FEATURES

JC 80 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 рН 6,7

SICIDA / BACTERICIDA

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%
CITRUSTREES	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 (Pyrcularia grisea) and bacterial leaf blight (Xamthomonas 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 trataments 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 \$000 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: melow, watermelon, cucumber, etc.

Packing







