



INSECTICIDE

CONTAINS CLOFENTEZINE, THE ACTIVE INGREDIENT USED IN APOLLO®

BREAK THE LIFE CYCLE, WITH EARLY MITICIDE ACTION

Fight back against mites with early season control of Zorro™ SC. When the first signs of mite activity arise, apply Zorro SC for control and residual activity against European red mites, McDaniel mites, Pacific spider mites, and more. The active ingredient, clofentezine, prevents the spread of mite pressure by breaking the early life cycle stages of mites against the egg and larval stages. This miticide offers contact and residual control against the early stages of mites. Zorro SC acts primarily against the egg, bringing consistent mite protection to your IPM strategy.

KEY BENEFITS

- Halts reproduction early, before mite damage occurs
- Broad spectrum mite control
- Easy on beneficial insects

KEY USES

- | | |
|------------|---------------|
| • Almonds | • Pears |
| • Apples | • Pome Fruit |
| • Cherries | • Stone Fruit |
| • Grapes | • Tree Nuts |
| • Peaches | • Walnuts |

PRODUCT NOTES

EPA REGISTRATION NUMBER

91234-109

ACTIVE INGREDIENT

Clofentezine 42%

FORMULATION

Suspension Concentrate

IRAC NUMBER

10A

SIGNAL WORD

Caution

PACKAGE SIZE

12 x 1 qt

RESTRICTED USE

No



ENGLISH LABEL



SPANISH LABEL



PORTFOLIO



Bootstrapped and ready to serve, we deliver battle-tested chemistries and an experience like no other. Proud to be 100% American-owned, our mission is to help you every step of the way.



RESISTANCE MANAGEMENT STRATEGIES

Zorro SC contains a group 10A insecticide. Insect/mite biotypes with acquired resistance to group 10A may eventually dominate the insect/mite population if group 10A insecticides/acaricides are used repeatedly in the same field or in successive years as the primary method of control for targeted species. This may result in partial or total loss of control of those species by Zorro SC or other products in group 10A.

To delay insecticide resistance consider:

- Avoiding the consecutive use of Zorro SC or other group 10A insecticides/acaricides that have a similar target site of action, on the same insect/mite species;
- Using tank-mixtures or premixes with insecticides/acaricides from a different target site of action group as long as the involved products are all registered for the same use and have different sites of action;
- Basing insecticide/acaricide use on a comprehensive IPM program;
- Monitoring treated insect/mite populations for loss of field efficacy; and
- Contacting your local extension specialist, certified crop advisors, and/or manufacturer for insecticide/acaricide resistance management and/or IPM recommendations for the specific site and resistant pest problems.

KEY INSECTS

European red mite
Pacific spider mite
McDaniel spider mite

(Refer to product label for complete list)