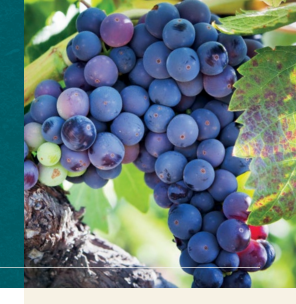
NU-COP® 50WP

EFFECTIVE COPPER HYDROXIDE FORMULATION IN EASY-TO-USE PACKAGING THAT OFFERS SUPERIOR COVERAGE AND FUNGICIDAL PROTECTION ON A VARIETY OF CROPS.



On most crops, sprays can be applied with conventional dilute sprays in aerial application unless specifically prohibited on the label. Recommended use rates are generally stated in lbs. of NU-COP* 50WP per acre sprayed. When using each type of sprayer, follow that equipment manufacturer's recommendation, or that of the State Extension Service for the volume of spray water per acre on each crop. Mix the recommended lbs. of NU-COP 50WP for each crop in sufficient spray water for thorough coverage of the crop to be sprayed.

PRODUCT FEATURES

- Manufactured to create a slow-release copper ion (Cu+2) formulation that stays on the plant surface longer providing control of a variety of diseases.
- Highly effective, low-dust copper formulation that has a high metallic copper content.
- Multi-site activity minimizes the risk of disease resistance.
- May be applied by ground, aerial or through approved chemigation equipment.
- OMRI listed and can be used in organic production systems.

ACTIVE INGREDIENT

Copper hydroxide (50% metallic copper per pound)

FRAC GROUP

FORMULATION Wettable powder

REI 48 hours

COMPARE TO N/A

MODE OF ACTION Multi-site contact activity

SIGNAL WORD
Danger

RESTRICTED USE

PACKAGING 20 lb

EPA REG NUMBER 45002-7 | AD031512





See label for complete application guidelines and restrictions.

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NU-COP[®] 50WP

FREQUENTLY ASKED QUESTIONS

What are the recommended use rates for NU-COP 50WP?

Key Crops	Recommended Use Rate (lb/A)	Key Crops	Recommended Use Rate (lb/A)
Apricots (fall/late dormant)	12.0-16.0	Peaches & nectarines (dormant/late season)	8.0-16.0
Apricots (bloom)	2.0-3.0	Peaches & nectarines (bloom)	1.0-3.0
Beans (dry, green)	1.0-1.5	Peanuts	1.5
Blueberries	3.0-4.2	Pecans	2.0-4.2
Cherry (dormant/late bloom)	8.0-16.0	Peppers	1.5
Cherry (bloom)	2.0-3.0	Pistachios	3.0-4.2
Citrus	4.0-6.3	Potatoes	1.0-5.0
Cranberry	4.2	Strawberries	2.0-3.0
Crucifers	1.0	Sugar beets	2.0-2.5
Cucurbits	1.5-2.0	Tomatoes (processing)	1.0
Filberts	8.0-12.0	Tomatoes (fresh market)	3.2
Grapes	2.0-6.0	Walnuts	4.0-8.0
Норѕ	1.0	Wheat, barley, oats	1.0
Macadamia nuts	3.0-4.7		

Does NU-COP 50WP provide frost injury protection?

• Application of NU-COP 50WP made to all crops listed at rates and stages of growth indicated on the label at least 24 hours and not more than 72 hours prior to anticipated frost conditions will afford control of ice nucleating bacteria (*Pseudomonas syringae, Erwinia herbicola* and *Pseudomonas fluorescens*) and may thereby provide some protection against light frost. The degree of frost protection will vary with weather conditions and other factors. Not recommended for those geographic areas where weather conditions favor severe frost.



See label for complete application guidelines and restrictions.

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