biostart.

Foliacin

Technical Sheet Grapes, Kiwifruit, Pip, Stone Fruit & Avocados

Applying the foliar biostimulant Foliacin to the foliage of plants improves overall plant health, growth and resilience particularly in times of plant stress.

How does Foliacin work?

Foliacin contains a mixture of fermentation extracts of beneficial bacteria, plant biostimulants and nutrients, including amino acids, proteins, seaweed extracts and trace elements.

Foliacin has two modes of action:

- **1.** Activating beneficial microbes living on the leaf surfaces (biofilm) which enhances the plant's resilience especially after fungicide application.
- **2.** Stimulating the plant's systems that promote plant health and growth, as well as green leaf retention, which enables greater levels of photosynthesis.

The benefits of using Foliacin:

- Improve plant health and growth Improve flower and fruit set
- Improve recovery from periods of environmental & chemical spray stress
- Aid in green leaf retention Maximise photosynthesis

Direction for use

• Foliacin can be co-applied with most crop protection and/or nutritional spray applications.

Foliacin

• For best results spray early morning, early evening or in overcast conditions.

For specific crop recommendations contact your local BioStart representative.



Crop	Timing	Application Rate
Grapes	Early growth/first cover spray up to flowering.	0.5 L/ha in a minimum of 200 L of water. Apply every 10 - 14 days with crop protection sprays and/or nutritional sprays.
	Mid to late season crop protection and/or nutritional spray applications.	0.5 L/ha in a minimum of 200 L of water with every crop protection spray and/or nutritional spray.
	After periods of disease, chemical and/or environmental stress e.g. wind, extreme wet and cold, drought, hot or dry.	1 L/ha in a minimum of 200 L of water. Then 0.5 L/ha every 10 - 14 days with crop protection sprays and/or nutritional sprays in a minimum of 200 L of water .
Kiwifruit, Pipfruit, Stonefruit, Avocados	Early growth/first cover spray up to flowering.	1 L/ha in a minimum of 500 L of water. Then 1 L/ha every 10 - 14 days with crop protection sprays and/or nutritional sprays.
	After periods of disease, chemical and/or environmental stress e.g. wind, extreme wet and cold, drought, hot or dry.	2 L/ha in a minimum of 500 L of water. Then 1 L/ha every 10 - 14 days with crop protection sprays and/or nutritional sprays in a minimum of 500 L of water.

Note: The rates above are based on conventional plant spacings. BioStart recommends a minimum dilution rate of 0.5 L of Foliacin in 500 L of water. Foliacin is not a foliar fertiliser or fungicide.

Pack sizes available: 5 and 20 litre