

PHEROCON[®]

TOMATO LEAFMINER, *Tuta absoluta*

Pheromone Monitoring System

for early detection of adult Tomato Leafminer, *Tuta absoluta*



PHEROCON[®] VI Trap



INSECT PHEROMONE & KAIROMONE SYSTEMS

Your Edge - And Ours - Is Knowledge.

PHEROCON[®] TOMATO LEAFMINER, *Tuta absoluta*

PHEROMONE MONITORING SYSTEM FOR EARLY DETECTION OF ADULT TOMATO LEAFMINER

The BEST protection is early awareness and action.

Using Trece's PHEROCON[®] monitoring systems to capture *Tuta absoluta* is the answer to early detection and effective monitoring!



PHEROCON[®] VI Trap



PHEROCON[®] Tuta Lure

Highly effective, long lasting, (12 weeks) pheromone-based lure.



Tomato Leafminer leaf damage



Tomato Leafminer, *Tuta absoluta*. This invasive moth is one of the most serious pests of tomatoes, causing up to 100% crop loss. It also affects other solanaceous crops, such as potatoes, pepper and eggplants.

The insects deposits eggs usually on the underside of the leaves and to a lesser extent on stems fruits. After hatching, the larvae mine into the leaves and also bore inside fruits and stems, often leaving the fruit unmarketable. It also alters the plant growth structure. The adult moth has a wingspan around a centimeter. In favorable weather conditions, ten to twelve generations can occur in a single year. It is a serious pest for both outdoor and greenhouse tomatoes.

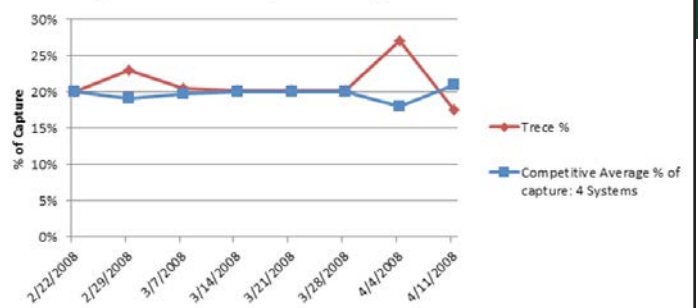


Tomato Leafminer tomato damage



Tomato Leafminer larva
Tuta absoluta

TRECE PHEROCON TUTA Monitoring System Compared to 4 Competitive Systems



Source: CEQA, Universidad Politécnica de Valencia, Spain

Contact your supplier, local extension agent or farm advisor for more details!

Visit our website or call toll-free:
1-866-785-1313

www.trece.com

TRECE[®]
INCORPORATED

INSECT PHEROMONE & KAIROMONE SYSTEMS

Your Edge – And Ours – Is Knowledge.