



## Type 3

**Type 3** has a fine structure and is used for the propagation of plants, for sowing, pricking and cuttings.

**Type 3** offers the following advantages:

- great structural stability of the substrate and air capacity by the share of white peat
- high water retention and buffering capacity of pH-value by the balanced part of frozen black peat

**Composition:** 65 % white peat  
35 % frozen black peat  
500 g NPK- fertilizer /m<sup>3</sup>

**Structure:** fine

**Chemical values:** pH-value (CaCl<sub>2</sub>): 5,5 - 6,0  
(according to LUFA\*) Salt content: 0,3 - 0,8 g/l  
Nitrogen, N: 60 - 90 mg/l  
Phosphorus, P<sub>2</sub>O<sub>5</sub>: 60 - 100 mg/l  
Potassium, K<sub>2</sub>O: 80 - 130 mg/l

We recommend **Type 3** for the filling of cultivation plates with cells > 2,5 cm in diameter. For smaller cells we recommend Type 3 special.

Packing: bags 70 l, Maxi-Block 3,25 m<sup>3</sup>, in bulk (EN).

\*LUFA: independent, public laboratory