

## ACTIVE CONSTITUENT: Protein 420 grams/Litre

Fruit Fly Lure is used as an attractant with a compatible insecticide for the control of a range of fruit flies, including Queensland fruit fly and Mediterranean fruit fly, in a variety of horticultural crops.

This technique is minimally disruptive to parasites and predators and is therefore recommended for use in integrated pest management (IPM) programs.

When used correctly this method is effective in controlling fruit fly in a wide range of fruit production systems. Use in conjunction with Male Annihilation Technique (MAT) to achieve optimum control of Queensland fruit fly. In highly susceptible crops or during high risk periods, cover sprays may also be required. The inclusion of Bugs for Bugs 'Fruit Fly Lure Thickener' is also recommended in high risk crops or during periods of elevated fruit fly activity.

A rigorous monitoring program using male fly traps and regular crop inspection is strongly recommended.

YEAST AUTOLYSATE

A SALT FREE ATTRACTANT



## **DIRECTIONS FOR USE:**

Mix with water and insecticide in the following proportions:

Water	100L	WHP
Fruit Fly Lure	1-2L	
Maldison 1150g/L (Hymal)	435mL	3
OR Chlorpyrifos 750g/Kg	267g	14
OR Abamectin (Vertimec) Citrus only	25mL	7

IMPORTANT: The bait mixture may cause fruit burn in some sensitive crops, especially mangoes. Sensitivity will vary with climatic conditions and varieties. Avoid contact of the mixture with fruit. If unsure, test on a small area first. Use the lower rate of protein in sensitive crops.

Net Content: 15L

## Batch No:

Refer to pesticide label for individual crop requirements. Apply mixture as a coarse spot spray or band to foliage at 8-15L/Ha. Applications should be made at 5-7 day intervals from 2 weeks before fruit first become susceptible until at least 3 weeks after harvest.

During periods of wet weather or high pressure apply twice weekly.

STORAGE AND HANDLING: Do not contaminate container. Reseal after use. Refrigeration is recommended if possible.