

INFINITO®

Crop Guide Leafy Vegetables

(including brassica leafy vegetables)

INFINITO works fast and lasts longer, providing excellent downy mildew control

INFINITO® is an innovative new fungicide bringing two active ingredients to Australian growers.

The active ingredients have different modes of action that work together to deliver the ultimate protection against downy mildew.

The result is a fast-acting, long-lasting product, active against all key stages in the downy mildew life cycle. As well as having upward systemic movement in the plant, INFINITO has strong translaminar and anti-sporulant activity. INFINITO is equally effective under all weather conditions and is quickly rainfast, providing long lasting protection.

A Quick Glance at INFINITO

Disease	Downy mildew (Bremia lactucae, Peronospora farinosa and Peronospora parisitica)
Rate	1.2 – 1.6 L/ha
Resistance Management	INFINITO, a Group 28 and 43 fungicide, contains two active ingredients, providing an in-built resistance management solution. There is no requirement for an additional protectant
Specific Crops Protected	Leafy vegetables (Including brassica leafy vegetables) are listed under Codex Crop Group 013 and include crops such as lettuce (head and leafy), spinach, rocket (rucola) and a range of Asian vegetables. For further details, please contact the APVMA website or your local Bayer Crop Science representative
Activity	Protectant, systemic, translaminar and anti-sporulant
Rainfastness	INFINITO is rainfast after the spray has dried.
Spray Interval	Commence application when conditions favour disease development - humid or wet conditions. Apply before first sign of infection according to mildew infection periods or local warnings and repeat at 7-10 day intervals
Water Rate	Use a water rate sufficient to ensure complete coverage
WHP	7 days
Number of Applications	Do not use more than 3 applications per crop
Adjuvants	Not required
Pack Size	3 L and 10 L bottles. DrumMuster eligible

Note: INFINITO is registered in leafy vegetables (including brassica leafy vegetables) for field and protected cropping systems

INFINITO delivers the technology to protect:

MODE OF ACTION

INFINITO contains two active ingredients that work together, targeting all key stages in the diseases lifecycle.

BUILT IN RESISTANCE MANAGEMENT

The two active ingredients in the formulation provide a robust anti-resistance strategy. There are no reported cases of resistance to either active ingredient globally.

FAST ACTING

INFINITO begins to penetrate the plant tissue within minutes and is highly systemic, moving quickly into the leaves and stems and inhibiting the development of disease.

FLEXIBLE AND EASY TO USE

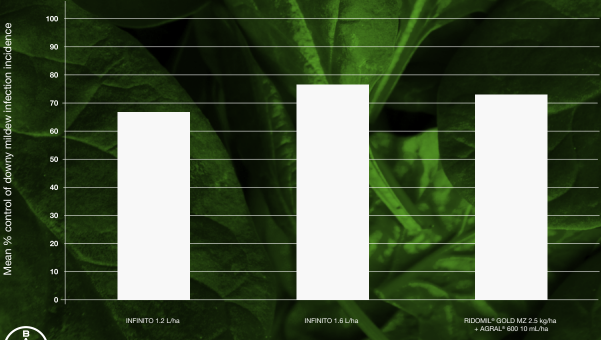
INFINITO is available in a liquid, suspension concentrate formulation in easy to use 3 and 10 L bottles. No adjuvant is required and INFINITO is quickly rainfast.





MEAN PERCENTAGE CONTROL OF LETTUCE DOWNY MILDEW INFECTION INCIDENCE

(Data summary from 5 replicated trials) Trial ref: FD12QB13, FD13QB18, FD13QB06, FD13QB05, FD14VB16





For more information on INFINITO, please visit crop.bayer.com.au/infinito or speak to your local Bayer Crop Science representative.

Bayer CropScience Pty Ltd, ABN 87 000 226 022, Level 1, 8 Redfern Road, Hawthorn East, Victoria 3123. Technical Enquiries 1800 804 479. crop.bayer.com.au
Disclaimer: Always consult the product label for detailed information. The information and recommendation set out in this brochure are based on tests and data believed to be reliable at the time of publication.
Results may vary as the use and application of the product is beyond our control and may be subject to climatic, geographical or biological variables, and/or developed resistance. Any product referred to in
this brochure must be used strictly as directed, and in accordance with all the instructions appearing on the label for the product and in other applicable reference material. So far as it is lawfully able to do so,
Bayer CropScience Pty Ltd accepts no liability or responsibility for loss or damage arising from failure to follow such directions and instructions.