

Soybean residuals on Enlist E3™ acres



Get rewarded for taking a program approach to weed control

Three reasons to add residual herbicides

- 1. Enhanced in-season weed control** — when using an effective pre- and postemergence weed management program that includes multiple herbicide sites of action.
- 2. Flexible application windows** — providing clean fields early and longer-lasting control.
- 3. Better field management** — keeping weeds under control during pre-plant and well into the season delivers better productivity and increased yield potential.

It's **simple**. A program approach means you start clean with a burndown, use effective preemergence herbicides with residual activity and apply Enlist™ herbicides postemergence for exceptional season-long weed control.

Now, you can also earn up to \$2.50* per acre when you take a program approach and use the Enlist Ahead Farmer Rewards in 2020. Enlist Ahead Rewards provide a way for farmers to take advantage of multiple effective sites of action when planting Enlist E3™ soybeans while earning significant savings on their crop protection needs.

Enlist™ Ahead Rewards — How it works

With this program, you can earn up to \$2.50* per acre when you bring multiple herbicide sites of action to bear against tough weeds, keeping Enlist E3™ soybean fields clean throughout the growing season. Here's how it works:

1. Purchase Enlist One® or Enlist Duo®, which contain 2,4-D choline and are the only 2,4-D herbicides labeled for use with Enlist E3 soybeans.
2. Purchase one or more eligible Corteva Agriscience™ soybean residual herbicides, such as Sonic®, Trivence®, EverpreX® or Surveil®, from an authorized retailer from Oct. 1, 2019, to Sept. 30, 2020.
3. Your Enlist Ahead Rewards check will be mailed to you.

*Qualifying Geography (states where Enlist herbicides are registered): Colorado, Delaware, Illinois, Indiana, Iowa, Maryland, Michigan, Minnesota, Missouri (excluding botheel counties of Bollinger, Butler, Cape Girardeau, Carter, Dunklin, Iron, Madison, Mississippi, New Madrid, Oregon, Pemiscot, Perry, Reynolds, Ripley, St. Francois, St. Genevieve, Scott, Shannon, Stoddard and Wayne), Nebraska, New Jersey, New York, North Dakota, Ohio, Pennsylvania, South Dakota and Wisconsin.

Effective residual herbicide options include:

- Sonic® herbicide — provides preemergence broad-spectrum residual control with application flexibility
- DuPont™ Trivence® herbicide — has three sites of action to provide both burndown and preemergence residual activity
- DuPont™ EverpreX® herbicide — tank-mixes postemergence with Enlist Duo® or Enlist One® herbicide as part of a complete herbicide program
- Surveil® herbicide — delivers two resistance-fighting active ingredients in one easy-to-use preemergence premix.



Understanding options of Corteva Agriscience™ residual herbicides:

Burndown only	Elevore®
Preemergence	Sonic®, Trivence®, Surveil®, Afforia®, Canopy®, EverpreX®, Enlist™, Envive®
Post residual option	EverpreX

START CLEAN WITH TILLAGE OR BURNDOWN

PLANT ENLIST E3™ SOYBEANS

APPLY SOIL RESIDUAL HERBICIDE

APPLY ENLIST™ AND GLYPHOSATE HERBICIDES
No later than R2 or full flowering stage

Enlist™ herbicides – no plant-back restriction



HERBICIDE

- Afforia®
- EverpreX®
- Enlite®
- Envive®
- Sonic®
- Surveil®
- Trivence®

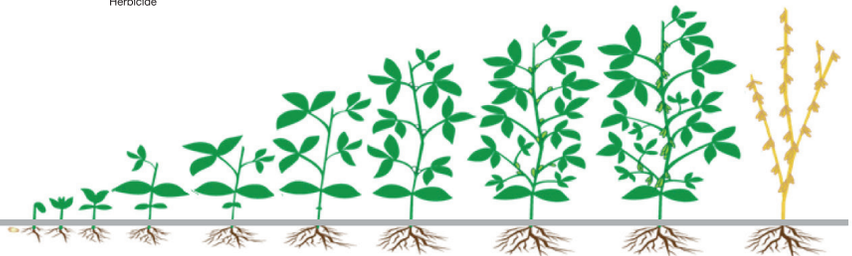


Consider layered residuals like EverpreX in post passes.



Find qualified tank-mix partners at EnlistTankMix.com.

APPLY LIBERTY® HERBICIDE
No later than R1 or beginning bloom



Qualifying residual products include DuPont™ Afforia®, DuPont™ Canopy®, Elevore® with Arylex® active, EverpreX®, DuPont™ Enlite®, DuPont™ Envive®, Sonic®, Surveil® and Trivence® herbicides. You can choose Enlist Duo®, a convenient proprietary blend of 2,4-D choline and glyphosate, or Enlist One®, a straight-goods 2,4-D choline herbicide. When using Enlist™ herbicides postemergence, consider tank-mixing EverpreX for residual control.

More information on Corteva Agriscience soybean residual herbicides is available at soybeanresiduals.enlist.com.

HERBICIDE

- Sonic®
- Trivence®
- EverpreX®
- Surveil®

