

Cuppronica® is a fungicidal speciality product based on Copper oxychloride provided of specific, marked action against downy mildew, blights, leaf spots, rusts and scabs offering the activity is preventive and easy safe application on most of the crops and environment..

It contains the equivalence of 50% (weight by weight) of pure copper metal and is manufactured according to the high quality specifications.

Composition: Copper Oxychloride 89% W/W equivalent to 50% as copper metal

MODE OF ACTION: The active ingredient is effective towards sensitive fungi in three ways: a) interferences on respiration (Acetylene coenzyme A and Krebs cycle); b) substitution of several cations (hydrogen, calcium, magnesium) of fungal wall; c) denaturation of enzymes and amino acids of cell membrane. Copper has protective activity.

Recommendation of use: Control of late blight of potatoes, tomatoes and other vegetables; leaf spot diseases of beet, celery, celeriac, parsley, olives, currants and gooseberries; downy mildews of vines, hops, spinach and ornamentals; canker and scab of pome fruit and stone fruit; scab, canker, and melons of citrus fruit; asparagus rust; peach leaf curl; shot-hole of stone fruit; cane diseases of raspberries and blackberries; leaf spot and leaf scorch of strawberries; anthracnose and blister blight of tea; leaf spot and downy mildew of cucumbers and melons; bacterial diseases of lettuce; etc.

RATES OF APPLICATION: 250-300g/hl according to the crop.

STORAGE: Store the product in its original labeled container, kept well sealed and in a cool, dry and ventilated room.

The container should be kept away from foodstuffs, Beverages and animal feed.

Container and stored in a dry place and at an annual average temperature not exceeding 35°C°

