



Kopa™ Insecticidal Soap is a contact insecticide that controls a variety of common garden and crop pests. The easy-to-apply spray can be used indoors, outdoors, and in greenhouses.

- Active ingredient: Potassium salts of fatty acids
- Re-Entry Interval:12 hours
- Pre-Harvest Interval:0 days

Kopa Insecticidal Soap does not persist in the environment and can be used up to the day of harvest.

Kopa works in two ways: suffocation and disruption of the structure and permeability of insect cell membranes, resulting in death.

Kopa works via direct contact with pests and has no residual insecticidal activity once the spray has dried.



Control of Two Spotted Spider Mite 2 DAT Greenhouse Study 100 80 40 Kopa 1% Safer's Insecticidal Soap 1% Distilled water Percent Mortality of Bemisia White Fly (Bemisia tabaci) 3 & 4 Instars **Following Dipping Mandevilla Cuttings** Control (% Control Kopa 0.5% v/v Kopa 1% v/v Kopa 2% v/v Rose Buitenhuis Vineland Research and Innovation Centre 2017 No apparent phytotoxicity at any rate on the Mandevilla. Please note, Mandevilla is a hardy plant, use lower rates for more sensitive plants. larvae), soft brown scale, whitefly, and other Where to use it common garden and crop pests. Kopa can be used outdoors, indoors and in greenhouses on vegetables, fruit trees, Reduced risk houseplants, ornamental and shade trees, bedding Kopa is listed by the Organic Materials Review plants, shrubs, flowers and cannabis grown Institute for use in organic production. Kopa may indoors commercially. Kopa can also be used as be used up to the day of harvest and does not cutting dip for greenhouse ornamentals. persist in the environment. What it controls Kopa is effective on aphids, earwigs, mealybugs, spider mites, psyllids, pear and rose slugs (sawfly

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read the entire label before use.



