

ClearView™ Brush

HERBICIDE TANK-MIX

FACT SHEET

New for 2014, ClearView™ Brush from Dow AgroSciences will provide effective control of woody species, shrubs and broadleaf weeds for professional rights-of-way managers. ClearView Brush is the next generation of ClearView, and contains Canada's only Reduced Risk active registered for vegetation management. ClearView Brush will provide broad-spectrum, reliable results you can trust.

APPLICATION METHODS

- Single Stem Foliar (Hose and Handgun)
- Broadcast Foliar

CLEARVIEW BRUSH

- Provides broad-spectrum control of hard-to-control woody species, shrubs, broadleaf and invasive weeds on rights-of-ways
- Contains Canada's only Reduced Risk active registered for vegetation management compared to competitive standards
- Controls through multiple modes of action for improved results
- Enables applications up to the drip line of non-target woody species for an excellent tool on outside edges of rights-of-ways
- Reduced risk to wildlife and the environment when used according to the label.
- Excellent user safety profile and ease of use
- Trusted support from Dow AgroSciences for peace of mind in your vegetation management program

SPECIES CONTROLLED

Woody Species	Broadleaf Weed Species
Alder, Ash, Aspen, Basswood, Beech, Birch, Blackberry, Buckthorn, Cherry, Chokecherry, Cottonwood, Elderberry, Elm, Hawthorn, Hickory, Hop-hornbeam, Honey locust, Locust, Maples, Mulberry, Oaks, Poison oak, Pines, Poplar, Red maple, Raspberry, Sassafras, Spruce, Sumac, Sycamore, Tamarack, Wild rose, Willow, Witch hazel	Absinth wormwood, Ball mustard, Bluebur, Buckbush (western snowberry), Burdock, Canada fleabane, Canada goldenrod ¹ , Canada thistle, Chickweed, Chicory, Clover (red, white), Common groundsel, Common ragweed, Corn spurry, Cow cockle, Cudweed, Curly dock, Dandelion, Field bindweed, Field scabious, Fireweed, Flixweed, Green smartweed, Hemp-nettle, Horse-nettle, Kochia, Lady's-thumb, Lamb's-quarters ¹ , Musk thistle (nodding thistle), Narrow-leaved hawk's-beard, Ox-eye daisy (pre-bud), Perennial pepperweed, Perennial sow-thistle, Plumeless thistle, Prickly lettuce, Prostrate pigweed, Pussytoes, Ragweed, Russian thistle ³ , Scentless chamomile, Shepherd's-purse, Smartweed, Smooth bedstraw, Spotted knapweed, Stinkweed, Stork's-bill, Sweet clover, Tall buttercup, Tansy, Tartary buckwheat, Vetch, Volunteer alfalfa, Volunteer canola ² , Western ragweed, Wild buckwheat ¹ , Wild lettuce, Wild mustard, Wild rose, Wild strawberry, Yarrow ¹ , Yellow star thistle

¹Suppression

²All varieties except ALS resistant canola

³Non ALS resistant biotypes



Dow AgroSciences

Solutions for the Growing World



REDUCED RISK ACTIVE

ClearView Brush contains a unique combination of active ingredients, including aminopyralid, Canada's only Reduced Risk active for vegetation management.

PMRA Reduced Risk Status

The Reduced Risk program was established in 2002 by the Pest Management Regulatory Agency (PMRA). The PMRA uses specific criteria to determine whether a product is considered Reduced Risk. This criteria aligns with the Environmental Protection Agency (EPA). Reduced Risk is determined through a comparative approach, looking at similar actives and their respective attributes.

What Makes an Active Ingredient Reduced Risk?

Compared to standards, the following guidelines are considered when Reduced Risk status is granted to an active by the PMRA:

- Reduced risk to human health (low mammalian toxicity)
- Reduced risk to non-target organisms (low animal toxicity)
- Reduced potential for contamination of surface water and groundwater resources
- Broadens integrated pest management (IPM) adoption, both by reduction of environmental loading and management of ecological challenges such as invasive weeds

FATE IN SOIL

ClearView Brush is extremely stable in the soil once applied. The product will stay within the top 30 cm of the soil surface, and is a very low risk to groundwater contamination. ClearView Brush breaks down through soil microbial activity.

GRASS SAFETY

Most grass species are tolerant to ClearView Brush. Do not apply to areas where loss of legumes cannot be tolerated.

GRAZING SAFETY

ClearView Brush poses a low risk to wildlife and livestock when used according to the label. ClearView Brush works like a natural growth regulating hormone found only in plants and not found in wildlife or livestock. Wildlife and cattle do not metabolize ClearView Brush.

STEWARDSHIP LEADERS

Dow AgroSciences is pleased to lead the vegetation management industry in Canada through coast to coast stewardship training and applicator support. To attend a Dow AgroSciences stewardship training session, or to have your IVM Expert customize training for your organization, visit www.ivmexperts.ca.

ClearView™ Brush

HERBICIDE

2014 INTRODUCTION

ClearView Brush will be available through TrueNorth Specialty Products in 2014. Speak with a TrueNorth representative or your Dow AgroSciences IVM Expert to make ClearView Brush part of your 2014 brush management program.

The leaders in stewardship, support and innovation for nearly 50 years.