Goss's Wilt Common Rust Southern Rust Tar Spot SILAGE CHARACTERISTICS Dairy Silage Rating Dry Tons/Acre aNDF %DM NDFd 30 Hr %NDF uNDF 240 % Starch in situ Starch 7 Hr TTNDFD	NA NA NA NA

AGRONOMIC RATING



All orders and sales are subject to the AgriGold Terms and Conditions of Sale, which include but are not limited to the Limitation of Warranty & Remedy and Agronomic Zone and Planting Year. The Terms and Conditions of Sale are subject to change from time to time without prior notice. Refer to https://agrigold.com/leqall#TermsOfSale for the most up to date Terms and Conditions of Sale.

North AgReliant Genetics, LLC has successfully completed current Excellence Through Stewardship® (ETS) audit requirements for our representative North American operations and has in place stewardship programs and quality management systems consistent with the Excellence Through Stewardship® (ETS) program

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.

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 functionality. Growers and end-users must tae 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. Excellence Through Stewardship® is a registered trademark of Global Stewardship Group.

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: RIB Complete® corn blend products do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements. DroughtGard® Hybrids with RIB Complete® corn blend the refuge seed may not always contain DroughtGard® Hybrids trait.

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

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.

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 products with XtendFlex® Technology.

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. Plants that are not tolerant to glyphosate may be damaged or killed if exposed to those herbicides. Plants that are not tolerant to glyphosate, dicamba, and/or glufosinate may be damaged or killed if exposed to those herbicides. Plants that are not tolerant to dicamba may be damaged or killed if exposed to those herbicides. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weed control programs.

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 fields.

More information about Duracade® is available at http://www.biotradestatus.com/. IMPORTANT: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium-based herbicides.

Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status.

Vavantis® is a registered trademarks of a Syngenta Group Company.

 $\label{eq:more information about Duracade} \textit{\em More information about Duracade}^{\tiny{\em M}} \textit{ is available at http://www.biotradestatus.com/.}$





Seed products with the LibertyLink®(LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-selective, post-emergent weed control of Liberty® herbicide for optimum yield and excellent weed control

Corn trait technology incorporated into these seeds is commercialized under license from Syngenta Seeds, LLC. Herculex® Technology incorporated into these seeds is commercialized under license from Corteva Agriscience LLC.

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 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.

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.

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 $\overline{\text{ESPP@epa.gov}}$. 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.

AgriGold® and Design®, AgReliant Genetics®, the AgReliant Genetics Design®, Advantage Acre®, Golden Acres®, Golden Acres Genetics® and Design, and AgriShield® are trademarks of AgReliant Genetics, LLC. Acceleron®, DroughtGard®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready®, Roundup®, Roundup Ready 2 Xtend®, XtendFlex®, SmartStax®, SmartStax® PRO, SmartStax® PRO RIB Complete, Trecepta®, Trecepta® RIB Complete®, VT Double PRO®, and VT4PRO™ are trademarks of Bayer Group. 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. POWERCORE® multi-event technology developed by Corteva Agriscience and Monsanto. Herculex® and the Herculex Shield are trademarks of Corteva Agriscience LLC. Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. Duracade®, Duracade VipteraTM, Viptera®, Agrisure® Above, Agrisure®, Agrisure Viptera® 3110, and Saltro® are trademarks of a Syngenta Group Company. LibertyLink®, Liberty®, and the Water Droplet Design® are trademarks of BASF Corporation. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship. All other trademarks are the property of their respective owners.

©2024 AgriGold



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.









