

# Apollo® SC

## MITICIDE

Apollo SC ovicide/miticide is the keystone to an economical, effective and flexible program to break and control mite development. Mite pressures and timing can change from year to year, but with the flexibility of Apollo SC ovicide, you can adapt your mite control program to meet the challenge. A highly selective mode of action makes Apollo SC perfect for IPM programs in rotation with other management strategies. It is safe to predacious mites, bees and other beneficial insects.

**GUARANTEE:** Clofentezine – 500 grams/L.

**TARGET PESTS:** European red mite, Two-spotted spider mite and McDaniel spider mite.

**CROPS:** Apples, nectarines, peaches, pears, raspberries, strawberries, and outdoor deciduous nursery stock.

**New for outdoor deciduous nursery stock, Apollo may be applied the following nursery stock:** Caragana, Clematis, Cretaegus (Hawthorn), Euononymus, Hedena (Ivy), Malus (Apple, Crabapple), Potentilla (Cinquefoil), Prunus (Flowering cherry,chokecherry, cherry, plum,and peach), Pyrus (pear), Ribes (currant), Rosa (Roses), Salix (Willow),Ulmus (Elm), and herbaceous perennials.

**RATE:** Apples and pears – 300-600 ml/ha.

Peaches and nectarines – 300 ml/ha.

Raspberries and strawberries – 500 ml /ha in 500-1000 L water.

**Outdoor deciduous nursery stock – 80ml/ha in 1000L water dilution.** Target spray into the nursery row.

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

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

**WATER VOLUME:** Use sufficient volume of water to obtain complete coverage but not less than 475 L/ha. In high dilution spray (over 3800 L of water) use no less than 75 ml per 950 L of spray. Do not use less than 300 ml/ha in concentrate sprays.

### **TIMING:**

**Apples –** 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).

**Peaches and nectarines –** 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.

**Pears –** early season (after delayed dormant) through to summer. Apply at first sign of mite activity when mite populations are pre-dominantly in the egg stage with few motiles (less than 3 per leaf).



