

Ladybird Life Cycle

Ladybirds Now Supplied As Pupae For Improved Results





<u>Ladybird Adults Now Supplied As Pupae For</u> <u>Longer Lasting Aphid Control</u>

Dragonfli are now supplying Ladybirds in their pupal life cycle phase. Benefits of supplying pupae include:

- Longer adult Ladybird life cycle duration
- Ladybirds less likely to be harmed in transit
- Customers can witness the remarkable transition from pupae to adults

This is a new product formulation so we welcome any feedback you might have.
Contact us via email at salesedragonfli.co.uk or on social media to share your thoughts.



www.dragonfli.co.uk





<u>Two-Spot Ladybirds (Adalia bipunctata) For Aphid Control -</u> <u>Application Instructions</u>

Please use immediately upon receipt

Required conditions:

- Temperature range: over 10°C
- Insecticides: Do not apply the Ladybird pupae if insecticides have been used in the past 1-2 weeks

Application:

- Cut off the top of the sachet to reveal the Ladybird pupae, some of the pupae will have already developed into adults
- Place the sachet on the infected plant and let the Ladybird adults emerge from sachet, or let the pupae hatch
- Try to place the sachet among Aphid infestation hot spots
- Do not use any insecticides once the predators have been applied
- The remaining pupae will develop into adult ladybirds in the days following application

Please Note:

Ladybirds are not an effective treatment for Spider Mite or Thrip. Dragonfli offer far more cost effective predators specifically for these pests. Visit our 'Spider Mite' or 'Thrip' pest sections on our website for more information.

www.dragonfli.co.uk