

**NEW**  
Imported from Spain

# CUC 80 RED

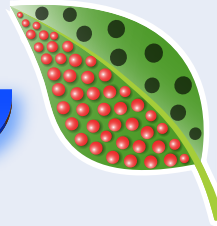
CUPROUS OXIDE. FUNGICIDE ACTION

## FEATURES

**CUC 80 RED** is a cuprous oxide in the form of concentrated suspension to apply by foliar spraying. Effective in the preventive control of numerous diseases caused by fungal endoparasites and bacteriosis.

## COMPOSITION

Cobre (Cu) 80,0% w/v  
Density 1,7  
pH 6,7



## PROPERTIES

- **High wettability**
- **Great coverage**
- **It increases resistance to washing by rain**
- **High efficiency at low doses**
- **Selectivity in its action against diseases**
- **High concentration of copper metal**

## DOSAGE AND DIRECTIONS FOR USE

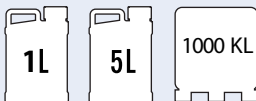
CROPS	AUTHORISED USES	DOSAGE
APPLE AND PISTACHIO TREES	To prevent attack of brown rot of fruit trees and bacterial diseases	0,2%
CITRUS TREES	Against bacterial diseases, Phomopsis and other endophyt fungus	0,15%
GREEN HOUSE VEGETABLES	Against downy mildew	0,2%
OLIVE TREES	Against leaf spot and olive knot	0,2%
ORNAMENTALS	Against rust and other endophyt fungus	0,2%
POTATOES	Against potato late blight	0,2%
RICE	Against culm and sheath blight (Rhizoctonia solani), rice blast (Pyricularia grisea) and bacterial leaf blight (Xanthomonas spp)	0,2%
STONE FRUIT TREES	Against leaf curl, peach leaf spot, brown rot of fruit trees and bacterial diseases	0,2%
SUGAR BEET	Against cercospora leaf spot	0,2%
VEGETABLES	Against alternaria, anthracnose, downy mildew and bacterial diseases	0,2%
VINES	Against downy mildew and bacterial diseases	0,2%

## OBSERVACIONES

In winter treatments on apple and pistachio trees or stone fruit trees it is recommended to apply the product at a rate of 0,4% (400 g/hl). Due to the own copper phytotoxicity, mainly in cool and wet areas, the application of **CUC 80 RED** is not advisable in copper sensitive crops or varieties, specially:

- During the pome fruit trees or stone fruit trees vegetative period.
- In vines and vineyards, during flowering.
- In cucurbits: melon, watermelon, cucumber, etc.

## Packing



**Aspe**