

# The green benchmark

## **GreenFibre from Klasmann-Deilmann**





# GreenFibre – the definition of high-grade wood fibre

We can look back on more than 20 years of success in using wood fibre as a constituent for our growing media. During this time we have been working intensively to develop the production technology required and to optimise the related processes in order to start the production of our own wood fibre. In 2010 we commissioned our first GreenFibre production plant in Germany, followed by production sites in the Netherlands and Ireland.

The production of GreenFibre includes the thermal and mechanical defibration of softwood chips. This process generates temperatures that can exceed 100 °C, with the result that any incompatible substances are expelled as gases, thereby making the GreenFibre a sanitized and safe constituent. The structure and physical properties of GreenFibre can be adjusted very precisely. The result is a constituent of consistently high quality based on renewable resources.

The special production process ensures that GreenFibre has a very low content of fine particles. This reduces any compaction of the substrate and prevents a reduction in the air capacity during cultivation. The coarse particles of GreenFibre are better defibrated what ensures better drainage and a uniform distribution in the substrate.

# GreenFibre from Klasmann-Deilmann

GreenFibre from Klasmann-Deilmann is a very high-quality, thermally and mechanically processed wood fibre that can structurally be fine-tuned to a wide range of individual applications. Used in combination with high-quality peat raw materials, GreenFibre has proven its worth as the ideal constituent for structurally stable growing media.



#### Responsibly managed sources

Alongside reliability, sustainability is at the heart of our philosophy for growing media. The wood chips used to produce GreenFibre are derived solely from responsibly managed forests. Wherever possible, we favour raw materials from local sources that meet sustainability criteria and opt for PEFC- and/or FSCcertified wood chips as the basis for GreenFibre.



#### GreenFibre is RHP certified

GreenFibre bears the RHP quality label, denoting its long-term suitability as a substrate constituent for commercial horticulture. In addition, our GreenFibre production facilities are certified to the strict RHP standards, a guarantee of consistently high quality.



#### **GreenFibre fine**

- Developed specifically for blocking substrates
- Supports press pot stability



#### GreenFibre medium

- Optimal for bedding and potting substrates
- Very good capillarity and drainage



GreenFibre coarse

- Ideal for coarse container substrates
- Long-term structural stability



Substrate

Recipe-No.

Composition

Clay

pH-value (H<sub>2</sub>O)

Fertilisation (g/l)

Wetting agent

Structure

Use for

Extra trace elements

#### **BLOCKING SUBSTRATES WITH GREENFIBRE**

- Optimal recipes for very stable press pots - Suitable for all blocking lines



Potgrond H 90 + GreenFibre

**GreenFibre fine** 

Frozen through black peat

.....

Vegetable young plants

6.0

1.5

Fine

844



Potgrond H 85 + GreenFibre

078

**GreenFibre fine** 

Frozen through black peat

.....

.....

Vegetable young plants

6.0

1.5

Hydro S

Fine



Potgrond H 50 + GreenFibre

847

	GreenFibre fine
	White peat 'Blocking' (0 – 5 mm)
	Frozen through black peat
	6.0
••	1.5
	••••••

Hydro S Fine

Vegetable young plants

Frozen through black peat

Peat fibres

#### SUBSTRATES WITH GREENFIBRE FOR BEDDING AND PATIO PLANTS

- Very good drainage combined with high water retention
- Ideal structure for automated tray filling lines and cultivation

**BP Substrate 2** 

+ GreenFibre

White peat

(0 - 25 mm)

black peat

6.0

1.0

Frozen through

716

medium with clay

**GreenFibre medium** 





BP Substrate 4 fine with clay + GreenFibre

#### 665

GreenFibre medium

White peat (0 – 10 mm)

Frozen through black peat



**Bedding plants** 

1.2

Hydro S

Fine



Hydro S Medium Bedding and

patio plants



TS 3 medium basic with clay +GreenFibre

441

GreenFibre medium

White peat, moderately decomposed (0 - 25 mm)



Clay granules

6.0

### J

Hydro S Medium

Bedding and patio plants, Primrose, Viola TS 3 medium + GreenFibre

450

GreenFibre medium

White sod peat (10 – 25 mm)

White peat, moderately decomposed (0 - 25 mm)

6.0

### J

Hydro S

Medium

Bedding plants,

Primrose, Viola

The products shown in this leaflet are an exemplary choice. More products with Green Eitre for any application and for specific requirements are available on re-

GreenFibre for any application and for specific requirements are available on request.

