



**Enriched Micro-fine
Alkaline Calcium
and Magnesium
for the use in
suspension
application.**

**Proudly South African
State of the art technology
from our own environment.
Intensive testing nationwide**



Complex Calcium Magnesium

Unique Qualities of cCm

- The diminished partical size has as result a greater reaction surface.
- The smaller partical size has the advantage of a faster reaction time.
- The effect of 5 kg CCM (<10 micron) is equivalent to that of 2000 kg conventional agricultural lime of 0.7 tot 1.2 mm.
- Any type of agricultural or irrigation equipment may be used any time of the year for the application of CCM.
- It can also be applied to any type of ground or growth medium.

Advantages of Reactive Lime

- Application is greatly facilitated through the use of a suspension of CCM compared to the conventional method of the application of lime.
- Waste as result of adverse weather conditions is greatly averted.
- CCM may be applied in any type of farming, eg. conventional, "no till", minimum till, leased land and pasture.
- Diminished volumes to be handled results in savings as on transport costs, expenditure on time and equipment lay-out.

Frequently Asked Questions

- Q: How is it possible for smaller particals to present a greater surface?
A: The area is not calculated for a single partical but is calculated for the total area of all particles for a certain quantity.
- Q: CCM is more expensive per kg than convensional lime but is averred that it is more economical?
A: The considerable lessened volumes that are involved in the application of CCM results in savings on transport, labour, specialized equipment such as irrigation and also the elimination of waste through adverse weather conditions.
- Q: How can I be sure that the prescribed application of CCM will result in the same or better outcome than my convensional liming programme?
A: Your CCM requirements can be ascertained and applied on the same basis as for your normal fertilizer needs.

Active Ingredients

Calcium (Ca)189 g/kg
Magnesium (Mg)107 g/kg
Organic components 30 g/kg