



# Superior Lift

TM

Is a blend of fertilisers and organic Biogreen humus rich peat providing essential nutrients while improving soil health and improved productivity.

Superior Lift™ is supplied in pelletised form

Pelletised Superior Lift™ out performs manure-based products

- No harmful microbes often carried by animal based manure
- Slow release nutrient provision to 90 days.
- No manure smell.
- Greater humus content for increased nutrient availability and fertiliser efficiency.
- Longer soil life through extremely slow decomposition.
- Improved capacity to limit the influence of pH altering practices.

Benefits in common with manure-based products

- Improved soil structure for improved water use efficiency and reduced erosion
- Increased biological activity for greater disease suppression and nutrient cycling
- Increased soil fertility

All benefits lead to increased soil and plant health and greater yields

## Application rates

Crop	Rate/ m <sup>2</sup>	Rate/ ha
<b>Turf-parks &amp; Ovals</b>	<b>10-20g</b>	<b>500-1000kg</b>
<b>Golf &amp; bowling greens</b>	<b>40-50kg</b>	<b>1000-1600kg</b>

15-20kg per 100m<sup>2</sup> 2 application per year at renovation stage

Application rates vary depending on plant species, stage of growth, season & climate and soil type & condition. Biogreen recommends consulting with a relevant expert for site and crop specific application rates.

# Superior Lift

TM

Superior Lift™ (pelletised) provides the following analysis:

**N: P: K analysis of 3.5: 2.1: 1.7 plus trace elements.**

Element	Form	Analysis by weight
Nitrogen	Nitrate	3.5%
	<b>Total Nitrogen (including organic N)</b>	<b>3.5%</b>
Phosphorus	Water-soluble phosphates	1.9%
	Citric acid soluble phosphates	0.2%
	<b>Total Phosphorus</b>	<b>2.1%</b>
Potassium	<b>Soluble sulphate</b>	<b>1.7%</b>
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)

The all round fertiliser for Gardens, golf courses, turf farms, ovals, parks, vegetables and fruit trees.