

Block Peat

EXTRA FINE 0-3 mm

VERSION 1.17 (EN)

No. 11/01/XXXX/04/00-03/XX/PW3BLO

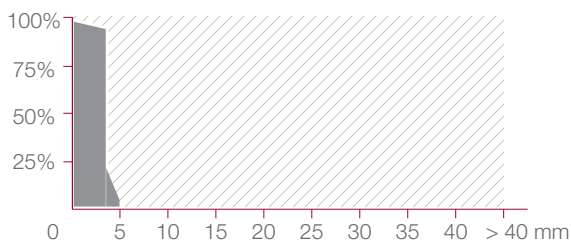
physical characteristics

raw material: sphagnum white peat

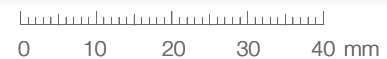
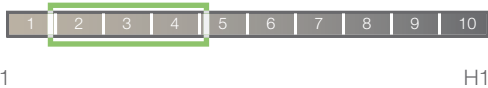
harvesting: block peat

structure: extra fine 0 – 3 mm

granularity:



decomposition: H2 – H4



chemical characteristics

CONDUCTIVITY



EC < 0,2 mS/cm



pH 3,5–3,9 (H₂O)

general characteristics

APPLICATION



Extra fine screened material for manufacturing seeding substrate.

PACKAGING



250L, 300L, Big Bale

Block Peat

FINE 0-10 mm

VERSION 1.17 (EN)

No. 01/01/XXXX/04/00-10/XX/PW3BLO

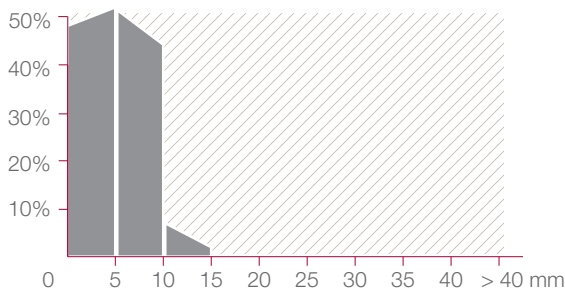
physical characteristics

raw material: sphagnum white peat

harvesting: block peat

structure: fine 0 – 10 mm

granularity:



decomposition: H2 – H4



0 10 20 30 40 mm

chemical characteristics

CONDUCTIVITY



EC < 0,2 mS/cm



pH 3,5–3,9 (H₂O)

general characteristics

APPLICATION



Fine screened material to manufacture seeding and potting substrates.

PACKAGING



250L, 300L, Big Bale

Block Peat

MEDIUM 0-20 mm

VERSION 1.17 (EN)

No. 01/01/XXXX/04/00-20/XX/PW3BLO

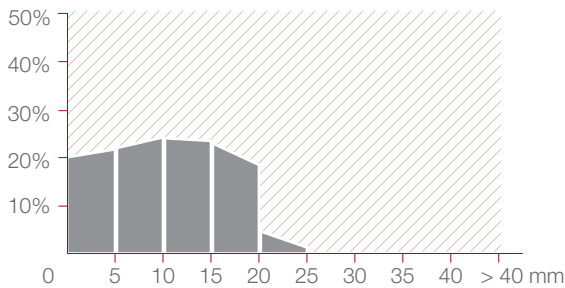
physical characteristics

raw material: sphagnum white peat

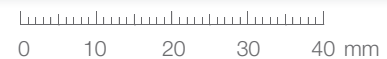
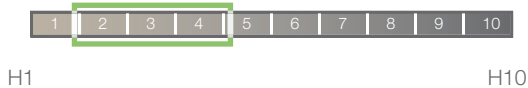
harvesting: block peat

structure: medium 0 – 20 mm

granularity:



decomposition: H2 – H4



chemical characteristics

CONDUCTIVITY



EC < 0,2 mS/cm



pH 3,5–3,9 (H₂O)

general characteristics

APPLICATION



Medium screened material used to manufacture potting substrate.

