



Copper oxychlorure deficiencies corrector



Composition:

Copper oxychlorure:
38% w / w / 70% w / v

CUC 38SC is copper oxychloride based formulated with a copper content of 70% as concentrated suspension.

CUC 38SC can be used as fertilizer as well as to prevent copper deficiency.

It is used as a source of copper in large consumers crops of this element to prevent deficiency states. It has remarkable fungicidal action.

Adjust the dose according to nutritional needs and crop situation. Shake the bottle before application; we recommend using machinery agitator. Apply when the crop has enough leaves to get treatment. Do not apply during bloom. Do not apply to crops under plastic greenhouse. Do not mix with polysulphide, thiram or very acid or very alkaline reactive substances.

CROPS	DOSE IN FOLIAR APPLICATION
Citrus	Fall 75 -150 cc / HI, winter 200 - 250 cc / HI
Horticultural	150-300 cc / HI
Woody crops	150-350 cc / HI
Nuts	150-175 cc / HI
Olive	200 -400 cc / HI, are advised to apply in spring, summer and fall.
Vigne	In vegetation 100-250 cc / HI and 150-300 cc / HI in winter
Cereals	125 cc / HI and use 200L water per hectare is recommended to apply from the second true leaf cereal until the second appearance of the second node; in the presence of deficiency symptoms the concentration can be increased to 250 cc / HI maintaining the same water quantity per hectare

PACKAGING



NON TOXIC