PRODUCT GUIDE

Mineral Fertilisers





Granular Lime & Greens Grade

39% Calcium

Key Points

- Rebuilds Tired and worn soils through remineralisation
- Builds critical levels of many trace elements
- Increases soil carbon levels for energy, water and nutrient holding capacity
- Increases the ability of plants to resist pest and disease attack.
- Greater Biological activity in the soil promotes availability of both target and other tied-up nutrients in the soil

Improved Soil Health reduces input costs through efficiency.

Greens Grade

1-2 mm prill Technology, for successful application to groomed surfaces, and specialised spreading requirements. This blend has been delicately handled to ensure the full benefit of a nutritional balance and to enhance ion transfer and the enhancement of cell wall permeability.

Typical Analysis (w/w)

Boron Nitrogen Phosphorous -Copper Potassium Zinc Cobalt Sulphur Calcium 39% Molybdenum -Magnesium Selenium Carbon Iron

Manganese Silicates

Product Specifications

Form: 300-700 p.mag granule Energy

0.15%



Mineral Fertilisers





Application Guide

Application Rates should be determined by soil analysis and applied in conjunction with a balanced nutrition program. The following rates are generalized for irrigated and dry land cropping, for intense horticulture these rates can be increased. Contact a Safe Fertilisers Qualified Consultant for assistance

Granular Lime is best applied broadcast or Direct Drill (Warning, it can be abrasive with air seeder application), Horticultural Spinner Spreaders and small walk behind Applicators.

Maintenance: 100-1000 Kg/Ha

Soil Building: 500-1500 Kg/Ha

Horticulture: 250-2000 Kg/Ha

Compatibility: Check with Safe fertiliser Qualified Consultant prior to blending this

product with other fertiliser

Note; This Blend can be used to uniquely formulate a fertiliser to suit a specific need

in any crop

Granular Lime; Lime organically granulated and prilled for ease of application. This process of manufacture reduces the amount of fines that may escape during the spreading form of application. This unique balance of natural minerals sourced from the bowels of the earth ensures that the soils nutrient bank is complete for vibrant growth of crops.

