

# Product

## information sheet

### // BEST USES

VisionMAX™ silviculture herbicide delivers dependable, broad-spectrum, long-term control of unwanted vegetation for conifer release, chemical site preparation and rights-of-way management.

### // KEY STRENGTHS

VisionMAX offers significant gains in seedling growth and survival.

#### *Attributes of VisionMAX*

- 30 minute rainfast application guarantee
- Unique surfactant technology
- Quickly taken up by the leaves, stems and roots of undesirable vegetation
- Convenient 10L, 115L and 450L pack sizes
- Aerial or ground applications
- Low volatility, low vapour pressure, low odour; not apt to volatilize and move offsite as a vapour and damage nontarget vegetation
- No residual activity; rapidly biodegrades into harmless natural components

#### *Solutions for Forestry*

- Controls competing vegetation in order to improve growth rate and survival of crop trees
- Long-term control of unwanted vegetation for conifer release, chemical site preparation and rights-of-way management
- Compared to mechanical vegetation control, VisionMAX is more cost effective, offers better performance and increases worker safety
- Superior surfactant technology minimizes weather related risks and downtime
- Low use rates per hectare for reduced chemical load into the environment
- Increases seedling survival, growth, and thus shorter rotations



#### // Active Ingredients

glyphosate 540 grams acid equivalent per litre, present as potassium salt (49%)

#### // Mode of Action

Amino Acid Synthesis Inhibitor

#### // Group

9

#### // Formulation

liquid

#### // Packaging

10L, 115L, 450L

## // HOW TO USE VISIONMAX

To control or suppress herbaceous weeds, woody brush and trees, apply 2.0 to 4.0 litres of this product per hectare using aerial, ground boom or boomless, or mist blower equipment, or apply as a 0.7 to 1.3% solution using hand-held high-volume equipment.

For control of perennial herbaceous weeds in site preparation applications using aerial, ground boom or boomless, or mist blower equipment, apply 4.6 to 7.9 litres of this product per hectare as directed in the recommended volume of clean water to the foliage of actively growing vegetation. Applications should be made under good growing conditions. Applications under cool temperatures may delay symptoms.

### Application Tips

- Recommended water volumes for conifer release aerial applications: 40-100 litres per hectare
- Recommended water volume for ground site preparation: 100-300 litres per hectare
- For conifer release programs, ensure conifer dormancy
- Conifers should have been in the ground for at least one full year
- Target vegetation should be actively growing, helping to ensure enough herbicide enters the plant to control the root system
- Late in the season, pay close attention to the status of target vegetation as some species drop leaves early; some autumn color is acceptable if no major leaf fall has occurred
- Use higher water volumes for treating dense vegetation or to penetrate forest canopies

For more information on glyphosate visit [www.bayer.com/en/glyphosate-impact-on-human-health-and-safety.aspx](http://www.bayer.com/en/glyphosate-impact-on-human-health-and-safety.aspx)



**Eastern Canada:**  
Will Roberts  
226.821.5845  
will.roberts@bayer.com

**Western Canada:**  
Darrell Chambers  
403.498.7006  
darrell.chambers@bayer.com

es.bayer.ca 1-888-283-6847