Typ 4 light

Typ 4 light is a high quality blocking substrate with a fine structure used for salt-tolerant young vegetable plants (e.g. tomatoes, peppers, cucumbers) in peat blocks.

Typ 4 light offers the following advantages:

- high water retention and buffering capacity of pH-value because of the black peat
- satisfying adhesive ability and high stability
- increased structure stability, and quick water absorption in case of drying out, better drainage und root development because the high share of white peat

Composition: 50 % black peat
50 % white peat
1600 g NPK- fertilizer /m³
+ organic gluten

Structure: fine

Chemical values: (according to LUFA*)
- pH-value (CaCl₂): 5,7
- Salt content: 1,3 g/l
- Nitrogen, N: 220 mg/l
- Phosphorus, P₂O₅: 160 mg/l
- Potassium, K₂O: 280 mg/l

We recommend Typ 4 light for salt-tolerant young vegetable plants especially with long-term cultivation or in larger blocks.

Packing: bags 70 l, Maxi-Block 3,25 m³, in bulk (EN),

*LUFA: independent, public laboratory

www.brill-substrate.com

Variations of chemical values are within the range of tolerance according to the guidelines of GGS (Gütegemeinschaft Substrate für Pflanzen e.V.), for more information www.substrate-ev.org