

SUPERIOR BOOST[®]

N:P:K 5.4:2.2:2.2 plus trace elements

- N:P:K lasts up to 90 days
 - No manure smell
 - Saves water usage
 - Safe for the environment
 - Improves soil structure
- Adds carbon to your soil for long term benefits
- Is suitable for all types of plants



Future Products

Super fine Humus C
Seaweed-Bull Kelp
Liquid Humic Acid Compounds
Biofilter products

BIOGREEN[™]

'Saves water naturally'

ABN 73 089 249 150

Head Office:

Suite 4
232-236 Bluff Road
SANDRINGHAM, VIC. 3191

Tel: 61 03 9598 7913

Fax: 61 03 9597 0677

Production Facility:

250 Swan Marsh – Irrewillipe Rd
SWAN MARSH, VIC 3249

Tel: 61 03 5235 1489

Fax: 61 03 5235 1491

www.biogreen.info

Email: mike.walker@biogreen.info

Biogreen is committed to delivering intelligent products and solutions for the environment.

The company is active in soil restoration, fertiliser delivery and environmental containment and protection.

BIOGREEN[™]

'Saves water naturally'



Caring for the Export Environment

Biogreen's History

Biogreen is an Australian company developing a reed sedge peat resource at Swan Marsh, near Colac, in south western Victoria.

Biogreen has the largest peat resource in the southern hemisphere - over 700 ha and has a 75 year mining lease.

Biogreen produces raw materials and peat based substrates for gardening, horticulture, viticulture agriculture and Bio-Remediation.

Biogreen is also exporting products to the Mauritius and Asian markets.

Biogreen customers include commercial farmers around Australia such as potato growers, turf growers, shires, councils and export customers.



Peat Processing—Swan Marsh Victoria

Research & Development

Biogreen research and development staff are committed to improving product quality and pin-pointing successful product applications.

Biogreen's experienced technical staff are eager to provide customers with reliable advice on our products to achieve optimum results.

Product List

Superior Boost
Native
Premix
Carbon Pellets

Peat

Fibrous 10 mm screened
Fibrous 4 mm screened

Humic Peat
10 mm screened

Soil Conditioner Australia Standard

Potting Media
Premium and Regular Potting Mix
Australia Standard

Product available in
Bulk bags, B-double loads
or larger quantities (POA)

Benefits of Peat

Humus C which is high in **organic carbon**, mostly as **humic and fulvic acid**, will;

- ◆ **Improve soil structure and water holding capacity**
- ◆ **Increase cation exchange capacity**
- ◆ **Increase pH buffering capacity**
- ◆ **Enhance biological activity**
- ◆ **Increase soil fertility**

These benefits contribute to **more efficient fertiliser and water use** for more **vigorous root development, healthier plant growth** and **greater yields**.

Biogreen peat is **certified organic** by the National Association of Sustainable Agricultural Australia (NASAA) and the Biological Farmers Association (BFA).



3494 M



Australian Standard

AS 3743 Lic SM2829
Standards Australia

