

# Thripor-L

*Orius laevigatus*



## Target(s)

Various species of thrips.

## Feed Support

Aphids, spider mite, butterfly eggs and pollen.

## Mode of action

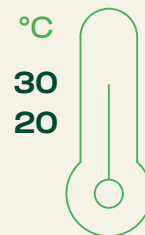
Adults and nymphs pierce thrips larvae and adults with their sucking mouthparts and suck out the contents.

## Application & Storage

Storage after receipt: 1-2 days at 8-10°C in the dark (bottles horizontally).

## Direction for use

Optimal temperatures for Thripor are above 20°C. Lower temperatures slow down the development of Thripor significantly. Effectivity is reduced at temperatures above 30°C.



## Packaging

100 ml bottle, contains 2,000 adults and nymphs.  
Each bottle contains predatory bugs mixed with buckwheat husks and vermiculite.



Pesticides can have (in)direct effects on biological solutions. Find out which pesticides have side effects on this product:

Koppert One

[koppert.co.za](http://koppert.co.za)

**Koppert**

For marketing purposes in South Africa only.