



Superior Boost Lawn Starter

Superior Boost Lawn Starter is manufactured from a blend of fertiliser and 100% organic **Biogreen** fibrous peat.

In addition to the outstanding root growth improved water holding ability especially in sandy soils, **Lawn Starter**.

Can be used on warm and cool seasons grasses.

- Does not contain harmful microbes unlike manure based products and the peat base is scientifically proven to have **disease suppressant** properties
- Contains **Humic & Fulvic acids** proven to enhance the effectiveness and uptake of fertilisers by plants and stimulate turf root development
- Can significantly **improve soil water-holding capacity** by at least threefold compared to other commercial products – save \$\$\$\$ on irrigation
- Has a very **high cation exchange**, CEC 60-100 meq%
- Peat base can supply range of trace elements for Improved turf growth
- Provides a “one pass” product to supply all nutrients to your new turf – **saves you time and money!**
- Sustained release means nutrients are **available when required** by the plant greatly reducing leaching loss
- Contains **65-85% organic matter** known to improve soil structure
- Has **no odour**
- **Lawn Starter** is idea for Turf construction, i.e. Golf Tees, Greens, fairways, Bowling Greens, Sports turf, racecourses and Lawn Tennis courts and Instant Turf.

Superior Boost Lawn Starter enhances the emergence of turf varieties and out performs Chicken Manure 30-50%

Application Rate: *350-400 kg/Ha new turf application*
10-15 kg-100M² Golf and bowling greens
30-40 kgs per100 m² Coring/Renovating

Superior Boost Lawn Starter the Professionals Choice.

Superior Boost Lawn Starter is designed to conform to a minimum analysis of

3.5 : 1.9 : 2.1 N: P: K. Plus Trace Elements

The chemical analysis of is:

Element	Form	Analysis by weight
Nitrogen	Nitrate	0.5%
	Ammonium	3.0%
	Total Nitrogen (including organic N)	3.5%
Phosphorus	Water-soluble phosphates	1.6%
	Citric acid soluble phosphates	0.3%
	Total Phosphorus	1.9%
Potassium	Soluble sulphate	2.1%
Sulphur	Soluble sulphate	2.1%
Iron	Total iron	0.5%
Calcium	Total calcium	1.8%
Magnesium	Total magnesium	0.6%
Organic matter	Total	35%
Cadmium	Total	Absent (<0.1 mg/kg)
Lead	Total	Absent (<2.0 mg/kg)
Mercury	Total	Absent (<0.05 mg/kg)