## Serenade<sup>®</sup> in Strawberries

	SERENADE	SERENADE
Use Pattern	Soil ameliorant	Foliar biofungicide
Mode of Action	Spores rapidly colonise roots and area around roots improving access to soil resources	Lipopeptides produced by spores attack disease structures and prevent disease development
How to Apply	Soil application via drip tape or plant-hole drench	Foliar application with thorough coverage is critical as the biologically active compounds are not systemic
When to Apply	Start of active root growth after planting out runners	Commence at flowering as part of a preventative program against botrytis
Product Rate	5-7 L/ha	1.5 kg/ha
Reapplication	Repeat at 3-4 weeks after first application	5-10 days (depending on disease pressure)
IPM Suitability	No negative effects on bees or other beneficial species when used as directed	No negative effects on bees or other beneficial species when used as directed
Fungicide Code	Nil	Group 44
Tank-Mixing	Can be mixed with commonly used fungicides, herbicides, insecticides and fertilisers	Can be mixed with Captan, Thiram, Teldor <sup>®</sup> , Flint <sup>®</sup> , Rovral <sup>®</sup> Aquaflo and Scala <sup>®</sup> as well as commonly used insecticides and foliar fertilisers <sup>®</sup>
Rain-fastness	Spores do not significantly leach with rain	4 hours+
Storage Life	3 years	3 years
Pack Size	10 L	5 kg
Formulation	Suspension concentrate	Wettable powder
Withholding Period	Not required	Not required

## crop.bayer.com.au/biologics

Serenade®, Teldor®, Flint® and Scala® are Registered Trademarks of the Bayer Group.

<sup>\*</sup> For the latest compatibility recommendations, contact the Bayer Crop Science Technical Information Service on 1800 804 479 or your local Bayer Crop Science representative.