



# Qld Organics **Eco88s**

*Achieve fast growth and long lasting colour with Eco88s, a quality, balanced fertiliser that combines organic and inorganic elements.*



## Product Information

This premium fertiliser is suitable for the whole garden and fantastic for lawns due to its balance of nutrients, granular form and added iron.

Originally formulated specifically for turf, Eco88s is now also used as a general purpose fertiliser. The added iron has been found to achieve vibrant colour in flowers (particularly rose and hibiscus flowers) and spectacularly deep green foliage (especially on palms)

### Eco88s has:

- a poultry manure base that is naturally, aerobically composted to kill pathogens and support healthy levels of beneficial micro-organisms
- granulated sulfate of ammonia for fast nitrogen delivery
- granulated DAP (di-ammonium sulfate) for healthy balanced soil
- sulfate of potash to support potassium levels without the adverse environmental effects of muriate-based potash
- granular iron to help aid chlorophyll production – producing deep green lawns and foliage and bright colourful flowers

### It is:

- dried gently after processing to further support beneficial micro-organisms and help the granules break down properly after watering
- granular and uniform in size for easy use in fertiliser spreaders
- sieved to minimise dust

### Use it on:

- turf
- palms
- fruit trees
- market gardens
- flowers – especially rose, hibiscus, gardenia and azalea
- tropical foliage plants

### Directions for use

Apply 40 – 75 grams per square metre and water in well. For natives, apply at half this recommended rate. Repeat every 12-18 weeks (3-4 times per year) or as required. Poor quality soils may need more frequent applications.

### Storage

Store under cover and away from moisture.

### Caution

Organic matter and iron may cause staining to hard surfaces. Ensure all product is removed from hard surfaces prior to irrigation. Store out of reach of pets and avoid consumption.



Product Information *continued...*

**NPK Analysis**

• 10 : 3 : 8

<b>Nitrogen (N)</b>	Ammonium form	9.0 %
	As poultry manure	1.0 %
	<b>Total</b>	<b>10.0 %</b>
<b>Phosphorus (P)</b>	As water soluble	2.6 %
	As citrate soluble	0.4 %
	Citrate insoluble	0.0 %
	<b>Total</b>	<b>3.0 %</b>
<b>Potassium (K)</b>	As sulfate of potash	7.5 %
	As poultry manure	0.5 %
	<b>Total</b>	<b>8.0 %</b>

**Additional analysis:**

<b>Sulfur (S)</b>	As sulfate	11.51 %
	As poultry manure	0.14 %
	<b>Total</b>	<b>11.65 %</b>
<b>Calcium (Ca)</b>	As poultry manure	0.6 %
<b>Magnesium (Mg)</b>	As poultry manure	0.16 %
<b>Iron (Fe)</b>	As poultry manure	0.05 %
	As oxide	0.68 %
	As sulfate	0.27 %
	<b>Total</b>	<b>1.0 %</b>
<b>Copper (Cu)</b>	As poultry manure	34 mg/kg
<b>Zinc (Zn)</b>	As poultry manure	100 mg/kg
<b>Boron (B)</b>	As poultry manure	1 mg/kg
<b>Manganese (Mn)</b>	As poultry manure	128 mg/kg
<b>Molybdenum (Mo)</b>	As poultry manure	3.1 mg/kg