

**All Purpose Rock Minerals** **Earthlife**  
 100% Guaranteed to Work **Microbial** **VEGAN**  
**Rock Minerals** **FRIENDLY** **Rock Minerals**

**GARDEN DELIGHT**  
**100% Natural Plant Food**



**SLOW RELEASE, MAINTAINS SOIL PH  
 UP TO 50% LESS WATER  
 REDUCES PLANT STRESS**

Use for all Indoor & Outdoor Plants  
 Flowers, Vegies, Shrubs, Trees & Pot plants



## Available In

**4kg Bucket**  
 Up to 25m<sup>2</sup> @ 150gm/m<sup>2</sup>

**12kg Bag**  
 Up to 80m<sup>2</sup> @ 150gm/m<sup>2</sup>

**22kg Bag**  
 Up to 146m<sup>2</sup> @ 150gm/m<sup>2</sup>

A 100% natural composted plant food containing 60 mineral elements and humates including natural rock phosphate, plant available silica, organic material and over 30 beneficial microbes and fungi species. Does not contain animal waste eg. manures. A balanced diet for your plants, minimising the need for synthetic supplements.

## Why use Garden Delight?

Garden Delight is a superior fertiliser to other forms of organic material (eg. feedlot or poultry manure). It contains a balanced range of nutrients to promote water retention, restore soil fertility and grow healthier plants.

Soil is comprised of a multitude of minerals, micro-organisms, organic material and humus. The fact that each component of the soil is equally as important as the next is often overlooked. Earth Life Pty Ltd has developed Garden Delight with sufficient quantities of major and minor elements for strong, healthy plant growth.

The components of Garden Delight (ie. organic matter, minerals and micro-organisms) activate the natural cycle of nature, which plays a major role in the production of nutrients and soil improvement. This gives a soil texture and composition that encourages earthworm activity and micro-organism development thereby enhancing plant growth. This increased activity enables more moisture and nutrients to become available, enabling your plants to look fresh and healthy for longer.

There are two categories of nutrients - major nutrients and minor nutrients. For example, calcium is a major nutrient and boron is a minor nutrient. In order for the calcium to be effectively taken up by the plant, boron must be in sufficient supply. Replacement of only the major nutrients can cause an imbalance. The imbalance will be difficult to diagnose and difficult to correct.

Garden Delight provides the perfect balance of nutrients for permanent gardens whilst enhancing water retention. In planting situations of new gardens, shrubs and trees (including fruit trees),

Garden Delight provides the essential nutrition to establish healthy root structure and accelerate the release of necessary nutrients to ensure your plants continue to thrive and reach their full potential.

Garden Delight is very environmentally friendly, and is safe for use in playgrounds, parks and your home gardens and is also vegan friendly.

## What does it do?

Promotes healthier plants more able to withstand adverse conditions. Encourages earthworm activity.

## Where and when to use it

All existing gardens, trees, shrubs, pot plants and lawns. Gives excellent results especially when used in a program with Garden Mate.

## How often do you use it?

Generally every 3-4 months. More often if necessary.

## Other important information

- ✓ Safe for use on Australian native plants.
- ✓ Is an allowable input for organic growers.
- ✓ Does not contain animal waste products.
- ✓ Gives quicker results when worked into the soil.
- ✓ Can be spread over mulch, bark etc. and watered in.
- ✓ Will not burn plant foliage or roots.
- ✓ Use in a program of "conditioning" with Garden Mate first, then fertilise with Garden Delight to achieve the best natural growth.

- ✓ Contains all natural ingredients including plant available silica and natural rock phosphate.
- ✓ For best results use in conjunction with other Earthlife garden products.
- ✓ Vegan friendly.



“Garden Delight and sandy soils are a perfect match! I have flowering peach trees that have been very ‘sad’ looking and generally lack of health and vigour due to the sandy soils they are growing in. After only 2 applications of Garden Delight these trees have improved to have the best flowering season and have coped with the heat of summer. Overall the general appearance of these trees has improved in a very short period of time. I applied 4 generous handfuls per tree and am repeating this application rate every 8 weeks, I am noticing that I do not need to water as much as the soil is retaining the moisture better. I would recommend this product to anyone with sandy soils!”

*Sandra McIntyre, Tanilba Bay*



“I love Garden Delight. As a fanatical plant collector I have a desire to grow many rare and unusual plants. To my advantage I worked for 17 years in the nursery and garden industry as a professional horticultural salesperson with access to every available fertiliser on the market. Even with this at my disposal I still couldn’t grow everything that I wanted to grow and had to give up on many plants that weren’t technically suited to my soil or climate. Garden Delight has answered my prayers. Having a rock mineral base to condition any soil and utilising composted vegetable matter instead of manures it offers a mineral and nutrient rich smorgasbord for each different plant species to tap in to as it requires. I can now grow beautiful veges, natives, roses, tropical and temperate species, all with one product. Garden Delight doesn’t force my plants to grow, it helps to create healthy, biologically and energetically active soils and nutrient-dense plants. It truly is a garden’s delight!”

*Colin Johnson, Dip. Hort, Professional Horticulturist*

## Application rate

GENERAL FERTILISING 150gm/m<sup>2</sup> (1-2 handfuls)

MOST PLANTING SITUATIONS 300gm/m<sup>2</sup> (3-4 handfuls) (If not using Garden Mate)

PROBLEM SOIL OR AREAS 500gm/m<sup>2</sup> minimum (5 handfuls)

VERY SANDY SOILS 1kg/m<sup>2</sup> (10 handfuls approx)

POT PLANTS 1 tablespoon/10cm of pot diameter

## Typical analysis of Garden Delight

Nitrogen (Nitrate)	Phosphate	Potassium	Calcium	Magnesium	Silica	Iron	Sulphate	Organic Matter
1.8%	0.8%	1.3%	4.0%	2.0%	26.8%	2.0%	0.2%	60.0%

Plus 60 other micro nutrients