

copper

Cu

DESCRIPTION

Manvert Copper is a liquid solution of complexed copper.

FEATURES

Manvert Copper is suitable to correct copper deficiencies, improve copper levels in plants and enhance processes in which is involved, such as:

- > Oxidation-reduction processes.
- > Part of several enzymes.
- > Photosynthesis.
- > Metabolism of cell walls.
- > Nitrogen fixation and proteins degradation.croptolo





PHYTOGRAINES CAMEROUN SARL Une entreprise au service de l'agriculture

Avenue de la République

BP 1353 Bafoussam (Cameroun)

Tel.: (+237) 33 44 35 27 Fax: (+237) 33 44 67 24

E-mail: contact@phytograines-cameroun.com

Internet: http://www.phytograines-cameroun.com

CHIMICAL COMPOSITION

Cupper (Cu) complexed and water soluble: 7,5% w/w (9,8% w/v)

Complexing Agent: Lignosulphonic Acid

APPLICATIONS ET USE RECOMMANDATIONS

Manvert Copper can be used in all kind of crops, mainly to the most sensitive to the lack of this element. It can be applied either by foliar spray or through fertigation system.

Manvert Copper can be applied all year long, but is recommended to use it in spring when the vegetative stage starts and when the crop is actively growing.

General average rate:

Foliar application 200-300 cc/hl

Drip irrigation 10-12 l/ha splited all the season

REMARKS

Manvert Copper is not phytotoxic at recommended rates.

Manvert Copper is compatible with most commonly used pesticide products of PHYTOGRAINES. Do not mix with mineral oils

Mix order: 1st Water 2nd Manvert Copper 3rd Pesticide.

Manvert Copper does not block filters and nozzles, leaving no sediment and due to its special formulation helps to reduce the spray water pH, improving the treatments efficacy in case of water pH above 7.