

Our international bestsellers

Easy Growing – Growing media for commercial horticulture





Contents

	The Klasmann-Deilmann Group	3
	Raw Materials	4
	Acting with responsibility	6
	Easy Growing - The product line	7
	Easy Growing - The forms of supply	8
	Easy Growing - The substrates	
	Propagation Substrates	10
	Blocking Substrates	13
	Bio Substrates	14
	Bedding Substrates	15
	Potting Substrates	19
	Container Substrates	22
31	Peat Moss	25

The Klasmann-Deilmann Group

Klasmann-Deilmann is the leading corporate group in the international substrate industry, with sales and production companies in Europe, Asia and America. On every continent, our growing media provide a vital basis for the growth of fruit, vegetables, edible mushrooms, ornamental plants, trees and shrubs. They help ensure the success of our partners and customers in the commercial horticulture sector. Our product portfolio includes substrates for professional growers and the consumer sector, white and black peat as raw materials, and green compost and wood fibre manufactured in-house.

There are various benchmarks we use to gauge how seriously we take our responsibility for humankind, the environment and future generations. These include the monitoring of our raw materials and production processes by Regeling Handels Potgronden (RHP), the

certification of our quality-management system to the ISO 9001 standard, our ISO 14001-compliant environmental-management system, the verification of our climate footprint to the ISO 14064 standard, and reporting in compliance with Global Reporting Initiative (GRI Standards 2016).

The strategic focus of our company, a medium-sized family business, is extremely forward-looking. Keen to remain the most sustainable producer of growing media, we are working on far-reaching research projects to develop innovative raw materials, substrates and growing systems. In the renewable energy and resources sector, too, we are single-mindedly pursuing a strategy of growth and are continuing to expand our service portfolio.

Overview of our business fields













ISO 14001



ISO 14064



R.H.P



PEFC



Grünstempel®



G4



RPI

The primary raw material for the development and production of our growing media are white and black peat. To obtain the ideal substrate, we increasingly supplement these raw materials with other organic and mineral raw materials, including wood fibre, green compost and coir.

All our raw materials are continuously tested for suitability for their use in substrate production, and we also conduct vegetation trials to assure the physical, chemical and biological properties of our growing media and make them even better.

To document the consistent high quality of our growing media, we have the complete value creation chain, from the raw materials to the production sites and the finished products, audited for conformity with the rigorous, internationally recognised guidelines of RHP (Regeling Handels Potgronden, NL).

Our TerrAktiv green compost and the PEFC-certified GreenFibre wood fibre also meet the RHP criteria.

We supplement our certified raw materials with our own proprietary fertiliser formulations, wetting agents and additives.

Our organic substrates meet the specifications and guidelines of the growers' organisations in Germany, Austria and Switzerland. The entire production process for composting and organic substrates is subject to monitoring by the European inspection body "EU-Ökokontrollstelle Grünstempel". Depending on the field of application of our substrates in organic horticulture, we achieve up to 50% peat substitution through the addition of TerrAktiv, GreenFibre and clay. Organic fertilisers used in this segment include horn shavings from BSE-free countries.



Wood fibre

GreenFibre is a high-quality, thermally and physically processed wood fibre that can be tailored in different ways for its intended use. In combination with high-grade raw peat materials, GreenFibre is an ideal component of structurally stable growing media. This special wood fibre is produced in our own plants in Germany, Ireland and the Netherlands. GreenFibre is certified to RHP and PEFC, and for use in organic substrates meets the requirements of Regulation

(EC) No. 834/2007 and Implementing Regulation (EC) No. 889/2008, Annex I, with auditing performed by Grünstempel®.

GreenFibre promotes rapid, healthy root development, increases the air capacity and ensures long-term structural stability of the substrate. It also optimises drainage, improves re-wetting, and reduces the risk of algae during the cultivation period as the surface of the substrate dries off more quickly.



Green compost

TerrAktiv green compost is produced in our own composting units and certified to the Dutch RHP standard. In the course of the composting process, the compost material is treated with biodynamic substances. Predatory mites (Hypoaspis miles) are also added in order to prevent infestation of the greenhouse with fungus gnats (Sciara spp.).

