Technical Datasheet

Tuta Pro ® Caps



Presentation

Tuta Pro caps is a concentrated formulation of microparticles containing a sex pheromone attractant of the tomato leaf miner, *tuta absoluta*.

Composition of the formulation:

This formulation is an aqueous formulation, containing biosourced and biodegradable materials such as sun flower oil, packaged in a syringe.

Each syringe contains 1 mg of the active ingredient (3E, 8Z, 11Z)--tetradecantrien-1-y-1 acetate

System Specification:

Name: Tuta Pro caps

Common active ingredient name: (3E, 8Z, 11Z)-3,8 tetradecantrien-1-y-1 acetate

Content: 1 mg of pheromone.

How to use it?

Open the syringe and place the content of the syringe in the centre of the trap.

Dispose the empty syringe away from the monitoring area.

When to use

Before the emergence of the first generation and until the end of the season

Recommended trap/positionning

Delta traps are most suitable for this insect. See trap instructions provided separately.

Water trap is recommended for mass trapping.

How to handle it?

Tuta Pro caps is made in a very safe to handle dispenser.

Its packaging is designed to prevent direct contact with the product.



Trap density

2 trap/Ha is recommended for monitoring but no less than 5 trap per farm

Monitoring

Insects counting should occur weekly and more often when insect population pressure in high.

Replacement

Dispensers should be replaced every 3 months according to field conditions

Storage conditions:

The formulation must be kept in a cool well-ventilated area in its original packaging, at a temperature < 30°C. Under these conditions it may be stored for **30 months**.

Product manufactured by M2i Bio Control

112 Bureaux de la Colline- F-92213 SAINT-CLOUD Cedex - FRANCE

Samuel Geny

Mobile: +33 686 430 918 contact@m2i-biocontrol.com

M2i, an industrial ambition supporting excellence and innovation