

# EAST-WEST SEED

# **Tuta absoluta** Technical guide

## What is Tuta absoluta?

The **leafminer**, *Tuta absoluta* (Lepidoptera; moth), is a major pest in tomato. It thrives also in eggplant, cucumber and french bean.



**ENGLISH** 

Tomato production loss can reach up to 50-100% if it is not well managed.



## **Damage and Symptoms**

## **LEAVES:**

Irregular leaf mines by larvae with larger patches to whole leaf damage, reduced photosynthetic capacity





### REMINDER:

What is the difference? Left photo shows symptom of another tomato leafminer, *Liriomyza sp.* (Diptera; fly) with narrower mines than *Tuta absoluta*.

## **FRUITS:**

Puncture marks, chewed out areas, entry for secondary pathogen, fruit malformation



## **Management Strategies**

# **Integrated Pest Management (IPM)**

for effective and sustainable control of Tuta absoluta

## PREVENTION: How to avoid?



Check crop field and pest history



Crop rotation



Net nursery for seedlings



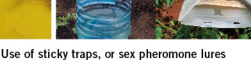
Avoid high Nitrogen use

## MONITORING: How to check presence?



Daily monitoring of the field

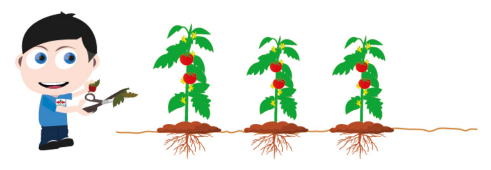




(before transplanting)

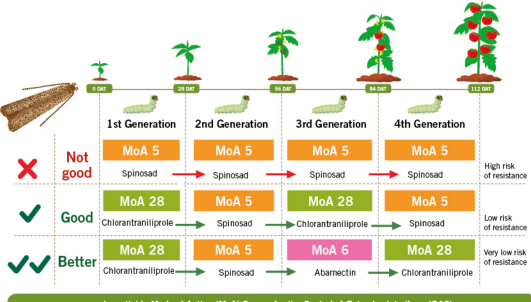
## INTERVENTION: What to do when Tuta absoluta is present?

- » Removal and destruction of infested leaves and fruits
- » Weeding
- » Mass trapping with sex pheromone lures, sweet traps and/or light traps
- » Biopesticides like neem extract and Bacillus thuringiensis
- » Spray insecticides alternately. Always read the label.



## • SAMPLE SPRAY SCHEDULE: alternate MoA groups to prevent resistance

TIPS: apply only when needed; monitor regularly; always follow the product label



Insecticide Mode of Action (MoA) Groups for the Control of <i>Tuta absoluta</i> (from IRAC)			
MoA Group Number	Common Active Ingredients (e.g.)	MoA Group Number	Common Active Ingredients (e.g.)
5	Spinetoram, Spinosad	22A	Indoxacarb
6	Abamectin, Emamectin benzoate	22B	Metaflumizone
11	Bacillus thuringiensis aizawai, Bacillus thuringiensis kurstaki	28	Chlorantraniliprole, Flubendiamide
13	Chlorfenapyr	UN	Azadiractin (from neem)
18	Chromafenozide, Methoxyfenozide, Tebufenozide		

<sup>\*</sup> Always check registration of insecticides for Tuta absoluta (italicized) and tomato in your country

## Safe handling of insecticide









#### References:

AVRDC, 2016. https://avrdc.org/download/publications/from\_the\_field/technol/Tuta-revised-flyer.pdf Tuta absoluta information network. http://www.tutaabsoluta.com/ipmcrsp

Photo sources: EWS

#### http://guides.eastwestseed.com