NEW ZEALAND

AEROLIME® FOR THE HILL COUNTRY

Improve pasture production with AeroLime[®]

AeroLime[®] has been developed over a period of two years to provide hill country farmers with an effective solution for managing soil health and improving pasture production.

Also known as 'aerially applied ground limestone', AeroLime[®] is produced by grinding limestone according to a unique particle size distribution curve.

Trials on North Island hill country show low rate liming can deliver significant benefits. These include: increased pasture production; less pasture litter; increased worm activity; improved wool production; faster lamb growth; and increased liveweight gain per hectare.

Find out why AeroLime[®] is right for hill country farmers.

Call 0800 245 463 now for the right advice.



Benefits of AeroLime®

Pasture growth and composition

AeroLime[®] increases soil pH to reduce the effects of aluminium toxicity and encourage the establishment and growth of high feed quality cultivars such as legumes and clovers.

Fertiliser responses

AeroLime[®] assists to provide the right soil pH and ensure nutrients supplied as part of a fertiliser programme are plant available.

Animal production

Getting the soil pH right and subsequently the pasture composition right can contribute significantly to dry matter yield.

Graymont AeroLime® and AgLime® are different products and should never be mixed. Graymont regularly tests AeroLime® via our in-house laboratories to ensure particle size, moisture content and other factors meet our exacting specifications.



