



The sustainable option for management of spider mites.

PRODUCT SPECS

Active Agent Agent Type

Amblyseius (Neoseilus) californicus **Predatory Mite**

PRODUCT USES

Spider mites

Adult and nymphal stages of the predatory mites actively search for their prey and suck them dry.

BIOLOGY

AMBLYTECH® contains A. californicus (also called Neoseilus californicus) adults, which are specialised predatory mites which feed on two spotted mites in all lifecycle stages. A. californicus adults are approximately 0.1 mm long and are translucent with colours ranging from pale orange to peach. The nymphs resemble the adults except that they are smaller and cannot re-produce. Eggs are oblong, transparent and white to dirty white in colour. Adult females are slightly larger than males and more oval in shape. A. californicus populations have slightly more females than males (66% female).

ACTION AND LIFECYCLE

A. californicus predatory adults actively hunt for two spotted mites and suck them dry. The adult predatory mite lives up to 20 days and on average eat 1-2 eggs, 1-2 nymphs or 1 adult, per day. They can also survive for short periods while feeding on pollen, making it well suited to preventative regimens.

The females can lay up to 4 eggs per day, with an average of 43 eggs over their life cycle. Eggs are laid on the leaf hairs along the veins, and on the lower surface of the leaves. Larvas hatch from the eggs within 4 days. The larvae live for 0.5-1 days. After developing into the nymph stages (protonymph and deutonymph), the mites live for up to 6 days before developing into adults. The entire life cycle takes 4-12 days at a temperature of 21°C.

AMBLYTECH® DEVELOPMENT AND ACTION



Rated at a temperature of 21°C.



Dudutech Integrated Pest Management Ltd A Bioline Agrosciences Group Company Kingfisher Farm, M +254 704 491 120 Moi South Lake Road, T +254 50 20 20 859 E info@dudutech.com P.O. Box 1927 - 20117 Naivasha, Kenya dudutech.com

INTRODUCTION METHOD

AMBLYTECH® 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 contents of the container on to the foliage.

RATE SCHED.	Dosage per m²	Interval (days)	Frequency	PHI & REI
Preventative	25	14	-	
Light Curative	100	7	3x	0
Heavy Curative	200	5-7	5x	

ADVANTAGES OF AMBLYTECH®

- > AMBLYTECH® is complementary to PHYTOTECH®.
- > Can survive without any food for long periods preventative application ideal.
- > Long term control of various species of pest mites.
- All natural non-GMO product.
- Can be used on both in-door and out-door crops. >
- Good at controlling low populations of mites. >
- > Can survive under a wide range of climatic conditions.

BEST PRACTICE ADVICE

- > Use **AMBLYTECH**[®] to manage pest populations preventatively by targeting pests early in the season.
- > Use immediately upon receipt of biologicals.
- Micro-humidity should be above 60% and temperature during the day should be around 21°C.
- > Avoid overhead irrigation for at least 24 hours after application.



If there are any questions about the product, please contact a Dudutech specialist in your area. AMBLYTECH® is a registered trademark of Dudutech Kenya.

