



SB S- Chelates Ca 10% + B 0.5%

Description

SB S- Chelates 0-Cu %10 + B 0.5% is a biologically friendly chelation system in the form of a water-soluble powder. It is bioavailable in a much broader-than- normal range of pH and soil conditions such as in contact with clay, carbonates, phosphates, organic matter and other elements in the soil that seek to tie up and make secondary elements and micronutrients insoluble.

Specifications

Water Soluble Powder

Elemental Calcium (Ca) - 10% minimum non-bioaccumulative and sulphur-free chelated Calcium.

Elemental Boron (B) – 0.5%

pH of 1% solution in water – 4.2

Bulk Density – 0.94

Particle Size - <500microns

Level of Chelation – Precipitation Point pH 13

Application

For Foliar Application: Apply at a rate of 1 Kg per Ha in 300 litres of water.

Compatibility

Please contact your technical advisor for further information on compatibility and tank mixing.

Soil Biology Ltd, Unit 30 Branbridges Industrial Estate, East Peckham TN12 5HF Tel: 01892 883759
info@soilbiology.uk For additional technical advice contact: Hillery Murphy 07342 640650 Revised: 14/06/22