

Androlis is a living product containing predatory mites (*Androlaelaps casalis*) for the biological control of Red Mite (*Dermanyssus gallinae*) and other mites such as the Northern Mite. Birds that are infected by such mites can suffer stress and anaemia, which can sometimes lead to death. Other symptoms include cannibalism and a decrease in egg laying. Many of these parasitic mites are resistant to pesticides, so a different approach is required. Androlis provides a natural solution using predatory mites that eat the eggs and adults of the red mites. Androlis predators only feed on the pest mites and are harmless to humans, animals and wildlife.

When & How To Apply

- Apply Androlis when birds show symptoms of mite infection, or apply as a
 preventative treatment with 2-3 applications during the season of mite
 activity (which is normally from April to September in outside areas).
- Androlis can be applied every 4-8 weeks (depending on the severity of infestations).
- If applying from bottles, ensure to rotate and gently shake the contents when pouring. If applying from buckets, or containers, scatter and apply the carrier material across nesting areas.
- Androlis can be placed inside our Mite Dispenser Tubes, which can be tied to roosting areas, or the framework of chicken coops/aviaries, for targeted applications.
- Androlis bottles can also be attached to our Coop Clips which can be nailed to surfaces, allowing application to raised platforms and otherwise difficult to reach areas.





Coop Clip

Mite Booster Tube



Dosage Recommendations

Unit Size:	Treatment Size:
ANDROLIS M	Up To 15 Birds
ANDROLIS L	Up To 30 Birds
ANDROLIS XL	Up To 100 Birds
ANDROLIS XXL	Up To 200 Birds

Storage & Additional Information

- Apply your Androlis as soon as possible on receipt.
 If this is not possible, Androlis can be fridge stored for 1-2 days at 5-15°C.
- Do not use pesticides before or during applications of Androlis.

For more details visit: www.dragonfli.co.uk

