

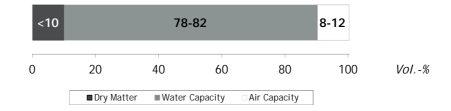


## **Bio Tray Substrate**

Composition:		20% peat i	reduced	Rec. 062
Approved by ECOCERT INPUTS	White peat (0 - 5 mm)		RAW MATERIALS TerrAktiv' FT	S
<b>Structure</b> : extra fine (0 - 5 mm)			Frozen through black peat	
Chemical Data:			Nutrients Added:	
(according to VDLUFA)			Source: TerrAktiv, TerrAktiv FT, horn shaves	
pH-value (H <sub>2</sub> O, v/v 1:2.5):		6.0	Nitrogen (mg N/I):	300 - 400
Salt level (g/l, v/v 1:3.6):		0.7 - 1.3	Mineralised N (mg N/I)*	50 - 80
			Phosphorus (mg P <sub>2</sub> O <sub>5</sub> /I):	200 - 300
Fertiliser		kg/m³	Potassium (mg K <sub>2</sub> O/I):	300 - 500
Horn shaves		2.0	Magnesium (mg Mg/I): * available on delivery	100 - 200

## Physical Data:

(according to EN 13 041)



Trays:	Additional Comments:	Plants:
	All substrate components comply with the regulation (EC) No 834/2007 and its detailed rules for implementation (EC) No 889/2008, appendix I, approved by Ecocert <sup>®</sup> . TerrAktiv <sup>®</sup> green compost is from in-house production. During composting there are two treatments with biodynamic preparations. TerrAktiv <sup>®</sup> FT	Pot herbs Vegetable young plants

The carbon footprint for this product is available on request. Send us an e-mail including order and recipe number to pcf@klasmann-deilmann.com. Find out more at www.klasmann-deilmann.com/sustainability.

is a fermented wood fibre especially produced for organic

cultivation.

Variation limits according guidelines of the quality assurance association Growing Media for Plant cultivation RAL. All product information which we provide has been prepared by us to our best knowledge and belief. Our information documents therefore make no claim to completeness and correctness. In particular, we reserve the right to make changes. All application and usage recommendations from us must be understood as non-binding guidelines and must be adjusted to meet local circumstances and code of practice. Please note additional information on the delivery note.