

Water Rate: Apply BioStart N in a minimum of 200 L/ha of water.

CROP TIMING	APPLICATION RATE
Maize and Cereal crops, Post harvest crop trash	Apply 100 mL/ha directly on to the soil during or after crop trash incorporation.
Maize, green feed crops & new pasture at sowing	Apply 100 mL/ha directly on to the soil.
Established Pasture in spring	Immediately after grazing apply 100 mL/ha.
Pipfruit, Grapes & Citrus	At green tip apply 200 mL/ha. Post-Harvest apply 200 mL/ha.
Kiwifruit & Stonefruit	At budbreak apply 100 mL/ha. Post flowering apply 200 mL/ha. Post-Harvest apply 200 mL/ha.
Other crops	Call NZ 0800 116 229 for specific crop recommendations.

Co-application notes: For improved results co-apply BioStart N with **Mycorrcin** or **Organic Mycorrcin** at 2 L/ha in spring, on poorly aerated or water-logged soils, and to promote root growth. To speed up decomposition of crop trash or prunings in autumn co-apply BioStart N with **Digester** or **Organic Digester** at 2 L/ha. Once BioStart N is mixed with water, Digester or Mycorrcin, it **must be applied within one hour.**

Keep out of reach of children. Keep container tightly closed. Use within 24 hours of opening.

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BioStart N



NITROGEN FIXING BACTERIA

Converts atmospheric nitrogen to plant-available ammonium nitrogen in the soil.

Azotobacter chroococcum
2 x 10⁸ cfu/mL



Refrigerate
500 mL net contents



Product mixing: BioStart N contains living microbes. Prior to use, spray tank must be thoroughly cleaned to remove any contaminating microbes and chemical residues that could be toxic to the BioStart N microbe. Add BioStart N to the tank last, after all other inputs have been diluted. Use a slow agitation rate to mix & reduce foaming during application. Do not exceed 60 psi. **Time of use:** Use the whole bottle immediately after opening (or within 24 hours) as product can become contaminated by other microbes after opening. BioStart takes no responsibility for opened product that is not used immediately. **Time of application:** Apply in the late afternoon or under cloud cover when the incidence of UV rays is reduced and preferably before a rain event. **Maximising activity in the field:** Ensure that the soils to be treated have sufficient molybdenum and iron, are not water-logged, have good aeration, and adequate levels of organic matter. Co-application with BioStart Mycorrcin or Digester will help in adverse soil conditions. **Handling precautions:** When mixing or applying, avoid contact with skin and eyes. Wear protective clothing, gloves & goggles. Flush spray equipment thoroughly with water after use. Do not eat or drink while using. Wash hands & face before meals and after work. Wash protective clothing after use. **Withholding period:** None. **Container disposal:** Triple-rinse before disposal.

Manufacturer and Distributor:
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