



SIVANTO® prime for macadamia lace bug control

With the commencement of flowering, Bayer wishes to remind users of some important information around the use pattern for **SIVANTO® prime** for the control of lace bug in macadamia. The following application parameters are required to meet residues compliance for nut export¹;

- Apply one application only at 50 mL/100 L for lace bug over flowering
- Ensure a maximum volume of **2000 L/ha** (1 L/ha of product)
- Do not apply to blocks which have carry over nuts

For export nuts, **SIVANTO prime** should not be used for other macadamia pests such as fruit spotting bug which are controlled at the higher application rates of 75–100 mL/100 L. MRLs² or import tolerances are currently not established to support these higher application rates in all export markets. Agents servicing macadamia clients are requested to ensure that users understand the importance of applying **SIVANTO prime** only for lace bug control according to the registered label in macadamias that may be exported.

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

Dente

Bayer CropScience Pty Ltd

10 August 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



¹Always consult the product label for detailed information.

²Maximum Residue Limit

SIVANTO® is a Registered Trademark of the Bayer Group.



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.