eco-neem®

Botanical Insecticide

eco-neem DIRECTIONS FOR USE

	Plant/ Situation	Pest	Rate	How to Apply
	plants Mites Whitefly Aphids Caterpillars Wingless	Whitefly	Mix 10 mL per 5 L water	Apply when pests appear. Re-apply every 7 days while pests are present. Good coverage is important so apply spray to upper and underside of leaves to point of run-off. Note plant safety CAUTION information. Caterpillars: The addition of eco-oil at 2ml per litre is recommended as an adjuvant.
		Wingless Grasshoppers	Mix 15 mL per 5 L water	
	Home garden lawns, plant pots and garden beds	Lawn armyworm	Mix 20 mL per 5 L water to treat 10 square metres.	Apply at the first sign of pest infestation and before pest populations build up to damaging levels. Ensure thorough coverage of treated areas. Apply using a watering can.
	(ornamentals only)	Curl grubs (African black beetle larvae)	Mix 10 mL per litre water	Apply as a soil drench using a watering can. For Curl Grubs the optimum application time is peak egg hatch which occurs between mid Spring to mid Summer. Ensure thorough coverage of treated areas.
	Ornamental citrus	Citrus leaf miner	Mix 25 mL per 10 L water	Begin applying when new flush growth is 4cm long. Apply every 5 to 14 days with presence of new flush growth. Ensure that new flush leaves are sprayed on top and underneath.
	Potting soil (for ornamental plants only)	Fungus gnats	30 mL/10 L water	Apply as a soil drench using approximately 1 litre mixture per 8 litres potting soil.



For more information on eco-neem and the rest of the eco-organic garden range visit www.ecoorganicgarden.com.au



ORGANIC CROP PROTECTANTS PTY LTD 61 Turrella St, Turrella NSW 2205 Australia Telephone: 1800 634 204 www.ecoorganicgarden.com.au ACN 003 149 719









eco-neem®

Botanical Insecticide

ACTIVE CONSTITUENTS: 11.82g/L AZADIRACHTIN A and B present as 29.55g/L Azadirachta Indica extract

CONTROLS CHEWING AND SUCKING PESTS IN THE HOME GARDEN



Curl Grub Caterpillars & Lawn Armyworm



Aphids





Grasshoppers Whitefly & more



eco-neem®

Botanical Insecticide

eco-neem is an organic insecticide made from an extract of the neem tree seed which is combined with other plant oils.

The active ingredients in **eco-neem** (Azadirachtin A & B) are the most effective natural insecticides commercially available and control a broad range of chewing and sucking insects.



eco-neem HOW IT WORKS

Once ingested by an insect **eco-neem** works in two main ways:

Suppression of appetite resulting in starvation







Affected Armyworm

Distortion of Growth Cycles







Normal Caterpillar







Affected Pupa

Affected Adult

eco-neem is NOT a knock-down insecticide as insects take a few days to die. During this time they stop feeding so no new damage occurs. They are also weakened and are easy prey for other insects and larger predators like birds and lizards.



eco-neem WHAT MAKES IT DIFFERENT

- Natural insecticide with broad spectrum activity (registered overseas to control over 200 pest insects)
- 100% plant oils and extracts
- Unique modes of action makes it affective on insects which have developed resistance to other sprays
- Safe for beneficial insects like bees and ladybeetles
- eco-neem is a concentrated and purified form of neem oil with increased stability and shelf-life
- Registered Organic



eco-neem SAFE FOR BENEFICIAL INSECTS

eco-neem must be ingested for it to work making it safe for good insects which do not feed on plant foliage. There is also no secondary poisoning eg it's safe for a ladybeetle to eat an aphid that has ingested **eco-neem**. **eco-neem** is harmless for larger creatures like birds, lizards and pets.



eco-neem USE ON EDIBLE PLANTS

Currently the Australian regulatory body (the APVMA) has only approved eco-neem for use on ornamental plants and this is indicated on the label.

Many overseas regulatory bodies (including in New Zealand, America, Japan and Europe) have approved eco-neem for use on edible plants with no withholding period.