DIRECTIONS FOR USE

CROP	TIMING	APPLICATION RATE
Grapes	Early growth and up to flowering	250 mL/100 L in a minimum of 200 L of water with crop protection and/or nutritional spray applications. Re-apply every 10 - 14 days.
	After flowering and up to harvest	100 mL/100 L in a minimum of 500 L of water with crop protection and/or nutritional spray applications. Re-apply every 10 - 14 days.
	After periods of stress	200 mL/100 L in a minimum of 500 L of water with crop protection and/or nutritional spray applications. Re-apply every 10 - 14 days.
Kiwifruit, Pipfruit, Stonefruit	Early growth/first cover spray up to flowering, then after flowering up to harvest/late season	100 mL/100 L in a minimum of 1,000 L/ha of water with crop protection and/or nutritional spray applications. Re-apply every 10 - 14 days.
	After periods of stress	200 mL/100 L in a minimum of 1,000 L/ha of water with crop protection and/or nutritional spray applications. Re-apply every 10 - 14 days.
Vegetable, cereals and forage crops	Early growth/first cover spray through to harvest	0.5 L/ha in a minimum of 200 L/ha of water with crop protection and/or nutritional spray applications. Re-apply every 10 - 14 days.
	After periods of stress	1 L/ha in a minimum of 200 L/ha of water with crop protection and/or nutritional spray applications. Re-apply every 10 - 14 days.

Note: The rates above are based on conventional plant spacings. Call NZ 0800 116 229 for other crop recommendations.

Application: For best results spray early morning, early evening or in overcast conditions. The spray rates above are for medium volume spraying to just before runoff. Calibrate sprayer before use. Handling precautions: When mixing or applying, avoid contact with skin and eyes. Wear protective clothing, gloves and goggles. Flush applicator thoroughly with water after use. Do not eat or drink while using. Wash hands and face before meals and after work. Wash protective clothing after use. Withholding period: Nil. Compatibility: Organic Foliacin is compatible with most crop protection sprays and nutritional sprays. Call BioStart NZ 0800 116 229 to check compatibility of product prior to use. Storage instructions: Store below 25°C. Keep out of reach of children. Keep container tightly closed. Do not store diluted product. Empty container disposal: Triple rinse and return to approved recycling centre. Do not use this product on animals. Hazard Classification 6.4A H320 Causes eye irritation; 6.9B H373 May cause damage to organs through prolonged and repeated exposure; 9.1D H402 Harmful to aquatic life.



Store out of direct sunlight and below 25°C

20

INVERT CONTAINER AND SHAKE WELL BEFORE USE

Organic FOLIACIN

biostart[®]

FOLIAR BIOSTIMULANT

Promotes plant health & growth Helps reduce damage and stress



Made in New Zealand

BioStart Organic Foliacin contains a combination of enzymes, microbial signalling molecules, bacteriocins and secondary metabolites from the fermentation of beneficial bacteria and yeast. These components promote plant health and growth as well as activating beneficial microbes that live on the leaf's surfaces (biofilm). Organic Foliacin promotes plant health and growth during periods of stress. Foliacin should be co-applied with normal crop protection and/or nutritional spray applications.

Storage instructions: Store below 25°C. Keep out of reach of children.

Keep container tightly closed. Do not store diluted product.

Withholding period: Nil. Do not use this product on animals.

Empty container disposal: Triple rinse and return to approved recycling centre.

biostar!

For more information call: New Zealand: 0800 116 229



Manufactured & distributed in New Zealand by: BioStart Limited. Ph 0800 116 229 www.biostart.co.nz

