

KEEP OUT OF REACH OF CHILDREN



For more info call:
NZ: 0800 116 229
Aust: 1800 359 559



4436



ACO CERT. NO. 14104

Organic* Mycorrcin™

ACTIVATES MYCORRHIZAL FUNGI
& OTHER BENEFICIAL SOIL MICROBES

Remedies soil compaction and repairs soil aggregates

Increases root growth and nutrient availability

Aids plant establishment, growth and drought tolerance

* allowed for use in organic production

Store out of direct sunlight
and below 25°C

1L net
contents

biostart®

ADVANCED MICROBIAL
TECHNOLOGY

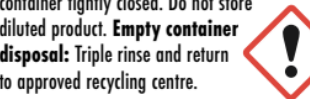
Made in New Zealand

Mixing Instructions: Partially fill the spray tank with clean water and add the required amount of Organic* Mycorrcin. Complete filling the tank. **Application:** For best results spray early morning, early evening or in overcast conditions. The spray rates (see back) are for medium volume spraying (200-600 L/ha) to just before run off. Calibrate sprayer before use.

Nil withholding period.

Compatibility: Organic* Mycorrcin is compatible with most commonly used organic fertilisers.

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. **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.



9 421905 664103

Organic* MYCORRCIN

INVERT CONTAINER &
SHAKE WELL BEFORE USE

Biostart Organic* Mycorrcin is a soil biostimulant which has been specially formulated for growing organic crops. Organic* Mycorrcin uses extracts from the fermentation of beneficial bacteria to activate indigenous populations of beneficial soil microbes, including mycorrhizal fungi, which are essential for making nutrients available to the plant including calcium, magnesium, potassium, phosphorous, nitrogen and sulphur. Organic* Mycorrcin aids root growth, crop establishment and growth, and drought tolerance. Organic* Mycorrcin helps remedy soil compaction and repair soil aggregates. Organic* Mycorrcin is suitable for use on all crops as it stimulates a range of beneficial soil bacteria and fungi. **Organic* Mycorrcin is both BioGro (NZ) and ACO Certification Ltd. (Aust) certified.**

DIRECTIONS FOR USE

CROP	TIMING	APPLICATION RATE
Grape Planting	Early Spring	Prior to planting apply Organic* Mycorrcin at 2 L/ha to the planting area. Soak roots of plants in large container of 1:100 Organic* Mycorrcin for 20 minutes then plant the vine.
Replanting	Early Spring	Root dip plants as above at 1:100 Organic* Mycorrcin then apply 0.5 L of the solution to planting hole & plant the vine. Follow up with standard Organic* Mycorrcin programme.
Programme for Premium Quality Wine	Early Spring or Early Spring & Summer (prior to veraison)	Apply 6 L/ha in early spring & 4 L/ha in summer prior to veraison in 200 L of water.
Rescue Programme	When vines are under stress Early Spring & Summer (Veraison)	Apply 10 L/ha in early spring (bud break) & 5 L/ha at veraison. Tank mix 10 L of Organic* Mycorrcin/ha in 200 L of water. Apply at 200 L/ha.
Top fruit and other fruit Apples, Stone fruit, Kiwifruit, Avocados and Citrus	Planting	Prior to planting apply at 2 L/ha to the planting area. Soak roots of plants in a large container of 1:100 Organic* Mycorrcin solution then plant the tree.
	Replanting	Root dip plant as above at 1:100 Organic* Mycorrcin then apply 1 L of the solution to planting hole & plant the tree. Follow up with the standard Organic* Mycorrcin programme.
	Early Spring	6 L/ha in 200 L of water sprayed on to the soil or via fertigation.
	Mid Season	4 L/ha in 200 L of water sprayed on to the soil or via fertigation.
	Rescue Programme Early Spring	10 L/ha sprayed on to the soil when plant is under stress.
Vegetables Greens, Root crops, Cucurbits, Legumes, Tomatoes, Sweetcorn	Transplanting Early Spring	6 L/ha sprayed on to the soil. Minimum water rate 1:10 for ULV applicators. Typical water rate 200 L/ha.
	Planting/sowing Early Spring	Dip or drench roots in a 1:100 Organic* Mycorrcin: water solution then plant.
Maize, New Pasture & Lucerne	At planting/sowing Early Spring	2 L/ha sprayed on to the soil. For problem soils apply 4L/ha in 200 L of water. Co-apply with 100 mL/ha BioStart N, N-fixing bacteria for sustained plant growth.
Established Pasture & Lucerne	Early Spring 6-8 weeks prior to required increase in pasture production	After grazing or cutting apply 2 L/ha in 200 L of water sprayed on to pasture. Co-apply 100 mL/ha BioStart N, N-fixing bacteria for sustained plant growth.
Other crops		Call Biostart NZ 0800 116 229 or Australia 1800 359 559 to check compatibility of product prior to use.

Manufactured and
distributed in
New Zealand by:

Biostart Ltd, 17 Reta Crescent,
Kerepehi 3671, New Zealand.
Ph: 0800 116 229,
Email: info@biostart.co.nz
www.biostart.co.nz

Australian distributor:
Biostart Brands Pty Ltd
Ph 1800 359 559.
www.biostart.com.au