



Campbell



APOLLO®

Miticide

Apollo® 500SC At a Glance



Product Type:
Miticide

Resistance group:
Group 10A Insecticide

Pack Sizes:
1L
5L

Active Constituent:
500g/L clofentenzine

Formulation:
Suspension concentrate

Mode of action:
Contact

FEATURES OF APOLLO

- Miticide - as a mite growth regulator
- Ovicidal activity- targets eggs of mites
- Schedule 5 signal heading
- Apollo is safe for bees, predatory mites and beneficial insects

HOW DOES APOLLO WORK

- Apollo is absorbed through the egg case and prevents respiration on the developing embryo
- Apollo has no effect on larvae or adults. However when female adults are exposed to Apollo egg laying and viability slows down for a short time (several days).
- Long residual up to 45 days



Campbell

COLIN CAMPBELL (CHEMICALS) PTY LTD

100% Australian owned & operated. Established 1940

HORTICULTURE · FRUIT COATINGS · TURF

www.campbellchemicals.com.au (02) 9725 2544



Crop	Pest	Rate	WHP
Pome Fruit, Stone Fruit	Twospotted mite (Tetranychus urticae), European red mite (Panonychus ulmi) Bryobia mite	EITHER 30mL/100L OR 30mL/100L in a tank mix with the registered rate of a knockdown miticide.	21 Days (21 days For local and export cherries as well)
Bananas	Twospotted mite (Tetranychus urticae) strawberry spider mite (Tetranychus lambi)	250mL/ha in a tank mix with the registered rate of knockdown miticide	-
Hops	Twospotted mite (Tetranychus urticae),	30mL/100L in a tank mix with the registered rate of a knockdown miticide.	21 Days
Ornamentals	Twospotted mite (Tetranychus urticae)	30mL/100L in a tank mix with the registered rated of knockdown miticide	-

APOLLO AND WATER pH?

High pH of water can cause some chemicals to break down, This is referred to as Alkaline Hydrolysis. It is very important to test the pH of your water each time before using Apollo. Having the wrong pH can greatly reduce the effectiveness of Apollo as demonstrated by the chart below. Do not assume town water pH is fine as many times it has a high pH > 8.

We recommend taking these steps:

- 1) Fill water in tank and test ph of the water
- 2) Add any buffer needed and retest the water pH
- 3) If all is well add Apollo as per directions on the label.

