

OUT WITH THE OLD, IN WITH THE BLUE

Prime Garden is getting a new name, a new look and an improved formulation.

NOTABLE IMPROVEMENTS TO THE BLEND INCLUDE:

- Reduced nitrogen content to deliver appropriate and sufficient nitrogen for general residential garden use
- Nitrogen stabilisation using humified carbon to improve nitrogen utilisation and minimise potential losses to the environment
- Increased magnesium and carbon content to improve Ca:Mg ratios, water retention and CEC of sandy soils.
- Elevated trace elements to provide essential copper, zinc and manganese that are often deficient in many of Perth's soils.

As per legislative requirements for small package garden fertilisers, phosphorus content remains below 2%, and the N:P ratio remains at 5:1.

The new Eco-Prime Blue® will initially be released in locally printed bags, however will transition to a high quality, easy-open 10kg bags in Summer.



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



ECO-PRIME® BLUE

Rock your garden.

Complete rock-mineral based fertiliser

KEY BENEFITS:

- Balanced nutrition
- · Gentle response
- Nutrient dense
- · Biologically Activated

Eco-Prime Blue® is a complete and balanced rock mineral-based fertiliser designed for use in all soil types and across a broad range of landscape applications including ornamentals, vegetables, fruit trees and native gardens.

Enhanced with our Eco Advance® premium biology - including mycorrhizal fungi and nitrogen-fixing bacteria – Eco-Prime Blue® stimulates root development, shoot growth and fruiting quality through natural ingredients including mineral-based phosphorus and potassium, coupled with balanced calcium, magnesium, carbon and trace elements.

For best results, use in conjunction with Eco Growth's Eco-Wet[®].

TYPICAL ANALYSIS

Eco Prime® Blue (9-2-7-10)	w/w%
Nitrogen (N)	9.0%
N as ammonium	5.7%
N as urea	3.2%
N as mineral complex	0.1%
Phosphorus (P)	1.8%
P as water soluble	0.1%
P as citrate soluble	0.7%
P as citrate insoluble	1.0%
Potassium (K)	7.0%
K as sulphate	6.8%
K as mineral complex	0.2%
Sulphur (S)	10.5%
S as sulphate	10.0%
S as mineral complex	0.5%
Calcium (Ca)	10.0%
Ca as carbonate	4.4%
Ca as sulphate	0.4%
Ca as phosphate	4.2%
Ca as mineral complex	1.0%

Magnesium (Mg) Mg as carbonate Mg as mineral complex Silicon (Si) as silicate complex Carbon (C) as complexes Iron (Fe) Fe as sulphate Fe as mineral complex	1.7% 1.6% 0.1% 2.4% 6.3% 0.8% 0.3% 0.5%
PLUS TRACE ELEMENTS Zinc (Zn) Manganese (Mn) Copper (Cu) Molybdenum (Mo) Boron (B) Cobalt (Co) Selenium (Se)	mg/kg 1128 1767 565 2 10 7

w/w%

N:P Ratio 5:1

CROP/PLANT TYPE	RATE	TIMING
General vegetables	80-100g/m ²	Every 6-8 weeks or as required
Ornamentals	50g/m ²	Every 8-12 weeks or as required
Natives	35-50g/m ²	Jan, March, Sept, Nov or as required
Fruit trees	75-100g per year age of tree up to 500g/tree	Quarterly

AVAILABLE IN 10KG BAGS | FOR ALTERNATIVE USES OR APPLICATIONS PLEASE CONTACT YOUR ECO GROWTH® NUTRITIONAL EXPERT.

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