

APOLLO

MANA TREE FRUIT INSECT CONTROL

INSECTICIDE

APOLLO®

Clofentezine

A small step in mite control that delivers a giant leap in IPM – exclusively from MANA.



The first step for mite control in strawberry and tree fruit crops, Apollo SC breaks the mite cycle by inhibiting egg development and providing 60 to 80 days of control (depending on crop and rate used), potentially reducing total miticide costs over the long term. A perfect fit for IPM programs. The pH of spray solution is critical for optimum control.

Return on investment: In strawberry, raspberry and tree fruit crops, mite control is crucial to prevent damage to fruits. Apollo provides an economical, effective and flexible program to control mites.

Optimum mite control: Mites cause damage over time, but there are times during the season when trees are more vulnerable to mite damage. Early populations, before bud differentiation, can do more damage than the same number of mites at midseason. Apply Apollo to over-wintering and summer eggs to break the mite cycle before they develop into a problem, for better quality and higher yielding fruit crops.

Mode of action: Apollo is a specific miticide that acts primarily as an ovicide, but also has an effect on young motile stages. Apollo also controls the nymph stage. Adult females that contact Apollo lay infertile eggs.

Long-lasting control: Make one application per season from pre-bloom to midseason in fruit tree crops. Duration of residual activity on target mites, especially when applied between delayed dormant and first cover, depends on age structure of treated mite populations, species of mite and mite predator levels, and may be as long as 85 days.

Tank-mixable for convenience: Apollo is compatible with most fungicides and insecticides. Consult the tank-mix partner labels for complete instructions.

Integral to IPM: Use Apollo as the primary miticide in an IPM program. It is highly selective on target mites, with no effect on predacious mites, bees and other beneficial insects.

Key insects:

- European red mites
- Two-spotted spider mites
- McDaniel spider mites



**Fair Price.
Brand Results.**

Application and Use Guidelines:

Crop staging: Apollo works best applied to eggs or young motile stages. It is not effective against adults.

Apple – Anytime from delayed dormant through first cover. Best results in early season will be obtained if treatments are made at petal fall before mites hatch. Do not apply after first cover (provided first cover is not more than 14 days after petal fall).

Peach and nectarine – Early season (after delayed dormant) through to 14 days after petal fall. Apply at first sign of mite activity when mite populations are predominantly in the egg stage with few young motiles present.

Pear – Early season (after delayed dormant) through to summer. Apply at first sign of mite activity when mite populations are predominantly in the egg stage with few motiles (less than 3 per leaf). Do not apply within 21 days of harvest.

Raspberry and strawberry – Apply at first sign of mite activity.

Outdoor deciduous nursery stock – Apply at first sign of mite activity or egg laying.

Convenient rates: One 473 mL bottle at the 120 mL/acre rate covers approximately four acres.

Apple and pear – 120 to 240 mL/acre (300-600 mL/ha).

Peach and nectarine – 120 mL/acre (300 mL/ha).

Raspberry and strawberry – 200 mL/acre (500 mL/ha) in 500 to 1000 L water.

Outdoor deciduous nursery stock – 32 mL/acre (80 mL/ha) in a 1000 L water dilution.

Target spray into the nursery row.

Mixing instructions: Use sufficient volume of water to obtain complete coverage but not less than 190 L/acre (475 L/ha). In high-dilution spray (over 1538 L/acre of water), use no less than 75 mL/950 L of spray. Do not use less than 120 mL/acre in concentrated sprays.

Beat the weather: Apollo is rainfast once dry on the crop. Apply with good coverage and good drying conditions for optimum benefit. The weather stickability provides extended control.

Use low pH water solution: Research by MANA shows that the pH level of the spray water can affect Apollo's efficacy. A pH level of 7 or higher can reduce mite control. Based on these findings, MANA recommends maintaining an optimum pH of 5.5 to 6.5 in the spray tank. Various buffering agents and acidifiers, available at your local retailer, can be added to your spray tank to adjust the pH level.



Quality Products. Competitive Prices.

MANA makes sense for growers, for channel partners, for agriculture. Headquartered in Winnipeg, Manitoba, MANA Canada currently offers nearly 20 branded insecticides, fungicides and herbicides from a portfolio of more than 18 strategic active ingredients – and our product portfolio continues to grow. As the North American arm of the world's largest off-patent manufacturer and the seventh largest agrochemical company, MANA provides best-in-class formulations, regulatory capabilities, and field research.

MANA is the right crop protection partner because we offer a consistent supply of superior formulations sold at fair prices. Our proven products are efficiently manufactured to the highest standards and value-priced to optimize the profitability potential of your business. Control, consistency and cost are the MANA advantages.

For more information contact your MANA representative to discuss your local crop protection needs.



MANA
CANADA

Crop Protection

Fair Price.
Brand Results.

manainc.ca