Since TerrAktiv is used in particular as a base constituent for organic substrates, the processes and components used in production fulfil the requirements of Regulation (EC) No. 834/2007 and Implementing Regulation (EC) No. 889/2008, Annex I, with auditing performed by Grünstempel®. All raw materials and organic fertilisers are GMO-free and are regularly

analysed for residues. TerrAktiv meets the regulations in force in Germany, Austria and Switzerland.

TerrAktiv FT

TerrAktiv FT is a mixture of compost and wood fibre, created by combining TerrAktiv with GreenFibre and subjecting it to a special fermentation process. This fermentation stabilises the nitrogen content, transforms added organic nutrients and results in an optimised substrate base material with low salt and nutrient content. Especially at the start of cultivation, TerrAktiv FT significantly enhances the crop security of sensitive plants. TerrAktiv FT is the ideal raw material for organic substrates used for growing pot herbs, and also for blocking substrates.



White and black peat

Thanks to its outstanding physical, chemical and biological properties, peat remains the most important raw material for use in growing media. Security of supply is therefore a matter of major importance. Klasmann-Deilmann owns large areas of land in Germany for the extraction of frozen black peat. High-quality peat resources with a higher level of decomposition

have also been available for several years in Lithuania and are now being increasingly used for substrate production. We also have extensive resources at our disposal in Lithuania, Latvia and Ireland for the production of white peat in either sod-cut or milled form which will assure supply for our production plants for many decades to come. The raw material treatment process is subject to constant improvement.



Acting with responsibility

Our benchmark is sustainability in all areas of our business. We strive to bring together economy, ecology and social responsibility in a comprehensive strategy that shapes our actions in the present and paves our way into the future.

Our responsibility for nature

- Of the huge areas of raised bogland that exist in the world, only a very small part is used for peat extraction. Intact bogs are nature conservation areas, and are left untouched by us. In line with the voluntary commitments made in the "Responsibly Produced Peat" (RPP), we obtain our raw materials exclusively from peat bogs that were drained decades ago, when this process was still the politically and socially accepted practice.
- More than 70% of our peat resources come from RPP certified extraction sites. This includes all sites in Lithuania as well as many important sites in Latvia and Germany. All RPP criteria were met for these sites.
- Our peat extraction areas are subject to very strict legal regulations, which stipulate the performance of renaturation once peat extraction has ended. In particular through re-wetting, we convert former extraction areas into typical bog-like landscapes where peat moss can begin to grow again. Other measures we have successfully carried out include making the

land available for agricultural or forestry after-use, or simply leaving it to natural succession, allowing tolerant vegetation to establish spontaneously. This is all part of our comprehensive environmental policy pursuant to ISO 14001.

Use of peat as a substrate raw material

Klasmann-Deilmann uses peat as a raw material in the production of its growing media, and as things stand today, peat is indispensable for use in commercial horticulture:

- Peat-based growing media offer unique crop security for the whole diversity of crop plants. Eliminating peat from growing media diminishes crop security.
- Peat-based growing media can be produced and delivered in consistent quality.



- After being duly processed, the various peat types have optimum physical, chemical and biological plant cultivation properties which, taken all together, cannot be matched by any other raw material.
- Other raw materials, such as wood fibre, compost and coco pith, form an excellent supplement to peat.
 But these materials only achieve their desired horticultural effect in combination with peat.
- Raw peat materials are available in sufficient quantities to cover the world-wide demand for growing media.
- Ceasing to use peat in growing media would cause a gap in the supply chain. Alternative raw materials such as wood fibre and compost are not available in sufficient quantities to allow peat-free growing media to be produced on the required scale - either for Germany, Europe or the world as a whole. The supply of such alternatives could also be still further diminished, and their price could rise, as they

become increasingly attractive for energy uses in future.

15% alternative substrate raw materials

- Every substrate raw material causes emissions, though in different amounts. Peat is among the raw materials with comparatively high CO₂ values because in contrast to wood fibres and compost, it does not count as a renewable raw material.
- The targeted use of volume-forming substrate raw materials in place of peat has a positive impact on the carbon footprint of our growing media. We have therefore set ourselves the goal of increasing the share of alternative substrate raw materials by 15% of the annual output volume by the year 2020.



