NEW Milestone[™]NXT

Rinskor[™]active

HERBICIDE

Milestone[™] NXT herbicide with Rinskor[™] active for the industrial vegetation management professional delivers highly selective control of invasive broadleaf weed species along with lower use rates and tank-mix flexibility.

WHY USE MILESTONE[™] NXT HERBICIDE WITH RINSKOR[™] ACTIVE?

- Favourable environmental profile. Rinskor™ active rapidly degrades in the soil and has a low persistence in the environment.
- New weed management tool: Rinskor active is a new structural class of synthetic auxin herbicide
- · Excellent extended control of invasive broadleaf weeds:
- Consistent weed control across variable conditions
- Lower and flexible use rates
- **Selective.** When applied at recommended rates, provides effective control of labeled weeds and does not harm grass or other desirable plant species.

Hairy buttercup

WEEDS CONTROLLED

Absinth wormwood **Annual sowthistle**¹⁴ Bitter sneezeweed Bull thistle Canada fleabane¹ Canada thistle **Cleavers**¹² Clover Common broomweed Common ragweed **Common waterhemp**³ Cudweed Curly dock Fireweed Fuller's teasel

WEEDS SUPPRESSED

Canada goldenrod Common yarrow Common tansy Hairy fleabane Horsenettle Lamb's quarters¹³ Mullein Musk or nodding thistle Orange hawkweed¹¹ Ox-eye daisy⁶ Perennial sowthistle Plumeless thistle Plumeless thistle Poison hemlock Prickly lettuce Purple loosestrife Rush skeletonweed Scentless chamomile

Dandelion Diffuse knapweed⁸ Japanese knotweed¹⁰ Scotch thistle Spotted Knapweed Tall buttercup Tall ironweed Tansy ragwort Tropic croton Tropical soda apple⁷ Velvetleaf² Western ragweed Wild caraway Wild chervil¹⁵ Wild parsnip Yellow star thistle⁴

Sulphur cinquefoil⁵ Russian knapweed⁹

Bolded weeds are additional weeds controlled with Milestone NXT vs Milestone™ herbicide.

¹Canada fleabane: Bolting up to 20 cm

- ² Velvetleaf: Up to 3 leaf and 8 cm
- ³Common waterhemp: Up to 3 leaf and 8 cm
- ⁴ Yellow star thistle: Apply to plants at the rosette through bolting growth stage
- $^{\scriptscriptstyle 5}$ Sulphur cinquefoil: apply to plants in the prebud stage of development.
- ⁶Ox-eye daisy: Apply to plants in the pre-bud stages of development
- $^7\mathrm{Tropical}$ soda apple: Apply to any growth stage but application by flowering will reduce seed production
- ⁸ Diffuse knapweed: Apply to plants in the bolting stage of development
- $^{\circ}$ Russian knapweed: Apply to plants in the spring and summer that are in the bud to flowering stage
- ¹⁰ Japanese knotweed: Apply to plants 0.9–1.2 m tall
- ¹¹Orange hawkweed: For seasonal and 12 month control, apply to plants in the bolting stage of development.
- ¹² Cleavers: Up to 10 cm
- ¹³Common lamb's quarter: Prior to budding stage
 - ¹⁴ Annual sowthistle: Up to 3 cm
 - ¹⁵ Wild chervil: Up to budding stage and 40 cm



Visit us at MilestoneNXT.corteva.ca

TM® Trademarks of Corteva Agriscience and its affiliated companies. © 2023 Corteva. | 0223-3355

USE GUIDELINE

RATES AND PACKAGING:

PACKAGING	2 x 2.8 kg case	
ACRES TREATED	28 ha/case at highest labelled rate. For best results, apply at 200 g/ha. Milestone™ NXT herbicide with Rinskor™ active requires the addition of Gateway™ adjuvant at 0.25 - 0.5% v/v.	
INDIVIDUAL PLANT APPLICATIONS	2 g of Milestone NXT, 50 ml of surfactant in 10 L of water. Thoroughly wet, but not to point of runoff.	
WATER VOLUME	Broadcast applications: Apply in a minimum of 200 L/ha total solution.	

WHEN TO APPLY:

WEEDS	Apply to target weeds after emergence, prior to flowering when actively growing. Only weeds present at time of application will be controlled. Avoid applying to plants under stress.
-------	---

RAINFAST: 4 hours

TANK MIXES:

LABELLED (when total vegetation control is desired):	Garlon™ XRT, glyphosate or Arsenal herbicides. Refer to product label for rates.		
OTHER TANK MIXES (Supported Under PMRA Tank-Mix Policy):	Contact your Corteva Agriscience™ IVM Expert.		
2,4-D	Tank mix Milestone NXT from T Annual sow thistle Bluebur Blue lettuce Burdock (<4 leaf) Canada goldenrod Cocklebur Common plantain Common tansy	117-200 g/ha with 2,4-D for enhanced spectrum of control on the following weeds: Flixweed Goat's beard Gumweed Hawkweed Hoary cress Peppergrass Stinging nettle Sweet clover	
GARLON [™] XRT	Tank mix Milestone NXT at 100-200 g/ha with 2.5 - 5 L/ha of Garlon™ XRT herbicide for broad spectrum control of broadleaf weeds, woody plants and tree species. <i>Refer to product label for complete use directions</i> .		

GRAZING: Grazing/feeding is permitted on the day of application (0 days). There is no restriction on livestock grazing treated areas.

USE AROUND TREES: Milestone NXT should NOT be used over the top of desirable trees. Application may be made up to the dripline (outermost edge of the branches) of desirable trees. Use additional caution around lateral root systems, shallow rooting species and those that propagate vegetatively through layering.

