

Ambitious 10SL™

PSA (pseudomonas syringae pv. actinidiae) control in kiwifruit

Product information



What is Ambitious?

- A plant growth regulator of the cytokinin group
- Ambitious stimulates the plant to strengthen leaf cells which increase resistance to PSA
- Ambitious has full label claim for suppression of leaf spot in kiwifruit

Rates

- 50ml/100L water, typical water rate 1000L/ha
- Refer to label for full use instructions
- For further information contact Grochem

Application

- Preventative control needs to be applied 5-7 days prior to a PSA infection event
- Apply when leaves are in the early development stage with shoots
 15-25cm in length
- Must only be applied to Hayward
- Must not be applied to G3
- Can be tank mixed with Nordox and and other PSA protection products

Registered pursuant to the ACVM Act 1997, No P7991

DISCLAIMER: The cultural information & recommendations contained in this document is drawn from publicly available information sourced by Grochem (AgriNova New Zealand Limited) and from information that is provided to Grochem directly by relevant suppliers. This information is provided by Grochem in good faith to assist the customer. It is not a substitute for expert advice which the customer may wish to obtain before application. In the absence of that separate advice the customer should carry out a very small trial initially for off-label recommendations. Accordingly, Grochem and its representatives disclaim, and the customer releases Grochem from any liability arising out of all reliance on the information or recommendations contained in this document.