Easy Growing - The product line

Easy Growing is a comprehensive range of perfectly functioning growing media for a wealth of commercial horticulture applications. From sowing and growing-on to ecological cultivation methods, Easy Growing can be used in all cultivation processes.

Successful, but not complicated

All the key factors for the success of a substrate have been incorporated into the development of our Easy Growing line: wide-ranging expertise and years of experience with crops and cultivation methods, complete familiarity with all available raw materials, additives and fertilisers, as well as unexcelled skill in processing the raw materials and mixing the substrates. Easy Growing are substrates at their best.

Easy Growing covers our most successful products worldwide. Each product is made to a time-tested recipe and has proved itself in many different applications. Consequently, the Easy Growing product line



fulfils all key requirements for successful commercial horticulture: mature, practice-proven substrates for problem-free cultivation with maximum crop security.

Quality down to the last detail, with many built-in safeguards

A growing media is as good as the sum of the individual ingredients that have gone into it. Klasmann-Deilmann has been an expert in the production and processing of raw peat materials for more than a century. Only the best raw materials, additives and nutrient combinations are used for Easy Growing.

The recipes reflect the latest developments in research and technology and are only adjusted when reliable research results and successful outcomes of practical trial show the modifications to be worthwhile. Every mixture has proved itself in numerous applications under widely differing conditions.

Klasmann-Deilmann is certified to ISO 9001. The complete value creation chain, from the raw materials to the finished growing media, is also subject to monitoring by RHP (Regeling Handels Potgronden, NL), the most rigorous and comprehensive quality control in our industry. Our organic substrates are certified by Grünstempel® and meet the requirements of Regulation (EC) No. 834/2007 and Implementing Regulation (EC) No. 889/2008 Annex I.

Easy Growing – The forms of supply

For all Klasmann-Deilmann growing media, the volume is measured in accordance with European Standard EN 12580. The standard lays down the procedure to be used for measuring the volume of growing media and other peat products which are supplied in bulk or as packaged products. The quantity indication generally relates to the quantity at the time of production.

Substrates in the Easy Growing product line are available in the following standard forms:







Packaged goods: 200 litre bags



Big Bales



Bulk

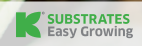
Average substrate consumption for different pot sizes

Pot size	Substrate requirement in I for 1,000 pots*	Number of pots per m³ substrate*
5 cm ø	130-160	6900
3 cm ø	230 - 280	3,920
9 cm ø	330 - 380	2,820
9 x 9 x 9,5 cm	600-650	1,600
l0 cm ø	460-510	2,060
.0 x 10 x 11,5 cm	920-970	1,050
1 cm ø	670-720	1,440
2 cm ø	880-930	1,150
3 cm Ø	1,100 -1,200	870
.5 I cont.	1,700-2,000	540
.0 I cont.	2,300-2,600	410

^{*} Average figures only, based on the volume as per EN 12580.

Variations may arise in particular through different pot types, varying substrate moisture levels and the compression during potting. The size of the seedling root ball also has a significant impact.

Please contact our personnel for information on what forms of supply are available for which product.



PROPAGATION SUBSTRATES

Seedling and tray substrates for the propagation of vegetable and ornamental young plants









Substrate

Seedling Substrate

Steckmedium

White sod peat (1 - 7 mm)

Potgrond H 90 SL

Tray Substrate

Recipe-No.

080

300

Perlite

067

060

Composition

Coir, buffered

Frozen through

White sod peat

black peat

(1-7 mm)

(1 – 7.5 mm)

White peat

(0 - 7 mm)

White peat (0-7 mm)

Frozen through black peat

White peat (0-5 mm)

Frozen through black peat

Clay

pH-value (H₂O)

6.0

0.7

6.0

6.0

6.0

....

Fertilisation (g/l)



0.5

1.5

1.3

Extra trace elements



V

V

Wetting agent

Hydro S

Hydro S

пу

Hydro S

Structure

Extra fine

Fine

Fine

Extra fine

Use for

Salt-sensitive ornamental plants, e.g. Begonia semper-

florens, Impatiens

Rooting of cuttings

Vegetable young plants, Tobacco seedlings

Vegetable young plants, Tobacco seedlings

.........

