



Product of Australia

Alka micronised lime is sourced in Australia for use as a soil amendment and a fertiliser. It can be applied as a slurry, a dry powder or blended with compost. Available in 1mt bulk bags or 500kg bags.

Lime Made Simple

The Tow and Fert liquid application system challenges the traditional approach to lime application. We provide a more effective way to apply this time proven input for all soil/crop types. Alternatively, dry spreaders with auger booms can be used to apply Alka.

Key Benefits - For Soil Amendment

- Source of Calcium
- Highly effective soil amendment
- Lower application rate due to micronisation
- Quick results due to micronisation
- Ability for precision application
- Logistical advantages around application

Application

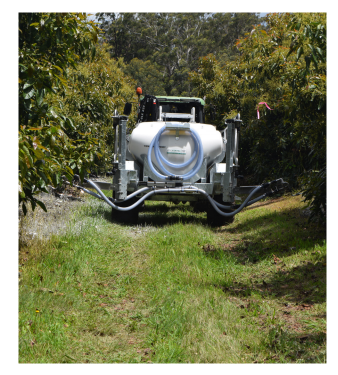
When using Tow and Fert liquid spray equipment, farmers can achieve precision application of Alka with ease.

Alka is well suited to high concentration slurry application. Vigorous agitation maintains the suspension while it is applied. Alka combines well with Entra micronised gypsum for application through a Tow and Fert.

Alka can also be blended with other plant foods, such as Nitrogen, Potassium, Zinc, Molybdenum, Boron and Copper for co-application.

Alka Specification

Typical analysis: Calcium (Ca) 39.5% w/w Neutralising value 99% Microfine particle size





For further information please contact Fertec.

T+61 7 4630 4114 E sales@fertec.com.au www.fertec.com.au

