



# Home Garden ORGANIC MINERALS<sup>®</sup>

& Liquid FERTILISERs

## Healthy Gardens = Healthy People

Eco-Growth produces a range of fertilisers that are natural / registered Organic, for growing healthy strong plants and build your soils natural fertility. Our products are manufactured from natural materials that are friendly to the environment!



**Eco-Wet** not only breaks water repellence instantly, but it holds in water and fertiliser like a sponge.

This allows **Eco-Wet** to re-wet the soil repeatedly - even from dry conditions!

**Application Rates:** (SHAKE BOTTLE WELL BEFORE OPENING)

Soil Wetter	Area
150mL	50sqm
300mL	100sqm
450mL	150sqm

*The perfect water-wise solution!*

**Directions:** For maximum efficiency, wet lawn or garden area first, then apply **Eco-Wet** at 60mL per 9L watering can or bucket, to cover 20sqm. Water in well.



**Eco-Vital<sup>®</sup>** is a premium natural seaweed and fish fertiliser designed for a fast response.



**Application Rates:** (SHAKE BOTTLE WELL BEFORE OPENING)

	Per Ltr	Notes	Timing
Vegetables	Foliar 10mL	Cover foliage until drip point	Fortnightly as required
	Soil 15mL Sqm		
Lawn	Foliar 15mL Sqm	Water in well	As required
Seedlings	Foliar 5mL	Cover foliage until drip point	Fortnightly
Roses/Flowers	Foliar 10mL	Cover foliage until drip point	Fortnightly as required
	Soil 20mL Sqm		
Fruit Trees	Foliar 10mL	Cover foliage until drip point	Fortnightly as required
	Soil 20mL Sqm		
Palms (Soil Drench)	Foliar 10mL	Cover foliage until drip point	Fortnightly as required
	Soil 25mL		

**Typical Analysis:** Nitrogen (N) 2.1%, Phosphorus (P) 0.6%, Potassium (K) 0.4%, Calcium (Ca) 0.5%, Magnesium (Mg) 0.2%, Sodium (Na) 0.3%, Iron (Fe) 722ppm, Manganese (Mn) 704ppm, Zinc (Zn) 70.5ppm, Copper (Cu) 730ppm, Cobalt (Co) 8ppm, Boron (B) 34ppm, Molybdenum (Mo) 1.3ppm, Selenium (Se) 1.3ppm, Crude Protein 1.35, pH 3.6.



## Rock Mineral Fertiliser for Thick Green Lawns

**APPLICATION RATES:**

	Rate	Timing
General Lawn	One handful (50g) per square metre	September, November, January, March or as required
Soft leaf Buffalo & newly laid lawn	Half handful (25g) per square metre	September, November, January, March or as required
Lawn repair (Best used with Eco-Wet at 5mL/m <sup>2</sup> )	One handful (50g) per square metre.	As required

Includes selected beneficial soil microbes

For best results, use in conjunction with Eco-Growth Eco-Vital and compost regularly.

N15% P0.9% K7.6% Ca0.9% S13% C3.3% Mg0.6% Fe1.2% Si2.1% Mn4756ppm Zn60ppm Cu18ppm B13ppm Co9ppm Mo2ppm.

We recommend applying "Eco-Wet" prior to use

**Rock Mineral Lawn Fertiliser with soil microbes for Lawns that are Thick, Green & Water Efficient**  
Contains NPK Trace, Selenium & rare earth minerals



## All Purpose Rock Mineral Garden Fertiliser

**APPLICATION RATES:**

	Rate	Timing
Roses & Ornamentals	Sprinkle ½ cup per square metre of garden bed.	Every 8-12 weeks as required
Fruit Trees	Apply 1 cup per year age of tree up to 4kg	1st year - Split into several smaller applications 2nd year - Split into early & mid season applications
Vegetables	Sprinkle ½ - ¾ cup per square metre of garden bed.	Every 6-8 weeks or as required
Natives	One handful per square metre.	September, November, January, March or as required

Includes selected beneficial soil microbes

For best results, use in conjunction with Eco-Growth Eco-Vital and compost regularly.

N10.5% P2.0% K8.4% Ca7% S12% C2.7% Mg1.3% Fe0.57% Si4.8% Mn1550ppm Zn126ppm Cu72ppm B11ppm Co4ppm Mo4ppm Mulch and use "Eco-Wet" to keep your garden water efficient!

**All Purpose Rock Mineral Garden Food**  
Use to Harden plants, Green foliage, Boost flowers and Quality fruit.  
Contains NPK Trace, Selenium & rare earth minerals



## Planting and Maintenances for General purpose Garden beds

1. Mix in soil conditioner to a depth of 150mm at manufacturers recommended rate and finish to desired contour.



2. Apply **Eco-Wet** with a watering can or hose on applicator 3-4 times/year at 60ml/9L Watering Can.
3. Place cardboard or newspaper on areas where weeds are a problem.
4. Once seedlings have been transplanted and firmed in, apply half a cup of **Prime Garden** per square meter scattered over planting bed.



5. For shrubs and medium sized ornamentals apply 1 desert spoon of **Prime Garden** scattered around each newly firmed in plant.



6. Water in and follow up fortnightly with **Eco-Vital** applied through watering can or hose on applicator at 50ml/9L Watering Can
7. Mulch over with minimum 125mm of composted course grade mulch.
8. Apply Eco-Vital every 7-14 days especially when plants are undergoing stressful growing conditions (avoid applying in direct sunlight on hot days).
9. Reapply **Prime Garden** every 6 weeks or as required.

10. Re-apply **Eco-Wet** as per step 2.

## Laying New Turf

Once site preparation is complete, *before* laying new lawn apply:

- Apply **Eco-Wet** 300ml/100sqm (60ml/9L watering can) and water in well,
- Lay turf, as per Turf farm instructions.

## New Turf Maintenance

- **Eco-Vital**® foliar soil drench 450ml/100sqm (90ml/9L watering can) will reduce lawn stress and burning especially when lawn is recovering from stress.

## Seasonal Turf Maintenance

- **Eco-Wet** should be applied as required -water repellency is a major cause of turf loss. Apply 300ml/100sqm (60ml/9L watering can), *lower rates may be effective with continued use.*
- **Emerald Lawns**® applied 3-4 times /year at one handful/sqm



The **most important times to feed lawns are spring and autumn** Fertiliser applied in early spring will help the lawn recover quickly from winter dormancy and resist the establishment of summer weeds. Fertiliser applied in Autumn will maintain growth and colour well into winter.

*Fertiliser should always be applied when the leaf of the lawn is quite dry and watered in immediately. Avoid fertilising on very hot days. If lawns are overfed they become too lush, promoting disease and other problems. They also need more frequent mowing.*



[www.ecogrowth.com.au](http://www.ecogrowth.com.au)