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## Eco-Wet<sup>®</sup> Trial Demonstrates Soil Wetting Efficacy For Enhancing Plant Establishment In Broadacre

#### How does Eco-Wet work?

Eco-Wet<sup>®</sup> has 3 components of action – Penetrant, Moisture Retainer, Activator

- Penetrant Eco-Wet<sup>®</sup> utilises both fastacting and controlled-release surfactant technology containing polar and non-polar properties to facilitate the initial rapid 'breaking' of repellency, allowing moisture entry into the soil.
- Retainer Eco-Wet<sup>®</sup> also contains a polymer humectant retainer that exhibits significant capillary action. This action promotes the 'wicking' of water (via capillary action) to the treated area around the seed. The humectant in Eco-Wet<sup>®</sup> facilitates the holding or retention of moisture in the treated area, which aids in crop establishment.

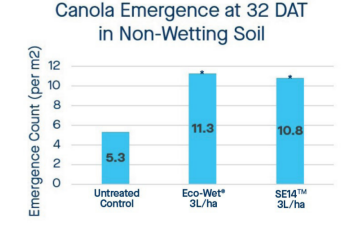


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Activator - The presence of a humate fraction in Eco-Wet<sup>®</sup> assists in holding essential nutrients and moisture in place in the treated around the seed and promotes soil microbial activity. This in turn can boost early root growth, optimising nutrient uptake and promoting early season plant vigour.

#### What's new?

In February 2025, Ecogrowth engaged Cultivate Research Solutions to undertake a replicated small plot evaluation looking at the efficacy of Eco-Wet<sup>®</sup> compared to SACOA SE14<sup>™</sup> in a soil wetter evaluation for Canola cropping systems at Dalyup, WA, on a non-wetting soil. Data from 32 days after treatment (DAT) are summarised below.



\* Indicates significant difference to untreated control (p < 0.05, Duncan's multiple range test).

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Learn more about our range at

ecogrowth.com.au

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### **Eco-Wet® Trial Data Demonstrates Soil Wetting Efficacy For Enhancing Plant Establishment In Broadacre**

Treatment	<b>Canola Emergence Plants / m<sup>2</sup> - 32 DAT</b>
Untreated Control	5.3 a
Eco-Wet <sup>®</sup> 3L∕ha	11.3 b
SE14 <sup>™</sup> 3L/ha	10.8 b
LSD P = 0.05	0.98
SD	0.67
CV	7.05

Values followed by the same letter (a, b) are not significantly different (p < 0.05) by Duncan's multiple range test.

#### **Key Findings**

No significant difference at a 95% confidence level between Eco-Wet® & SACOA SE14™, applied at 3L/ha for Canola plant establishment measured at 32 DAT in a replicated trial at Dalyup, WA, on a non-wetting soil. Application via a tube into seed slot using 300mm (12inch) tyne spacing.

#### Conclusion

- Early evaluation data examining the performance of Eco-Wet® suggest it can aid crop establishment on non-wetting soils.
- The composition of Eco-Wet® includes penetrants to aid water infiltration and overcoming repellence as well as humates to retain moisture around the seed and to hold nutrients in the same area of wetted soil and promote soil microbial activity.
- Eco-Wet® provides an economically attractive alternative to other soil wetters on the market - Pricing at \$5,085ex /1,000L IBC
- Replicated trial data demonstrating the similar performance of Eco-Wet® to market-leading wetter SACOA SE14TM.
  - Contact your Ecogrowth Technical Account Manager for enquiries
    - Gary Pott gary@ecogrowth.com.au
    - Daniel Sutton dan@ecogrowth.com.au

#### **APPLICATION RATES**

Application Method	Rate 10" Spacing	Rate 12" Spacing	Rate 15" Spacing	Minimum Dilution
IN-FURROW TOP TREATMENT	3.6L/ha	3L/ha	2.4L/ha	1:10
IN-FURROW SEED TREATMENT	3.6L/ha	3L/ha	2.4L/ha	1:10
BOOM APPLICATION	5L/ha	5L/ha	5L/ha	1:10



TECHNICAL ARTICLE

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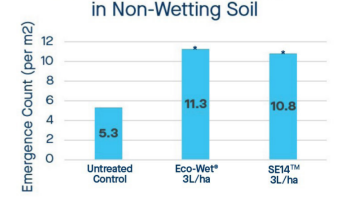
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Canola Emergence at 32 DAT



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# Enhancing Plant Establishment In Broadacre

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TECHNICAL ARTICLE Q

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