



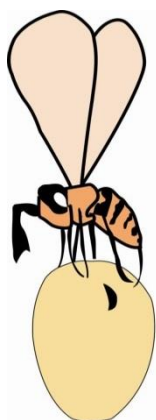
TRICHOLINE Tuta: a parasite for *T. absoluta* eggs.

Trichogramma are minute (< 1 mm) parasitic, egg-eating wasps. The female lays its eggs in the eggs of the pests, destroying them and preventing the emergence of caterpillars.

The strategy offering the greatest safeguards consists of releasing *Macrolophus* at the start of cultivation, supplemented by release of *Trichogramma achææ* with a dose adapted to the level of infestation and the presence of the bugs.

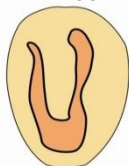
To fight *Tuta absoluta*, wait no longer, put your trust in TRICHOLINE Tuta!

Among the various species of *Trichogramma*, *Trichogramma achææ* attacks the eggs of *Tuta absoluta*. It is therefore used for protecting plants of the *Solanaceae* family: the tomato, of course, but also bell peppers, aubergines, potatoes, nightshade, *Datura* and tobacco plants. It also parasitises the eggs of other species of moth (e.g. *Heliothis armigera*, *Chrysodeixis chalcites*).

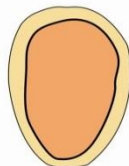


Trichogramma lays an egg in the egg of the pest.

Larva hatches and consumes the content of the pest egg.



The larva grows.



It produces a blackish cocoon, metamorphosing into a nymph.



An adult then emerges, which goes out to find other eggs.



The dose depending on the risk level, can be increased to 250 or 500, per hectare, per 2 weeks. Available in 2 packagings:

- TRICHOLINE TA 25
25 distributors.
- TRICHOLINE TA 100
100 distributors.

Key benefits of TRICHOLINE Tuta

- Prevents damage: pests do not emerge from parasitised eggs
- Improved yield
- Labour-saving: no need for manual sorting of the vines
- Convenient: patented distributors made of biodegradable card to be hung from the plants
- Bespoke & flexible doses: doses suited to all surface areas from 2500 m²
- Does not generate resistance
- Can be used as part of an integrated production strategy,
- High quality assurance: product is based on more than 25 years of expertise