

Get your soil testing kit today

Enhanced Soil Analysis with a 5 Year Lime and Fertiliser Plan.

G-Lime GRANULATED LIME

With a soil testing kit from Kilwaughter, you can expect to receive detailed results for Phosphorus, Potassium, Calcium, Magnesium, Sulphur and Sodium, allowing you plan exactly what should go into your soil to **give the crop the optimum conditions for growth.**



G-Lime GRANULATED LIME

Maximise your fertiliser efficiency



Fastest and most effective agricultural lime on the market



Guaranteed Irish

Kilwaughter Lime

Ask your local merchant for details or contact us on
NI: 0282 826 2132
ROI: 021 487 2733
kilwaughterlime.com

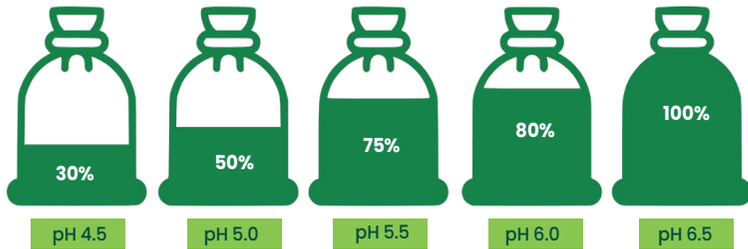
Kilwaughter Lime

G-Lime

GRANULATED LIME

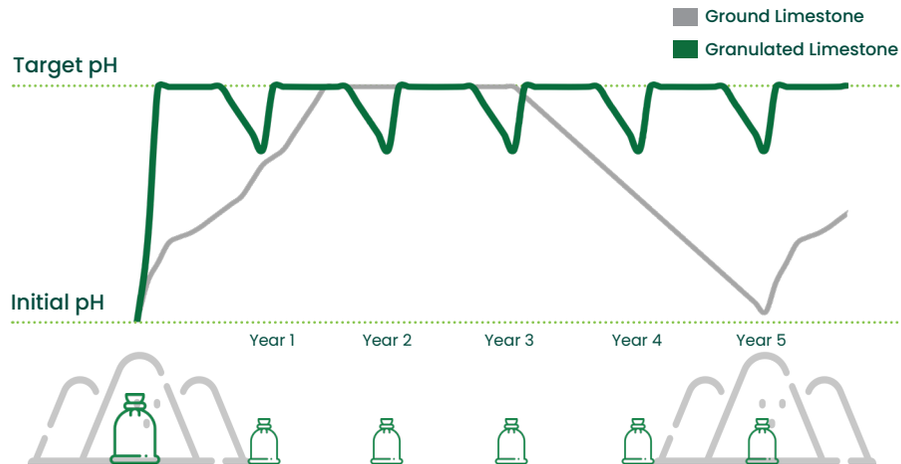
The closer your pH is to target, the more effective your fertiliser will be.

By maintaining the required soil pH through liming, locked nutrients are made available to the plant for uptake, increasing the value of applied nutrients in every bag of fertiliser.



Percentage of effective fertiliser available for recovery by the plant per tonne of fertiliser applied at various soil pH levels. The balance remains locked into the soil, unavailable to the plant.

The impact of farm practices and environmental factors means that soil is constantly acidifying. Therefore, when target pH is reached, the work isn't done! **By applying small amounts of G-Lime each year, you can maintain your pH at target through the growing season.**



pH comparison of annual G-Lime application vs traditional bulk limestone application in a 5 year cycle.

Kilwaughter Lime

At Kilwaughter Lime, we are passionate about soil health and nutrient sustainability.

Adopting a *little and often* approach to your liming program can provide significant savings and increased nutrient-use efficiency, ensuring that you maintain the best possible conditions for a higher quality, greater volume and more resilient crop for many years to come.

It's time to make your soil work for you!



Delivering a higher yield and a more resilient crop

G-Lime has a proven effect on crop yield, when compared to untreated land, for identical soil and weather factors.

The additional calcium also ensures that your **crop remains resilient against threats from bacteria, fungus and insects.**

Ask your local merchant for details or contact us kilwaughterlime.com

Untreated Soil | 1.9 T/Ac

150 kg/Ac Granulated Lime Applied | 2.8 T/Ac

Yield advantage of limed vs untreated soil for Winter Barley grown on the same land at the same time in County Antrim.

