

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 bayer.us/contact or scan the QR code







Bayer is a member of the Seed Innovation and Protection Alliance. Vist www.seedpoliance.com bitarn more. STA® is a trademark of the Seed Innovation and Protection Allance.

Bayer is a member of Excellence Through Stewardship* (ETS). Exper protects are commerciated in accessance with ETS in vistor common Stewardship poistone, and in complaince with Etype of Commondation of Blackmoods, Checked Plant Insolated. Incommodating opposites have been approved information in this general more hardship and but inclinating regulatory systems. Any orgon markets protected the studies of an internal control taken more markets and control taken of the studies of the studies

AUMANS ENDA AND POLICOM PESTICIDE LANGEL DRECTORIS. This virical root feleral and stoke law loss any pestides product other than inaccontaine within blooking. NOT ALL seminations of dictamb and synthesis are approved for in-roop use with blooking-brody. 2 Nation's specials. NOT ALL themulations of clicitamb, glyphosals are approved by the in-roop use with products with inaccontainers' translating; color use roomaculations must also greater and selection of clicitamb inheritable produces for in-roop use with inducing heady 2 Nation's specials are produced with interfers' elevations; and containers are produced with inducing heady 2 Nation's specials are produced with interfers' especials contain genes to contain development between the glyphosals and distribution. When the produces are produced with interfers' especials contain genes that content between the glyphosals and distribution. When the produces are produced with interesting and an area of the produces and distribution of the produces are produced with interesting and an area of the produces are produced with a produce and an area of the produces are produced with a produce and area of the produces are produced and an area of the produces are produced and area of the produces are produced and an area of the produces area of the produces are produced and area. Contracting and area of the produces are produced and area of the produces are produced and area of the produces area are produced and area of the produces are produced and area of the produces are produced and area of the produces are produced

Contact your Bayer retailer, refor to the Experiterization (she Guide, or call the technical support line at 1-885-183-6847 for recommended Roundup Ready* Xinerd Coop System weed control programs.

Sayer, Exper Cross, Roundup Ready Xinerd*, Roundup Ready* Roundup Ready* and XinerdRes* are registered trademarks of Bayer Group. Libertlys Line* and the Water Congress Design* is a **Contentar Kinds** Congression. (2022 Sayer Coops, Mill offstressment).

Rev 01/2022

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 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 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. RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready®, VT Double PRO® and XtendFlex® are registered trademarks of Bayer Group. LibertyLink logo® and LibertyLink® are trademarks of Bayer Corporation. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association.

Seed containing the XtendFlex® traits can only be used to plant a single commercial crop. It is unlawful to save and replant XtendFlex® soybeans. 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