

the pH of acid soils which allows many plant nutrients in the soil to become more available, improving plant growth and health. Dolomite improves the structure of hard, compacted soils, making the soil friable and allowing air and moisture to penetrate, thus improving plant growth and

Dolomite

• Soil sweetener & conditioner

Raises soil pH

Corrects soil acidity

• Adds essential Calcium & Magnesium

• Improves soil structure & humus formation

Helps strengthen plants

• Increases nutrient availability.

Apply evenly over soil, where possible,

Raising soil pH by

approx. 1 pH unit.

OO NOT use on acid loving plants such as

zalea, camellia, gardenia, magnolias

DOLOMITE PER SQUARE METRE

150 - 200g

200 - 300g

300 - 400g

400 - 500g

nix into soil before planting.

SOIL TYPE

Sandy Soil

Loam Soil

Clay Soil

Organic Soil



Corrects soil acidity

Searles®

Raises soil pH

Adds Calcium & Magnesium

Dolomite **SOIL SWEETENER & CONDITIONER**

Searles®

Corrects soil acidity

Raises soil pH Adds Calcium & Magnesium

Dolomite

Searles®

149
8%
60%
40%
70%

BARCODE 9315138001739 mag factor 1.2

Soil pH

Soil pH is the measure of soil acidity or

ACIDIC NEUTRAL ALKALINE

Less than 7 is acidic

Greater than 7 is alkaline

When soil is too acidic (less than 5.5) nutrients ecome less available to plants and soil structure

OPTIMUM pH Range

Most plants grow well in pH 5.5 - 7.0. Acid loving lants (such as azaleas, camellias, gardenias, ododendrons, some Australian native plants. illodendrons, ericas, junipers and spruce) prefe

To test your soil pH, use

PRODUCT OF AUSTRALIA

PACKED BY J.C. & A.T. SEARLE PTY LTD 4914 D'Aguilar Highway, Kilcoy. QLD. Australia. 4515

