

FRUIT FLY BAIT CONCENTRATE

ACTIVE CONSTITUENT: 0.24 g/L SPINOSAD

FOR THE CONTROL OF

FRUIT FLIES ON FRUIT AND VEGETABLES IN THE HOME GARDEN





Mediterranean fruit fly* Queensland fruit fly**

CONTENTS 1 L



HOW TO USE

PLANTS	PESTS	RATE	HOW TO APPLY
Fruit trees & vegetables	Fruit flies	Bait Solution Mix 10 mL in 60 mL of water	Begin applying bait 5 weeks before normal ripening or when fruit is at susceptible stage and repeat at weekly intervals. Avoid spraying fruit. Apply the 70 mL bait solution to 1 m² of garden bed or tree foliage to protect 50 m². Avoid repeat spraying the same area. Apply to the lower area of the tree canopy. Re-apply if rain washes bait off the foliage.
Non-Foliar Baiting		Bait Solution Mix 10 mL in 15 mL of water	Apply evenly to a 300 mm square of plywood or similar concentrated area of branch or higher trunk at or above 1.5 metres. Hang the treated board at mid-height in the canopy or garden bed. Re-apply bait every 7 days.

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED,

HOW TO PREPARE:

HOW TO PREPARE:
The bait solution should be applied using a hand sprayer with the nozzle set to produce large spray droplets. Once applied, fruit files can detect the bait from several metres away. Avoid spraying sensitive fruit, mangoes and pears are particularly susceptible to burn. Non-folar baiting can be used for sensitive crops or where there is insufficient foliage for foliar spray treatments. Do not mix more than is needed and do not hold over diluted spray from day to day. Rinse sprayer with water after use. For best results pick fruit as it ripens.

**One race (seen by removing any fallen or rotting fruit and disposing and fallen or rotting fruit and disposing and fallen or rotting fruit and disposing any fallen or rotting fruit and disposing any fallen or rotting fruit and disposing any fallen or rotting fruit and disposing and fallen and falle Keep area clean by removing any fallen or rotting fruit and disposing in garbage.

CAUTION: DO NOT allow chemical containers or spray to get into drains, sewers, streams or ponds.

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

SAFETY DIRECTIONS: Will irritate the eyes. Avoid contact with eyes. Wash hands after use.

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

FOR EMERGENCIES ONLY CALL: 1800 033 111 (24 HOURS),

LIABILITY: This product must only be used as directed. OCP will not be liable for any loss or damage due to a failure to strictly follow label

ORGANIC CROP PROTECTANTS

® Trademark of Dow AgroSciences. OCP drop device is a trade mark of Organic Crop Protectants.

- * WA Department of Agriculture
- ** Department of Primary Industries and Fisheries, Queensland

APVMA Approval No.60532/1L/0610

Y20-2880

EAN BARCODE 9336099000067