

envu™

The power to reclaim grazing land is in your hands

New Method 240 SL Herbicide provides proven control of Mesquite, Prickly acacia and other invasive woody weeds in pastoral and grazing land.

Method 240 SL Herbicide delivers a reliable alternative to manage undesirable brush and woody weeds giving graziers and NRM groups the opportunity to restore rangeland grazing land.

 **METHOD**®
240SL

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Prickly acacia



Mesquite

Improved rangeland restoration

Method 240 SL Herbicide can assist with the restoration of rangelands and support the overall health of your grazing land by reducing the negative impacts of difficult to control weeds that compete with desirable vegetation for valuable nutrients, water, sunlight and space.

Method 240 SL Herbicide contains a new active ingredient that provides consistent woody weed management and control of herbaceous weeds.

Method 240 SL Herbicide key benefits

- + New active ingredient for managing undesirable woody and brush weeds in rangelands
- + Effective control of Mesquite and Prickly acacia; two of the most problematic tree weed species in inland Australia
- + An effective tool for the restoration of grazing and rangelands
- + Systemic control through foliage and root uptake
- + Online stewardship strategy to ensure effective application, minimise environmental impact and avoid off-site damage

Innovative chemistry that redefines woody weed control

Method 240 SL Herbicide is an innovative brush solution containing 240 g/ L of aminocyclopyrachlor, in an easy to use formulation, helping graziers to restore pastoral rangeland by reducing the negative impacts of difficult to control woody weed species, like Mesquite and Prickly acacia. Method 240 SL Herbicide is labelled for non-hayed use on rangeland and perennial pastures managed by grazing only. Method 240 SL Herbicide delivers an innovative and effective treatment to manage undesirable woody weeds, giving graziers the opportunity to reclaim and restore their rangeland pastures.

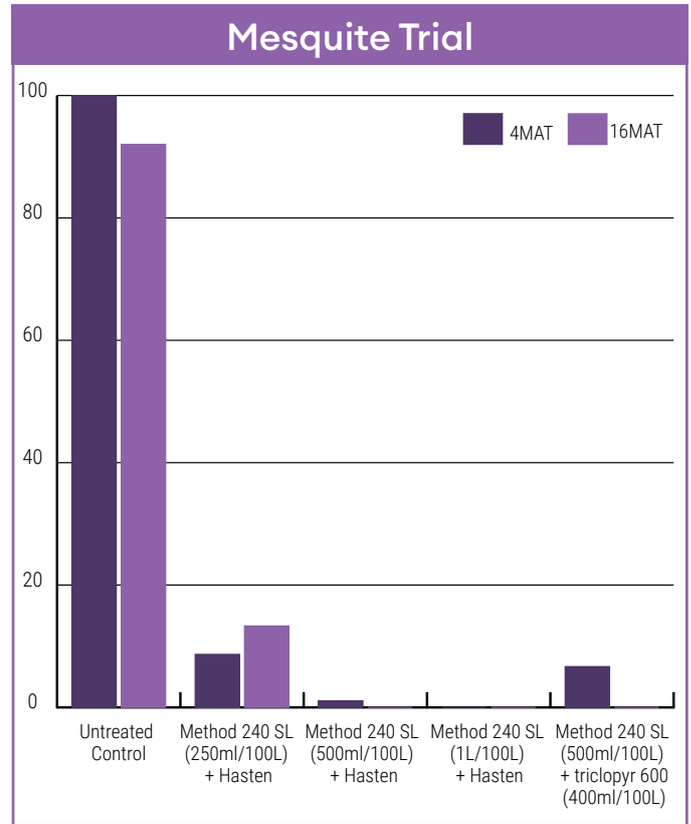
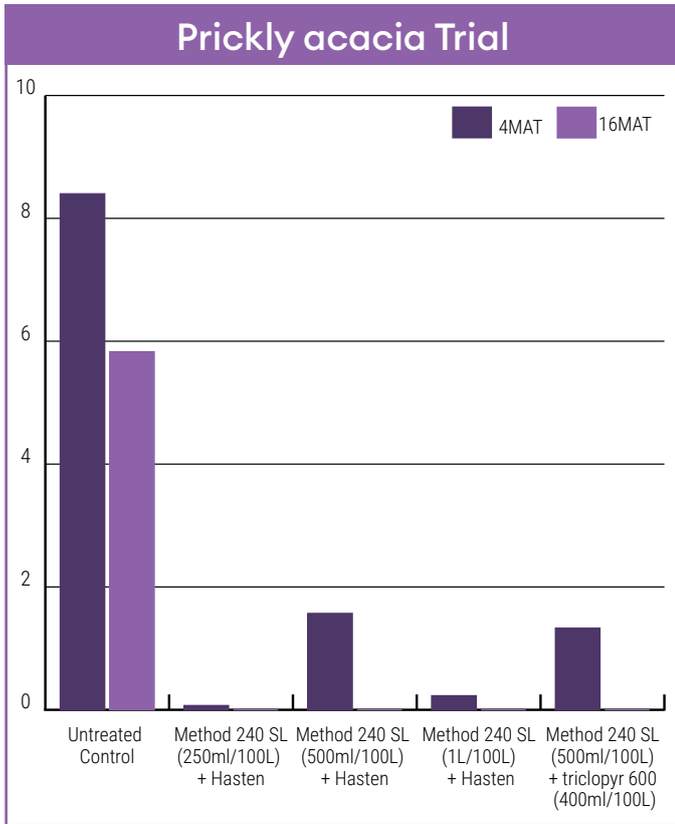
Application and Use

