



INSECTICIDE

TRINALOR™

Trinalor insecticide from ADAMA delivers a high-quality formulation offering control of multiple stages of chewing insects for apple and almond crops.



Confidence in Every Spray, Value in Every Harvest.

When it comes to managing tough pests like navel orangeworm (NOW), codling moth, and leafrollers, not all insecticides are created equal. Growers need to protect their crops with the right tool, and they want to choose what works for their orchards. With Trinalor insecticide from ADAMA, growers now have a new tool to control multiple stages of chewing insects and achieve more marketable yields.



TRUSTED ACTIVE INGREDIENT THAT GROWERS KNOW AND TRUST

Chlorantraniliprole, the active ingredient in Trinalor, has been a trusted performer for almost 20 years. With Trinalor from ADAMA, growers know and trust that they will be getting a high-quality formulation that delivers consistent and long-lasting crop protection against chewing pests. The results speak for themselves—more marketable yields and higher profitability.



PROTECTION THAT WORKS FAST TO PROTECT CROPS

Codling moths and NOWs are more than just orchard pests; they represent a significant challenge to growers, affecting profitability. Their impact can be measured by the damage they leave behind. To be effective, the timing of insecticide spray applications is just as critical as the speed of response. With Trinalor, chewing pests stop feeding almost immediately, providing protection for tree fruit crops.



LONG-LASTING RESIDUAL CONTROL AND LOW-RISK FOR BENEFICIALS

With warming temperatures leading to multiple generations in a season, growers need alternative tools for controlling NOW and codling moths. Compared to grower standards, Trinalor provides long residual protection, lasting up to three weeks. Additionally, Trinalor offers minimal impact to beneficials and pollinators, making it a great option for integrated pest management programs.



A VITAL TOOL IN RESISTANCE MANAGEMENT

Trinalor is an excellent insect control agent when used according to label directions for control of a broad spectrum of chewing insect pests. It leverages an ingestion-based mode of action (Group 28), making it an ideal choice for insect resistance management programs. It's a perfect partner for rotating to delay resistance issues when used alongside different IRAC groups.



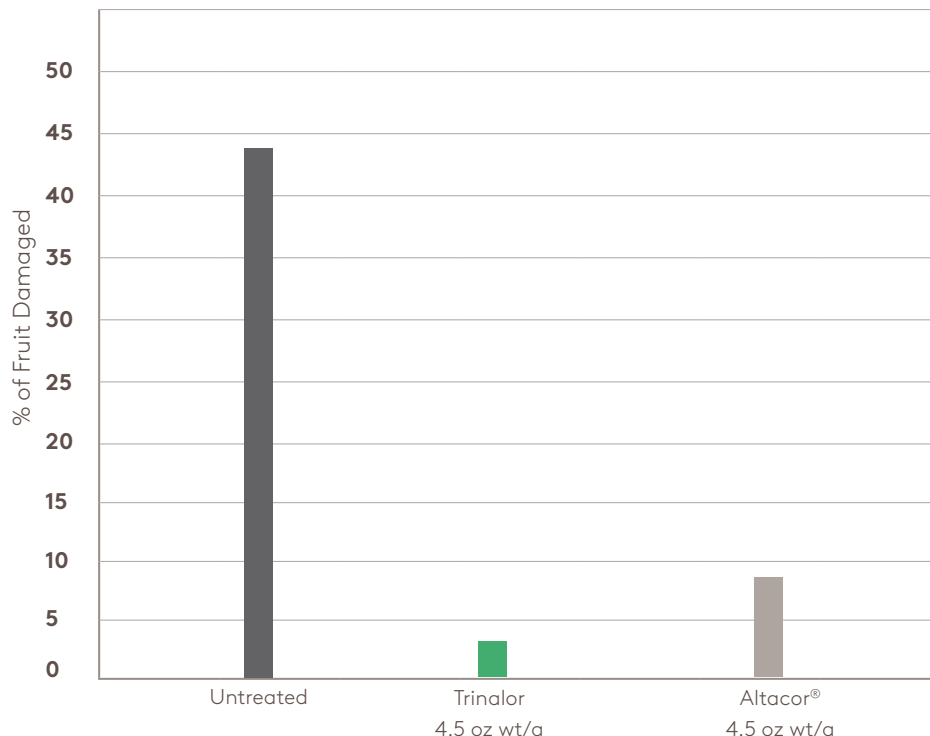
INSECTICIDE

Trinalor™

Control Today's Pests. Protect Tomorrow's Profits.

Fruit Damaged % - Codling Moth in Apples

Trial conducted in Washington in 2023 by Ron Britt



Trinalor had lower fruit damage from codling moths than grower standard

Crop: Apples

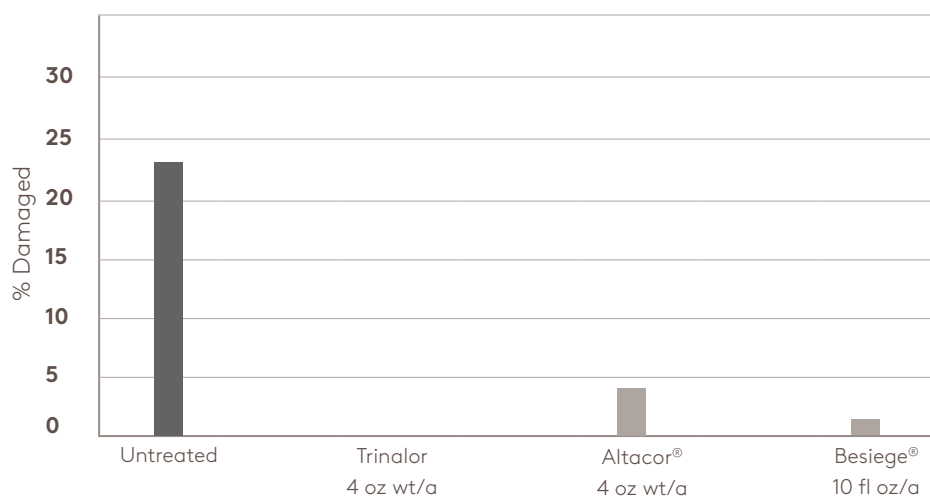
Application Timing: 10 to 14 days interval, starting at petal fall

Pest: Codling Moth



Crop Damaged % - Navel Orangeworm (NOW) in Almonds

Trial conducted in California in 2023 by Barat Bisabri



Trinalor had similar percentage of damage compared to the grower standards for NOW

Crop: Almonds

Application Timing: First application at initiation of hull split and then 10-14DAA

Pest: Navel Orangeworm



Visit adama.com to learn more.

Always read and follow label directions. Data on file. Altacor is a registered trademark of FMC Corporation. Besiege is a registered trademark of Syngenta. Trinalor is a trademark of an ADAMA Group Company. ©2025 ADAMA.