tangelagro

Datasheet



Organic Copper Foliar / Soil



Fungicide - Bactericide Cu Deficiency Corrector

CHARACTERISTICS

COBBER G contains the copper ion (Cu^{+2}) complexed by a natural organic molecule (Gluconic acid). This complexation favors the transport of Cu in the plant.

COBBER G is a systemic product that stimulates the synthesis of PHYTOALEXINES, which increase the natural defenses of the crops.

COBBER G

COMPOSITION	%w/w	%w/v
Copper (Cu) Organic Complexant Agent Gluconic Acid	6,5	8

- BIODEGRADABLE
- SYSTEMIC ACTION
- DOES NOT STAIN THE PLANT
- IMPROVE CONSERVATION OF FRUITS
- HIGH ASSIMILATION

ACTIONS



PREVENTS THE ABIOTIC STRESS PLANT



FUNGICIDE / NATURAL ORGANIC BACTERICIDAL



HIGH EFFICIENCY

APPLICATION

Crops	Application
Cereals	Foliar: 150-250 cc/hL
	Foliar: 200-300 cc/hL (2 to 3 application from the beginning of budding)
Citrics	Fertirrigation : 6L-12L/ha (Apply 2-3 times: the first application near vegetative cessation, the second at the onset of budding, and the last during full vegetative activity)
	Foliar: 200-300 cc/hL (2 to 3 application from the beginning of budding)
Fruit Trees	Fertirrigation: 6L-12L/ha (Apply 2-3 times: the first application near vegetative cessation, the second at the onset of budding, and the last during full vegetative activity)
	Foliar: 150-300 cc/hL (3-4 applications as needed and based on the crop's development)
Horticultural Crops	Fertirrigation : 5L-10L/ha (3-4 applications as needed and based on the crop's development)
	Foliar: 200-300 cc/hL (2 to 3 application from the beginning of budding)
Olive Trees	Fertirrigation: 6L-12L/ha (Apply 2-3 times: the first application near vegetative cessation, the second at the onset of budding, and the last during full vegetative activity)
Rice	Foliar: 150-250 cc/hL Fertirrigation: 5L/ha Copper deficiency
Vine	Foliar: 200-300 cc/hL until veraison

www.tangelagro.com

Cautions

It is recommended to treat between 6 and 25 °C. Avoid applications in cases of extreme drought, humidity, frost and rain. Shake well before use. Do not freeze. In case of mixing with other products, always carry out a previous test. Incorporate this product into the last phase.









