**Amblyseius barkeri**

A natural enemy used in products against mites.

**NOMENCLATURE** Approved name: No approved name.  
Common name: No common name.

**BIOGEOGRAPHY** Indigenous to Europe, Africa, Israel and USA.

**TARGETS** Phytonemus pallidus (cyclamen mite); Polyphagotarsonemus latus (broad mite, yellow tea mite, citrus silver mite).

**CROPS** Strawberry. Indicative list only: always check the country-specific label for detailed list of registered crops.

**BIOLOGICAL ACTIVITY** Mode of action: Adults and nymphs locate prey and consume their internal contents.

**PRODUCTS** Amblyline bar (Syngenta).

---

**Amblyseius californicus**

A natural enemy and acaricide used in products against mites.

**NOMENCLATURE** Approved name: No approved name.  
Common name: No common name. Other name: Formerly Neoseiulus californicus.

**BIOGEOGRAPHY** Indigenous to Mediterranean and tropical areas.

**TARGETS** Panonychus citri (citrus red mite); Tarsonemus pallides (cyclamen mite, strawberry mite); Tetranychus urticae (two-spotted spider mite, red spider mite); Raoiella indica (red palm mite); Brevipalpus spp.; Polyphagotarsonemus latus (broad mite, yellow tea mite, citrus silver mite); Panonychus ulmi (European red mite, fruit tree red spider mite); Tetranychus cinnabarinus (carmine spider mite, cotton red spider mite).

**CROPS** Fruit-bearing vegetables; Spice crops; Berries; Ornamentals (protected); Flower crops; Grapes. Indicative list only: always check the country-specific label for detailed list of registered crops.

**BIOLOGICAL ACTIVITY** Mode of action: Adults, nymphs and larvae locate and consume the internal contents of their prey. All prey stages are targeted, with a preference for early stages. In the absence of prey the mites can also survive on pollen.

**PRODUCTS** Spical-Plus (Koppert B.V.); Triple Threat (Nature's Control); Neoseiulus californicus (Rincon-Vitova Insectaries); Spical (Koppert B.V.); Neoseiulus californicus (Arbico Organics); Predatory Mite, Neoseiulus californicus (Bugs for Growers); Neoseiulus californicus (Tip Top Bio-Control); Amblyline cal (Syngenta); Californicus (Biological Services); Californicus (Bugs for Bugs); Californicus-Breeding-System (Biobest); Californicus-System (Biobest); Spider Mite Control – Californicus (Buglogical Control Systems).