

COPGROO

SUSPENSION CONCENTRATE (SC)

GROUP

M1

FUNGICIDE

Benefits

- Advanced formulation technology ●
- High-quality copper content ●
- Small and fine particle size ●
- Rainfastness / high resistance to wash-off ●
- Multi-site mode of action ●
- Low resistance risk ●
- Does not leave stains on the crop ●
- High and reliable residue / MRL values ●

65.82 g/L

Equivalent to metallic copper

bel
cert

GMP
(GOOD MANUFACTURING PRACTICES)
ISO 22716:2013

QMS
(QUALITY MANAGEMENT SYSTEM)
ISO 9001:2015

COPOROO

SUSPENSION CONCENTRATE (SC)

GROUP

M1

FUNGICIDE

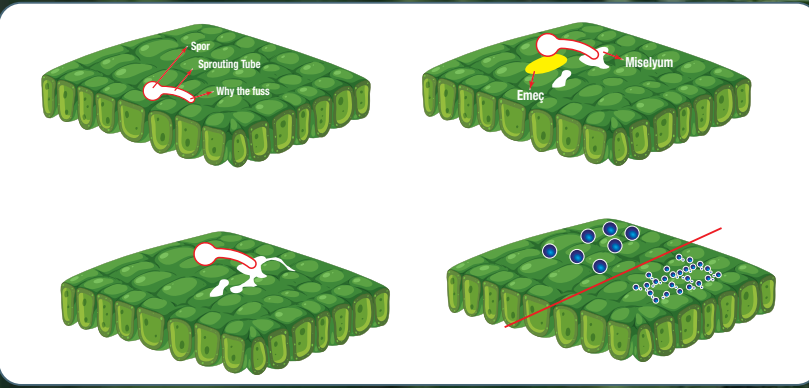
COPOROO® is a new and unique fungicide developed with advanced formulation technology and contains high-quality copper sulfate.

Each liter contains copper sulfate equivalent to 65.82 g of metallic copper.

COPOROO® effectively controls many fungal diseases by preventing the germination of pathogen spores in fungal cells.

It contains ultra-small copper ion particle sizes, which ensures superior coverage on leaf surfaces and soil.

Thanks to its high biological efficacy, it provides maximum effect and benefit with minimum product use.



Plant Name	Name of Harmful Organism	Application Dosage	Period Between Last Spraying and Harvest (Days)	
PEAR	Black blotch (<i>Venturia Pirina</i>)	125 ml / 100 L Water	21 Day	
*VINEYARD	Mildew (<i>Plasmopara Viticola</i>)	50 ml / 100 L Water	21 Day	
TOMATO (Field)	Mildew (<i>Phytophthora infestans</i>)	100 L Water 150 ml / 100 L Water	Decar** 75 ml / da**	14 Day
TOMATOES (Greenhouse)	Mildew (<i>Phytophthora infestans</i>)	100 L Water 150 ml / 100 L Water	Decar** 75 ml / da**	14 Day
APPLE	Black blotch (<i>Venturia inaequalis</i>)	150 ml / 100 L Water	21 Day	
CUCUMBER	Mildew in Cucurbits (<i>Pseudoperonospara Cubensis</i>)	100 ml / 100 L Water	14 Day	
APRICOT	Leaf-piercing (Çil) (<i>Wilsonomyces carpoptylus = stigmina carpophila</i>)	125 ml / 100 L Water	21 Day	
CHERY	Flowering Magnolia (<i>Monilina Laxa</i>)	125 ml / 100 L Water	21 Day	
CORNICHE	Mildew in Cucurbits (<i>Pseudoperonospara Cubensis</i>)	100 ml / 100 L Water	14 Day	
POMEGRANATE	Narda Brown Spot (<i>Alternaria alternata</i>)	125 ml / 100 L Water	21 Day	
CITRU	Brown Spot (<i>Alternaria alternata f.sp citri</i>)	250 ml / 100 L Water	21 Day	
OLIVE	Ring Stain (<i>Spilocaea oleagina = Cyclogoinum oleaginum</i>)	125 ml / 100 L Water	21 Day	

COPOROO
PATOJENİ
TÜM EVRELERİNDE
ÖLDÜRÜR.