

KEEP OUT OF REACH OF CHILDREN

Nitrolime +TE

Ca 20% - N13% w/w+ TE
Cu, Na, Fe, B >500ppm

Powder

Water base
sprayable
liquid lime in
powder form.

Benefits

Protein Synthesis
Necessary Component in Cell Structure
Leafy Growth
Nutrient Availability
Accelerate Micro-biological activity
Increase Calcium Levels and deficiencies
Increase release of nutrient elements and organic matter from soil

High Quality
High pH
No Dusty Mess
Easy To Apply
Extremely Fine Grind

Nitrolime is a super high concentrated Agricultural Lime WITH **TRACE ELEMENTS** (TE) that is easy to use and is ideal when a quick soil pH change is needed for agricultural, pasture, turf, erosion control and land reclamation applications.

Application Rate:

Top Up / Maintenance: 5Kg/ha (by duster, manual—wear dust mask and goggles)

Average Soil : 10 - 15kg/ha (by duster, manual—wear dust mask and goggles)

Poor Soil: 15 - 20 kg / ha (by duster, manual—wear dust mask and goggles)

Spray / Ferigation : Mixing 1 to 10 (1 part carbolime and 10 parts water)

Aerial Application: 1:2 as liquid application.

Compatibility: May be tank mixed with most commonly used agro chemicals. Do a jar test first.

Inhalation: Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Call a physician immediately.

Ingestion: DO NOT INDUCE VOMITING. Give large quantities of water. Never give anything by mouth to an unconscious person. Call a physician immediately.

Skin Contact: In case of contact, wipe off excess material from skin then immediately flush skin with plenty of water for at least 15 minutes. Remove contaminated clothing and shoes. Wash clothing before reuse. Call a physician immediately.

Eye Contact: Immediately flush eyes with gentle but large stream of water for at least 15 minutes, lifting lower and upper eyelids occasionally. Call a physician immediately.



194 Bruntwood Rd, RD1. Cambridge.
P O Box 7071, Hamilton East. Hamilton.
0800 77 55 11 - Fax 0064 7 839 6365
www.mybsl.co.nz