

## For the control of

- sucking insects
- chewing insects

on ornamentals, hedging, roses, pot plants and flower species.

A new generation two way systemic insecticide, with a high level of safety to bees.

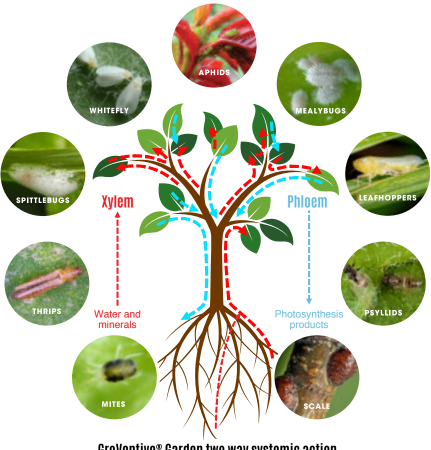
*GroVentive® Garden* provides excellent control of sucking insects - aphids, whitefly, mites, thrips and especially the difficult to control scale, mealybugs, psyllids, spittlebugs and leafhoppers. *GroVentive® Garden* is approved in New Zealand for use on roses, pot plants, hedging, flower species and ornamentals.

Gardeners have traditionally used mineral oil sprays for the difficult scale, mealybug, thrip and whitefly species.

Effective results from oil sprays require excellent total coverage including stems. Whilst the easier to kill species of sucking insects are adequately controlled, the more difficult ones survive.

Gardeners requiring superior control of these difficult insect pests will welcome the new *GroVentive*® *Garden* two way systemic insecticide.





GroVentive® Garden two way systemic action

**Xylem** is the tissue that carries water and minerals from the roots to all other parts of the plant. **Phloem**, is the living, permanent tissue that carries food and other organic nutrients from the leaves to all other parts of the plant.

**ACTIVE INGREDIENT:** Contains 15g/litre spirotetramat in the form of a suspension

**DIRECTIONS:** Pour the measured quantity of GroVentive® Garden into a sprayer filled with half of the required water and mix well. Enspray 99° Crop Oil at 0.5 ml/litre can be added to improve efficacy. Fill the sprayer with the required amount of water to final volume. Refer to directions for use table for dilution rates.

PLANTS/CROP	PESTS	DOSE RATE/ litre of water	APPLICATION TIME / COMMENTS
Pot Plants, Ornamentals, Roses, Flowers	Aphids, Mealybugs, Leafhoppers, Psyllids, Scale, Mites, Thrips, Spittlebugs, Whiteflies	10ml/litre	Apply GroVentive® Garden prior to establishment of high pest populations and reapply on an as needed basis.  Apply when pests first appear or when damage is first noticed. Spray thoroughly. The addition of Enspray 99® crop oil will improve efficacy. Reapply at 14-28 day intervals, if needed.

