



CITRUS

BEXAR® CA* is a broad-spectrum insecticide for control of several key pests in citrus, including citrus thrips. BEXAR CA provides fast and complete control of multiple key pests in citrus with a single application, including those pests known to be resistant to other modes of action.

Mode of Action

- Mitochondrial Electron Transport Inhibitor (METI) IRAC Group 21A Insecticide/Miticide
- Disrupts cellular respiration
- Rapid feeding inhibition and mortality within 24 to 48 hours
- Unique mode of action for citrus thrips, soft scales, katydids

Key Pests Controlled

Citrus thrips, Citricola scale, Barnacle scale, Katydids, Aphids, Asian citrus psyllid (ACP), Bud mite, Citrus mealybug, Brown soft scale

Key Benefits

- An alternative mode of action for controlling citrus thrips
- Controls insects resistant to other chemistries
- Effective on all life stages of target pests including eggs
- Broad spectrum activity against multiple pests (insects and mites)
- Excellent resistance management tool
- Alternative to organophosphate (OP), carbamate, pyrethroid, neonicotinoid, and spinosyn insecticides
- Not a restricted use product; no foul odor formulation
- Stable formulation compatible with other insecticides, as well as fungicides and fertilizers

Use Recommendations

Pest	Rate/Acre
Citrus Thrips	27 fl oz/A
Asian citrus psyllid / Katydid	21 to 27 fl oz/A
Citrus bud mite, Citrus mealybug, Soft scale insects (citricola scale, barnacle scale, brown soft scale)	24 to 27 fl oz/A

- Apply by ground with a minimum of 100 gallons of water per acre
- Use an adequate spray volume to achieve complete coverage
- Use 415 oil or equivalent to obtain good coverage

Product Information

- BEXAR CA is a contact and residual insecticide. Thorough spray coverage is critical to obtain optimal control of the target pest(s)
- Nonselective chemistry; follow use directions carefully regarding application timing and county restrictions
- Reentry Interval (REI): 12 hours
- Preharvest Interval (PHI): 3 days







Efficacy of BEXAR CA on Citrus Thrips

Citrus Thrips Fruit Scarring

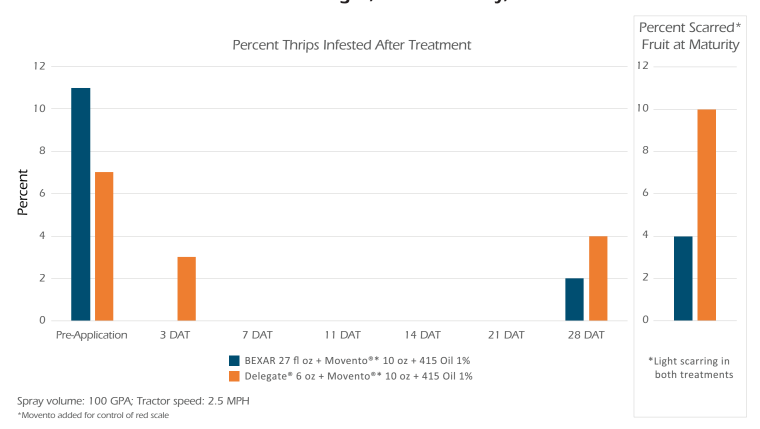




Untreated

BEXAR CA @ 27 fl oz/A

Commercial Application of BEXAR CA to Control Citrus Thrips in Navel Oranges, Tulare County, CA



Refer to the global MRL database for current established tolerances www.globalmrl.com/db#query



