



## Fibrous Peat

*Highest quality grade peat  
(can be purchased as pellets, excellent  
growing medium and soil carbon improver for  
broad acre / horticulture / floriculture /  
mushrooms)*

- Very high water holding capacity  
(up to 230% w/w)
- Very high Cation Exchange Capacity (60 – 100 meq/100g)
- Nearly 100% organic matter
- Very high Organic Carbon content (~80%)
- Fertiliser value (~2% nitrogen)
- Very high levels of humic acids – important for root and shoot stimulation, and improved fertiliser efficiency (~20 – 25% humic acids)
- In excess of 30 different trace elements
- Excellent aggregate structure
- Disease suppressant characteristics

## Humic Peat

*Peat with clay-like characteristics. Excellent medium for replenishing soil organic carbon levels. Best results on sandy and low organic carbon soils.*

- High water holding capacity  
(up to 150% w/w) and holds water for a very long time
- High Cation Exchange Capacity  
(40 – 80 meq/100g)
- 14 – 20% organic matter
- Organic Carbon content (~5 – 10%)
- In excess of 30 different trace elements
- Humic Acid content (6 – 15%)
- Excellent product for non wetting sands

## Soil Conditioner

*A 2/3 : 1/3 fibrous and humic peat blend.  
A more cost effective alternative with the  
combined benefits of both fibrous and humic  
peat*

- Very high water holding capacity (~200%), holds a lot of water for a long period of time
- Very high Cation Exchange Capacity (~50 – 80 meq/100g)
- Very high in organic matter
- Very high in humic acid content
- In excess of 30 different trace elements
- Disease suppressant characteristics
- Suitable for incorporation into soil for improved structure, carbon content

**Biogreen Products Pty Ltd**  
Suite 4/22-236 Bluff Road  
Sandringham Vic 3191  
Tel: 61 3 9598 7913 Fax: 61 3 9597 0677  
**Free call 1800 194 535**  
[www.biogreen.com.info](http://www.biogreen.com.info)