

Bactrolure is recommended for catching fruit flies in Mango, Guava, Citrus, Banana, papaya, Capsicum Tomato, Brinjal, Apples, Peach, Melon, Pawpaw and other fruits crops where fruit flies are problematic.

Unique Features

Fruit flies are commonly detected in many regions in Kenyan farms and are attracted to trees with fruits such as tomatoes, oranges, mangoes, pawpaw etc. The only way to naturally contain and eradicate fruit flies from your farm is to use our luring system. For the first time in Kenya, **Bactrolure** was registered as the only known lure that catches flies like no other.

If you suspect the presence of fruit flies in your farm, call our experts to offer you professional support through our effective and efficient luring system which is;

- Trapping of fruit flies is one of the most environmentally friendly pest management IPM technology
- Bactrolure is more Cheap, effective in the long run
- Improves on farm workers health and their own safety
- Easy to use/ handle and maintain
- Can hold up to 1,500 fruit flies
- Catches 3 times more flies than any other known lure
- Its long lasting
- Can hold upto 1500 insects trapped
- Catches 3 times more flies than any other lures



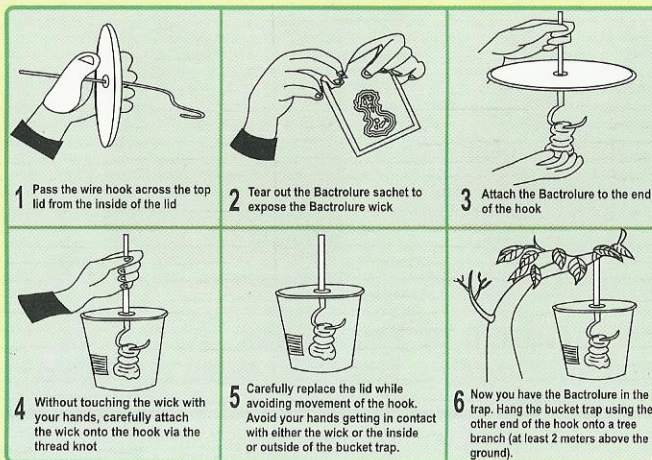
Directions for use (Use ONLY as directed.)

Assemble the bucket trap as illustrated below;

Bactrolure comes in a set of a bucket trap that is perforated near the mouth, a wire hook and a sachet with lure. Follow the steps below;

When flies are full in the bucket, open the lid and empty the flies, then replace the bucket trap while attached on the tree.

Replace only the wick after every 4 weeks



Handling Directions

1. Use clean hands while handling
2. Place lure in lure holder after fixing the trap
3. Place the trap at lower branch of tree
4. Take care nothing blocks the entry side upto bottom
5. Clean trap every fortnight or whenever catches crosses 1500
6. For greater efficiency, start using at least 1 month before flowering starts
7. Change lure every 3 months. Destroy old lure away from field when changing

For More Information, read the attached leaflet

Kwa maelezo zaidi, soma kifurushi kilicho kando



Agent/Distributor (Ajenti):

Farmtrack Consulting

Jogoo Rd Business Center, Jogoo Road

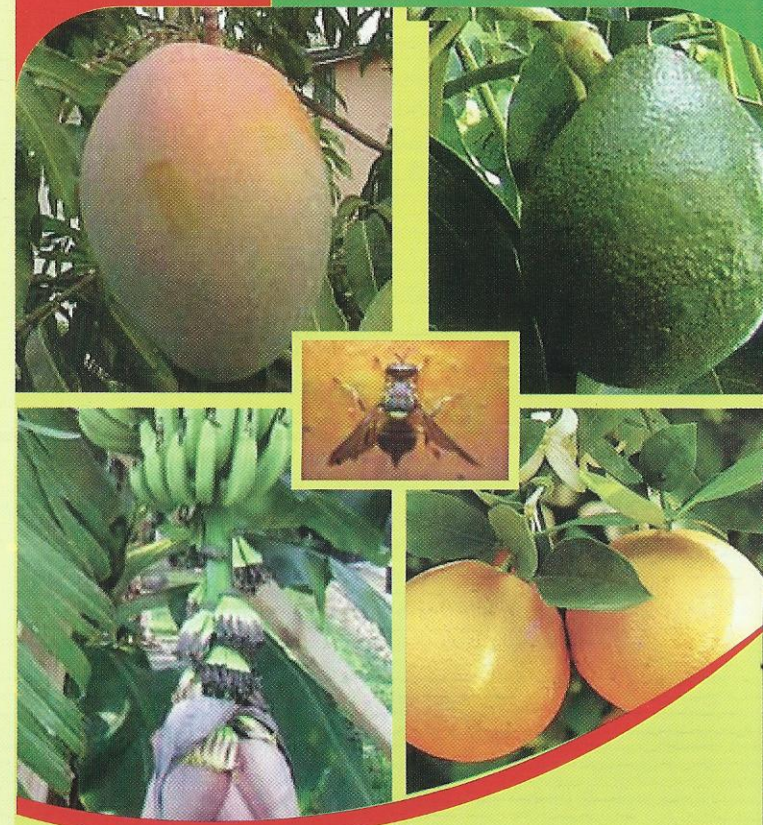
P.O.Box 16372- 00100, Nairobi-Kenya

Tel: 020-2628630 Cell: 0711 495 522,

Email: info@farmtrack.co.ke Website: www.farmtrack.co.ke

Bactrolure®

75% Vol. Methyl Eugenol and 25% Vol. 50EC Oshothion



If you suspect you have infested fruits in your farm...

