

# 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 is 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](mailto:contact@m2i-biocontrol.com)

*M2i, an industrial ambition supporting excellence and innovation*