Frozen through black peat



Peat fibres



White peat, moderately decomposed



White peat fibres









TS 1 fine



TS 3 fine



TS 3 Aquasave

413

White peat (0 - 5 mm)

876

White peat (0 - 5 mm)

416

White peat, moderately decomposed (0 - 5 mm) 316

Frozen through black peat

White peat, moderately decomposed (0-5 mm)

6.0

none

V

Hydro S

Extra fine

Basis for self-mixing of substrates or in combination with fertilisation by the grower

.....

.........

6.0

1.0

V

Hydro S

Extra fine

Vegetable young plants, Ornamental young plants

6.0

1.0

1.0

1

Hydro S

Extra fine

Vegetable young plants, Ornamental young plants

6.0

1.5

V

Hydro S

Extra fine

Vegetable young plants

TerrAktiv® FT

TerrAktiv[®]

Perlite

GreenFibre® coarse

GreenFibre® medium

GreenFibre® fine



PROPAGATION SUBSTRATES

Seedling and tray substrates for the propagation of vegetable and ornamental young plants





Substrate

Plug Mix

Plug Mix Extra Plus

Recipe-No.

408

402

Composition

White sod peat (1-7 mm)

White peat (0 - 5 mm)

White peat (0 - 5 mm)

White sod peat (1 - 7 mm)

......

Clay

pH-value (H₂O)

6.0

.....

6.0

Fertilisation (g/l)

0.7

0.7

Extra trace elements

V

J

Wetting agent

Hydro S

Hydro S

Structure

Fine

Fine

Use for

Vegetable young plants, Seedlings

Vegetable young plants, Seedlings

Frozen through black peat

Peat fibres

,

White peat, moderately decomposed













Potgrond H 70

Potgrond P

Potgrond H 90

Potgrond H 80

047

White peat (0 - 7 mm)

Frozen through black peat 002

Frozen through black peat 030

White peat (0 – 7 mm)

Frozen through black peat

051

White peat (0 - 7 mm)

Frozen through black peat

1.5

1.5

6.0

1.5

.....

6.0

1.5

Fine

Vegetable young plants, Tobacco seedlings

Fine

Vegetable young plants

Fine

Vegetable young plants, Viola

Fine

Vegetable young plants, Viola

TerrAktiv® FT

TerrAktiv*

Perlite

GreenFibre® coarse

GreenFibre® medium

GreenFibre® fine











Substrate

Bio Potgrond

Bio Substrate 2

Bio Herb Substrate

Bio Tray Substrate

Recipe-No.

025

027

693

062

Composition

TerrAktiv

black peat

Frozen through

TerrAktiv FT TerrAktiv FT

White peat (0 - 25 mm)

Frozen through

black peat

TerrAktiv

TerrAktiv

TerrAktiv FT

Coir, organic

Frozen through black peat

White sod peat(5 - 15 mm)

White peat (0 - 25 mm) TerrAktiv

Frozen through black peat

White peat (0 - 5 mm)

Clay

pH-value (H₂O)

6.0

6.0

6.0

6.0

Fertilisation (g/l)

organic

organic

organic

organic

Extra trace elements

.....



Wetting agent

Structure

Fine

Medium

Medium

Extra fine

Use for

Vegetable young plants

Pot herbs, Vegetable young plants

Pot herbs, Tomato, Pepper, Cucumber Pot herbs, Vegetable young plants

Frozen through black peat

Peat fibres

White peat, moderately decomposed



BEDDING SUBSTRATES

Substrates for balcony, patio and bedding plants in small to medium-sized pots and packs





276

Frozen through black peat

White peat (0 - 10 mm)



6.0

1.5

Hydro S

Fine

Bedding plants, Primrose, Viola



BP Substrate 4 fine with clay + GreenFibre

665

GreenFibre medium

Frozen through black peat

White peat (0 - 10 mm)



6.0

1.2

Hydro S

Fine

Bedding plants



BP Substrate 3 medium with clay

265

Frozen through black peat

White peat (0 - 25 mm)

