

# DYNAMEC

---

Broad-spectrum contact and translaminar insecticide & acaricide.  
For control of two-spotted spider mite, Western Flower Thrips and  
leaf miner (*Liriomyza spp*) in protected ornamental plant production.

## Active ingredient

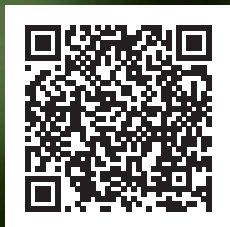
Abamectin 18g/litre

MAPP 18316

**Formulation** EC (Emulsifiable Concentrate)

**Pack size** 250ml & 1 litre





**GROUP 6 INSECTICIDE**



 **Dynamec**<sup>®</sup>

**syngenta.**

Syngenta UK Ltd,  
CPC4 Capital Park, Fulbourn, Cambridge, CB21 5XE  
01223 883400  
[www.syngentaornamentals.co.uk](http://www.syngentaornamentals.co.uk)

 @Syngenta\_ornamentals  
 Syngenta Ornamentals UK  
 Syngenta Ornamentals EAME  
 @SyngentaOCUK

Registered in England No. 849037

Following application, the active abamectin moves through the leaf cuticle & epidermis into the mesophyll layer, where a reservoir of active ingredient forms. Insects or mites that consume the leaf, or feed in the mesophyll layer, will ingest abamectin.

## Features & benefits

- Translaminar – Reservoir of product in leaf tissue offers residual control of mites & leaf miners.
- Rapid uptake into foliage.
- Rapid degradation on leaf surface – Allows for reintroduction of beneficials.
- Immediate paralysis of pests on ingestion – Fast acting.
- Good compatibility.
- To manage resistance rotate with alternative chemistries and utilise biological controls.



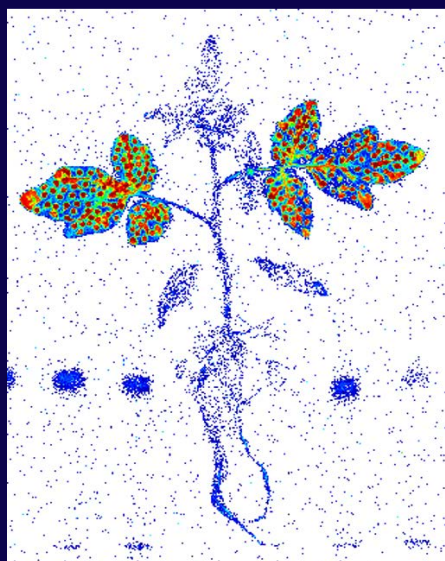
*Two spot spider mite*



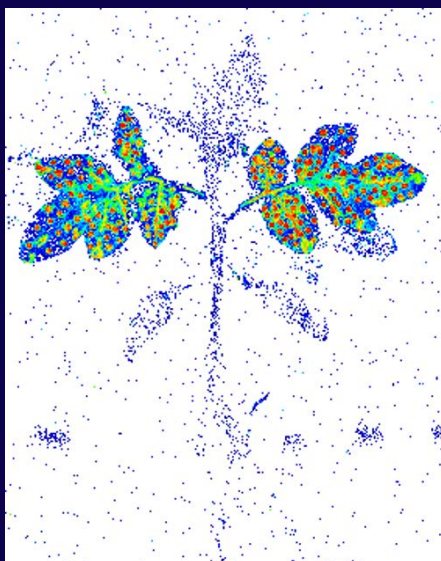
*Leaf miner*

## Optimising spray application

Always aim to achieve good even spray coverage for the best levels of pest control. Spider mites and leaf miners make for challenging adversaries, as they use the plant architecture to avoid direct contact with spray deposits. Dynamec is not a systemic product, so can't spread to other untreated leaves (fresh growth). It is translaminar allowing it to move locally in the plant, and to the underside of the leaf.



AFTER 1 DAY



AFTER 7 DAYS