



PRODUCT FEATURES

Garden Lime is a finely ground limestone that reduces soil acidity and acts as a soil conditioner. By reducing the acidity of soil (raising the soil pH) of very acidic soils, plants have better access to essential nutrients required for rigorous and healthy growth. Garden Lime used on heavy clay soils will improve drainage and soil aeration.

- Effective & natural soil conditioner for acid soils to improve pH towards neutral.
- Derived from naturally mined lime stone in Australia.
- Available in 3 different bag sizes, in quality packaging.

Note: Do not apply near acid loving plants. (e.g. azaleas, camellias, rhododendrons and gardenias)

ANALYSIS

ANALYSIS	%W/W
Calcium (Ca) as carbonate	27.00
Total Magnesium (Mg)	2.50
Calcium Oxide (Cao)	37.00
Calcium Carbonate Equivalent of Lime	66.00
Magnesium Carbonate Equivalent of Lime	8.60
Neurtalising Value	78.00
Effective Neutralising Value	66.00

DIRECTIONS FOR USE

TO RAISE SOIL pH

Prior to applications, determine the pH of your soil, using the Manutec Soil pH Test Kit. The amount of lime to use depends on the amount of change in pH needed and the soil texture.

Use the following as a guide:

To raise the pH of the top 10cm of soil by one unit, eg. pH 5.5 to pH 6.5, add the recommended number of grams to each square meter.

- SANDY SOIL 100 grams
- LOAM SOIL 200 grams
- CLAY SOIL 300 grams

Spread evenly over the top soil and dig in, to mix well. Water thoroughly. The full effect of each application may take up to two months. After this time the soil pH should be re-tested. Repeat application if the desired pH is not achieved. Thereafter check pH each season and adjust with Garden Lime as required.

Available in:

3kg bags - 6 per carton
Code: MBP0300
Barcode: 9312462030077

8kg bags - 2 per carton
Code: MBP8180
Barcode: 9312462080331

15kg bags - 67 per pallett
Code: MBP1522
Barcode: 9312462152229

MANUTEC PTY. LTD.
30 JONAL DRIVE CAVAN SA 5094
Phone: (08) 8260 2277
Fax: (08) 8260 2399
manutec@manutec.com.au
www.manutec.com.au

Follow us and share the information.

