# Appibuster



# Fly trap that catches flies in large numbers

# Outdoor trap for use in pastures, entrances to milking areas and all farm buildings

Appibuster is the only trap in which the patented bait consists exclusively of a mix of yeasts that are highly effective in trapping flies. It contains no additives of animal origin. The trap is used outdoors where it attracts and catches flies that are drawn to the animals and into the buildings.





#### An effective solution

- ✓ Traps up to 10,000 flies in six weeks
- Traps all main fly species found on farms
- Gives long-term protection with 60 days of continuous activity
- Economical as the bucket is reusable:
  Empty the bucket and refill

## Highly effective

To protect your animals and avoid untimely nuisances caused by flies, place Appibuster traps near buildings and in strategic areas such as passages between the pasture and the milking area.

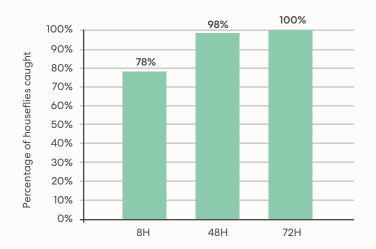


#### Effectiveness of the bait on houseflies

Using five Appibuster traps in five aviaries with 1,000 flies present. Chart shows percentage captured after 8, 48 and 72 hours.

#### Appibuster traps all these fly species:

- Stomoxys calcitrans
- Fannia canicularis
- Musca autumnalis
- · Lucilia sericata
- · Wohlfahrtia magnifica



#### Patented bait

- 250g of yeast in a premix
- Attracts only flies and will not attract or trap other insects such as butterflies and bees
- > Proven effectiveness with 90% at 45 days
- The bait is effective at 20°C and above



# Instructions

### Dosage

The Appibuster bucket trap is available in two sizes:

) Pro (1 trap + 1 refill)

for 300m² around the protection zone.

) Garden (1 trap + 1 refill)

for 30m<sup>2</sup> around the protection zone (for smaller areas such as the office or garden).

### Fréquency

Appibuster should be put in place at the start of the season as soon as the first flies arrive. Change the bait every 60 days to maintain effectiveness. Simply empty the bucket and replace the bait with a new refill.



#### **Protection zones**

Appibuster must be placed strategically in order to limit the nuisances caused by flies.

The key areas to protect are paths to the milking area, around the farm buildings, in pastures, etc.

#### Use

The bucket must be placed close to buildings (within 20m) where animals are kept. It must be exposed to sunlight to activate the yeast. To attract flies, mount the bucket 1.5m above ground level (where flies are prevalent).



# A complete pest-control programme

## Products used in conjunction with Appibuster

Intervention at all stages of the fly life cycle is necessary to keep the fly population on your farm down to a minimum. The range of BESTICO products makes this both possible and easy to do!

Contact one of our technical sales representatives to identify the appropriate steps to take for your farm so that you can get started with a pest-control programme that matches your needs. Each programme will vary depending on local temperatures and the number of animals.



#### Biowasp/Biopar







#### **Biofly**

Biofly consists of predatory flies (Ophyra aenescens) that feed on fly larvae, specially adapted to wet environments.





#### **Biomite**

Biomite consists of a predatory mite that feeds on the eggs and young larvae of flies and gnats.





#### Get the best results

To get the best results in reducing your fly population, set up a programme adapted to your farm as early in the season as possible. Each programme is based on the type of farm, building surface area and number of animals. These variables determine the combinations of predators to place, their quantities and the frequency of application.



Let insects do the job.

Email: order@bestico.nl Telephone: +31 (0)10 514 04 88 Website: bestico.eu