

K-Soap



INVIGORATING PLANT ENHANCER

Main features:

K-SOAP is a soft potassium soap of vegetable origin, composed of oils and fatty acids, completely natural, non-polluting and safe for man and animals. Ideal for spraying on plants and fruits, it improves resistance against harmful organisms and pests such as mites, aphids, cochineals, psilles and meatballs. It also provides assimilable potassium and promotes the cleaning of the leaf surface, removing fumes and improving the health of the vegetation.

Mechanism of action

K-SOAP acts by forming a protective barrier that enhances the resistance of plants against pests and insect phytophagous, thanks to potassium and fatty acids that strengthen cell walls and improve water retention. Its surface-acting action facilitates the washing of the foliar sheet, eliminating residues such as fumaggine and improving photosynthetic efficiency, without being aggressive on vegetation.

COMPOSITION

Solution of potassium salts of fatty acids 60%. Ready to use

C.P CHARACTERISTICS

pH 11.00 +/- 0.5
Density 1.0 +/- 0.5
Color Colourless
Smell Odourless
Solubility Miscible

FORMULATION

Dense liquid

CLASSIFICATION

No one

PACKAGING

Bottle.	• • •	• • •	 	• • •	 . 1 L
Tank			 		 . 5 L
Tank			 		 10 L

APPLICATION

INSTRUCTIONS FOR USE

- Open field and greenhouse horticultural crops: 200-400 ml/hl
- · Nursery (plants in container): 200-400 ml/hl
- · Fresh-cut salads: 200-400 ml/hl
- · Strawberries: 200-400 ml/hl
- Fresh herbs and aromatic: 200-400 ml/hl
- Flowers and ornamentals: 200-400 ml/hl
- Fruit [pome fruits (apple, pear etc.), drupaceous fruit (apricot, peach, cherry, etc.), Actinidia (kiwi)]: 200-400 ml/hl
- · Grapes / olive: 200-400 ml/hl
- · Shake well before use
- · Apply the product evenly
- It is advisable to test some plants for varietal tests before treating the whole surface
- · Application on dry hair is recommended
- Reapply the product if necessary
- · Not miscible with acid reaction products