

WHY YOUR SOIL NEEDS AGLIME®

Not all lime is created equal

Not all lime is created equal, so ensuring you apply high quality lime on your soil is essential for your pasture *and* your business.

Graymont New Zealand's AgLime[®] is organically certified (BioGro) and Fertmark certified to contain specified levels of calcium carbonate. We also ensure our AgLime[®] is of the highest quality by:

- Daily testing at our in-house lab
- Storing AgLime[®] undercover to ensure moisture content is controlled
- Achieving Fertmark certification with a minimum calcium carbonate level of 90%
- Meeting agronomic recommendations for particle size

Maintain soil pH and soil health by applying AgLime[®] on your pasture.

Call 0800 245 463 now for the right advice.

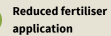






Improved soil structure and health

Getting the soil pH right with AgLime® encourages earthworm activity, microbial activity and contributes to improved soil structure and health.



AgLime[®] helps ensure soil pH is in the correct range so that nutrients are freely available for plant uptake.



AgLime's® improvement of soil composition into more neutral soils naturally encourages the establishment and growth of clovers and other higher yield grass varieties.

Graymont AgLime® is manufactured under management systems certified to ISO 9001: 2015 standards. For further AgLime® information please refer to our website: www.graymont.com





GRA0976