

Active Ingredient: Copper, present as copper octanoate 1.8%

Cueva Copper Fungicide controls listed diseases of a wide range of plants, including vegetables and fruits during both dormant and growing seasons, outdoors and in greenhouses.



Mode of action

The active ingredient, copper octanoate is a copper salt (soap), which is made by combining a soluble copper fertilizer with a naturally occurring fatty acid. In aqueous solutions, copper octanoate forms ultrafine needle-shaped crystals. This property provides uniform distribution of copper soap on plant surface and complete coverage of the crop, which is very important for its effectiveness.

The copper ions (Cu++) are taken up by fungal and bacterial spores during germination and accumulated in toxic levels, disrupting cellular proteins and causing death. Therefore, spraying copper soap on the crop before spores begin to germinate is very important to controlling disease.

Pests Affected

Cueva Copper Fungicide controls listed diseases including powdery mildew, downy mildew, black spot,

rust, peach leaf curl, brown rot, fire blight, scab, blossom blight, leaf and fruit spot, botrytis, alternaria leaf blight and septoria leaf spot.

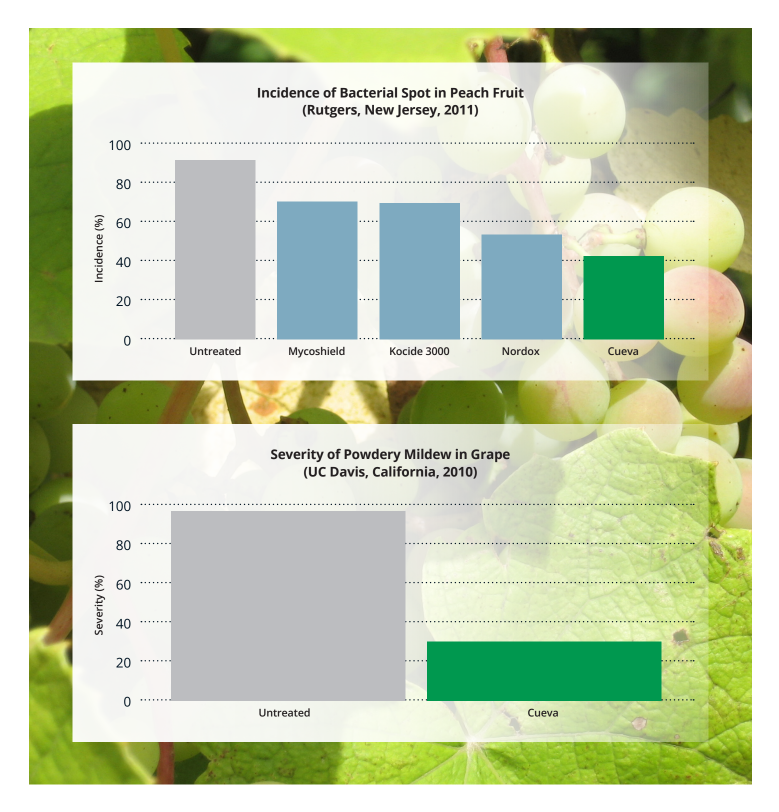
Use Sites

Cueva Copper Fungicide can be used on a wide variety of roses, fruits, vegetables and nuts, indoors and in greenhouses. Cueva can also be used on turf and ornamentals.

Reduced Risk

Cueva uses low concentrations of copper to effectively control plant diseases and fungus. Cueva is biodegradable and decomposes to a form useful to plants and microbes.





It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read the entire label before use.

*The active ingredient in this product is exempt from the requirement for a tolerance when used in or on all food commodities.





©2024 Neudorff North America 250-652-5888 NeudorffPro.com