

FOR SOIL APPLICATION to Field Crops, Turf, Greens, Pastures, Vegetables and Fruit Crops

Apply 50L to 100L per hectare after **10X minimum dilution**. This makes 500L to 1,000L of dilute solution to be used per hectare respectively, (50L to 100L of dilute solution per 1,000 square meters).

Application Methods:

Broadcast before planting

Band at planting Side Dress after planting

FOR FERTIGATION of all crops except ornamentals

Use 10L to 30L per hectare after **10X dilution**. This makes 100L to 300L of dilute solution to be used per hectare respectively, (10L to 30L of dilute solution per 1,000 square meters).

FOR FOLIAR APPLICATION to field crops, turf and pastures

Use 5L to 10L per hectare after **50X dilution** to prepare 250L to 500L of dilute solution to spray per hectare.

FOR FOLIAR APPLICATION to vegetables and fruit crops

Use 5L to 10L per hectare after **80X dilution** to make 400L to 800L of dilute solution to spray per hectare.

FOR SOIL DRENCH AND FOLIAR APPLICATION to ornamental and garden plants

Use 1L per 100L of water to apply per 1,000 square meters.

Calcium Plus SC40 is made from high quality micronised calcium carbonate having **40.3% w/v calcium** and a neutralising value equal to pure lime (1,000L of product has a NV equal to one tonne of pure calcium carbonate).

The application of **Calcium Plus SC40** to the soil raises the soil pH. It also prevents and cures calcium deficiency when used as foliar. When the product reaches the slightly acidic leaf pH, it releases carbon dioxide which stimulates photosynthesis and growth.

Foliar spray of **Calcium Plus SC40** can be repeated every two weeks, or as desired.

CAUTIONARY NOTES

Do not allow to freeze.

Do not store for long periods. Order quantities to use within a few weeks.

Shake/agitate the main container before use.

Shake/agitate when diluting and use fresh (do not stock).

Do not mix with liquid fertilisers containing phosphate.

Do not mix with fertilisers having sulphate.

Do not mix with acid products.

Analysis	Member Login Please login to be able to view this detail
Calcium (Ca)	
Calcium Oxide (CaO)	
SG Density (g/mL)	Not a member vet?