- + Method 240 SL Herbicide contains a new active ingredient, aminocyclopyrachlor, in an easy to use, highly compatible liquid formulation
- + Can be applied by broadcast application or as an individual plant treatment (IPT)
- + Individual plant treatment options
 - > Foliar spot spraying
 - > Basal bark application
 - > Trunk Injection
 - > Cut stump treatment

Trial Results

Trial results collected after conducting 18 month trial on Mesquite and Prickly acacia comparing standard treatments with Method 240 SL Herbicide.

- + By 16 months after treatment the Method treated Mesquite had been completely controlled while the standard treatment had seen some regrowth



Numbers represent % foliar cover – 4MAT 4 months after treatment – 16MAT 16 months after treatment



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Application, Use and Timing

- + Broadcast application 500 mL to 1.3 L/ha
- + Individual plant treatments (IPT)
 - > Foliar - 200 mL to 500 mL/100 L water
 - > Cut stump & basal bark - 5 L to 10 L/100 L basal oil or water and 10% methylated seed oil
- + Trunk injection – 0.5 mL per cut
- + Environmental conditions before application are important. Good growing conditions following application promote enhanced activity and improved efficacy of Method 240 SL Herbicide
- + Rainfast in 1 hour
- + Always read the label and follow label instructions

Stewardship Considerations

Spray drift and residues in manure and hay can cause unwanted problems when used around sensitive plants. This is why it is important to follow all stewardship guidelines to obtain the most effective treatment outcomes and limit off-site problems.

- + Do not use on pastures that will be used for hay production
- + Do not harvest, compost or move any treated vegetation from the treatment site for a period of two years following treatment
- + Treated brush must not be removed and should be left to degrade on-site
- + Manure from animals grazing on treated vegetation within two years of application must remain on the treatment site
- + Livestock that graze the treatment site within two years following application must be fed clean forage not treated with this herbicide for three days before transporting them off-site
- + Prior to use, all applicators must complete Method 240 SL Herbicide stewardship training
- + Always read and follow label use directions, restrictions and application and stewardship requirements. Labels provide critical information on how to safely and legally handle and use herbicide products. It is the responsibility of the landowner and/ or applicator to read and follow the label directions.

[Learn More →](#)



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ALWAYS READ THE LABEL BEFORE USE
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