

# BIOGREEN™

*Lasts longer to grow better*



# Moisture+™

## 100 % Organic Peat Soil Conditioner

**Application:** Use as a garden mix and soil improver on all soil types

**Pack Size:** 25 litres      **Pallet Qty:** 72

**Standard:** Australian Premium Standard AS4454

100 % Organic BFA Accredited

**Coverage:** coverage for an area of approximately: 1m<sup>2</sup>

Is certified 100% organic by the Biological Farmers Association.

The soil in the garden is the foundation of success in growing plants, it is important to get it right and ensure that it is suitable for the plants you wish to plant.

Biogreen Moisture+ Soil Conditioner is formulated to build and improve all soil types.

### Where to use in the garden

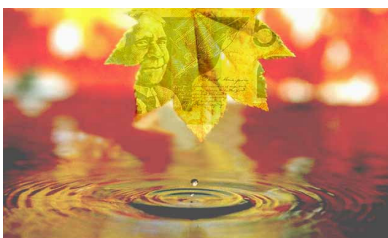


- + Biogreen Moisture+ Soil Conditioner is suitable to plant established plants.
- + Biogreen Moisture+ Soil Conditioner can be dug into soil in existing garden beds, vegetable patches and as underlay when establishing or repairing lawns.
- + Biogreen Moisture+ Soil Conditioner can be used as a clay breaker in garden beds and improves water-holding ability in sandy soils.
- + Biogreen Moisture+ Soil Conditioner can be used to top dress established plants.

### Benefits of Biogreen Moisture+ Soil Conditioner

- + Promotes strong root growth and healthy green plants
- + Improves soil structure, fertility and earthworms
- + Conserves water and fertiliser
- + 100% Natural Organic
- + pH 5-6 and natural soil nutrients

**'Grow your Profit'**



Australian  
Certified  
Organic  
A13001



Australian  
Standard  
AS 4454 Lic SM2829  
Standards Australia



Setting the  
Standards

# Gardening Tips: Moisture+™

## ONE OF THE MAJOR ELEMENTS IN GOOD GARDENING IS TO KNOW YOUR SOIL TYPE

**1.** Get to know your pH of your soil before you buy plants.

Ask your garden centre for a pH soil kit or get them to check your soil type. You can then safely work with the soil type you have.

The ideal soil type has a good open structure and a texture that is crumbly. Often we have no option but to nurture what we have.

Due to its high organic matter Biogreen Moisture+™ Peat Soil Conditioner will help improve your soil.

**2.** Confirm your soil type, by using the following guidelines or take a sample to the garden centre for expert advice.

**Loam:** is the best soil type, is easy to work, has good drainage and good fertility, it also includes clay, along with equal parts of humus and sand. Clay helps to firm soil and gives support to plants.

**Sandy:** is easy to work and easy to improve; unfortunately it drains too much, and dries out quickly.

**Clay:** normally very fertile and has lots of nutrients, but has poor drainage, heavy to dig, rock hard when dry and sticky when wet. This soil type needs lots of work to get it to perform. To assist the condition add Biogreen Moisture+™ Peat Soil Conditioner and lime. The humus from the Biogreen Moisture+™ will help improve the condition.

**Chalky:** considered to be the worst type, chalky soil is easy to recognise - it is shallow. When dry, it is light to work and warms easily because it is shallow.

When it is wet it becomes quite heavy and sticky.

It is also alkaline, lacks nutrients and not good for acid loving plants such as camellias and rhododendrons.

### Application rates for all soils

Add Biogreen Moisture+™ Peat Soil Conditioner to add a wide range of nutrients, this will attract beneficial micro-organisms and earthworms, and it will also improve water-holding ability of the soil.

Dig it in to the soil at the rate of 1 x 25 litre bag per square metre.

Biogreen Moisture+™ Peat Soil Conditioner is suitable to build and improve all soil types, including clay and sandy soils.

For additional garden tips, visit our website [www.biogreen.info](http://www.biogreen.info)