

The envu logo is located in the top left corner, featuring the word 'envu' in a lowercase, sans-serif font. The 'e' is red, 'n' is blue, 'v' is purple, and 'u' is blue. A small 'TM' trademark symbol is positioned to the upper right of the 'u'. The logo is set against a white, rounded rectangular background.

envu™



The power to reclaim the land

A new tool for the control of Wilding pines

New Method 240 SL Herbicide brings conservation land managers a new active ingredient to fight the war against invasive species, such as Wilding pines. Method 240 SL Herbicide is labelled for use in non-cropping and non-grazing areas managed as conservation and recreation land.

Method 240 SL Herbicide offers flexibility with treatment options to manage undesirable woody weeds, giving land managers the opportunity to restore New Zealand's iconic landscapes and eco-systems.

The logo for Method 240SL features a stylized circular icon on the left, composed of a red top half and a blue bottom half. To the right of the icon, the word 'METHOD' is written in a large, bold, black, sans-serif font. Below 'METHOD', the text '240SL' is written in a smaller, purple, sans-serif font. A registered trademark symbol (®) is located to the upper right of 'METHOD'.

METHOD[®]
240SL

The power to reclaim the land

A new tool for the control of Wilding pines



Drone applied IPT treatment

Protect and restore areas of significant conservation and cultural value

Method 240 SL Herbicide can help to preserve and restore conservation land by reducing the negative impacts of difficult to control woody weeds, such as pines, that compete with desirable vegetation for valuable nutrients, water, sunlight and space.

Method 240 SL Herbicide contains a unique active ingredient that provides excellent efficacy for woody weed management at a much reduced rate per hectare compared to standard practices.

Method 240 SL Herbicide key benefits

- + New active ingredient, aminocyclopyrachlor, a highly efficacious solution for managing invasive woody and brush weeds including gorse and broom on conservation land
- + Effective control of Pinus spp., one of the most problematic and wide-spread invasive genus in New Zealand
- + Highly compatible with many herbicides providing custom tank mixing options
- + A new tool for use in non-grazed and non-cropped conservation and recreation land
- + Next generation stewardship strategy to ensure appropriate application

Application, Use and Timing

- + Method 240 SL Herbicide is a new active ingredient, aminocyclopyrachlor, to the market and is an easy to use, highly compatible liquid formulation
- + Labelled for use in non-cropping & non-grazed sites
- + Flexible rate range for various species
 - > AFSA rate of 1.3 L/ha for Wilding pines
 - > Foliar IPT rate from 200 to 500 mL/100 L water
 - > Basal bark, cut stump, trunk treatments 5 to 10 L/100 L Basal oil or 10% MSO
- + It is recommended all applications include an MSO adjuvant unless otherwise directed on the label
- + Environmental conditions before application are important. Good growing conditions following application promote activity of Method 240 SL Herbicide
- + Rainfast after 1 hour



The power to reclaim the land

A new tool for the control of Wilding pines

Stewardship Considerations

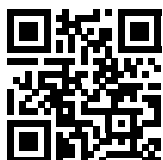
When considering the use of Method 240 SL Herbicide, the following criteria must be observed

- + Do not use in cropping or grazing situations
- + Do not harvest, compost or move any treated vegetation from the treatment site following treatment
- + Treated vegetation must be left to degrade on the treatment site and should not be removed
- + Use of Method 240 SL Herbicide is restricted for use only by those who have completed stewardship training prior to spraying
- + Always read and follow label directions, restrictions and application and stewardship requirements. Herbicide labels provide critical information on how to safely and legally handle and use herbicides. It is the responsibility of the landowner/manager and/or the applicator to read and follow label directions

Users of Method 240 SL Herbicide need to observe all restrictions to ensure long-term availability of this product for the management of invasive woody weeds and brush on sites where effective tools are limited. Read and follow all Method 240 SL Herbicide label restrictions.

IMPORTANT: This product sheet is not intended to provide adequate information for use of this product. Read the label before using and observe all label directions and precautions.

[Learn More →](#)



envu[™]

ALWAYS READ THE LABEL BEFORE USE
2022 Environmental Science AU PTY LTD
Suite 206, 737 Burwood Rd, Hawthorn East, VIC. 3123
Technical Enquiries: 1800 024 209 www.au.envu.com
Method[®] is a Registered Trademark of 2022 Environmental Science AU PTY LTD
Envu and the Envu logo are trademarks of Environmental Science U.S. Inc. ©2022 Environmental Science U.S. Inc.

© 2022

