Your partner in providing growing solutions

Ecofertiliser - Lime & Dolomite

The **Ecofertiliser Lime and Dolomite** products are a dispersible, high analysis amendment, ideal for use on golf greens at renovation as well as being ideal for use as a topical maintenance material.

The **Ecofertiliser Lime & Dolomite** products are made as a result of Lime or Dolomite being ground into a micro fine particle size. These particles are then suspended into a paste, which is extruded through a press, kiln dried and broken up into small granular, dispersible particles.



The key attributes of the **Ecofertiliser Lime and Dolomite** products are as follows;

1. Excellent Dispersion Capability.

The **Ecofertiliser Lime** and allows for easy dispersion into water. Hence, within the first few irrigation events following an application, the granules will break up and dissolve into very fine particles to provide:

- Reduced mower pick-up following application, ensuring maximum efficiency
- Improved movement and coverage of the amendment into the soil profile
- Improved application timing.

3. Improved performance over traditional Lime & Dolomite products

The **Ecofertiliser Lime & Dolomite** products being granulated micro-fine particles release quicker in the soil environment, and impact on soil conditions faster than most granulated products currently available in the Australian marketplace. As a result, improvement in soil pH and calcium and magnesium supply to the soil will be achieved much more efficiently and quicker than conventional pelletised methods.

2. Small and Uniform Granule Size.

The **Ecofertiliser Lime & Dolomite** manufacturing process allows for a small and consistent granule.

The granule size of the **Ecofertiliser Lime & Dolomite** technology is 1.5mm.

Although the product disperses well, the smaller granule size maximises delivery of the amendment into the soil environment.

4. Ideal Nutrient Concentrations

The **Ecofertiliser Lime & Dolomite** products have ideal nutrient concentrations to maximise performance and efficiency.

- **Ecofertiliser Lime** = 38% Calcium (Many Pelletised Lime materials are 26-35%).
- **Ecofertiliser Dolomite** = 21% Calcium, 12% Magnesium. (Many Dolomite materials only have 10% Magnesium).



Your partner in providing growing solutions

Ecofertiliser Lime

- Optimises soil pH for improved nutrient availability, microbial activity, soil structure and overall turf vigor.
- Maintaining the correct soil pH allows for the most efficient use of applied and soil stored nutrients.
- High Analysis, Calcium amendment for correction of nutrient balance in the soil.



>>> Ecofertiliser Lime

Pack Size: 20kg

Rate of Application: 5-10kg/100m², 500kg – 1 tonne/Ha.

Rate is dependent on the amount of calcium required, soil type & environment.

An accurate treatment rate can be determined form the results of a soil analysis.

Ecofertiliser Dolomite

- Restores Calcium and Magnesium for improved Soil balance.
- Helps increase or stabilise pH allowing for improved nutrient availability, microbial activity, soil structure and overall turf vigor.



>>> Ecofertiliser Dolomite

Pack Size: 20kg

Rate of Application: 5-10kg/100m², 500kg – 1 tonne/Ha.

Rate is dependent on the amount of calcium required, soil type & environment.

An accurate treatment rate can be determined form the results of a soil analysis.

