Ease Soybean Weed Worries With a Fall Burndown

Farmers may start to worry when they see winter annuals emerge postharvest. But it's often short-lived as their focus quickly turns to other seasonal field work, making weed control an afterthought until spring.

Coaching farmers to instead take action in fall with a burndown application can provide them with numerous benefits, including a more streamlined workload with fewer hours of spring work, better-prepared fields at planting and the opportunity for increased yield potential come next harvest.

Elevore® herbicide is a tool for fall burndown that helps farmers take an aggressive approach to controlling winter annual weeds like marestail and other ALS- and glyphosate-resistant species. If allowed to overwinter, these weeds can grow rapidly as temperatures warm, robbing soil of moisture and nitrogen.

5 key benefits of fall burndown with Elevore[®] herbicide:

- Controls actively growing winter annuals, including marestail up to 8 inches tall and other ALS- and glyphosate-resistant weeds, such as henbit, lambsquarters and cutleaf evening primrose.
- 2. Has a low use rate of 1 ounce per acre, which makes it an excellent fit for fall burndown with customers using reduced- or no-till production systems.
- 3. Fights weed resistance with a new active ingredient, Arylex[™] active.
- 4. Prevents regrowth of emerged broadleaf weeds for complete control.
- 5. Easily tank-mixes with commonly used burndown and residual tank-mix partners.

Elevore is labeled for use in soybeans and corn and is tankmix-compatible with commonly used burndown and residual herbicide partners, including glyphosate and 2,4-D.





" [®] Trademarks of Corteva Agriscience and its affiliated companies. Elevore[®] is not registered for sale or use in all states. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your state. Arylex[™] is a registered active ingredient. Always read and follow label directions.

© 2023 Corteva.

