

Acicop 85 WP

Type and composition:

Fungicide contain 85 % w/w Copper oxychloride in the form Wettable Powder (WP).

Mode of Action:

Fungicide and bacterial affect by contact action.

Advantage and properties:

Acicop: Fungicide and bacterial affect by contact action. Resist many of bacterial and fungus disease such as: blight, downy mildew and spots.

Acicop: Use on fruit trees, vegetable and ornamental plant.

Acicop: Mixed with insecticides, miticide and fungicides, mixed with foliar fertilizers and used immediately after mixing. Not mix with oil or insecticide that have the acidic effect and must be spraying in dry conditions before the rain.

Acicop: Non-phytotoxic to most plant species when used as recommended.

May be injured to some of variety ornamental plant.

Acicop: harmful if inhaled and if contact the skin, Cause allergic to skin, toxic to aquatic organism.

Application rate:

Crop	Disease	Rate of application	Notices	PHI
almond, plum peach, cherry nectarine apricot	Canker and scab peach leaf curl, Rust, Black rot, shothole, Brown rot, gray rot. Downy mildew, flower blight, Bacterial canker	200 - 350 g /100L water (40 - 70 g / 20 L water)	Winter spraying before blooming and during dormance. Spray after symptoms, appear and after flowering 0.3 kg/100L water	3 days
Apple, pear	Bacterial canker,	200g/100L water	Winter spraying before blooming and during dormance	3 days
Citrus	Downy mildew, leaf Rust blotch, blights	200g/100L water 40g/20L water)(Winter spraying before blooming and during dormance	3 days
Tomatoes, potato, carrot, melon	Damping off, stem rot, Downy mildew, late blight leaf spot, Bacterial spot Bacterial canker	100g/100L water (20-25 g/20L water) negative effect for some type of potato and carrot so shouldn't general spraying	Spray when symptoms appear Respraying after 7-10 day.	14 days
Ornamental	Downy mildew, leaf spot	40-60 g/ 20L water	Winter spraying before blooming and during dormance. Spray when symptoms appear Repaying after 7-10 day.	-

