Altacor® insect control

• Selective control of key lepidoptera pests.
• No signal word.
• REI – 4 hrs. / PHI – Shorter PHI in most crops.
• Can apply the highest labeled rates of Rynaxypyr® active.
• Longest residual control product available for worms, aided by conservation of natural enemies and ability to use more active ingredient when needed.
• No bee label restrictions.
• Will not flare mites, or cause other secondary pest problems.
• Minimal impact on beneficials that are important in managing mites. Orchards with high predator-to-pest mite ratios will not require mite treatment.
• Strong position in IRM best practices.

Besiege® insecticide

• Broad spectrum: kills pests and beneficial insects or mites.
• Restricted use pesticide.
• Warning signal word.
• REI – 24 hrs. / PHI – Longer PHI in most crops.
• Highly toxic to exposed bees.
• Can flare mites, which will increase costs to control mite and/or aphid populations.
• Some residual control.
• Applications counter to IRM best practices.

THESE PRODUCTS ARE NOT EQUIVALENT

Besiege insecticide is a Restricted Use Pesticide. Always read and follow label directions and precautions for use. Some products may not be registered for sale or use in all states. As of November 1, 2017, the USEPA registrations for DuPont™ Altacor® insect control and Rynaxypyr® active were sold to FMC by DuPont. FMC, Altacor and Rynaxypyr are trademarks of FMC Corporation or an affiliate. Besiege is a trademark of a Syngenta Group Company. ©2018 FMC Corporation. All rights reserved. 18-FMC-0688 07/18