

Biological control of insect pests in macadamias

MacTrix Wasps

**Biological control of macadamia nutborer
(once the major pest in macadamias)**

- Include MacTrix Trichogramma wasps in your IPM program
 - Cost-effective and easy to use
 - Contribute to the Area Wide Management of this important pest

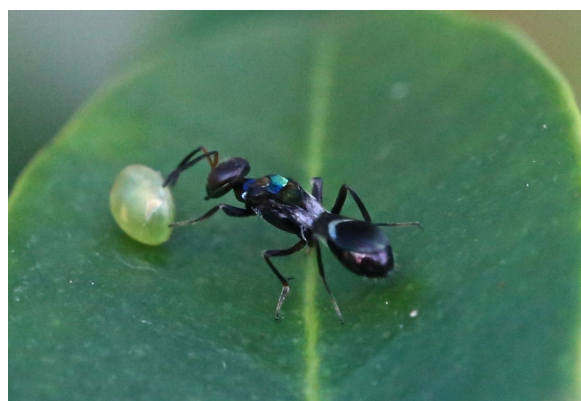


MacTrix female just emerged from nutborer egg

Anastatus Wasps

**Biological control of Fruitspotting bugs and
Banana spotting bugs
with the egg parasitoid Anastatus**

- Release wasps in areas around your crop where bugs are likely to be breeding
 - Reduce the migration of bugs into your crop
 - Contribute to the Area Wide Management of this important pest



Anastatus female inspection FSB egg before parasitising

Adult lacewings

Lacewing larvae - generalist predators

- Release lacewing adults after "spraying season" has ended to re-establish this important natural enemy in your orchard.

Lacewing larvae feed on aphids, thrips, moth eggs, mites, scales and **lace bug**



Lacewing larva feeding on lace bug. Photo: Chris Fuller



BioResources Pty Ltd

ABN: 12 078 989 081

PO Box 578 Samford Qld 4520

email: info@bioresources.com.au

Ph: 0427 969 408

www.bioresources.com.au