



SIVANTO® prime for macadamia lace bug control

With over a decade of research in macadamias, Bayer is pleased to announce availability of **SIVANTO® prime** for the control of lace bug. This new generation insecticide (Group 4D) provides rapid knockdown of lace bug whilst having low toxicity to pollinators¹ and many of the important beneficial species² of macadamia orchards when used as directed.

The industry best practice is to start monitoring when the flower racemes are green and unopened and spray at no later than five percent open flower. A single application of **SIVANTO prime** used at 50 mL/100 L will provide strong control and ensures residues compliance for nut export. A maximum of one application is permitted during a 12-month period³. Please note, **SIVANTO prime** should not be used for other macadamia pests or at higher application rates until further MRLs⁴ are established to support export requirements in key markets.

Visit the **SIVANTO prime** product page (www.sivantoprime.com.au) which has the Product Label and SDS as well as a comprehensive Pest Management Guide available for download. Please consult the **SIVANTO prime** product label or contact your local Bayer Crop Science Territory Business Manager if you require any further information.

Yours sincerely,

Anthony De Monte
Grower Marketing Lead: Horticulture
Bayer CropScience Pty Ltd



4 May 2022

Bayer CropScience Pty Ltd
ABN 87 000 226 022

Level 1, 8 Redfern Road
Hawthorn East VIC 3123
Australia

Tel. +61 3 9248 6888
Fax +61 3 9248 6800

crop.bayer.com.au



¹SIVANTO prime may cause short-term effects to bees – refer to label statement.

²Refer to label regarding predatory bugs.

³Always consult the product label for detailed information.

⁴Maximum Residue Limit

SIVANTO[®] is a Registered Trademark of the Bayer Group.

Hort Innovation

MT12024 - The development of DC-092 for the control of spotting bug in macadamia nut and tropical inedible peel crops.

This multi-industry project has been funded by Hort Innovation (Previously Horticulture Australia Limited) using voluntary contributions from Bayer Crop Science and matched funds from the Australian Government. Hort Innovation is the grower-owned, not-for-profit research and development corporation for Australian horticulture.