





HERBICIDE

WHY USE ASPECT™ HERBICIDE?

- Trusted results. The industry standard for control of woody species and broadleaf weeds for professional vegetation managers.
- Selective. Controls woody species and weeds without harming grass.
- Innovative formulation. Two active ingredients co-formulated into an easy-to-use liquid formulation.

BRUSH AND BROADLEAF WEED SPECIES CONTROLLED

Brush species

- Alder
- Birch
- Cedar
- Maple
- Pine
- Poplar
- Spruce and other species

Broadleaf weeds

- Burdock
- Canada thistle
- Common ragweed
- Common yarrow
- Dandelion
- Dock
- Fleabane
- Goldenrod

- Leafy spurge
- Plantain
- Prickly lettuce
- Sweet and red clover
- Toadflax
- Vetch
- Wild carrot



WHY USE GARLON™ XRT HERBICIDE?

- Industry leading. Garlon™ XRT plus Gateway™ adjuvant provides superior control of deciduous brush.
- Selective. With Garlon XRT, desirable species such as forbs and wild flowers return post treatment much sooner than competitive alternatives.
- Peace of mind. Allows applicators to apply to the dripline of desirable species.

TREES AND BRUSH SPECIES CONTROLLED

• A	lder
-----	------

Chokecherry*

Sumac

AshAspen

Cottonwood

MulberryOaks*SycamoreTamarack

Basswood

Elderberry

Oaks*Poison oak

Wild rose

• Beech

Hawthorn

· Flm*

• Pines*

Maples

WillowWitch hazel

BirchBlackberry

HickoryHoney locust*

PoplarRed maple*

Buckthorn

Honey locust
Hop-hornbeam

· Raspberry*

· Cherry*

· Locust

Sassafras

^{*}These species may require treatment at the higher rate and may need to be re-treated the following year, particularly if the original treatment was made at the lower rate.

Garlon[™]RTU

HERBICIDE

WHY USE GARLON™ RTU HERBICIDE?

- Ready-to-use. Formulated to be used right out of the container, no mixing required.
- Convenient, simple and precise. Garlon™ RTU is designed for selective, direct stem application to woody species.
- Year-round. Use anytime throughout the year when plants are dry.
- Three application methods: Streamline, one-sided and cut stump.

BRUSH SPECIES CONTROLLED

AlderAsh

Cherry*Chokecher

Aspen

Basswood
Beech

• Birch

Blackberry

• Buckthorn

Chokecherry*Cottonwood

• Dogwood

• Elderberry • Flm*

• Hawthorn

 $\cdot \, \mathsf{Hickory}$

Honey locust*

Hop-hornbeam

LocustMaples

Mulberry

• Oaks* • Pines*

Poplar

· Red maple*

Sassafras

· Sumac

Sycamore

TamarackWild rose

• Willow

Witch hazel

^{*}These species may need to be re-treated the following year.



WHY USE CLEARVIEW™ HERBICIDE + GARLON™ XRT HERBICIDE + GATEWAY™ ADJUVANT?

- **Performance.** Provides broad-spectrum control of hard-to-control woody species, shrubs, broadleaf and invasive weeds.
- Flexibility. Enables applications up to the drip line of non-target woody species for an excellent tool on outside edges of right of ways.

TREES CONTROLLED

Woody species

AlderAshCottonwood

·Aspen ·Dogwood

Basswood
Elderberry

· Beech · Elm*

Birch · Hawthorn

• Blackberry • Hickory

Buckthorn
Chorry*
Hop-horryhogn

Cherry*Hop-hornbeam

Locust

MaplesMulberry

• Oaks*

• Poison oak

• Pines*

PoplarRed maple*

· Raspberry*

Spruce

• Sumac

Sycamore

TamarackWild rose

• Willow

Witch hazel

Sassafras

^{*}These species may need to be re-treated the following year.

Whether it's deciduous brush, conifers or a combination of both you are looking to control, Corteva Agriscience™ has a total portfolio of brush solutions to fit your needs.

Brush Control			
	Deciduous	Conifers	Year-round application
Aspect" /	Х	Х	
ClearView + Garlon XRT + Gateway ADJUNINT	X	Х	
Garlon" XRT / + Gateway" / ADJUVANT	Х		
Garlon RTU /	X		X

Corteva Agriscience IVM Experts are available to answer questions and provide regulatory support and technical expertise to help you achieve your vegetation management goals. Whether it's weeds, brush, trees or non-selective control you are looking to achieve, Corteva Agriscience has a total portfolio solution to fit your needs.

To learn more about our brush portfolio solutions or our other industrial vegetation management products please visit our website at **IVM.corteva.ca**

