



FYTO-Cu

Biological Equilibrium Farming™

Reg No. Act 36 of 1947 In Process.



MANUFACTURED & DISTRIBUTED BY
Agrilibrum (Pty) Ltd.
No 3, 6th Avenue, Suite # 5, Melkbosstrand 7441
Cape Town South Africa
Tel +27 21 553 3486
www.agrilibrum.co.za

MANUFACTURED IN SOUTH AFRICA

FYTO-Cu is a very efficient high concentration Copper product, which when dissolved in water before application will result in total chelation of the Cu^{2+} to the natural organic fulvic acid molecules of the Phytfulvic powder. In the chelated form, chemical reaction between the Cu^{2+} cation and PO_4^{2-} anion will be limited which keeps both nutrient elements in a soluble and available form that the crop can take up and ensures optimal utilization of both elements.

PRODUCT PROPERTIES

Packaging	25 kg bag
Appearance	Brown cream powder

COMPOSITION

Copper (Cu)	169 g/kg
PhytoFulvic 100 WP	300 g/kg

GENERAL RECOMMENDATIONS

Fyto Cu is compatible with most generally used fertilizer products except phosphate products.

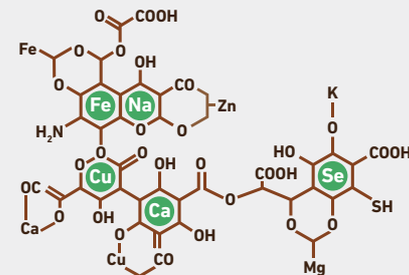
Do not use in strong alkaline solutions. Depending on the severity of deficiency, apply at rates of 10–30kg/ha per season. The product can be applied through the irrigation system, with a tractor sprayer or in the case of fruit trees, especially young or newly planted trees, as a drench at 2ℓ per young tree and up to 10 ℓ for large trees. A solution should be made of the recommended dosage before application in at least 500ℓ of water per 25kg of the dry product (concentration should not exceed 5%). For drenching the calculation for required volume should be made in terms of number of trees per ha.

Foliar application: Do not exceed 1% concentration (500 g per 100 ℓ) apply early morning or late afternoon, do not apply to wilted plants.

STORAGE

The Fyto products should not be used in any other way than prescribed. Do not store in direct sunlight.

Storage temperature: 13°C - 25°C. Keep the bag closed after opening if the full 25kg is not used. It is hygroscopic and moisture will lead to the product becoming hard.



Contact your Agrilibrum representative to obtain a crop specific Plant Stress Management™ recommendation