	TerrAktiv <sup>®</sup> FT	TerrAktiv®	Perlite	GreenFibre <sup>®</sup> coarse	GreenFibre® medium	GreenFibre <sup>®</sup> fine	Coir
--	---------------------------	------------	---------	--------------------------------	--------------------	------------------------------	------



#### SUBSTRATES WITH GREENFIBRE FOR POT PLANTS

Very good drainage and structural stability
Optimal root development

and the second		- Contraction		- I / 🎮
Substrate	Substrate 2 medium + GreenFibre	Substrate 5 medium with clay + GreenFibre	TS 1 medium basic + GreenFibre	TS 4 PLUS medium + GreenFibre
Recipe-No.	120	666	814	616
Composition	GreenFibre medium	GreenFibre medium	GreenFibre medium	GreenFibre medium
	White peat (0 – 25 mm) White sod peat (5 – 15 mm)	Peat fibres White peat	White peat (0 – 25 mm)	White sod peat (10 – 25 mm)
	Frozen through black peat	(0 – 25 mm) Frozen through black peat		White peat, moderately decomposed (0 – 25 mm)
Clay		J		
pH-value (H₂O)	6.0	6.0	6.0	6.0
Fertilisation (g/l)	2.0	1.0	1.0	1.0
Extra trace elements	•••••	V	V	V
Wetting agent		Hydro S	Hydro S	Hydro S
Structure	Medium	Medium	Medium	Medium
Use for	Geranium, Chrysanthemum, Fuchsia	Cyclamen, Geranium, Perennials, Bedding plants	Salt-sensitive ornamental plants	Ornamental plants, Foliage plants

White peat, moderately decomposed

White peat fibres

White peat

6

Frozen through black peat

Peat fibres

#### SUBSTRATES WITH GREENFIBRE FOR NURSERY STOCK

- Very good drainage and structurally stable in the long term

Also available with controlled release fertiliser





Container Substrate 1 medium + GreenFibre

559

GreenFibre coarse

Peat fibres

White peat (0 – 25 mm) White sod peat (10 – 25 mm)

Frozen through

black peat

6.0

1.0

Hydro S

Shrubs

Medium-fibrous



Container Substrate 2 coarse + GreenFibre

272

GreenFibre coarse

Peat fibres

White sod peat (25 – 45 mm)

Frozen through black peat



TS 4 Ericaceous plants + GreenFibre

#### 254

GreenFibre medium

White peat (0 – 25 mm)

White sod peat (10 – 25 mm)

4.8

None

Hydro S

Medium

Gaultheria



TS 4 PLUS coarse +GreenFibre

**620** 

GreenFibre medium

White sod peat (10 – 25 mm)

White sod peat (25 – 45 mm)

White peat, moderately decomposed (0 - 25 mm)

.....

•••••
6.0
•••••
1.0
J
Hydro S

.....

Coarse

Shrubs and trees, Ornamental plants, Foliage plants

The products shown in this leaflet are an exemplary choice. More products with Green Eibre for any application and for specific requirements are available on re-

5.7

None

GreenFibre for any application and for specific requirements are available on request.

**Coarse-fibrous** 

Trees, Conifers

	TerrAktiv <sup>®</sup> FT TerrAktiv <sup>®</sup> TerrAktiv <sup>®</sup> Perlite GreenFibre <sup>®</sup> coarse GreenFibre <sup>®</sup> medium GreenFibre <sup>®</sup> fine	Coir
--	--	------

Gardenia, Camelia,

Ericaceous plants,

#### DISCLAIMER:

The statements made in this technical information sheet are based on our present knowledge and do not claim to be complete or fully accurate. We reserve the right to make changes. We do not offer any guarantee or accept any liability for individual cases, as all specific circumstances depend on the individual location, storage and growing conditions, which are beyond the reach of our knowledge and influence. The information given must not be considered as a substitute for individual advice. It is neither binding nor does it form part of a contract for the provision of advice or information.



MORE ABOUT GREENFIBRE:



