SOYBEAN HERBICIDE TOLERANCE

With three different growth regulator tolerant soybean systems available in the U.S. market, careful planning and attention to labels is more important than ever when selecting and managing herbicide-tolerant soybeans.

• If using an herbicide with dicamba or 2,4-D, verify the chemical treatment is labeled for use in dicamba-tolerant or 2,4-D-tolerant soybeans. Although older, off-label chemical formulations can be found on the market, the use of these products risks crop injury and off-target movement, as well as legal ramifications.

Using the wrong trait and herbicide combination can kill your crop

• Check your chemistry label and seed order before burndown to ensure your soybeans are compatible. Applying an incompatible herbicide before planting—such as dicamba applied 3 days before planting Enlist E3[®] soybeans—can and will most likely result in crop death or very poor stands.



*Approved dicamba formulations **Approved 2,4-D formulations

Clear your application plans with your chemical supplier and state chemistry authority to prevent crop injury and help ensure the best results for weed control.



Reach out to us! Contact your LG Seeds rep or Agronomist with any questions.

AgRaliant Genetics, LLC 4/b/a LG Seeds has successfully completed current Excellence Through Stewardship® audit requirements for its representative North American operations and has in place stewardship programs and quality management systems consistent with the Excellence Through Stewardship® (ES). Beyer products are commercialized in accredince with ESP Foduct Launch Stewardship® (ES) approved for import in the years) of markets with indicational graphene of Bracel Rands and the second market with indicational graphene of the second market with indicational graphene of Bracel Rands and the second market with indicational graphene of Bracel Rands and the second market with indicational graphene of the second market indicational second the second market indication second the second term t

Glufosinate will kill caps that are not tolerant to glufosinate. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weed control programs. Seeds containing the Enilst, Herculex and PowerCore trails are protected under numerous US patents. Seeds containing patented trails can only be used to plant a single commercial caps and cannot be saved or replanted. You acknowledge and agrees to be board by the terms and conditions of the following documents in effect of the time of plant of this seed. (To the Technology Bus Agreement and (Time Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements detailed therein (www.cortew.us./Resources./tmis*apewortship.thmi). To plant Enilst, Herculex and PowerCore seed, you must have a limited license from Cortera Agricoince cay on the prove planted. This can detail diverse from Cortera Agricoince cay on the prove planted on the toregoing. Corteva Agricsiance grants to the Grower the limited Lenses to use is technology to produce only a single commercial cars in the Used Mong Use Agreement and (To advectore Agricoince cay advect. All works end and Allow herbicide keld interiors prot on and conditions set to thin the Enkology Use Agreement and (To advectore) planting of this seed. Always read and Allow herbicide keld interiors prot on use: Enlist[®] products contain the Enkology used and and any planting of this seed. Allowys read and Allow herbicide keld interiors prot on use: Enlist[®] products contain the Enkology used agreement and (To used and the seed and the seed with Enlist[®] cross are products that of the transfer of the terms of a label diverse that cross. J Al-0 containing herbicide products that or a containing terms and and and any planting the seed of use on Tables tores. J Al-0 containing herbicide planting the seed with Enlist[®] cross are products that the transfer carding to table diverse. Therbicide for use on Chard to carding to table dincer

The LG Seeds Design is a registered trademark of AgReliant Genetics, LLC. Roundup Ready 2 Xitend[®], Roundup Ready 2 Yield[®] and XitendFlex[®] are registered trademarks of Bayer Group. LibertyLink[®] and the Water Droplet Design[®] are trademarks of BASF Carporation. The transgenic soybean event in Enlist E3[®] soybeans is jointly developed and anymout By Cotteva Agriscience and M.S. Technologies, LLC. ™® Enlist, E13, the Enlist E3 logo, and Colex-D are trademarks of Cotteva Agriscience and its affiliated companies.

©2022 AgReliant Genetics, LLC