6.0

1.5

Hydro S

Medium



medium with clay + Greenfibre

460

GreenFibre medium

Frozen through black pea

Peat fibres

White peat (0 - 25 mm)



BP Substrate 2 medium

+ GreenFibre

274

GreenFibre fine

White peat (0 - 25 mm)

Frozen through black peat

6.0

1.5

Hydro S

Medium

1.5

6.0

Hydro S

Medium

Bedding plants

Bedding and patio plants, Primrose, Viola Geranium, Bedding and patio plants

TerrAktiv® FT

TerrAktiv®

Perlite

GreenFibre® coarse

GreenFibre® medium

GreenFibre® fine



BEDDING SUBSTRATES

Substrates for balcony, patio and bedding plants in small to medium-sized pots and packs









Substrate

BP Substrate 2 medium with clay + GreenFibre

BP Substrate 2 medium + GreenFibre

BP Substrate 2 medium with clay + GreenFibre

GreenFibre medium

Substrate 1 fine + GreenFibre

Recipe-No.

264

698

716

090

Composition

GreenFibre fine

White peat (0 - 25 mm) GreenFibre medium

White peat (0 - 25 mm)

Frozen through black peat

GreenFibre fine

Frozen through black peat

Frozen through black peat

White peat

(0 - 25 mm)

Frozen through black peat

White peat (0 - 25 mm)

Clay

6.0

6.0

6.0

pH-value (H₂O)

Fertilisation (g/l)

6.0 1.5

1.2

1.0

1.0

Extra trace elements

Hydro S

Hydro S

Hydro S

Medium

Structure

Wetting agent

Medium

Medium

Bedding and

Fine

Use for

Bedding plants, Primrose, Viola

Bedding and

patio plants

patio plants

Salt-sensitive ornamental plants, Pot herbs

.....

Frozen through black peat

Peat fibres

White peat, moderately decomposed









White sod peat (5 - 15 mm)

267

White peat

(0 - 25 mm)

Frozen through

black peat

TS 3 medium with clay medium basic

425

White peat, moderately decomposed (0 - 25 mm)



TS 3 medium basic with clay

404

White peat, moderately decomposed (0 - 25 mm)



TS 3 medium

601

White peat (0 - 25 mm)

White sod peat (10 - 25 mm)

White peat, moderately decomposed (0 - 25 mm)



TS 3 medium with clay

607

White peat (0 - 25 mm)

White sod peat (10 - 25 mm)

White peat, moderately decomposed (0 - 25 mm)

6.0

1.5

Medium

Bedding plants, Primrose, Viola

6.0

1.0

Hydro S

medium

Bedding plants

clay granules

6.0

1.0

Hydro S

medium

Bedding plants, Primrose, Viola

6.0

1.0

Hydro S

medium

Bedding plants

clay granules

6.0

1.0

Hydro S

medium

Growing-on of Geranium, **Bedding plants**

TerrAktiv® FT

TerrAktiv®

Perlite

GreenFibre® coarse

GreenFibre® medium

GreenFibre® fine

POTTING SUBSTRATES

Substrates for growing on of indoor pot plants









Substrate

Clay Substrate

Substrate 2 medium + GreenFibre Substrate 5 medium with clay + GreenFlbre

Recipe-No.

170

590

Substrate 5 medium with clay

+ GreenFibre

120

666

Composition

White sod peat (10 - 25 mm)

White sod peat (5 - 15 mm)

Peat fibres

Frozen through black peat

White peat (0 - 25 mm)

White peat (0 - 25 mm)

GreenFibre fine

Frozen through black peat

GreenFibre medium

Peat fibres

Frozen through black peat

Frozen through black peat

White sod peat (10 - 25 mm)

White peat (0 - 25 mm) GreenFibre medium

White peat (0 - 25 mm)

Clay

clay granules

6.0

6.0

Fertilisation (g/l)

pH-value (H₂O)

6.0

6.0

1.5

..... Extra trace elements

1.5

2.0

1.0

.....

