

Lawn Feed

Premium organic

lawn fertiliser





Lawn Feed

Premium organic lawn fertiliser







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

The first organic cattle manure-derived fertiliser made in Toowoomba QLD, a city recognised for its gardens, LAWN FEED is proven to enhance nutrient and water holding capacity, while encouraging strong root growth, improved disease resistance and boost microbial activity in your soils. With regular use, LAWN FEED will result in a greener, thicker lawn all year 'round.

Benefits

- → Suitable for all lawns, golf courses, sporting turf and gardens
- → Low odour
- → Granulated from humic compost
- → Boosted with blood and bone, gypsum, and sulphate of potash
- → High water holding capacitu
- → Proven to increase root development while enhancing microbial activity





Soil Health

LAWN 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

DIRECTIONS FOR USE:

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

TYPICAL ANALYSIS Lawn Feed

nutrient values may varu.

(U-1-7-2)	
	%w/w
Nitrogen as organic %	2.5
Total Nitrogen (N) %	2.5
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) %	3.9
Sulphur (S) as sulphate%	2.2
Calcium (Ca) as sulphate%	3.5
Magnesium (Mg) as sulphate%	8.0
Iron (Fe) as sulphate %	0.3
This product contains less than the	
allowable levels for heavy metals	
Cadmium (Cd) mg/kg	<0.5
Mercury (Hg) mg/kg	<0.1
Lead (Pb) mg/kg	1.0
Other information	
Organic Carbon (C) %	27.6
Organic Matter (OM) %	51
Humic Acid %	12
рН	6.7
Moisture content %	10 - 12
As this product is made from natural ingredients.	