PACKAGING



250L, 300L, Big Bale

Block Peat

FINE 3-5 mm

VERSION 1.17 (EN)

No. 11/01/XXXX/04/03-05/XX/PW3BLO

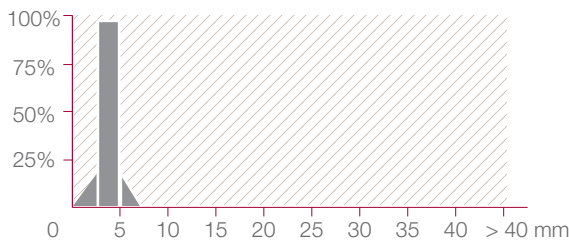
physical characteristics

raw material: sphagnum white peat

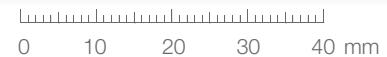
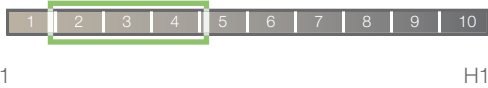
harvesting: block peat

structure: fine 3 – 5 mm

granularity:



decomposition: H2 – H4



chemical characteristics

CONDUCTIVITY



EC < 0,2 mS/cm



pH 3,5–3,9 (H₂O)

general characteristics

APPLICATION



Fine screened material for manufacturing seeding substrate and turf layers.

PACKAGING



250L, 300L, Big Bale

Block Peat

FINE 5-10 mm

VERSION 1.17 (EN)

No. 11/01/XXXX/04/05-10/XX/PW3BLO

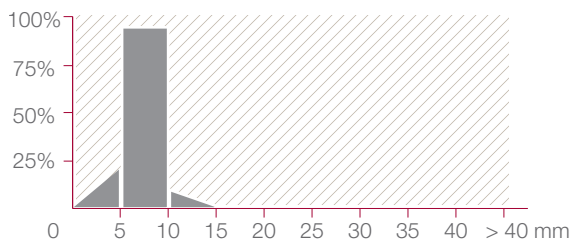
physical characteristics

raw material: sphagnum white peat

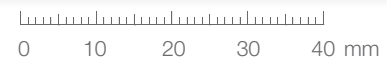
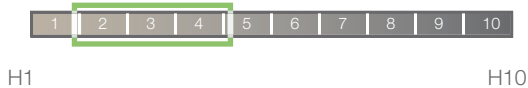
harvesting: block peat

structure: fine 5 – 10 mm

granularity:



decomposition: H2 – H4



chemical characteristics

CONDUCTIVITY



EC < 0,2 mS/cm



pH 3,5–3,9 (H₂O)

general characteristics

APPLICATION



Fine screened material to manufacture seeding and potting substrates.

PACKAGING



250L, 300L, Big Bale

Block Peat

MEDIUM 10-20 mm

VERSION 1.17 (EN)

No. 11/01/XXXX/04/10-20/XX/PW3BLO

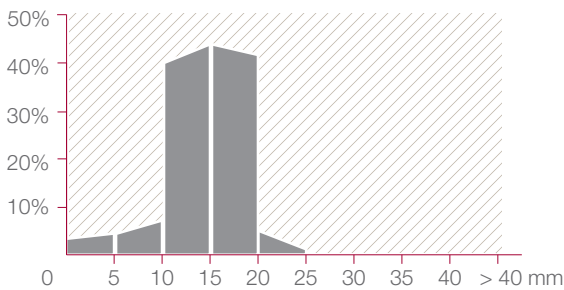
physical characteristics

raw material: sphagnum white peat

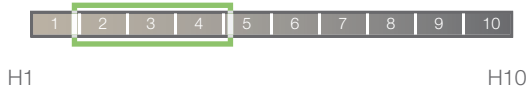
harvesting: block peat

structure: medium 10 – 20 mm

granularity:



decomposition: H2 – H4



chemical characteristics

CONDUCTIVITY



EC < 0,2 mS/cm



pH 3,5–3,9 (H₂O)

general characteristics

APPLICATION



Medium screened material to manufacture potting substrate.

