



# ECO-WET®

Soil wetter for rapid long lasting response



## Typical uses and benefits include:

- Suitable for a range of soil types.
- Spreads and retains moisture in the top-soil.
- Contains proprietary non-ionic surfactants and natural water-holding polymers.



pH 10.5 SG 1.06

Eco-Wet® is a unique soil wetter designed for fast water penetration with longevity; that holds water in even the sandiest soil. Most soil wetters have one or two of these properties, but rarely all three. Eco-Wet® demonstrates its ability to hold moisture by spreading water through the soil profile like ink on blotting paper. These characteristics make Eco-Wet® ideal for irrigation, boom, in-furrow and tanker applications.

Eco-Wet® has a fast-acting formulation that enhances soil structure and encourages beneficial microbial activity in order to maintain long-lasting wet-ability in waxy sands, heavy clays and normally water-repellent soils. Eco-Wet® differs from normal soil wetters, containing natural polymers, which physically improves the soil structure without damaging it. The added natural polymer acts like a sponge, creating a long-lasting wetting effect that can continue for a long period of time.

## COMPLEMENTARY PRODUCTS



### express® NPK

Complete liquid fertiliser for balanced growth.



### ECO-VITAL®

A premium natural liquid kelp and fish fertiliser.



### ECO-HUMATE

Concentrated liquid humus soil conditioner.

**AVAILABLE IN 1L, 2L RTU, 5L, 20L, 200L, IBC & BULK**

For alternative applications or to arrange a soil/plant test please contact your Ecogrowth® nutritional expert.

**fertiliser for life**



# ECO-WET®

**Soil wetter for rapid long lasting response**



## APPLICATION RATES

Crop	Rate	Notes
<b>STANDARD LAWNS</b>	300ml/100m <sup>2</sup> 1:100 min. dilution	Apply at a cool time of the day and water in well. If applying at a lower than recommended water rate, irrigate in well.
<b>GREENS</b>	500ml/100m <sup>2</sup>	Apply every 3-4 months if required. Water in well after application.
<b>PREMIUM TURF</b>	1:100 min. dilution	
<b>FAIRWAYS</b>	1-2L/ha 1:25 min. dilution	Water in with irrigation immediately after application.
<b>IRRIGATION INJECTION</b>	1-2L/ha	Apply frequently throughout the growing season.
<b>TANKER VERGE TREATMENT</b>	1:1000 min. dilution	Apply to the soil at the base of the shrub or tree. Avoid excess contact with leaves.
<b>HOME GARDEN, LAWNS &amp; POTS</b>	30ml/10m <sup>2</sup> 1:300 min. dilution	Apply every 8-12 weeks or as required.

## BROADACRE APPLICATION RATES

App. Method	Rate 10" Spacing	Rate 12" Spacing	Min. Dilution
<b>IN-FURROW TOP TREATMENT</b>	2-3L/ha	1.75-2.5L/ha	1:10
<b>IN-FURROW SEED TREATMENT</b>	3L/ha	2.5L/ha	1:10
<b>BOOM APPLICATION</b>	5L/ha	5L/ha	1:10