



2022 Missouri & Eastern Kansas Soybean herbicide programs





Whether using tillage or burndown herbicides, starting clean is essential to set the stage for season-long success. Spring burndown products, such as Elevore[®] herbicide, can be a great addition to your herbicide program. Plant-back restrictions may apply. Foundation residuals should be applied pre-plant or pre-emergence. These herbicides provide reliable support for clean fields all season long. For all products, add appropriate burndown products, tank-mix partners, and adjuvants.

Keep your fields clean by making a post application within 21-28 days after your foundation herbicide application. Always include a residual herbicide to extend control deeper into the growing season.

Soybean trait	Good		Better		Best	
Enlist E3® soybeans ¹	Envive [®] herbicide fb Enlist One [®] herbicide ² + Durango [®] DMA [®] herbicide OR Liberty [®] herbicide + EverpreX [®] herbicide + AMS	2.5-5oz 32 oz 32 oz 32 oz 1 pt 2-3 lbs	Sonic [®] herbicide OR Trivence [®] herbicide fb Enlist One ² + Durango DMA OR Liberty + EverpreX + AMS	5-6 oz 6-8 oz 32 oz 32 oz 32 oz 1 pt 2-3 lbs	Kyber [™] herbicide fb Enlist One ² + Durango DMA or Liberty + EverpreX + AMS	1 pt 32 oz 32 oz 32 oz 1 pt 2-3 lbs
Glufosinate tolerant	Envive fb Liberty + EverpreX + AMS	2.5-5oz 32 oz 1 pt 2-3 lbs	Sonic OR Trivence fb Liberty + EverpreX + AMS	5-6 oz 6-8 oz 32 oz 1 pt 2-3 lbs	Kyber fb Liberty + EverpreX + AMS	1 pt 32 oz 1 pt 2-3 lbs
Dicamba or glyphosate tolerant ³	Envive fb Abundit [®] Edge herbicide + EverpreX	2.5-5oz 32 oz 1 pt	Sonic OR Trivence fb Abundit Edge + EverpreX	5-6 oz 6-8 oz 32 oz 1 pt	Kyber fb Abundit Edge + EverpreX	1 pt 32 oz 1 pt

¹If kochia or glyphosate resistant weeds are present, consider an Enlist One (32 oz / A) and Liberty herbicide (32 oz / A) tank-mix.

² Counties where NEITHER Enlist One or Enlist Duo can be applied | KS: Chautauqua, Cherokee, Cowley, Elk, Greenwood, Labette, Montgomery, Neosho, Wilson, Woodson | MO: Barton, Bates, Cedar, St. Clair, Vernon ³ Consider adding an additional approved tank-mix partner for glyphosate resistant weeds. Consult labels for proper surfactants and tank-mix requirements

Find the most current list of allowable tank-mix products for Enlist Duo and Enlist One at EnlistTankMix.com.

For more information on Corteva Agriscience[™] crop protection soybean herbicides, please contact your local Corteva Agriscience territory manager or call **1-833-Corteva**.



Visit us at SoybeanHerbicides.corteva.us

Image: Market of Corteva Agriscience and its affiliated companies.

This reference guide is not intended as a substitute for the product label for the product(s) referenced herein. Product labels for the above product(s) contain important precautions, directions for use, and product warranty and liability limitations, which must be read before using the product(s). Applicators must be in possession of the product label(s) at the time of application. Always read and follow all label direction and precautions for use when using any pesticide alone or in tank-mix combinations.

Not all products are registered for sale or use in all states or counties. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your state. Enlist Duo and Enlist One herbicides are the only 2,4-D product authorized for use in Finist crops. Consult Enlist Herbicide labels for weed species controlled. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your state. This Duo and Enlist One for sele or use in your state. Consult the label before purchase or use for full details. The transperio soybean event in Enlist E3® soybeans in jointy developed and owned by Cortexa Agriculture. Cand MS Technologies, LLC. Always read and follow label directions. Liberty is a registered trademark of BASF. All other trademarks are the property of their respective owners. ©2022 Cortexa. CA01-439-028 COR (02/22)