



PERFORMANCE AND FLEXIBILITY THAT DELIVER RESULTS

The Roundup Ready® Xtend Crop System combines effective weed control with proven performance to give farmers the results they need. Backed by the largest research and development pipeline in the industry, innovative technology offers control of more weeds than any other crop system today.1



Over the past four years when using the Roundup Ready® Xtend Crop System, farmers see a 2.9 Bu/A advantage vs. Enlist™ Weed Control System² in the herbicide system trials all locations.

The Roundup® Ready Xtend Crop System with XtendFlex® soybeans controls 475+ weeds.1

The industry's first soybean with triple tolerance to dicamba, glyphosate and glufosinate, offering farmers more flexibility in their herbicide options.



Up to 14 days of soil activity on certain small-seeded broadleaf weeds.

Proven performance with 94% satisfaction rate on average by farmers who use XtendiMax® herbicide with VaporGrip® Technology, a restricted use pesticide.4



Introduction of the Vip3A gene for significantly improved protection against fall armyworm, beet armyworm and cotton bollworm

The first cotton technology with tolerance to dicamba, glyphosate, and glufosinate, offering the flexibility that gives you more options against tough to control weeds

Bollgard® 3 XtendFlex® cotton has 87 lbs/A advantage vs. key competitors in head-to-head testing.3



VaporGrip® Xtra Agent helps meet the latest label requirements for the application of XtendiMax herbicide, which include the addition of an approved volatility reduction adjuvant (VRA).

Scan this code with your device's camera to see what farmers are saying about their System of Choice



Soybean System Trials 1.184 locations with 20 in 2019 (Roundup Ready 2 Xtend), p. 7 in 2021 (XtendFlex* Soybeans) and 40 in 2022 (XtendFlex* Soybeans) reporting data located with 22-lA, 24-lL, 23-lN, 11-KS, 1-KY, 7-MI, 30-MN, 10-MO, 1-MS, 5-ND, 17-NE, 15-OH, 1-OK, 11-SD, 4-PA and 2-WI, 1-Significant at P < 0.10 LSD at 0.6 Bu/A as of 12/13/2022. Roundup Ready* 2 Xtend Crop System data = XtendFlex* Soybeans with a farmer-selected (or in case of Bayer Trials, Bayer-selected) weed control program that may include dicamba, glyphosate, glufosinate and various residual herbicides. Enlist* Weed Control System data = Tenist E3* Soybeans with a farmer-selected (or in case of Bayer Trials, Bayer-selected) weed control program that may include dicamba, glyphosate, glufosinate and various residual herbicides. Enlist* Weed Control System data = Tenist E3* Soybeans with a farmer-selected (or in case of Bayer Trials, Bayer-selected) weed control program that may include dicamba, glyphosate, glufosinate and various residual herbicides. Enlist* Weed Control System data = Tenist E3* Soybeans with a farmer-selected (or in case of Bayer Trials, Bayer-selected) weed control program that may include dicamba, glyphosate, glufosinate and various residual herbicides. Enlist* Weed Control System data = Tenist E3* Soybeans with a farmer-selected (or in case of Bayer Trials, Bayer-selected) weed control program that may include dicamba, glyphosate, glufosinate and various residual herbicides. Enlist* Weed Control System data = Tenist E3* Soybeans with a farmer-selected (or in case of Bayer Trials, Bayer-selected) weed control program that may include dicamba, glyphosate, glufosinate and various residual herbicides. Enlist* E3* Soybeans with a farmer-selected (or in case of Bayer Trials, Bayer-selected) weed control program that may include dicamba. that may include glyphosate, Enist One Perbiciois, Diserty 280 SL herbicide and various residual herbicides. Performance may very, from location and from year very Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's flexible of the property of the prope

*2017-2022 Conver Surveys of sopbean and/or cotton growers (strong bean and/or cotton growers) to the control growers (strong bean and or cotton growers) to the control growers (strong bean and or cotton growers) to the control growers (strong bean and or cotton growers) to the control growers (strong bean and or cotton growers) to the control growers (strong bean and or cotton growers) to the control growers (strong bean and or cotton growers) to the control growers (strong bean and or cotton growers) to the control growers (strong bean and or cotton growers) to the control growers (strong bean and or cotton growers) to the control growers (strong bean and or cotton growers) to the control growers (strong bean and or cotton growers) to the control growers (strong bean and or cotton growers) to the control growers (strong bean and or cotton growers) to the control growers (strong bean and or cotton growers) to the control growers (strong bean and or cotton growers) to the control growers (strong bean and or cotton growers) to confirm their buying position for this product. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship

Altwars 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 glurosinate are approved for in-crop use with Xenor Flore. The Control of the Xenor Flore and the Xenor Flore are approved for in-crop use with Xenor Flore. The Xenor Flore are approved for in-crop use with Xenor Flore.

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 XiendFlev® Technology.

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

Products with XlendFlex® 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 and dicamba. Clyphosate. 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

tool-free 1-866-99-BVTER (1-866-99-2-2937) or visit our website at www.BayerCropScience.us. Bayer CropScience LP, 800 North Lindbergh Boulevard, St. Louis, M0 63167. @2023 Bayer Group. All rights reserved.









