



GRANULAR LIME STANDARD - Soil Conditioner

a division of Amgrow

GRANULAR LIME STANDARD

Soil Amendment

Analysis: 36% Calcium, 1% Magnesium, Neutralising Value - 95

GRANULAR LIME STANDARD

A quality granulated lime soil amendment, derived from fine powdered limestone. The granular lime formulation enables easy application to soil.

Powdered lime is difficult to apply accurately for many users and can be a messy experience in general. In windy conditions powdered lime easily drifts off target and makes for inaccurate non-uniform application to soil.

Granular Lime Standard from Amgrow enables easy application of lime to soil to accurately and uniformly amend soil. Lime is generally used to lift soil pH if soil is too acidic.

A soil pH of 5.5 and lower will generally be an indication that lime or dolomite is required to raise the soil pH and allow plants to continue to grow optimally.

GRANULAR LIME STANDARD BENEFITS

- No messy powder to handle and apply
- Can be applied through traditional granular fertiliser spreaders
- Finer than standard ag lime
- Granules break down rapidly with soil moisture
- Increases soil pH and increases soil calcium levels

PACK SIZE

Available in 20 kg bags.



PRODUCT CHARACTERISTICS

Colour	Size	Bulk Density
Off White/ Beige	2-6mm granule	1.2





GRANULAR LIME STANDARD - *Soil Conditioner*

APPLICATION

Granular Lime Standard can be broadcast with traditional granular fertiliser application equipment. Soil tests at least once per year are recommended to determine your lime application rate. Rates will vary for each situation, so see your local agronomist.

DIRECTIONS FOR USE:

Soil Type	Broadcast Rate (kg/ha)
Light Sandy Soil	500
Loamy Soil	750
Heavy Clay Soil	1000 +