

## Kleeschulte organic wood fibre topora®



List of the Research  
Institute of Organic  
Agriculture.

The good product properties of the Kleeschulte wood fibre topora® are also available in organic quality.

Only the best natural raw materials are used for the **organic wood fibre topora®**.

### Application and characteristics:

- Balanced air holding capacity
- Improved drainage
- Very good and fast re-wettability and water take in after drying out
- Excellent air filled porosity
- Aiding effect on formation and growth of roots
- Significantly less shrinkage than peat
- Stable structure
- Reproducible quality because of standardized production methods
- Controlled quality with low nitrogen-immobilisation
- **organic topora®** is very suited for mixing with black peat and composts (between 20 - 40 % is recommended)

### Product accreditation:

- EU regulation 889/2008
- List of the Research Institute of Organic Agriculture
- Meets the criteria of the RAL-Quality assurance wood fibre of Quality assurance Association Substrates for Plants

### nutrient content

pH-value (Ca Cl<sub>2</sub>): 4,5

salt content: < 0,1 g/l

N total: < 50 mg/l

P<sub>2</sub>O<sub>5</sub>: < 50 mg/l

K<sub>2</sub>O: < 50 mg/l

dimensional weight: 80 g/l

N-immobilisation: -135 mg N/l

Delivery units:  
250-280 EN m<sup>3</sup> per Truck/bulk  
6-8 EN m<sup>3</sup> Big-Bale