



While
Stocks
Last!

Limited Edition. Method bulk pack offer!

Method® 240SL is a breakthrough post-emergent herbicide registered for the control of more than 40 invasive broadleaf, brush and woody weeds, including Lantana, Prickly Acacia and Sticky Nightshade. Flexible application options support efficient weed management, reducing re-treatment and improving pasture productivity across pastoral, conservation and grazing land. Protect the land you rely on with Method® 240SL herbicide.



For a strictly limited time, secure **Method® 240SL 946L IBC for \$80,410 (ex GST)**, delivering a \$10,406 saving compared to 10L pack pricing.

Bonus! Every IBC purchase includes complimentary 12-month access to RangeView satellite-based farm mapping platform, as part of our new Australian pilot program. Access includes RangeView analysis, personal dashboard setup, onboarding and adoption support.

Hurry! This is a strictly limited, one-time offer – this pricing will not be repeated. Connect with your preferred agent to secure your order today.

T&: Offer valid on Method® 240SL 946L IBC purchases only at \$80,410 (ex GST). Additional 30-day payment terms are available through participating agents and subject to agent approval. Orders will be delivered in March 2026. Purchasers will receive complimentary 12-month access to RangeView, full details provided upon purchase. This is a one-time, limited offer and pricing will not be repeated. Stock is strictly limited to 10 IBCs and available only while stocks last. This offer may be withdrawn or amended without notice. For more information on Method 240SL, please visit [Method 240SL Resource Centre](#) or speak to your preferred agent.

ALWAYS READ THE LABEL BEFORE USE
2022 Environmental Science AU Pty Ltd | Suite 2.06, Level 2, 737 Burwood Rd, Hawthorn East, VIC. 3123
Technical Enquiries: 1800 024 209 technicalsupport.australia@envu.com www.au.envu.com
Envu, the Envu logo and Method® are trademarks owned by Environmental Science U.S. LLC or one of its affiliates.
©2026 Environmental Science U.S. LLC

Learn More →

