

Soil Wetter for:

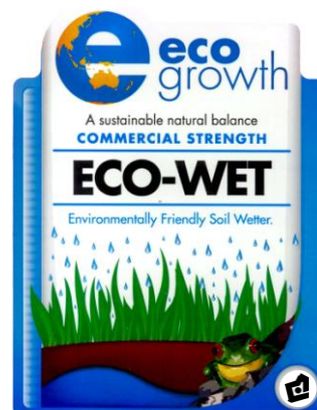
Broad Acre boom / in-furrow application,
Turf & Horticulture

Designed for STRONG:

- ✓ Penetration
- ✓ Retention
- ✓ Spreads through Capillary action
- ✓ Extended re-wetting

Not just a Soil Wetter; also Encourages:

- Fertiliser retention (↑CEC)
- Root development



Ideal for light sandy non-wetting soils

Eco-Wet is a quick acting formulation that **enhances soil structure** to maintain **long lasting** wet-ability in waxy sands, heavy clays and normally water repellent soils.



Small amounts of waxy glycolic binds sand particles together. This is normal in healthy soil, allowing formation of soil aggregates, water penetration, nutrient transfer etc. However, if the waxy layer becomes too advanced, a waterproof skin forms over the surface of the soil.

Eco-Wet helps amend the water-repellent “waxy” layer on the soil surface, thereby allowing moisture to soak into the ground and spread through the top soil.

“Eco-Wet” differs from normal wetters, containing natural polymers, which physically improves the soil structure. The added polymer acts like a sponge, creating a long term wetting effect often lasting for an extended time.

Application Guide:

Broad Acre boom	5Lt/Ha
in-furrow	1-2Lt/Ha
Intensive Pasture & Vegetable	10Lt/Ha

Directions:

Eco-Wet can be applied as a film to the soil surface or in furrow channel to aid rapid water infiltration of rain and dew. Higher dilution rates are always desirable however as little as 50Lt/Ha water may be applied with fine emitters.

Rate can be varied according to degree of water repellence and the extent of capillary action required to spread water into adjacent dry areas. For example Eco-Wet placed in-furrow can potentially be used to creep water up the sides of the furrow forming a pillow of moisture around the sowing area.

