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