



INSECTICIDE

APOLLO[®] SC

Apollo SC is a long-lasting ovicide/miticide for use in fighting damaging mites. It is highly effective for use throughout the growing season and delivers long-lasting residual mite control.



Break the Mite Lifecycle

Growers know they face the daunting responsibility of protecting their crops from mites. Apollo[®] SC insecticide from ADAMA gives growers the flexibility and versatility to apply early or in-season so that they can manage mites before they get the upper hand and hurt their crops.



APPLICATION FLEXIBILITY THAT GROWERS WANT

ADAMA understands that timing matters, especially when it comes to fighting mites. Newer generations can overlap and compete with older mites. With Apollo ovicide/miticide, growers now have the flexibility in treating mite problems. Whether applying early or in-season, growers get the peace of mind from Apollo's highly effective and consistent residual protection of their crops from harmful mites.



PREVENTION GROWERS CAN COUNT ON

Apollo offers growers an effective mode of action that provides broad-spectrum control and helps break the mite lifecycle. It targets the immature stages of mites by inhibiting respiration in eggs and controlling larva and nymph stages. Apollo is labeled for a broad-array of crops including tree nuts, pome and stone fruits and can be used throughout the growing season.



MAKING LIFE A LITTLE EASIER FOR GROWERS

The saying goes "the early bird gets the worm." However, if growers miss the early application window, Apollo can go in the tank during typical spraying times to kill any existing eggs/larvae, thus increasing the control residual and helping to stop population flare-ups. It is easy to handle, with low application rates and can be tank-mixed with other miticides and insecticides.



BREAK THE RESISTANCE CYCLE AND SUPPORT BENEFICIALS

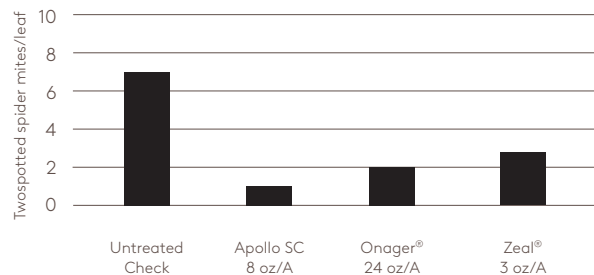
Insects have a way of adapting and becoming resistant to pesticides. With Apollo in their toolbox, growers now have an option to turn to for insecticide resistance management. The different mode of action in Apollo allows for rotation between insect control options within a program, ultimately breaking the resistance cycle. It is also soft on beneficials such as the sixspotted thrips, pollinators and predatory mites.



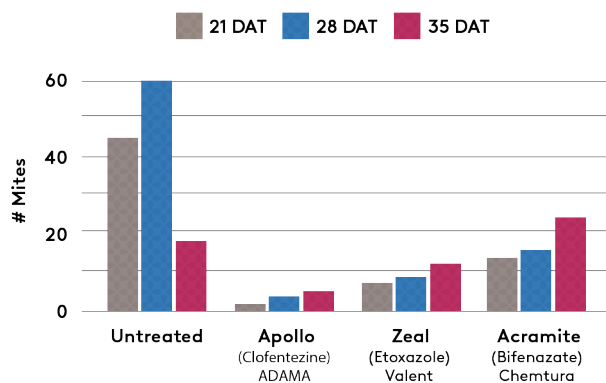
APOLLO® SC

Spider Mite Control

All treatments were applied during the growing season. Evaluations were taken 28 days after treatment. Apollo provided better control than Onager and Zeal.

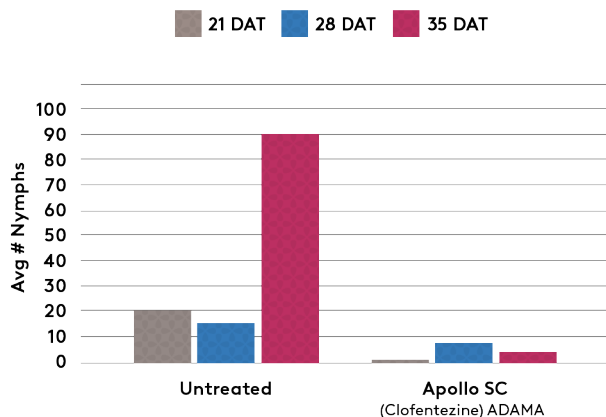


Control of European Red Mite in Apples



Drew Hubbard, Hood River, OR Application on 22 July 2014

Control of Twospotted Spider Mites in Pear



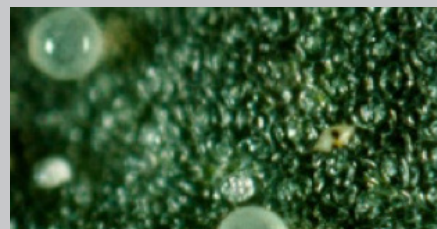
Omak, WA- Northwest Contract Research, Application at petal fall

Always read and follow label directions. Data on file.

Apollo is a registered trademark of an ADAMA Group Company. Onager is a registered trademark of Gowan. Zeal is a registered trademark of Valent. ©2023 ADAMA.

Visit adama.com to learn more.

How Apollo® SC Works



Inhibits Egg Respiration



Stops Nymph Development



Reduces Fecundity



Easy on Beneficials

Mite Lifecycle: Direct Impact of Apollo

- Interrupts ovicidal & early immature development
- Inhibits respiration in eggs, larvae & nymph(Proto) stages
- Adult females lay infertile eggs as long as they stay on treated area
- Non-toxic to beneficial mites, insects & pollinators
- No phytotoxicity observed