

A basic product of natural high-moor peat which is fertiliser-free. It has a balanced pH level ranging, mostly from 5.5 to 6.5, and is prepared as a base substrate intended for the manufacture of the final product and mulch.



02267 – Fine

2-7 cm 

BLACK-BROWN
PEAT 0-7

pH:	7.0
NPK, kg/m ³ :	0
WA, liter/m ³ :	0
Ingredients, kg/m ³ :	No
Extra, liter/m ³ :	No

Recommendations: Mulch for mushrooms.

91300 – Medium

7-13 cm 

BROWN
PEAT 0-20

pH:	3.5-4.5
NPK, kg/m ³ :	0
WA, liter/m ³ :	0
Ingredients, kg/m ³ :	No
Extra, liter/m ³ :	No

Recommendations: Basic substrates for blueberries, rhododendrons, azaleas.

05813 – Medium

7-13 cm 

SOD PEAT 7-20

LIGHT PEAT 0-20

pH:	5.5-6.5
NPK, kg/m ³ :	0
WA, liter/m ³ :	0.1
Ingredients, kg/m ³ :	CLAY 30
Extra, liter/m ³ :	No

Recommendations: Basic substrates with balanced acidity for horticulture and floriculture, used for improvement of physical and biological properties of soil and plant mulching (NOT SUITABLE for rhododendrons, azaleas).

07616 – Coarse

>13 cm 

SOD PEAT 7-40

LIGHT PEAT 0-20

FIBER

pH:	5.5-6.5
NPK, kg/m ³ :	0
WA, liter/m ³ :	0.1
Ingredients, kg/m ³ :	No
Extra, liter/m ³ :	No

Recommendations: Basic substrates with balanced acidity for horticulture and floriculture, used for improvement of physical and biological properties of soil and plant mulching (NOT SUITABLE for rhododendrons, azaleas).