

LOW LOAD COPPER FUNGICIDE WITH FATTY ACID SOAP FOR POWERFUL DISEASE CONTROL

Trust Cueva® to stay strong with less residue, less copper, and no seasonal maximums.











PRODUCT HIGHLIGHTS

Broad-spectrum control of bacterial and fungal diseases, including fire blight, downy and powdery mildews, and angular leaf spot

Low metallic copper equivalent (1/5-1/10 less than traditional coppers); gentle enough to use on copper sensitive crops including apples, strawberries, grapes, leafy vegetables and peaches – minimizing concerns for phytotoxicity

Liquid copper formulation easily tank mixed with a wide range of products

Apply safely in season with no visible residue vs. traditional coppers

4 hour REI, 0 day PHI, and a Caution signal word offering an unmatched worker safety profile and flexibility











Always carefully read and follow label instructions.



HOW IT WORKS

Cueva fungicide concentrate is a patented, fixed copper fungicide made by combining a soluble copper with a fatty acid to form a true soap. This copper soap fungicide protects plants from a wide range of diseases, including downy and powdery mildews.



Cueva's small particle size efficiently releases copper ions when mixed with water.



When applied, Cueva spreads evenly over the



With its builtn fatty acid 'tail," Cueva enhances coverage



Cueva comes into contact with pathogen cells and breaks down



Plant surfaces are left clean and virtually pathogen free.

TIMING & HOW TO APPLY

- For best control, begin treatment before disease normally appears or when weather forecast predicts a long period of wet weather.
 Alternatively, begin treatment when disease first appears, and repeat at 7 to 10 day intervals for as long as needed.
- Time applications so that dry weather follows each application.
- Can be used through sprinkler irrigation, no adverse effects on aluminum pipes.
- · Complete coverage is essential for disease control.

TANK MIXING

STORAGE

Read and follow all applicable directions and precautions on the label of other products before mixing with Cueva® fungicide concentrate.

Store in ambient temperature, well-ventilated place away from excessive heat. Keep container closed when not in use. Keep away from incompatible materials.

RECOMMENDED RATES

PHI/REI

2-4qts/acre. A higher rate is recommended following heavy rain or when disease pressure is increasing rapidly. Consult your local sales or technical rep with questions.

4 hr REI; 0 day PHI

Do not exceed label dosage rates. This product cannot be mixed with any product containing a label prohibition against such mixing. Use caution if mixing Cueva fungicide concentrate with chelated or liquid fertilizers. Use caution when using product with other fungicides and insecticides. Observe all cautions and limitations on all products used in mixtures.



MAIN CROPS

Grapes

Pome and Stone Fruits

Strawberries

Tomatoes

Vegetables

DISEASES CONTROLLED

FRUIT TREES:

Brown Rot

Fire Blight (Blossom and Shoot)

Leaf and Fruit Spot

Powdery Mildew

Scab

VEGETABLES

Alternaria Leaf Blight Angular Leaf Spot Bacterial Spot/Speck Botrytis Downy Mildew

Powdery Mildew Septoria Leaf Spot



1.800.250.5024 www.CertisBio.com