

Hemp fibre fleece and Hemp fibre pads for seeds and microgreens



Hemp fibre fleece and hemp fibre pads for seeds and microgreens

- made of non-GM hemp fibres
- pure mechanical processing of the fibres
- without additives of chemical binders
- approved for the FIBL equipment list for organic farming in Germany



We offer hemp fibre fleece as follows (density 1.300g/sqm):

- rolls of 1m width x 15m length
- Hemp fibre pads in standard size 75 x 113 mm - with the following packaging units:
 - 1,400 pads/carton - can be sent by parcel service
 - 8,400 pads/pallet carton - Shipping by truck
 - 16,800 pads/pallet = 2 pallet cartons - shipping by truck

Other measurements on request. Please let us know your annual quantity, we will work out an individual offer.

Hemp fibre fleece and Hemp fibre pads for seeds and microgreens



We are happy to provide you with a first sample package

Content:

- Hemp fibre fleece (density 1.300g/sqm), sample size 25x20cm
- Hemp fibre pads (density 1,300g/sqm), sample size 75x113 mm, 7 pieces
- Coconut fiber fleece (oneside latex, density 800g/sqm), sample size 25x20cm, Oeko-Tex Standard 100
- Cost of the sample package: €35.00 net incl. Shipping costs
- Advance payment by bank transfer or Paypal
- Please send us your full address, e-mail and also your VAT-IDNo



Hemp fibre pads



Hemp fibre fleece 15x1m

Hemp fibre fleece and Hemp fibre pads for seeds and microgreens



www.organicinputs.org



12/08/2019

CERTIFICATE OF CONFORMITY

The product was evaluated according to the regulations of the EU legislation on organic farming (Reg. EC 834/2007 and 889/2008) as well to further Standards named below.

Company: profloa GmbH
Beckerfelder Straße 96 DE 47269 Duisburg
E-Mail: info@proflora.de Internet: www.proflora.de

Product: Hanfpad zur Anzucht von Saatgut
Fertilizers, composts, soils and Biodegradable sowing fleeces
technical materials

Comment company: Hemp fibres from non-genetically modified crops, purely mechanical processing of hemp fibres - without additives and binders

The above named product meets the requirements laid down in the following regulations/standards and may be used as specified by the above cited categorie(s).

Demeter Germany

Demeter International

FiBL Inputs list for the organic agriculture in Germany, resp. FiBL Inputs list for organic processing

Gäa Germany

Naturland Germany

Reg. (EC) 834/2007

Restrictions stated for the regulation/standard "Reg. (EC) 834/2007" are also valid for the other cited regulations/standards.

This Certificate of Conformity is valid until: 31.01.2020

The general and specialized legal regulations for the use and application of the named input(s) must be kept . All information is without guarantee . The FiBL Projekte GmbH and Standard owner (associations) disclaim any liability in connection with the use of the named product(s).

page 1 of 1

Hemp fibre fleece and Hemp fibre pads for seeds and microgreens



Goods declaration/indications in accordance with fertilizer regulation Germany (DÜMV 2012)

Declaration: Hemp fibre fleece – Cresses – Microgreens 15 m roll

Culture substrate using planbased substances from the production of food, drink and feed industry. Contains a lot of organic matter.

pH-value: 6,1 (CaCl₂) / salt content: 0,86 g/l (KCl). Net mass: approx. 19.5 kg

Distributor: ProFlora GmbH, Beckerfelder Str. 96, 47269 Duisburg/Germany

Main components: 100% vegetable substances from the production of food, drink and feed industry (hemp fibre).

Plant-available (soluble) nutrients: phosphate (P205) 104 mg/l (CAT), potassium (K20) 694 mg/l, boron (B) 0.21 mg/l

Storage instructions: Close the broken bag tightly. Store cool and dry at 5-25 degrees, avoiding of direct sunlight. Keep our of reach for children and pets.

Application notes: "Contains boron in plant-relevant quantity" and application only in soil-independent environment".

Peat-free potted substrate suitable for planting and transplanting for common green and garden plants. Contains suitable nutrients for the first 2-3 growth periods. Apply fertilizer then periodically according to planting instructions.

Declaration: Hemp fibre fleece – Cresses – Microgreens - Pads

Culture substrate using planbased substances from the production of food, drink and feed industry. Contains a lot of organic matter.

pH-value: 6,1 (CaCl₂) / salt content: 0,86 g/l (KCl). Net mass: approx. 8.5 g/pad

Distributor: ProFlora GmbH, Beckerfelder Str. 96, 47269 Duisburg/Germany

Main components: 100% vegetable substances from the production of food, drink and feed industry (hemp fibre).

Plant-available (soluble) nutrients: phosphate (P205) 104 mg/l (CAT), potassium (K20) 694 mg/l, boron (B) 0.21 mg/l

Storage instructions: Close the broken bag tightly. Store cool and dry at 5-25 degrees, avoiding of direct sunlight. Keep our of reach for children and pets.

Application notes: "Contains boron in plant-relevant quantity" and application only in soil-independent environment".

Peat-free potted substrate suitable for planting and transplanting for common green and garden plants. Contains suitable nutrients for the first 2-3 growth periods. Apply fertilizer then periodically according to planting instructions