



Tree Nuts

Maximize Yield with Danitol® 2.4 EC Spray

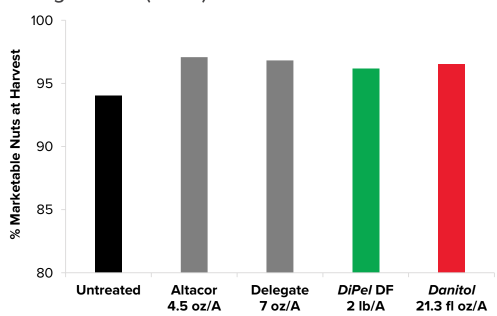
Danitol® 2.4 EC Spray offers exceptional control of navel orangeworm in almonds and pistachios, as well as walnut husk fly in walnuts, to help growers maximize marketable yield. In addition, *Danitol* controls more than 15 other important tree nut insect pests, including leafrollers, stink bugs and fruitworms.

- Broad Spectrum—quick knockdown of a broad range of insects
- Proven not to flare mites
- Short 24-hour re-entry interval (REI)

Danitol Controls Navel Orangeworms (NOW) in Almonds

Danitol performed statistically similar to the standard treatments of Altacor® and Delegate®. And Danitol was numerically better than DiPel® DF Biological Insecticide Dry Flowable.

Source: Multiple private cooperators, CA



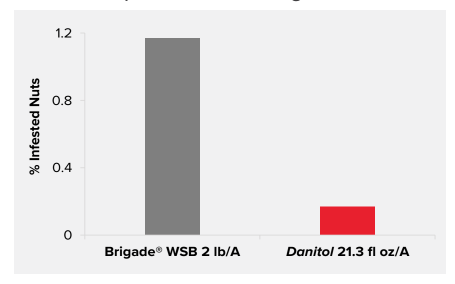
How To Use

Rate	16–21⅓ fl oz/A
Timing	Apply when first pest activity is noticed and repeat as needed. Wait at least 10 days between applications.
Method	Ground application with airblast equipment as a full cover spray or by air
Spray Volume	Ground: minimum 50 gal/AAir: minimum 10 gal/A
REI	24 hours
PHI	3 days





Danitol—Superior Navel Orangeworm Control in Almonds





Large plot navel orangeworm study. Location: Kern County, CA

Other Important Information

- For resistance management, rotate different types of chemistry; use non-pyrethroid products in rotation with *Danitol*. Avoid applying more than two *Danitol* applications per season.
- Do not exceed 42% fl oz of *Danitol* per acre per season



