

COPPER SULFATE DEFICIENCY CORRECTOR FUNGICIDE BACTERICIDE

CUC75FLOW is a flowable Copper sulfate used in foliar application.

The smaller particle size delivers better plant coverage, which means better protection against fungal and bacterial diseases.

CUC75FLOW formulation readily mixes in water and stays suspended longer than any other liquid formulkation.

KEY DISEASES CONTROLLED

Especially active against: Alternaria, Anthracnose, Bacterial spot, Botrytis, Cercospora, Collectrochum spp., Downy mildew, Exorporium, Fire blight, Phomopsis, Pseudomonas leaf spot, Scab, Xanthomonas and different types of bacteria and repiles.

KEY USES

Preventive treatment of following crops:

Berries, vines and hops Seed dressings Chives **Tropical crops** Conifers Turfgrass Field crops, including citrus Vegetable crops

Ornamentals

COMPOSITION

Copper (Cu) Copper sulfate Sulfor (SO³) Density рΗ

1.4 4,5-5 20% (200 g/L) 75%(750 g/L) 26%(260 g/L)



COPPER SULFATE

ADHESION

COVERAGE

FORMULATION

PROTECTION

DOSES AND APPLICATIONS

Apply foliar spray diluted in water, shaking previously the container.

CITRUS 75-125cc/HI **OLIVE** 300-600cc/HI **FRUITS TREES (WINTER)** 250-400cc/HI PISTACHIO 200-400cc/HI **FOREST NURSERIES** 150-180cc/HI VEGETABLES 150-180cc/HI **HERBACEOUS&LIGNEOUS** 150-250cc/HI **VINE** 200-300cc/HI

Compatible with most insecticides and fungicides. Do not mix with acids or alkalis. Do not add amino acids.

Packing









