

KELOM PHOS CU



CHARACTERISTICS

KELOM PHOS CU is a plant defense inductor and copper deficiency corrector enriched with phosphorus in the form of phosphite ion. The combined application of copper and phosphite ion allows on a single application to prevent copper deficiency at the same time strengthens the plant against the presence of parasitic fungi. Besides its high phosphorus content makes it an ideal complement for fertilization in flowering time or transplantation.

Increases the resistance of plants to environmental, nutritional and/or pathological critical situations.

DOSE AND APPLICATION



FOLIAR APPLICATION:

- Avocado, citrus, orchards, gardens, ornamental plants and potatoes: 300-450 cc / hl
 2 applications
- Strawberries and vegetables: 250-350 cc / hl
- Olive and Vine: 200-400 cc / hl.



FERTIRRIGATION:

- Avocado, citrus, orchards, gardens, ornamental plants and potatoes: 7-20 L / ha

In 2 consecutive irrigations; at the end of irrigation

- Strawberries and vegetables: 6-9 L / ha
- Olive and Vine 10 cc/m2.

INJURY DISINFECTANT

Brushing in the injury area broth at a concentration of 500-700 cc / l.

COMPOSITION

%w/w

Phosphorus (P₂O₅) Copper (Cu) 25.0 6.0

Density

1,4 g/cc



KELOM PHOS CU provides the proper amount of high energy phosphorus and copper, obtaining:

Best flowering and fruiting

Greater weight and fruit size

Increase in fruit quality

Protection against pathogens

Before preparing the final mixture, a compatibility test has to be done.

Do NOT mix directly with acid products of strong reaction, neither emulsifiable product or a product with alkaline reaction.

Packing











