

Yates Nature's Way Fruit Fly Control

Front panel

Label date: 20th January, 2014

Page 1 of 3

(text appearing above this line does not form part of the label)

READ SAFETY DIRECTIONS



RLP
Approved

Nature's Way® Fruit Fly Control



ACTIVE CONSTITUENT: 0.24g/L SPINOSAD

FOR FRUIT, VEGETABLES AND ORNAMENTALS

**Attracts and kills common fruit fly species
Derived from a naturally occurring bacteria**

**Controls [images]:
Queensland Fruit Fly
Mediterranean Fruit Fly**

100mL - 1L

Treats up to 15 - 150 trees

Yates Nature's Way Fruit Fly Control

Rear panel

Label date: 20th January, 2013

Page 2 of 3

(text appearing above this line does not form part of the label)



Yates Nature's Way Fruit Fly Control

A protein and sugar based bait, *Nature's Way Fruit Fly Control* works by attracting fruit fly from several metres away and killing them when they ingest the treatment. Spinosad, derived from naturally occurring bacteria, effectively controls common fruit fly. Suitable for use around the family garden, it's perfect to use on home grown produce. The benefit of no withholding period means you don't have to wait to eat fruit, simply wash before eating.

Controlling fruit fly during early stages of life helps break the lifecycle.

HOW TO PREPARE: **DO NOT** mix more than required.

HOW TO USE: Start applying as soon as fruit flies are present or fruit is at a susceptible stage (at very early fruit set, well before fruit changes colour). **DO NOT** spray when shade temperatures exceed 30°C. **DO NOT** spray when soil is dry and plants are suffering from moisture stress. **DO NOT** apply if rain is expected within 24 hours. **DO NOT** apply directly onto fruit.

PLANT	PEST	RATE	HOW TO APPLY
Fruit trees, vegetables, nuts, vines, trees and ornamentals	Fruit flies, including Queensland fruit fly and Mediterranean fruit fly	Mix 40mL Fruit Fly Control with 260mL water in a trigger bottle (this is enough to treat 6 trees or plants)	Apply as either a band or a spot spray to the trunk or lower foliage of 6 trees or plants, using large droplets. Repeat weekly, re-applying sooner if there has been rain.
Non-foliar baiting		Mix 10mL in 15mL water.	Apply evenly to a 300mm square of plywood or similar concentrated area of branch or higher trunk at or above 1.5m. Hang the treated board at mid-height in the canopy or garden bed. Re-apply bait every 7 days or after rain.

**NOT TO BE USED FOR ANY PURPOSE OR IN ANY MANNER CONTRARY
TO THIS LABEL UNLESS AUTHORISED
WITHHOLDING PERIOD: NIL**

Yates Nature's Way Fruit Fly Control

Rear panel

Label date: 20th January, 2013

Page 3 of 3

(text appearing above this line does not form part of the label)

CAUTION: DO NOT allow chemical containers or spray to get into drains, sewers, streams or ponds. Dangerous to bees. Do not spray on plants in flower if bees are active. Once the spray has dried, foraging bees will not be affected.

STORAGE & DISPOSAL: Store in the closed original container in a cool dry place, out of reach of children. Do not store in direct sunlight. Dispose of empty container by wrapping in paper, placing in a plastic bag and putting in garbage.

SAFETY DIRECTIONS: May irritate the eyes. Avoid contact with eyes. If product is in eyes, wash it out immediately with water. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water.

FIRST AID: If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 131126.

Yates and Nature's Way are registered trademarks. The front panel of this package is owned under copyright laws by Yates Australia.

LIABILITY: This product must be used strictly as directed. Yates will not be liable for any loss or damage arising from a failure to strictly follow the directions for use.

Yates Australia 1 Gow St, Padstow, NSW 2211 AUSTRALIA

Ph 1300 369 074

BN and DOM printed on container.

APVMA no. : 60907/61518---

yates.com.au

Or consult Yates Garden Guide