

 Acheson & Glover

G-LIME®

GRANULATED LIME

**Great Value
Higher Yield**



...RESULTS NATURALLY

Managing soil pH to improve crop and grass performance

BENEFITS OF G-LIME®

Everything starts from the soil. Soils formed under high rainfall conditions are more acidic than soils formed under dry conditions. Rainfall leeches basic nutrients including calcium and magnesium from the soil. The best way to determine liming needs is to test your soil for pH.

When selecting a liming material check its degree of fineness and Total Neutralising Value (TNV). Where the soil pH falls outside the desired range it can be adjusted using G-Lime.

G-Lime is the ideal way to control pH because it reacts quickly in the soil. (see sieve analysis below) G-Lime has 95% TNV (CaCO₃).



Cumulative percentage passing

Sieve aperture size (micron)	Magnesium G-Lime before granulation	Ordinary Ground Magnesium Limestone
150	99.5	33.0
63	85.2	18.4

G-Lime® does more than sweeten the soil. It also:

- ✓ Improves grass and tillage yield
- ✓ Makes N,P,K more readily available
- ✓ Adds calcium and magnesium to soil
- ✓ Helps to maintain ryegrass/clover sward

UK 028
IRE 048 **6638 6555**

Manufactured in Ireland by

EG Acheson&Glover

YOUR LOCAL **G-LIME** STOCKIST

www.acheson-glover.com