



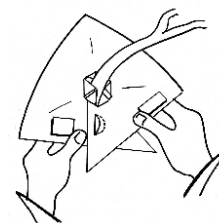
Magnet™ Oli OLIVE FLY ATTRACT AND KILL PRODUCT

PRODUCT CODE: BC 2241A

PRODUCT DESCRIPTION

A hand applied Olive fly (*Bactrocera oleae*) Attract and Kill (A&K) target device combining long life attractant and insecticide formulations on a target device for season long control. The aim is to attract the Olive fly to the insecticide treated target thus minimising the need for spray applications and controlling the pest without the risk of insecticide contamination and damage to the environment.

Active Ingredient:	15mg Lambda cyhalothrin/device coated on card surface
Attractants:	1/3 of devices contain both Ammonium bicarbonate food attractant and Spiroketal pheromone lures. 2/3 of devices contain only the Ammonium bicarbonate attractant
Approximate Dimensions	200mm wide x 195mm high
Approximate Weight (per device)	Approximate weight 25g
Packaging	Vapour Proof sachet
Pack size	51 devices per bag



RECOMMENDATIONS FOR USE

SPECIES NAME: *Bactrocera (Dacus) oleae*
Olive Fruit Fly (Olive fly)

PEST STATUS:

This is a very important pest of Olives throughout the world with the exception of Australia and South America. The female lays her eggs under the surface of developing fruits. The maggots consume the fruit and render it unusable for table olives or seriously reduce olive oil production. There are multiple generations per annum with insects even being present over the winter when there are no fruit normally present.

PRODUCT APPLICATION:

Recommended application rate is 100 to 150 devices per hectare. We recommend the higher rate in areas of higher infestation or in higher value crops. The devices should be hung on the tree well before the fruit becomes vulnerable to attack. In Europe this is normally at the beginning of July. The A&K technique works best over large areas. Smaller areas allow for much greater insect migration and exposure to outside sources of infestation. To counteract this, smaller plots should be isolated and treated with higher rates of the system. Small plots of less than 1 hectare should be avoided unless very well isolated.

The location of the devices on the trees needs to be optimised to maximise efficacy. Devices should be hung as high as practical and on the sunny side of the fruit tree. Avoid placing the devices near or above developing fruits to avoid direct contact and any rain wash-off contaminating any fruit.

Each device has a built in hanger system. Devices should be hung as high as practical on the olive tree. Choose a strong branch which is not likely to break or be pruned before the end of the season. Slide the killing device over the branch so that the branch is now in the centre of the device. Cross the free ends of the device and hook securely, using the tab attachments. The device will form a cone shape. Ensure that the lures are on the inner surface of the cone.

Read the product label attentively before use.

For Safety, Environmental and Disposal details see the corresponding Material Safety Data Sheet

Treforest Industrial Estate, Pontypridd, South Wales, CF37 5SU, UK
Tel:+44 (0)1443 841155 Fax:+44 (0)1443 841152 mail@agrisense.co.uk www.agrisense.co.uk

Company Registration No. 1835431. AgriSense-BCS Limited is a wholly owned subsidiary of Suterra LLC



INVESTORS IN PEOPLE



Certificate No. FM 28278