PACKAGING



250L, 300L, Big Bale

Block Peat

COARSE 10-30 mm

VERSION 1.17 (EN)

No. 11/01/XXXX/04/10-30/XX/PW3BLO

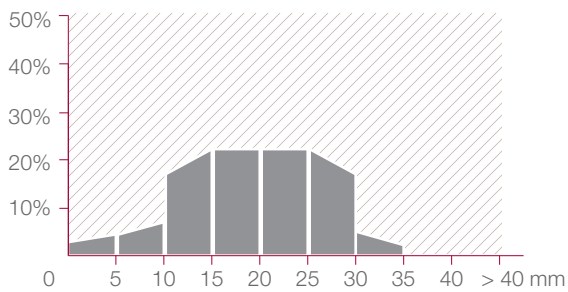
physical characteristics

raw material: sphagnum white peat

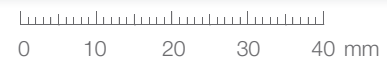
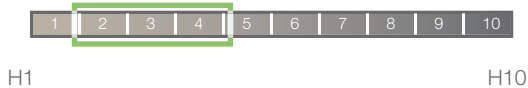
harvesting: block peat

structure: coarse 10 – 30 mm

granularity:



decomposition: H2 – H4



chemical characteristics

CONDUCTIVITY



EC < 0,2 mS/cm



pH 3,5–3,9 (H₂O)

general characteristics

APPLICATION



Coarse screened material to manufacture container, perennial and mother plant-substrate.

PACKAGING



250L, 300L, Big Bale

Block Peat

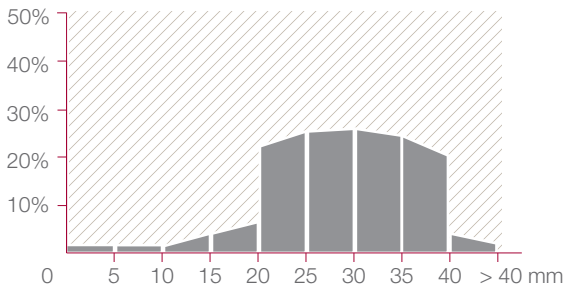
EXTRA COARSE 20-40 mm

VERSION 1.17 (EN)

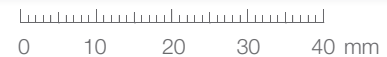
No. 11/01/XXXX/04/20-40/XX/PW3BLO

physical characteristics

- raw material: sphagnum white peat
- harvesting: block peat
- structure: extra coarse 20 – 40 mm
- granularity:



decomposition: H2 – H4



chemical characteristics

CONDUCTIVITY



EC < 0,2 mS/cm



pH 3,5–3,9 (H₂O)

general characteristics

APPLICATION



Extra coarse screened material to manufacture substrate used in larger containers.

PACKAGING



250L, 300L, Big Bale

Milled Peat

FINE 0-10 mm

VERSION 1.17 (EN)

No. 01/01/XXXX/04/0-10/XX/PW3MIL

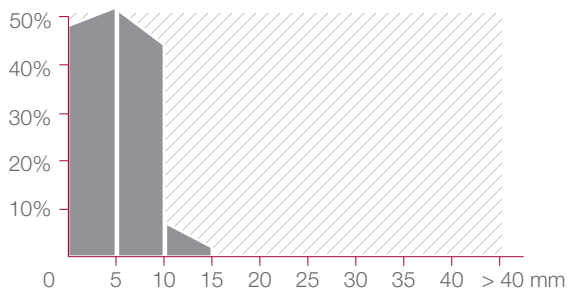
physical characteristics

raw material: sphagnum white peat

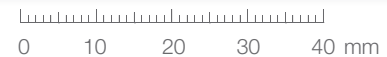
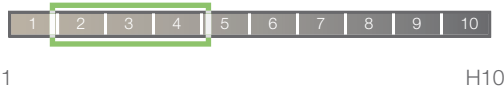
harvesting: milled peat

structure: fine 0 – 10 mm

granularity:



decomposition: H2 – H4



chemical characteristics

CONDUCTIVITY



EC < 0,2 mS/cm



pH 3,5–3,9 (H₂O)

general characteristics

APPLICATION



Fine screened material to manufacture seeding and potting substrate.

PACKAGING



250L, 300L, Big Bale

Milled Peat

MEDIUM 0-20 mm

VERSION 1.17 (EN)