call: 0711 495 522 as soon as possible to arrange an inspection

If fruit flies are not contained and eradicated quickly, they will multiply and become more destructive to your farm.

Introduction

Since its establishment in the year 2010, Farmtrack Consulting has experienced phenomenal growth due to its superior products and services that are affordable and tailor-made to suit the needs of all clients-individuals, small circles, institutions and organisation.

Vission

At Farmtrack Consulting, we strive to be the leading distributors of high quality and cost effective luring systems for fruit flies product and services that meet our customer needs while maintaining the good health of their workers and plants.

Mission

Our main goal is to be a market leader in natural and healthy pest luring systems in the Sub-saharan Africa through our people, products and customers.

Capacity Building

Farmtrack consulting will support and strengthen the capacity building efforts and initiatives among the major players in the plant health sectors within the region. We uphold professionalism which exceeds expectation and abide in virtues of good conduct and practices.

Bactrolure, the first of its kind..

Farmtrack Consulting is the first registrant in Kenya of a sex pheromone, *Bactrolure*, for managing the *Bactrocera dorsalis* fruit flies complex in Kenya that include; *Bactrocera invadens* (invader fruit fly), *Bactrocera curcubitae* (melon fly), *Bactrocera latifrons* (Solanum fruit fly) all of which are reported in Kenya on a wide range of tropical fruits and vegetables (mangoes, avocados, banana, citrus, guava, papaya, loquats, annona species, melons and other cucurbits, tomatoes among others).



Bactrocera latifrons



Bactrocera curcubitae



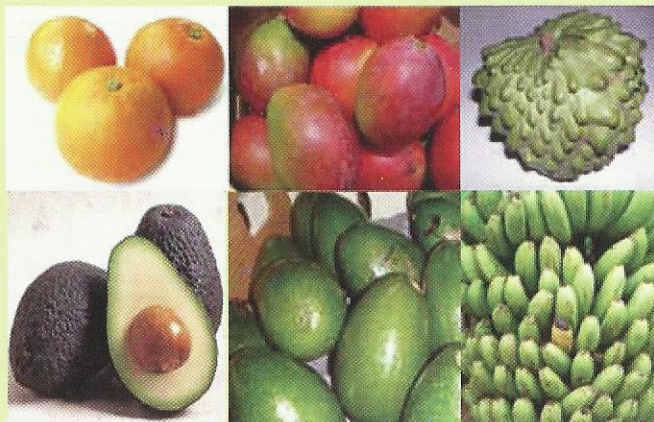
Bactrocera invadens



Bactrocera invadens

Importance of Fruit Flies

Bactrocera invadens is the most recent introduction in Kenya and Africa, most destructive and most important to market. Infested fruits rot quickly and results in heavy losses. Such fruits cannot be eaten on our table meals and fruits from Kenya have faced market ban and restrictions to various destinations.



Protect your fruits in the farm and enjoy it on the plate and / or better returns from its trade when you use Bactrolure....

A liquid para-pheromone used to attract male Bactrocera fruit flies including Bactrocera invadens and other members of the dorsalis fruit flies pest complex.

What is the composition of Bactrolure

The sex pheromone (Methyl Eugenol; 4-allyl-1, 2-dimethoxybenzene-carboxylate) is mixed in certain proportions with an insecticide. This is adsorbed in a dispenser and volatiles released into the environment from where males pick the cues and are lead into a trap.

Where else has it been used before Kenya

Over several decades, ME has been widely used in other parts of the world such as the Islands of Hawaii and US mainland of to manage the Bactrocera fruit flies complex.

How Bactrolure works

Bactrolure is widely used for detection, eradication and or management of the oriental fruit fly complex. Massive pheromone deployment of large numbers of traps baited with highly attractive male-specific. Bactrolure is used for male annihilation technique (MAN) and it distrupts, attracts and kill males resulting to a decrease in the number of mates for females and a decline in the population over time. Set up new traps at the beginning of the season / crop cycle. Traps should be serviced by emptying the flies on weekly basis and replenishing the wick (dispenser) after 4-6 weeks. You will need more lure during warmer weather as the volatile will evaporate. For best results, place at least one trap after every 10 fruiting trees. This will help reduce the number of fruit flies Orchard.