

# Garden Feed



Manufactured from cattle manure at Australia's largest feedlot on the Darling Downs, GARDEN FEED is a premium organic-based fertiliser, with each granule delivering a combination of nutrients and trace elements essential for healthy soil and plant growth.

The first organic-based, manure-derived fertiliser made in Toowoomba, a city recognised for its gardens, **GARDEN FEED** is proven to enhance nutrient and water holding capacity, while increasing carbon and microbial activity in your soils.

By choosing **GARDEN FEED** you're contributing to a circular economy while also using a more sustainable fertiliser.

### **Benefits**

- → Granulated from certified organic humic compost
- → Boosted with blood and bone, gypsum, sulphate of potash and nitrogen
- → High water holding capacity
- Proven to increase plant and root development while enhancing microbial activity
- → A balanced blend of slow-release nutrients
- → Rich in humic acid and labile carbon
- → Freshcare compliant for horticultural producers
- → Suitable for fertiliser spreaders including all granular application equipment
- → Blends well with conventional fertilisers

### Soil Health

**GARDEN FEED** is based on a single source composted cow manure that provide a range of important benefits including:

- → Improve soil structure, reduce high water and nutrient losses in poor soils
- → Helps to buffer soil pH
- → Enhance plants' natural resistance to diseases and pests
- → Stimulates root growth and improve the plant uptake of nutrients and water
- → Labile carbon is a major food source for soil microbes







### **Garden Feed**

# Premium organic-based fertiliser granules



#### **DIRECTIONS FOR USE:**

Horticulture/ Home Garden: Spread up to 200 grams per square metre, at the beginning of each season to maximise plant health. Water in well.

**NOTE**: Some settling of product may occur during transport. Gently shake product before use.

## Typical analysis Garden Feed

	%w/w
Nitrogen as organic %	2.5
Nitrogen as inorganic %	3.5
Total Nitrogen (N) %	6
Phosphorus as water soluble %	0.3
Phosphorus as citrate soluble %	0.6
Phosphorus as citrate insoluble %	0.2
Total Phosphorus (P) %	1.1
Potassium as sulphate %	3.9
Total Potassium (K) %	3.8
Sulphur (S) as sulphate%	2.4
Calcium (Ca) as sulphate%	4.0
Magnesium (Mg) as sulphate%	0.8
Iron (Fe) as sulphate %	0.3
Sodium (Na) %	0.9
Copper (Cu) mg/kg	41
Zinc (Zn) mg/kg	239
Manganese (Mn) mg/kg	193
Boron (B) mg/kg	28
Molybdenum (Mo) mg/kg	2
Cobalt (Co) mg/kg	2
Silicon (Si) mg/kg	796
This product contains less than the	
allowable levels for heavy metals	
Cadmium (Cd) mg/kg	<0.5
Mercury (Hg) mg/kg	<0.2
Lead (Pb) mg/kg	1.0
Other information	
Organic Carbon (C) %	22.3
Organic Matter (OM) %	51
Humic Acid %	12
pH	6.7
Moisture content %	10 - 12

As this product is made from natural ingredients, nutrient values may vary. Analysis is on a wet weight basis.