



Selective brush and mid-size tree control for fence line maintenance and pasture regeneration. Remedy™ is a low residual alternative to mechanical removal and comes with low environmental impact.

When poplar and willow start crowding fence lines, pastures and rangeland, it's time to start working on an integrated brush and tree control plan that will provide effective, safe control of woody species with low environmental impact.

Brush and trees controlled

Apply Remedy at 2 L/ac to 3.2 L/ac. Remedy will control a wide range of woody plant species up to 8 feet in height including:

- Alder
- Ash
- Aspen
- Balsam (Black) poplar
- Birch (Swamp and Paper birch)
- Blackberry
- Buckthorn
- Chokecherry
- Cottonwood
- Maples
- Oaks
- Poplar
- Pines
- Poison oak
- Raspberry
- Tamarack
- Wild rose
- Willow
- Wolf willow (Silver willow)

Refer to the product label for complete use directions.

Product description

Remedy is environmentally-friendly, safe to all grass species and can be used in areas with variable soil types including sandy soils.

Remedy requires complete coverage of the target to be effective. Poor coverage will result in re-growth the year following application.

Guidelines for use

Coverage is the most important variable when applying Remedy. Applying Remedy with lower than recommended water volumes will result in re-growth of woody species and a sequential follow up treatment will be necessary. Calibrate application width carefully to ensure full coverage resulting in no miss strips between passes.

Selective or small area application

For control of woody plants up to 2.5 m (8 feet). Spray brush, thoroughly wetting all foliage until the point of runoff. Application may be done with hose and handgun or backpack sprayer. For backpack applications to small areas, create a 0.6% solution of Remedy in water. For example, mix 60 ml of Remedy with 10 L of water. Apply the mixture to achieve total coverage of the target plants.

Ground

Apply in a minimum of 160 L/ac of water. For woody plant control, ensure uniform coverage of the foliage.

Aerial

Apply in a minimum 40 L/ac of water. Please confirm with your aerial applicator configuration and water volumes prior to applying Remedy.

Timing

For best results, apply when plants are actively growing, which typically occurs early in the summer. Apply at least 10 days prior to leaf colour change in late summer. Application in late summer or in periods of dry weather when plants are not actively growing may result in unsatisfactory control.

Grazing restrictions

There are no grazing restrictions if Remedy is applied at 2 L/ac or less, or if less than 25% of the area was treated. At higher treatment rates, wait 14 days before grazing.

Results

Depending on the species and how actively the treated plants are growing, it will take couple of days for symptoms to appear and several weeks for plants to die. Grass density and speed of recovery will be effected by the density of the woody species controlled, soil type and environmental conditions. A successful application of Remedy will provide at least two years of improved grass production.