Wetting agent

Medium

Medium

Medium

Structure Use for

Cyclamen, Primrose, Geranium, Perennials

Geranium,

Fuchsia

Chrysanthemum,

Begonia, Cyclamen, Poinsettia

Hydro S

Medium

Cyclamen, Geranium, Perennials, **Bedding plants**

Frozen through black peat

Peat fibres

White peat, moderately decomposed



White peat fibres













Substrate 5 with Perlite and clay

TS 1 medium basic

TS 1 coarse

418

TS 2 medium basic

TS 4 medium

446

Perlite

White peat

(0 - 25 mm)

White peat (0 - 25 mm)

085

White sod peat (10 - 25 mm)

White sod peat (25 – 45 mm)

White peat (0 - 25 mm)

White peat (0 - 25 mm)

420

602

White peat fibres
White peat

(0 – 25 mm)

White sod peat (10 – 25 mm)

Peat fibres

White sod peat (5 - 15 mm) White peat fibres, Coarse (70 mm)

White sod peat (5 - 15 mm) White sod peat (10 - 25 mm)

d clay

clay granules

6.0

6.0

6.0

6.0

2.0

6.0

0.0

1.5

1.0

1.0

1.0

V

Hydro S

Hydro S

Hydro S

Hydro S

Hydro S

Medium

Medium

Coarse-fibrous

Medium

Medium

Begonia Elatior, Cyclamen, Poinsettia Salt-sensitive ornamental plants

Foliage plants, Pot plants

Geranium, Fuchsia, Chrysanthemum Ornamental plants, Foliage plants

TerrAktiv® FT

TerrAktiv®

Perlite

GreenFibre® coarse

GreenFibre® medium

GreenFibre® fine



POTTING SUBSTRATES

Substrates for growing on of indoor pot plants



TS 4





Substrate

TS 4 medium with clay

TS 4 coarse TS 4 PLUS medium

White peat fibres

White sod peat

(10 - 25 mm)

TS 4 PLUS medium with Perlite and clay

Recipe-No.

690

604

608

610

Composition

White peat fibres

White peat (0 - 25 mm)

White sod peat

(10 - 25 mm)

White

White sod peat (10 - 25 mm)

White peat (0 - 25 mm)

White sod peat (25 – 45 mm)

White peat fibres, Coarse (70 mm) White peat, moderately

decomposed

(0 - 25 mm)

Perlite

White peat fibres

White sod peat (10 - 25 mm)

White peat, moderately decomposed (0 - 25 mm)

Clay

√ clay granules

•

6.0

clay granules

pH-value (H₂O)

6.0

6.0

Fertilisation (g/l)

1.0

1.0

1.0

1.0

6.0

Extra trace elements

V

.

Hydro S

Hydro S

Hydro S

Hydro S

Structure

Medium

Coarse

Medium

Medium

Use for

Foliage plants, Cyclamen, Pot roses, Poinsettia, Impatiens New Guinea Ornamental plants.

Foliage plants

Ornamental plants, Foliage plants

Pot plants

Frozen through black peat

Peat fibres



White peat, moderately decomposed



White peat fibres







La material and the state of th

Base Substrate 3 coarse -fibrous



Base Substrate 4 coarse



Base Substrate 5 PLUS medium basic

422

White peat (0 - 25 mm) 414

White sod peat (10 - 25 mm)

White sod peat (25 - 45 mm)

White peat (0 - 25 mm)

White peat fibres, coarse (70 mm)

525

White peat fibres, coarse (70 mm)

White sod peat (10 - 25 mm)

White sod peat (25 - 45 mm)

White peat (0 - 25 mm)

600

White peat, moderately decomposed (0 - 25 mm)

6.0

none

Hydro S

Medium

Basis for self-mixing of substrates or in combination with fertilisation by the grower 6.0

none



Hydro S

Coarse-fibrous

Basis for self-mixing of substrates or in combination with fertilisation by the grower 6.0

none



Hydro S

Coarse

Basis for self-mixing of substrates or in combination with fertilisation by the grower 6.0

none



Hydro S

Medium

Basis for self-mixing of substrates or in combination with fertilisation by the grower

TerrAktiv® FT

.

TerrAktiv*

Perlite

GreenFibre® coarse

GreenFibre® medium

GreenFibre® fine

CONTAINER SUBSTRATES

Substrates for growing on of shrubs and trees



Container Substrate 1 medium

+ GreenFibre

Recipe-No.

