

Bioboost 6-2-0 + Trace Elements

- Organic slow release.
- 2.4 mm non-burning granule.
- Heat dried bio-solid from surplus wastewater micro-organisms (not manufactured from sludge).
- New Zealand's equivalent to US leading organic fertiliser Milorganite.

Benefits

- Organic, non-burning, slow release and weed-free.
- Typically 12% of Nitrogen is water soluble. The remainder requires conversion by microbes in the soil, therefore very slow release (6-9 months and little leaching).
- 70% organic matter – therefore excellent soil conditioning properties.
- Manufactured in accordance with NZ Health Department requirements.
- Very cost effective fertiliser.

General information

Bioboost is a heat dried bio-solid manufactured from the surplus micro-organisms used in aeration ponds of municipal waste water treatment. (Note: it is not manufactured from the sludge). These “clean” microorganisms are separated from the “clean” effluent water and rotationally dried in a high temperature thermal drying process which sterilises, pelletises and dries Bioboost to 90% solids.

Application rates

Surface application: spring 100-150 g/m² (1000-1500 kgs/ha), summer 50-100 g/m² (500-1000 kg/ha).

Renovation: 150-200 g/m² (1500-2000 kg/ha).

Tees and greens reconstruction: 200-400 g/m² (2000-4000 kg/ha) incorporated to a depth of 75-100 mm.

Caution: Not to be applied to grazing land. Dried to 90% solids but improper (damp) storage may release objectionable/foul odours. Note precautions listed on the bags.

Pack size: 25 kg, 500 kg, 800 kg and bulk.

**The turf to stage the world's
greatest endeavours.**

NEW ZEALAND

03 966 9309 or 09 570 2570

pggwrightsonturf.com

 [facebook.com/pggwrightsonturf](https://www.facebook.com/pggwrightsonturf)



PGG Wrightson Turf

Experts from earth to turf