



Linea

COPPERS

DECLARED CONTENT

Copper (Cu)	20,0% p/v (200 gr/L)
Copper sulphate	75,0% p/v (750 gr/L)
Sulfur (SO ₃)	26,0% p/v (260 gr/L)

PHYSICOCHEMICAL CHARACTERISTICS

Density: 1,4 gr/cc
pH: 4,5-5

PROPERTIES

Three active ingredients (Copper sulphate (75%) Copper (20%) and sulfur (So₃: 26%)) in flow formulation, slowly dispersible and reaching neutral pH, minimizing toxicity or resurgence risks. BIOVAL SULCOPPER 75 FLOW behaves as a systemic fertilizer with fungicidal and bactericidal contact action, with great adherence to the crop and even compatible with conventional treatments. Especially active against: Alternaria, Anthracnose, bacterial spot, Botrytis, Mildiu, Oidio, Exorporium, Pyricularia oryzae, tinder Special for crops: vineyard, rice and cereal, citrus, olive, ornamental, horticultural and tropical.



BIOVAL SULCOPPER 75 FLOW
COPPER SULPHATE AND SULFUR
FORMULATED LIQUID-FLOW
PHYTOPROTECTOR ACTION
FUNGICIDE AND BACTERICIDE
COMPATIBLE CHARACTER
CORRECTOR



RECOMMENDED GENERAL DOSE:

VIA FOLIAR by spraying:

CITRUS: 75-125 cc/hl

HORTICOLAS: 150-180 cc/hl

RICE AND CEREAL: 150-200 cc/hl

OLIVE: 300-500 cc/hl

VINEYARD: 200-300 cc/hl

It is recommended, however, to follow the doses and applications established by their technicians at the field level, which will vary according to the type of crop, their extractions in fertilizer units and the phenological state of the same. From "Distribución del Levante Bioval, S.L." or through our agents or distributors we can advise you as to the use dose according to your culture.

STORAGE:

Keep in original container.
Place cool, dry and without prolonged exposure to the sun.
Away from food, drink and feed.
Do not stack more than 3 heights.
Precautions, risk phrases and safety: see label on packaging.

PRESENTATION:

