

HOME GARDEN PROGRAM



BENEFITS INCLUDE:

- Encourage strong, healthy trees, plants & lawn
- Safe to apply during flowering and fruit set
- Builds soil biology & strengthens roots
- Suitable for use on most plants including natives

Fertiliser that provides balanced nutrition is now widely recognised as essential to soil, plant and human health. Eco Growth has proven that by working with nature's beneficial microbes and organisms in combination with our custom blending technology, we can naturally and sustainably improve nutrient availability, soil structure, pest & disease resistance, nutrient and water retention.

Eco Growth Home Garden products provide natural, highly effective soil amendment and fertiliser solutions. Delivering a range of benefits for soil, plant, animal and human health, Eco Growth is the natural choice for complete home garden nutrition.

PLANTING & MAINTAINING GARDENS

- 1. Incorporate quality soil conditioners (eg. Humus 400) into the top 150-250mm of the soil profile.
- 2. Apply Eco-Wet® with watering can or hose applicator <u>3-4 times per year</u>
- 3. Apply half a cup of Eco-Prime® Blue per m² over newly planted areas
- 4. Water in and follow up fortnightly with Eco-Vital applied through watering can or hose on applicator (Avoid applying in direct sunlight)
- 5. Mulch new plantings with 75-100mm of coarse grade mulch
- 6. Reapply Eco-Prime® Blue every 6 weeks or as required

LAYING NEW LAWN

- 1. Prepare site and incorporate Humus 400 or other suitable amendments based on soil type
- 2. Apply lawn starter fertiliser as per recommendations from turf contractor
- 3. Before laying new turf, apply Eco-Wet® and water in well

MAINTAINING NEW LAWN

- 1. Apply Eco-Vital® immediately after laying at 90ml/9L to reduce lawn stress and burning, and to encourage root growth
- 2. Apply 1/2 handful (approx. 25g) Eco-Prime® Emerald 6-8 weeks after turf has been laid.

SEASONAL LAWN MAINTENANCE

The most important times to feed lawns are spring and autumn. Fertiliser applied in early spring will help with recovery after winter and resist summer weeds. Fertiliser applied in Autumn will maintain growth and colour well into winter. Always apply when lawn is quite dry then water in immediately. Avoid fertilising on very hot days. Overfed lawns may be prone to disease.

- 1. Apply Eco-Wet® seasonally or as required
- 2. Apply Eco-Prime® Emerald at 1 handful (approx. 40-50g) / m² 3-4 times per year
- 3. Apply Eco-Vital® every 6-8 weeks throughout the active growing season
- 4. Apply Eco-Humate every 3 months (in conjunction with Emerald applications)

Eco Growth is Australia's leading manufacturer of biologically activated fertilisers

Feed the soil to feed the plant



Soils are diverse and complex living ecosystems. Biologically driven soil processes provide plant nutrition and their presence are a key indicator of overall soil health and functioning. Without biology, soils are simply geology.

Biologically active soils are the cornerstone of healthy, resilient and sustainable agricultural production systems. When functioning effectively, soil microbe-plant root interactions positively influence plant health and productivity. Microbial activity in the rhizosphere surrounding plant roots stimulates soil building processes and enhances mineral availability.

Eco Growth's Eco Advance® Premium Biology is our proprietary granular fertiliser inoculum, containing select strains of beneficial soil microbes and complementary bio-stimulants. This powerful microbial primer/catalyst works by kick-starting soil microbial activity. As a result, microorganism-based processes are supported that have many soil and plant benefits, including natural mineral cycling, enhanced nutrient release and delivery, improved soil structure and moisture retention, and increased overall plant health and resilience.

Soils that are biologically diverse and functional have been shown to enhance

- Availability and exchange of key nutrients and trace minerals
- Soil structure and aggregation
- Water infiltration and retention
- Root and shoot development
- Nitrogen fixation
- Disease resistance and suppression of pathogens
- Tolerance to environmental (abiotic) stresses

