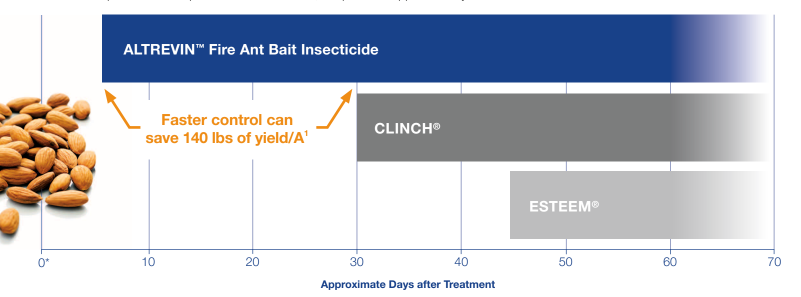


# Faster Acting Altrevin Helps to Protect Yield and Quality in Almonds

#### **Comparing Windows of Ant Control in Almonds**

Solid bars represent relative periods of >90% control, \*All products applied at Day Zero



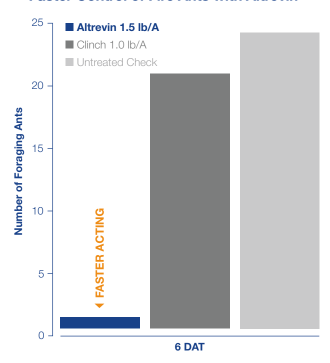
## Benefits of Altrevin Fire Ant Bait Insecticide

- Altrevin achieves >90% control of ants in as little as 6 days after application
- Provides rapid knock-down with a longer window of control
- New MOA provides application flexibility that helps to protect yield & quality

<sup>1</sup>Estimate based on UC Pest Management Guidelines (http://www.ipm.ucdavis.edu/PMG/r3300411.html) model for % ant damage to almonds on the ground. Estimate assumes yield of 2,000 lb/A with model predicted loss of 7% after 21 days of moderate fire ant infestation (moderate=45 colony Entrances per 5,000 sq. ft. in April–May). (Note:/PMG/r3300411.html revised: January 23, 2013.)

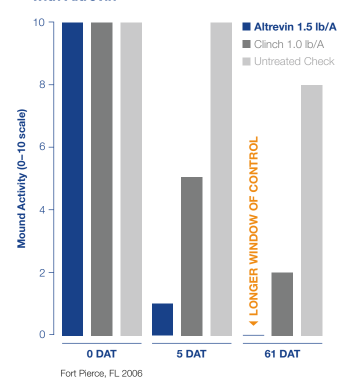


#### Faster Control of Fire Ants with Altrevin™



Shafter, CA 2012 David Haviland (UCCE-Kern County)

# Long Window of Control of Fire Ants with Altrevin



### Best Use Recommendations

#### **Use Rate:**

Broadcast Applications: 1.5 lbs/Acre

PHI: 5 days

**Registered For:** Almonds, Pecans, Citrus, Grapes and other Tree Nuts

- Apply when fire ants are actively foraging
- Wait 7 days before using contact insecticides
- Retreat after 4–8 weeks if necessary
- DO NOT apply more than 6 lbs/A per year