Substrate

559

Composition

White peat (0 - 25 mm)

White sod peat (10 - 25 mm)

GreenFibre coarse

Peat fibres

Frozen through black peat

Clay

pH-value (H₂O)

Fertilisation (g/l)

Extra trace elements

Wetting agent

Structure

Use for

Hydro S

6.0

1.0

Medium-fibrous

Shrubs

Container Substrate 2 medium with clay

+ GreenFibre

266

White sod peat (10 - 25 mm)

White peat (0 - 25 mm)

GreenFibre coarse

Frozen through black peat

clay granules

5.7

none

Medium

Trees, Conifers

Container Substrate 2 coarse

250

White sod peat (25 - 45 mm)

Frozen through black peat

Peat fibres

5.7

1.5

Trees, Conifers



Container Substrate 2 coarse

+ GreenFibre

272

Frozen through black peat

White sod peat (25 - 45 mm)

GreenFibre coarse

Peat fibres

5.7

none

Coarse-fibrous Coarse-fibrous

Trees, Conifers

Frozen through black peat

Peat fibres

White peat, moderately decomposed

White peat fibres







233

White sod peat (10 - 25 mm)

+ GreenFibre

Peat fibres

GreenFibre medium

White peat (0 - 25 mm)



TS 4 PLUS coarse

609

White sod peat (25 - 45 mm)

White peat fibres, Coarse (70 mm)

White sod peat (10 - 25 mm)

White peat, moderately decomposed (0 - 25 mm)



TS 4 Ericaceous plants

214

White peat (0 - 25 mm)

White sod peat (10 - 25 mm)



TS 5 Ericaceous plants

588

White sod peat (10 - 25 mm)

White peat (0 - 25 mm)

Lithuanian Peat Moss Special Azerca

933

White sod peat (5 - 15 mm)

White sod peat (10 - 25 mm)

White peat (0 - 25 mm)

5.5

0.5

Medium-fibrous

Trees, Conifers

6.0

1.0

Hydro S

Coarse

Shrubs and trees, Foliage plants

4.8

none

Hydro S

Medium

Gardenia, Camelia, Gaultheria, Azalea

4.8

none

Hydro S

Medium

Ericaceous plants, Camelia, Gaultheria, Azalea

4.0 - 4.5

none

Medium

Ericaceous plants

TerrAktiv® FT

TerrAktiv®

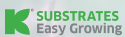
Perlite

GreenFibre® coarse

GreenFibre® medium

GreenFibre® fine





PEAT MOSS









_			
SII	ncti	rate	
20	มวน	att	

Lithuanian Peat Moss fine

Lithuanian Peat Moss medium

Lithuanian Peat Moss coarse

Recipe-No.

930

931

932

Composition

White peat (0 - 5 mm)

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

White sod peat (25 - 45 mm)

White peat (0 - 25 mm)

White peat fibres, Coarse (70 mm)

Clay

pH-value (H₂O)

.....

4.0 - 4.5

4.0 - 4.5

4.0 - 4.5

Fertilisation (g/l)

none

none

none

Extra trace elements

Wetting agent

Structure

Extra fine

Medium

Coarse-fibrous

Use for

Ericaceous plants, Basis for self-mixing of substrates and soil improvement

......

Ericaceous plants, Basis for self-mixing of substrates and soil improvement

......

Ericaceous plants, Basis for self-mixing of substrates and soil improvement

Frozen through black peat



White peat, moderately decomposed





Notes



Important information

- All the product information contained in this brochure is given to the best of our knowledge and belief. However, it does not claim to be complete or correct for all time. We reserve the right to make changes.
- Fluctuations in the chemical properties of the substrates are within the tolerances allowed under the guidelines of Gütegemeinschaft Substrate für Pflanzen e. V.
- Please view our guidelines for application and use as recommendations only, for which we

- assume no liability; they may need to be adjusted in line with local conditions and for the intended purpose.
- Please store our products in a cool, dry place and protected from exposure to direct sunlight.
 We do not assume any liability for improper storage.
- We may also not be held liable for the presence of saprophytic organisms and the possible consequences, e.g. fungal growth.





