

APOLLO® SC

A long-lasting ovicide/miticide for use in fighting damaging mites.

What is Apollo SC?

Apollo SC is a long-lasting ovicide/miticide for use in fighting damaging mites. Its unique mode of action breaks the mite lifecycle by inhibiting respiration in eggs and stopping development of the first two larval stages.

Benefits

- · Application Flexibility
- · Resistance Fighter
- · Residual Activity

Better Mite Control

- · Controls damaging mite species
- · Long-lasting residual activity
- · Targets egg & early larval stages
- · Apply early before mite populations build
- · Soft on beneficial mites and insects

Mite Math: Exponential Growth

- · Mites thrive in hot, dry conditions
- · Aggressive feeding & egg lay occurs at high temperatures
- 1 adult female can produce 120 offspring in a single reproductive cycle
- At optimal temperatures one life cycle can occur in 5 to 7 days
- 60 females can produce 26 million offspring in 4 generations

Mite Lifecycle: Direct Impact of Apollo

- · Interrupts ovicidal & early immature development
- · Inhibits respiration in eggs, larvae & nymph (proto) stages
- · Adult females lay infertile eggs when in contact with the treated area



Active Ingredient

Clofentezine

Formulation

Suspension Concentrate

Target Insects

Two-spotted Spider Mite, European Red Mite, Pacific Mite and more

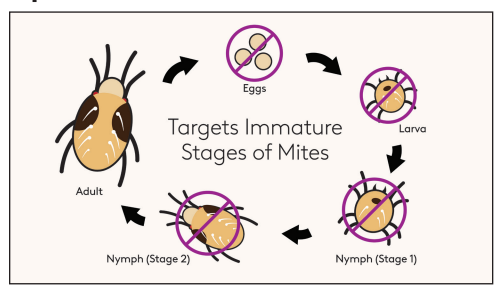
Target Crops

Tree Nuts, Grapes (except New York), Pome, Stone Fruit





Apollo® SC



Mite Control: Achieving High Performance

- · As soon as you see eggs, apply Apollo
- Apply 4-8 fluid ounces per acre
- · Length of control will increase via rate adjustment
- · Use high spray volumes to cover top & bottom of leaf surfaces
- · Use a quality surfactant or horticultural oil per application
- Early season use is recommended following drought conditions
- Buffer to a pH of 5.0-5.5 before adding this product to the spray tank
- If the mite population is approaching damaging levels on the target crops, combine Apollo SC with an appropriate adulticide

| Crop | Rate/Acre | PHI |
|---------------|-----------|-------------------------------|
| Almonds | 4-8 oz. | 45 days; 14 days (CA only) |
| Apples | 4-8 oz. | 45 days |
| Apricots | 2-8 oz. | 21 days |
| Cherries | 2-8 oz. | 21 days |
| Hops | 4-8 oz. | 21 days |
| Pears, Grapes | 4-8 oz. | 21 days |
| Walnuts | 4-8 oz. | 30 days |

Visit adama.com to learn more.

Always read and follow label directions. Data on file.

Apollo is a registered trademark of an ADAMA Group Company. ©2023 ADAMA.