

The silent thrips predator.

AMBLYTECH C[®] contains a predatory mite used for the management of thrips. It targets various species of thrips taking on hatching eggs and larvae. It also predates on cyclamen mites (strawberry mites) and to some extent on red spider mites.

Product specification

AMBLYTECH C[®] contains live *Amblyseius cucumeris* mixed with an inert carrier. *A. cucumeris* are generally beige in color and less than 1 mm in length. These mites crawl around on leaves and within the flower buds looking for thrips larvae and hatching eggs.

Mode of action

AMBLYTECH C[®] actively search for their prey and suck them dry.



Directions for use

AMBLYTECH C[®] is applied by sprinkling gently onto the crop. Hold the container in a horizontal position and rotate it gently to evenly mix the predators with the carrier material. Sprinkle the content of the container on to the foliage. Best results are achieved when **AMBLYTECH C[®]** is applied early in the season before thrips population gets out of hand.

It is recommended to apply 50 – 300 predatory mites per m² or 500,000 to 3 million mites per hectare at a frequency of one application every 1 – 2 weeks, depending on the pest pressure.

Facts about **AMBLYTECH C[®]**

- All natural product; non GMO.
- Can crawl into flowers, un-opened buds and other tight spaces on the plant.
- Predates on thrips larvae on various crops.
- Predates on various mite species.
- No resistance development.
- No re-entry and PHI period required.
- Due to its hiding ability, it is protected from chemicals.
- Can be used on both indoor and outdoor crops.



Amblyseius cucumeris attacking thrips larvae

Storage conditions and shelf life

- Apply on the day of receipt.
- Transport at temperatures of between 12 – 16°C in the dark.

Dudutech

Kingfisher Farm,
Moi South Lake Road
P. O. Box 1927 - 20117,
Naivasha, Kenya.

M +254 704 491 120
T +254 50 20 20 859
E info@dudutech.com
www.dudutech.com

