



FRUIT FLY BAIT STATION

READ THE LABEL BEFORE USE.
KEEP OUT OF REACH OF CHILDREN AND ANIMALS.

Reg No: L6675, Act 36 of 1947

GROUP 3A INSECTICIDE

A ready to use Fruit fly bait station for the reduction of Fruit fly numbers (Mediterranean, Natal and Marula fruit fly) in orchards of citrus, subtropical fruit, deciduous fruit and grapes. Does not leave anemical and visible residue on fruit and extremely compatible with integrated pest management (IPM).

Hazard statements

Very toxic to aquatic life
with long lasting effects



WARNING

Precautionary statements

Avoid release to the environment
Collect spillage

In case of poisoning,
call: **0861 555 777**

400 x devices

UN No. 3082

Emergency number
082 446 8946

Active ingredients

Protein hydrolysate and plant extract ... 666 g/ℓ
Alpha-cypermethrin 2 g/ℓ

Registration Holder: Green Trading CC, CC Reg. No. CK 2003/069476/23, P.O. Box 2649, Brits, 0250



75(H) x 140(W)



FRUIT FLY BAIT STATION

READ THE LABEL BEFORE USE.
KEEP OUT OF REACH OF CHILDREN AND ANIMALS.

Reg No: L6675, Act 36 of 1947

GROUP 3A INSECTICIDE

A ready to use Fruit fly bait station for the reduction of Fruit fly numbers (Mediterranean, Natal and Marula fruit fly) in orchards of citrus, subtropical fruit, deciduous fruit and grapes. Does not leave anemical and visible residue on fruit and extremely compatible with integrated pest management (IPM).

Hazard statements

Very toxic to aquatic life with long lasting effects



WARNING

Precautionary statements

Avoid release to the environment
Collect spillage

UN No. 3082

In case of poisoning,
call: 0861 555 777

Emergency number
082 446 8946

Active ingredients

Protein hydrolysate and
plant extract 666 g/l
Alpha-cypermethrin 2 g/l

Registration Holder:

Green Trading CC, CC Reg. No. CK 2003/069476/23, P.O. Box 2649, Brits, 0250



75(H) x 107(W)

WARNINGS

Very toxic to aquatic life with long lasting effects

Although this remedy has been extensively tested under a large variety of conditions, the registration holder does not guarantee that it will be effective under all conditions. The activity and effect thereof may be affected by factors such as abnormal climatic and storage conditions, and the occurrence of resistance of pests, as well as by the method, time and accuracy of application. The registration holder furthermore does not accept responsibility for damage to crops, vegetation, the environment or harm to man or animal, or for lack of performance of the remedy concerned due to failure by the user to follow the label instructions, or to the occurrence of conditions, which could not have been foreseen in terms of the registration. Consult the supplier in the event of any uncertainty.

PRECAUTIONS

- Read carefully and follow all instructions.
- Do not eat, drink, or smoke when using this product.
- Avoid release to the environment.
- Of exposed or concerned, get medical advice.
- Collect spillage. Only order as many bait stations as are going to be used in that same season.
- Do not use bait stations from season to season but replace them with new bait stations at the beginning of each season when fruit must be protected. Bait stations with attractant are only effective for one season.
- Destroy used bait stations by responsible recycling. Do not leave unused bait stations in the orchard or any other place.

M3a's

RELEVANT SUBSTANCE

SUBSTANCE	CONCENTRATION
Alpha-cypermethrin	0.1-0.3 %
Capsicum extract	05-08 %

USE LIMITATIONS

- Abnormally dry or cold conditions may reduce the efficacy of the bait station.
- Overhead irrigation and/or rain accompanied by strong winds may leach the attractant/insecticide from the bait stations resulting in lesser efficacy.
- Under normal conditions (climatological, fruit fly pressure etc.) the bait station will attract and kill fruit stinging fruit flies, for a period of approximately sixteen to eighteen (16 - 18) weeks. Unchecked fruit fly

75(H) x 110(W)

population increase in surrounding orchards/vineyards/trees will result in high fruit fly pressure that is difficult to arrest by use of the M3α alone. In such a case the M3α bait station must be supplemented with bait spraying.

- Only order as many bait stations as are going to be used in that same season.
- Do not use bait stations from season to season but replace them with new bait stations at the beginning of each season when fruit must be protected. Bait stations with attractant are only effective for one season.

DIRECTIONS FOR USE

Use only as directed

WHEN TO USE THE M3α FRUIT FLY BAIT STATIONS

- The optimum time to use M3α bait stations is 4 weeks prior to fruit

becoming prone to fruit fly attacks. This will ensure high attraction and killing efficacy when fruit needs protection most. When hung too late, the fruit fly population could have multiplied unchecked and it is difficult to prevent injury to fruit.

HOW TO HANG THE M3α FRUIT FLY BAIT STATION IN TREES IN COMMERCIAL ORCHARDS:

- Bait stations must be free hanging for maximum exposure and attraction and in the shade to prevent unnecessary desiccation.
- Use 300 M3α's per hectare in citrus and subtropical orchards with trees up to 5 meters tall.
- In case of bigger trees, 400 M3α's per hectare is recommended and should be hung 3 meters and higher above the orchard floor.
- With deciduous fruit and grapes, a minimum of 400 M3α's per hectare is recommended, irrespective of the tree size.
- The M3α's must be distributed evenly over the designated orchard area.

- In case of for instance 500 trees per ha, not every tree will be allocated a bait station, but some trees skipped evenly over the area.

MONITORING OF FRUIT FLY AND INJURY

To establish the efficacy of the M3α bait station, two female monitor traps per hectare must be hung out at the same time as M3α bait stations are placed in the orchard. Further, regular inspection of fallen and / or stung fruit in an orchard must be performed to establish for the possible presence of fruit fly larvae.

The suggested threshold value of monitor traps: 2 female fruit flies per seven days.

NB: It is important not to confuse the larvae of Vinegar flies and False codling moth with Fruit fly.



GREEN TRADING CC

The copyright on all documents is reserved.
All unauthorized reproduction is forbidden.