No. 01/01/XXXX/04/00-20/XX/PW3MIL

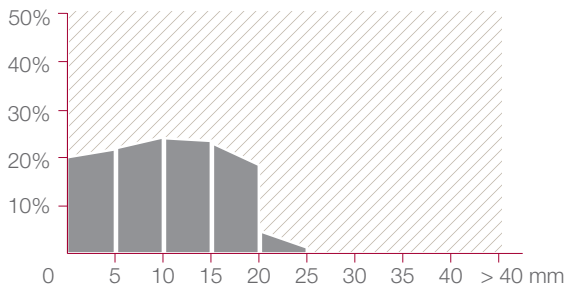
physical characteristics

raw material: sphagnum white peat

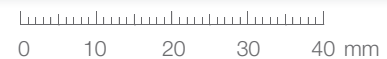
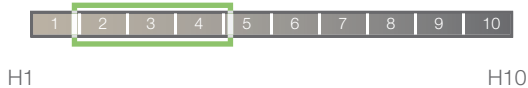
harvesting: milled peat

structure: medium 0 – 20 mm

granularity:



decomposition: H2 – H4



chemical characteristics

CONDUCTIVITY



EC < 0,2 mS/cm



pH 3,5–3,9 (H₂O)

general characteristics

APPLICATION



Standard peat moss used to manufacture potting soil.

PACKAGING



250L, 300L, Big Bale

Milled Peat

STANDARD 0-40 mm

VERSION 1.17 (EN)

No. 01/01/XXXX/04/00-40/XX/PW3MIL

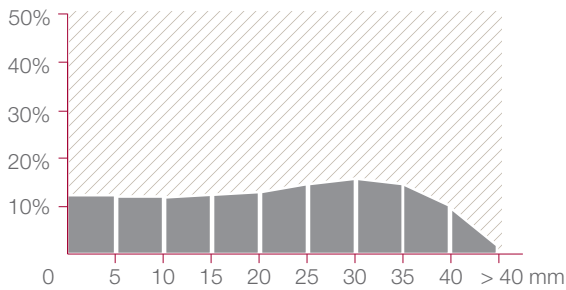
physical characteristics

raw material: sphagnum white peat

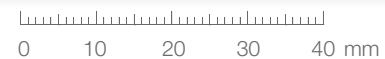
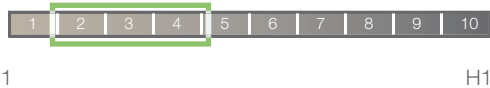
harvesting: milled peat

structure: standard 0 – 40 mm

granularity:



decomposition: H2 – H4



chemical characteristics

CONDUCTIVITY



EC < 0,2 mS/cm



pH 3,5–3,9 (H₂O)

general characteristics

APPLICATION



Standard material used to manufacture potting soil and substrates.

PACKAGING



250L, 300L, Big Bale

Milled Peat

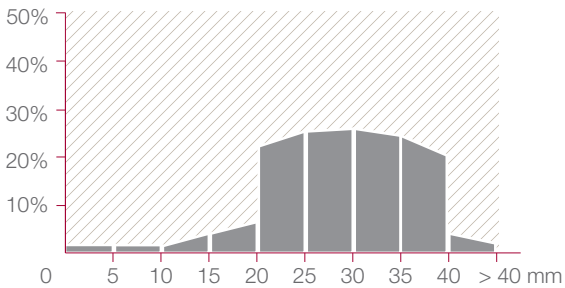
EXTRA COARSE 20-40 mm

VERSION 1.17 (EN)

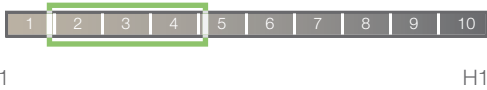
No. 01/01/XXXX/04/20-40/XX/PW3MIL

physical characteristics

- raw material: sphagnum white peat
- harvesting: milled peat
- structure: extra coarse 20 – 40 mm
- granularity:



decomposition: H2 – H4



chemical characteristics

CONDUCTIVITY



EC < 0,2 mS/cm



pH 3,5–3,9 (H₂O)

general characteristics

APPLICATION



Extra coarse screened material used to manufacture container substrate.

PACKAGING



250L, 300L, Big Bale

Milled Peat

MEDIUM 7-20 mm

VERSION 1.17 (EN)

No. 14/01/XXXX/04/07-20/XX/PW3MIL

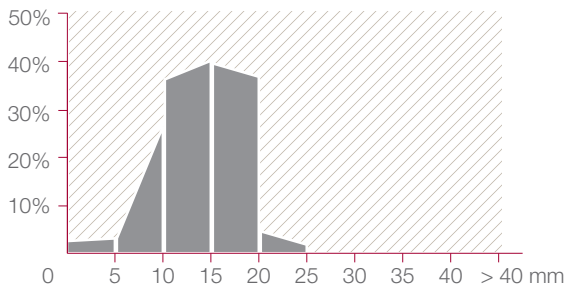
physical characteristics

raw material: sphagnum white peat

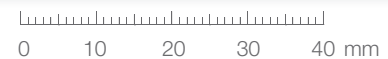
harvesting: milled peat

structure: medium 7 – 20 mm

granularity:



decomposition: H2 – H4



chemical characteristics

CONDUCTIVITY



EC < 0,2 mS/cm



pH 3,5–3,9 (H₂O)

general characteristics

APPLICATION



Medium screened material used to manufacture substrates.

