

Arylex™active

HERBICIDE

For Fall Burndown



Mode of action			Site of action	

Growth regulator Group 4

Recommended burndown (per acre):

Elevore® herbicide 1 fl oz + 2,4-D 1 - 2 pt

+ MSO (preferred)

or COC

Optional:

Durango® DMA® herbicide 24 - 32 oz



Active ingredient

Elevore herbicide contains Arylex Active, an active ingredient from the Arylpicolinates family discovered by Corteva Agriscience.

Prevents regrowth of emerged weeds for clean fields at planting

Elevore provides thorough control of labeled weeds like henbit, lambsquarters, cutleaf evening-primrose and marestail up to 8" tall by rapidly absorbing into the plant's cells.

Tank-mix compatible with commonly used burndown and residual partners

Elevore can be tank-mixed with a pre-emerge herbicide to start your fields clean at planting and sets the stage for optimum post-emergent applications.

New resistance management tool for ALS and glyphosate resistant weeds

- Low use rate of 1 fl oz/A
- Excellent fit for no-till or reduced tillage production systems
- Labeled for burndown use ahead of soybean, corn and cotton

Rotation intervals

Crops	Timing ¹
Corn	3 ² or 14 days
Barley, canola, millet, oat, rice, rye grasses, sorghum, soybean, sugarcane, sunflower, triticale and wheat (including spring, winter & durum)	14 days
Cotton	30 days
Alfalfa, brassica (cole) leafy vegetables, camelina, chickpea, clover, dry bean, peas (dry and succulent), flax, mustard, peanut, and safflower	9 months
Other crops not listed	15 months

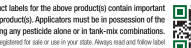
¹ Minimum time that must pass before planting crops after application of Elevore.

For more information about Elevore herbicide, call 800-258-3033 or contact your local Corteva territory manager.

Visit us at **Elevore.corteva.us**

®™Trademark of Corteva Agriscience and its affiliated companies





² If corn is planted at least 1.5 inches deep and the seed furrow is completely covered with no seed exposed, then planting may occur a minimum of 3 days following application.