



NOW? NEVER.

CONTROL NAVEL ORANGEWORM AND NUT DAMAGE.

It has never been more important to guard your orchard from the navel orangeworm (NOW). Protect your bottom line and your almonds with two applications of Altacor[®] insect control powered by Rynaxypyr[®] active from FMC. Altacor insect control fights NOW quickly and effectively with long-lasting residual protection, leading to less feeding, a lower percentage of rejection and increased return on investment.

Good integrated pest management (IPM) principles should always drive product choice. Fortunately, single active ingredient (AI) products from IRAC Group 28 are an excellent option and come with the scientific backing of IPM best practices. Products that contain Rynaxypyr active are also shown to have minimal impact on key pollinators and delay development of resistance to insecticides.¹ Using the right chemistry and right rate at the right timing and in the right rotation will further help delay development of resistance. Single AI products like Altacor insect control make each of these easier to achieve.

The #1 pest in almonds deserves best-in-class control.

Long-lasting residual control.	Novel mode of action.	Minimal impact on many important beneficials and doesn't flare mites.	Control of key Lepidoptera pests, including peach twig borer and Oriental fruit moth.	Minimal resistance risk and maximum results due to higher labeled rates than premix competitors.

Two-shot approach for heavy NOW pressure.

Recommended by Dr. Joel Siegel, research entomologist, USDA Agricultural Research Service and coordinator of the USDA NOW Research Program:

1. Apply Altacor insect control at early (1%) hull split to take advantage of its long duration of control, its adult activity and the option to make a second application at the full rate.
2. Make a second application 10-14 days following the first, at hull split, at the full 4.5 oz./A rate, especially in orchards with moderate to high numbers of NOW.

FMC recommends using Altacor insect control as part of an IPM program. Altacor insect control helps provide a line of defense with orchard sanitation, mating disruption and use of an insecticide with a minimal impact on bees and many beneficial insects.



LEARN MORE. VISIT YOUR FMC RETAILER OR FMCAGUS.COM/ALTACOR TODAY.

¹ Refer to label for specific use directions to protect bees and other insect pollinators. Always read and follow all label directions, precautions and restrictions for use. Some products may not be registered for sale or use in all states. FMC, the FMC logo, Altacor and Rynaxypyr are trademarks of FMC Corporation or an affiliate. ©2020 FMC Corporation. All rights reserved. 20-FMC-0081 02/20

