

TECHNICAL DATA SHEET

TUTA CHECK



Product: **TUTA CHECK**

Target insect : *Tuta absoluta* (Tomato leaf miner)

Active ingredient: E3Z8Z11-14 Ac; E3Z8-14 Ac (95:5)

Composition: 0,5 mg a.i.

Support: Rubber septa/ Cellulose plug

Active Life 4-6 weeks (temperature dependent)

Shelf Life 2 years according to storage conditions

1. Targeted Action:

This product is intended for use in crops as pheromone sex attractant of *Tuta absoluta* males for monitoring technique.

2. Product Description:

It is a formulation of E3Z8Z11-14 Ac; E3Z8-14 Ac in a natural rubber septa/cellulose. It contains various excipients such as Antioxidants, UV Stabilizers and inerts to obtain the final product with the necessary dispersion rates, thermal resistance and protection against rain, mist, moisture and sun shine.

3. Mode of Application:

It is necessary to use one pheromone dispenser of TUTA CHECK per trap (in the center of the trap) and space the traps as least 20 meters to avoid interferences between traps.

The trapping density should be adequate to the crop infestation. For monitoring is recommended 2-4 traps per hectare in green houses and 10-20 traps per hectare in open field.

Remember to use TUTA CHECK before the emergence of the first generation and until the end of the season. It necessary a dispenser replacement every 4-6 weeks, and it is important remove the old dispenser and the packaging away from the treated area to avoid interferences.

4. Suitable trap:

Use delta trap with sticky traps inside or water trap filled with soapy water.

5. Storage:

- Store the dispenses away from sunlight in a dry and cool place.
- The product expiry date is 2 years from production date under good store conditions and without opening the original container.

6. Packing:

- TUTA CHECK is individually packaged in a air tight metalised bag.



7. Precautions:

- P264: Wash the hands thoroughly after handling.
- P332+313: If skin irritation occurs: Get medical advice/attention.
- P102: Keep out of reach of children.
- P270: Do not eat, drink or smoke when using this product.

Disclaimer:

- All the materials and components used in the manufacturing process are generally known to be non hazardous to human beings.
- It should be noted that the information is given in good faith and manufacturer assumes no responsibility for any damage that may be caused (by using the product) to men, machinery and materials.
- The onus of ascertaining suitability of the product to the proposed application/end use lies solely with the buyer/ user.
- Crop IQ Technology LTD reserves all the rights to bring about any change / modification / improvement wither in the designs or materials of the construction of its products at any point of time wither now or in future.
- Responsibility for verification regarding compliance with regulatory requirements, product registrations and patent infringement laws solely lies with the buyer.

Crop IQ Technology Ltd
Technical support department