R SOYBEANS

YIELD. WEED CONTROL. FLEXIBILITY.

You want high-yielding performance. And you need options for managing tough weeds. XtendFlex[®] soybeans offer proven performance and herbicide tolerance to dicamba, glyphosate and glufosinate.

YIELD



Built on the proven performance of the high-yielding Roundup Ready 2 Xtend* soybeans for outstanding agronomic performance.

WEED CONTROL



Dicamba, glyphosate and glufosinate tolerance gives you control over 337 weeds1 and up to 14 days of soil activity on certain small-seeded broadleaf weeds from XtendiMax[®] herbicide with VaporGrip[®] Technology, a restricted use pesticide.²

FLEXIBILITY



Choose the weed management strategy that suits you with triple herbicide tolerance, providing you with choice and flexibility in controlling tough weeds.

Here's what farmers are saying...

We plan to continue growing XtendFlex soybeans on our operation due to the versatility of the chemical program and the advanced traits.

Brett V., Odessa, MO

We like the new genetics that come with XtendFlex [soybeans], and it's not all about spray either — it's about yield, and that's what we want.

Larry N, Windom, MN

See the latest at RoundupReadyXtend.com/Results

Based on approved EPA herbicide labels for the herbicides recommended for use in each system as of 10/28/2020 ² Results may vary, depending on rainfall and soil type. Always use dicamba with residual herbicides in pre-emergence and postemergence applications that have different, effective sites of action, along with other Diversified Weed Management Practices.

Bayer is a method and the contrasting mitrorine unreasting the treat managetitettin (Fractures, Bayer is a method respective). The contrasting of the contrasting of

XtendiMax® herbicide with VaporGrip® Technology is part of the Roundup Ready® Xtend Crop System, is a restricted use pesticide and must be used with VaporGrip® Xtra Agent (or an equivalent vapor reducing agent). For approved tank-mix products (including VRAs and DRAs), nozzles and other important label information visit XtendiMaxApplicationRequirements.com

Automacupulation requirements com-AutWark READ And POLLOW PESICIDE 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, glybrohsate or glufosinate are approved for in-crop use with products with XtendFlee[®] Technology. ONLY USE FORKULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND ADPRRVED FOR SUCH USE IN THE STATE OF APPLICATION Contract the U.S. LEPM 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 XtendFlee[®]

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.

Products with XtendFlex* Technology contains genes that confer tolerance to gyphosate, guidsinate and dicamba. Glyphosate will kill crops that are not tolerant to gyphosate Dicamba will kill crops that are not tolerant to gyphosate Dicamba will kill crops that are not tolerant to gyphosate will kill crops that

XiendMax[®] is a restricted use pesticide. Not all products are registered in all states and may be subject to use restrictions. The distribution, sale, or use of an unregistered pesticide is a violation of federal and/or state law and is strictly prohibited. Check with your local dealer or representative for the product registration status in your state. Bayer, Bayer Cross, Roundup Ready 2 Xiend[®], Roundup Ready 2 Yield[®], Roundup Ready[®], VaporGrip[®], XtendFlex[®] and XtendiMax[®] are registered

status in your state. Bayer, Bayer Cruss, Noundup Reary Z Areno , Noundup Reary 2 trademarks of Bayer Group. LibertyLink® and the Water Droplet Design® is a trademark of BASF Corporation. All other trademarks are the property of their respective owners. For additional product information call toll-free 1-866-99-BAYER (1-866-992-2937) or visit our website at www.BayerCropScience.us. Bayer CropScience LP, 800 North Lindbergh Boulevard, St. Louis, MO 63167. ©2020 Bayer Group. All rights reserved

