Food Attractant



G&G TRICKER

Composition:	w/w
ALIPHATIC AMIDES + AMMONIUM SALTS	.10%
ORGANIC ACIDS	.20%

Product description:

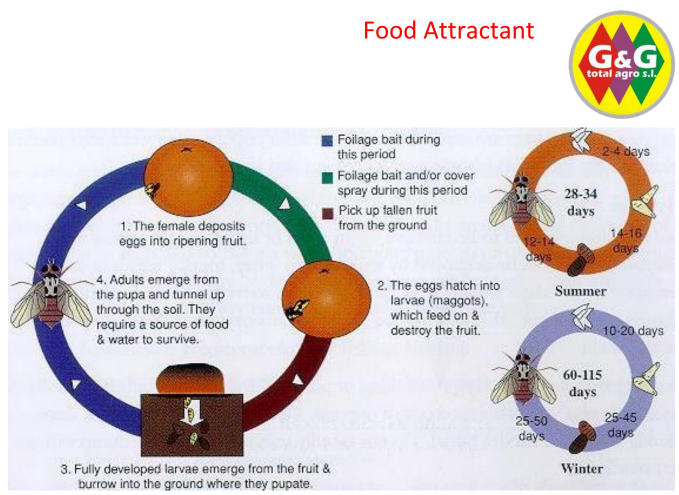
G & G Tricker is a product specifically formulated and developed for monitoring and control of Ceratitis capitata populations in all crops that are susceptible to this pest.
G & G Tricker is a product made from aliphatic amines and ammonium salts, which acts as a food attractant for adult fruit flies, males and mainly females, helping your captures to reduce the population, and as a result minimizes oviposition number and fruit bites.

<u>Ceratitis capitata</u>, the Mediterranean fruit fly, or medfly for short, is a species of fruit fly capable of causing extensive damage to a wide range of fruit crops. It is native to the Mediterranean area, but has spread invasively in many parts of the world.

Adult medflies lay their eggs under the skins of fruit, particularly where the skin is already broken. The eggs hatch within three days, and the larvae develop inside the fruit. The adults have a limited ability to disperse, but the global fruit trade can transport infected fruit over thousands of miles.

Development of this fruit fly is principally dependant on temperature: The optimum is around 32°C, which enable completion of a generation within two weeks.





Ceratitis Capitata life cycle

G&G Tricker benefits:

- **G&G Tricker** is a pest biorational control system, included in integrated production systems.
- **G&G Tricker** is highly selective, and respectful of useful fauna.
- **G&G Tricker** does not leave residues on fruit and has no security within the collection.
- **G&G Tricker** applies only in flycatchers or traps, diluted in water especially for catching females. This is a selective method to capture adult flies.
- **G&G Tricker** is completely harmless to humans, animals and crops, and also never in contact with them.
- **G&G Tricker** is used in all integrated organic farming systems.
- **G&G Tricker** is an environmental friendly product and its use complies with the legal regulations for use in organic farming and integrated crop use.
- **G&G Tricker** substances attractant begin their vapor release at the time it is mixed with water.

Food Attractant



G&G Tricker mode of action:

The technique involves placing a number of traps, evenly spread in the parcel and reinforcing the edges (barrier), in sufficient time (45-50 days) from the time the fruit begins to be receptive to fly (turning color), to reduce the pest population from the earliest possible moment.

Release controlled of vapor, its duration in the field of 120 days. To adjust placement dates depending on the variety of fruit to protect, and their expected dates of turning color and harvest. Place the trap and hang it on the tree sunny orientation, at a height of 1.5 - 2 meters.

Dose:

CROP	NUMBER OF TRAMPS
FRUIT TREES	50 -75 tramps/Ha
CITRICS	50 tramps/Ha
MANGO	50 -75 tramps/Ha
TROPICAL CROPS	50 tramps/Ha
GARDENNING TREES	1 tramp per tree or each 200m2

The dissolution of **G & G Tricker** is 1% to 2%, with this solution is filled with traps corresponding mixture. The activity of the traps will be excellent as long as you like and the flight of the fly. Once product is evaporated, fill up the trap again.

Containers:

We serve our product in different packed. (If you are interested in another type of packaging do not hesitate to contact us)

