KEEP OUT OF REACH OF CHILDREN

INVERT CONTAINER & SHAKE WELL BEFORE USE



biostart[®]

BioStart Mycorrcin uses extracts from the fermentation of beneficial bacteria to activate indigenous populations of beneficial soil microbes, including mycorrhizal fungi. The benefits of using Mycorrcin to activate these soil microbes are; improving plant nutrient availability in the soil and plant nutrient uptake, stimulating root growth, improving plant establishment, improving drought tolerance, reducing soil compaction, and repairing soil aggregates.

CROP	TIMING	APPLICATION RATE
Grape Planting, Replanting	Spring	Prior to planting apply Mycorrcin 2 L/ha with weed spray to the planting area. Soak roots of all the plants for planting in a large container of 1:100 Mycorrcin (10 mL/1 L per plant) solution for 20 minutes. Then add 1 L of 1:100 Mycorrcin (or if replanting apply 0.5 L) to the planting hole and plant the vine. Follow up with the standard Mycorrcin program.
Standard Program	Spring & Summer	Co-apply Mycorrán with three applications of weed spray. Tank mix 2 L of Mycorrán/ha in 200 L of water. As weed spraying typically covers 1/3 ha this program is equivalent to 0.66 L Mycorrán/ha per application.
Premium Program	Early Spring	Apply 6 L/ha at bud break with a weed spray. Weed spraying typically covers 1/3 ha so this application is equivalent to 2 L Mycorrcin/ha.
	Late Summer / Early Autumn	Prior to verasion mix 4 L of Mycorrcin/ha in 200 L of water.
Fertigation Program	Early Spring	Early spring apply 2 L of Mycorrcin/ha with fertigation treatment.
	Follow-on application	Thereafter apply 1 L/ha of Mycorrcin/ha per month with fertigation applications.
Rescue Program	When vines are under stress	Tank mix 10 L of Mycorrein/ha in a minimum of 200 L of water. Call BioStart NZ 0800 116 229 or Australia 1800 359 559 for further advice.
Top Fruit Apples, Stone fruit, Berries, Kiwifruit, Avocados and Citrus	Planting, Replanting	Prior to planting apply Mycorrcin 2 L/ha with weed spray to the planting area. Soak roots of all the plants for planting in a large container of 1:100 Mycorrcin (10 mL/1 L per plant) solution for 20 minutes. Then add 1 L of 1:100 Mycorrcin to the planting hole and plant the tree. Follow up with the standard Mycorrcin program.
	Early Spring	6 L/ha sprayed onto the soil.
	Growing season	2 L/ha sprayed onto the soil with weed spray.
	Autumn	4 L/ha sprayed onto the soil.
	Fertigation	1 L/ha/month added to fertigation system.
	Rescue Program	10 L/ha sprayed onto the soil when plant is under stress.
	First time use & problem soils	6 L/ha sprayed onto the soil.
Vegetables	Transplanting	Dip or drench in a solution of 1 part Mycorrcin to 100 parts water.
Greens, Root crops, Cucurbits, Legumes, Tomatoes, Sweetcorn	Planting/sowing	6 L/ha sprayed onto the soil.
Potatoes	At planting	8 L/ha in furrow.
Strawberries	Planting	4 L/ha added to fertigation system.
	From flowering to end of harvest	1 L/ha/fortnight through fertigation system.
Container crops	From planting	0.01 mL/L of soil volume/fortnight.
Hydroponics	From planting	10 mL/100m²/fortnight added to reservoir or nutrient tank.
Turf - Fairway - Greens		4 L/ha sprayed onto the soil. 60 mL/100m ² with fertilisers, insecticides, fungicides and after coring and before sanding.

		APPLICATION RATE
Maize, Brassica, Fodder beet, New Pasture & Lucerne	At planting/sowing	2 L/ha sprayed onto the soil. For problem soils apply 4 L/ha in 200 L of water.
Established Pasture	Spring & Autumn 6-8 weeks prio required increase in pasture proc	
Other crops	Call NZ 0800 116 229 or Austral	lia 1800 359 559 or visit www.biostart.co.nz
or Australia 1800 359 Handling precautions: 1 protective dothing, gloves Do not eat or drink while of Wash protective dothing at Do not use this product Storage instructions: S Keep out of reach of chi Keep container tightly cl Do not store diluted pro Withholding period: N Empty container dispo- and return to approved NZ HSNO Classificatic Australian GHS Classi Warning: Undiluted Myy	559 to check compatibility of produc When mixing or applying, avoid conto and gagdes. Flush applicator thoroug sing. Wash hands and face before mo fer use. on animals. tore below 30°C. Idren. losed. duct. il. sal: Triple rinse	Art with skin & eyes. Wear hely with water after use. eals and after work.

TIONS FOR LISE - AGRICULTURE

red & distributed by BioStart Ltd. 17 Reta Crescent New Zealand, Ph 0800 116 229 art.co.nz BioStart Brands Ptv Ltd. 9 559 www.biostart.com.au start.co.nz

	From flowering to end of harvest	1 L/ha /fortnight through fertigation system.
tainer crops	From planting	0.01 mL/L of soil volume/fortnight.
lroponics	From planting	10 mL/100m ² /fortnight added to reservoir or nutrient tank.
- Fairway	Early Spring or late Autumn	4 L/ha sprayed onto the soil.
- Greens	Early Spring then maintenance	60 mL/100m ² with fertilisers, insecticides, fungicides and after coring and before

Made in New Zealand

C H N O L O G \



Remedies soil compaction and repairs soil aggregates Increases root growth & nutrient availability Aids plant establishment, growth & drought tolerance