PACKAGING



250L, 300L, Big Bale

Brown Peat

FINE 0-10 mm

VERSION 1.17 (EN)

No. 06/01/XXXX/04/00-10/XX/PB5MIL

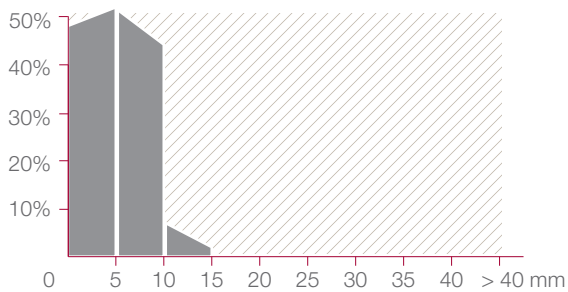
physical characteristics

raw material: brown peat

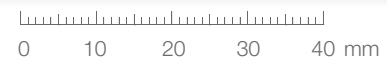
harvesting: milled peat

structure: fine 0 – 10 mm

granularity:



decomposition: H4 – H6



chemical characteristics

CONDUCTIVITY



EC < 0,3 mS/cm



pH 3,7–4,2 (H₂O)

general characteristics

APPLICATION



Used to manufacture flower soil or as a substrate additive.

PACKAGING



250L, 300L, Big Bale

Brown Peat

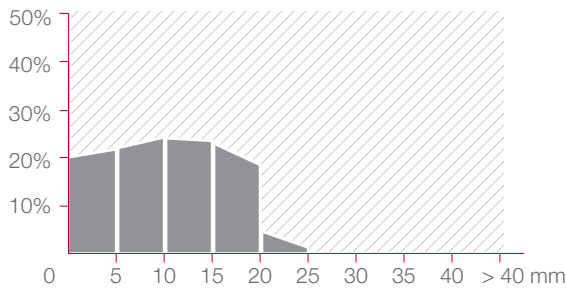
MEDIUM 0-20 mm

VERSION 1.17 (EN)

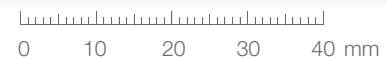
No. 06/01/XXXX/04/00-20/XX/PB5MIL

physical characteristics

raw material: brown peat
harvesting: milled peat
structure: medium 0 – 20 mm
granularity:



decomposition: H4 – H6



chemical characteristics

CONDUCTIVITY



EC < 0,3 mS/cm



pH 3,7–4,2 (H₂O)

general characteristics

APPLICATION



Used to manufacture flower soil or as a substrate additive.

PACKAGING



250L, 300L, Big Bale

Peat Fiber

COARSE FIBER

VERSION 1.17 (EN)

No. 14/01/XXXX/04/00-40/XX/PW3FIB

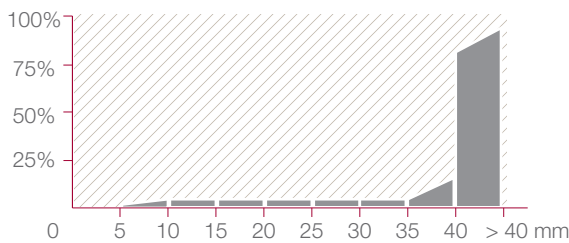
physical characteristics

raw material: sphagnum white peat

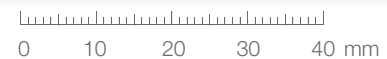
harvesting: milled peat

structure: coarse fiber

granularity:



decomposition: H2 – H4



chemical characteristics

CONDUCTIVITY



EC < 0,2 mS/cm



pH 3,5–3,9 (H₂O)

general characteristics

APPLICATION



Used as an additive for grow bags, container substrate and as litter material for stables.

PACKAGING



Big Bale