



# CALIFORNICUS

*Neoseiulus californicus* is used for the prevention, control and management of various spider mites. These 0.5 mm mites, **nymphs & larvae actively** actively hunt the mites and suck them empty.

**Californicus also feeds on thrips.**



## CROPS

Citrus, grapes, dates, blueberries, cannabis, macadamia, avocado, strawberries & various vegetable crops.

## EFFECTIVE AGAINST



- Two-Spotted spider mite (*Tetranychus urticae*)
- Citrus red mite (*Panonychus citri*)
- Fruit spider mite (*Panonychus ulmi*)
- Broad mite (*Polyphagotarsonemus latus*)
- Cyclamen mite (*Tarsonemus pallides*)
- Some Thrips species



## STORAGE



Available in:  
25k, 50k, 200k, 500k

## APPLICATION INSTRUCTIONS

- Californicus are best released in early spring & summer, before mite populations build up to high levels.
- In Citrus orchards, releases should be considered after the spring complex sprays are complete.
- Winter releases are not recommended due to low temperature & the consequent reduction in mite populations.
- Do not release Californicus too soon after applying toxic chemicals & avoid harsh chemical applications after insects are introduced.

## RELEASE TIPS

The adults can be stored **prior to release** if necessary but **not for longer than 2 days**.

 @fieldbugs\_sa

admin@fieldbugs.co.za | 082 077 5940