

Peat Moss Natural



Everyone horticultural peat used as plant growth so far has not been found suitable substitute for peat, it is still the friendliest available plant environment.

The high proportion of organic matter microflora necessary for attracting transport of nutrients and water, high porosity and thus dampening capacity, water retention capacity are in line only some of the advantages of the peat. Natural blonde peat can be used as raw material for growing media, for soil improvement and in some cases as culture medium for plants.

Our peat moss is sphagnum Sp. Mosses, the product is a little decomposed, with good ventilation characteristics, porosity and water retention.

The product is suitable for the manufacture of growing vegetables and ornamental plants; for greenhouses, production plants in the open. This is a raw material widely used for professional use.

Is peat and sand free wood, seeds, radioactivity and chemicals.

BOTANIC CHARACTERISTICS

Species Sphagnum Sp
Decomposition H2-H4
Organic matter content Min 85%
Ash content Max 15%

PHISYCAL PROPERTIES

Structure fine, medium, gross
Density 150-250 kg / m³
Absorption 7.8 veces su propio
Dry substance 80 g / l
Humidity 40-60%

CHEMICAL CHARACTERISTICS

pH 02.05 a 04.05
N 8-20 mg / l
P 2053-7 mg / l
K 201-2 mg / l
CE ≤ 0,1 mS / cm

Our products are available in the following packages:



FLORAPEAT
Estonia / Germany / Spain
info@florapeat.de



Spain
+34 695 37 4881
+34 950 103 228

Persona de contacto:
Javier Crespo



Contact
info@florapeat.de

skype florapeat