



Liquid ease. Locked-in control.

Method® herbicide is a new, foundational liquid herbicide designed to simplify mixing, streamline field operations and deliver reliable broadleaf weed control across a wide range of vegetation management sites. Powered by aminocyclopyrachlor, Method provides dependable performance with the operational advantages of an easy-to-mix liquid formulation.

Best Uses

Broadleaf weed control in:

- Roadsides and rights-of-way
- Railways
- Pipelines
- Power lines and utility corridors
- Industrial sites
- Bareground areas

Key Strengths

- Easy-to-mix liquid formulation
- Consistent broadleaf weed control across diverse sites and conditions
- Flexible use across bareground, selective and spot treatments
- Powered by aminocyclopyrachlor for dependable, proven performance

Key Benefits to Your Operation

- **Faster tank-mixing** reduces downtime and keeps crews productive
- **Simplified handling** improves efficiency at the tank and in the field
- **Versatile application** options support a wide range of vegetation management strategies
- **Reliable performance** delivers consistent results across regions and conditions
- **Operational efficiencies** help reduce handling, logistics and disposal demands



Active ingredient

Aminocyclopyrachlor 240g/L



Mode of action

Auxin Mimic



Group

4



Formulation

Solution



Packaging

Case = 2 X 10L



Application, Use and Timing

Flexible use rates for a broad range of weed control:

- **0.125 L/ha**
- **0.146 L/ha**
- **0.292 L/ha**

Use & Control:

- Controls and suppresses a wide range of broadleaf weeds, including control of Canada thistle, wild carrot, knapweed, leafy spurge, yellow starthistle and suppression of kochia and fleabane.
- Apply to **young, actively growing weeds** for best results
- Do not exceed **0.292 L product/ha (70 g ai/ha)** per season

Application Guidance:

- Thorough coverage of target species is essential
- **Surfactant Use:** Add a recommended non-ionic surfactant, a crop oil concentrate, or an MSO-based adjuvant based on label recommendations. Use higher rates under heavy weed pressure or for difficult-to-control weeds.
- Minimum spray volume:
150 L/ha for broadleaf weed control
- Aerial application spray volumes:
30–50 L/ha

Rainfastness & Re-entry

- **Rainfast:** One hour after application
- **Restricted Entry Interval (REI):**
 - Non-crop areas: Do not enter or allow worker entry until **sprays have dried**

Tank Mixing

Method® may be tank-mixed with registered pest control products whose labels also allow tank mixing. See label for additional tank mixing information.

Environmental & Stewardship Considerations

- **Spray buffer zones:** Refer to the product label for specific buffer zone requirements
- Follow all label directions to support responsible vegetation management and environmental protection

Darrell Chambers VM Segment Sales Manager • Sales – British Columbia • darrell.chambers@envu.com • 403-498-7006
Megan Kneller Sales – Alberta • megan.kneller@envu.com • 587-434-3411
Ken Houle Sales – Northern Alberta • kenneth.houle@envu.com • 403-598-3189
Brett Armstrong Sales – Saskatchewan and Manitoba • brett.armstrong@envu.com • 403-461-6008
Will Roberts Sales – Ontario, Quebec • william.roberts@envu.com • 226-821-5845
Laura Anderson Sales – Atlantic Canada • laura.anderson@envu.com • 782-641-7916
Vicki Maloney Ph.D. VM Solutions Develop and Tech Services • Canada • vicki.maloney@envu.com • 403.805.0542

envu™ Industrial Vegetation Management

ca.envu.com 1-800-331-2867

