

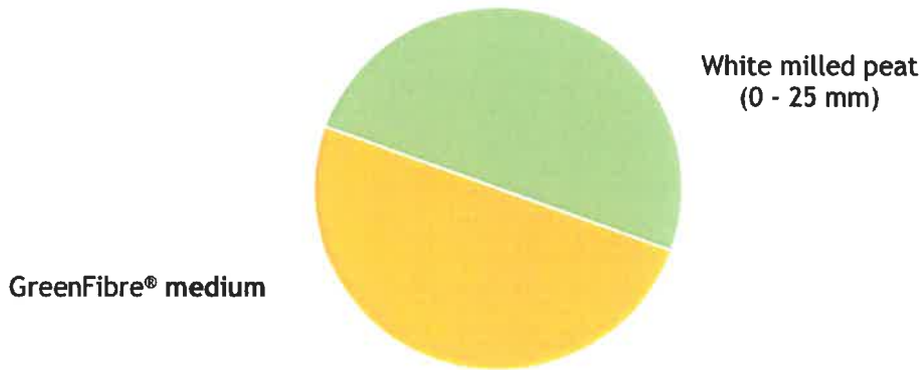
TS₁ Medium Basic 50% GF 7Q2

TS 1

Medium Basic 50%GF

Composition:

Rec. 7Q2



Structure:

coarse (0 - 25 mm)

Chemical Data:

(according to VDLUFA)

pH-value (H₂O, v/v 1:2.5):

6

Salt level (g/l, v/v 1:3.6):

1

+ extra trace element fertiliser

Nutrients Added:

Nitrogen (mg N/l):

140

Phosphorus (mg P₂O₅/l):

100

Potassium (mg K₂O/l):

180

Magnesium (mg Mg/l):

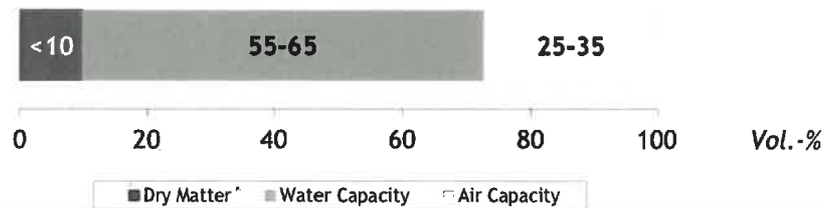
100

with all necessary trace elements

Iron added as EDTA chelate

Physical Data:

(according to EN 13 041)



Pot Size:

Additional Comments:

Plants:

5 - 100 L



Coarse potting substrate. White milled peat ensures good water retention and buffering. GreenFibre® provides high air capacity, drainage and good water distribution in pot.

Potting and soft fruit

The carbon footprint for this product is available on request. Send us an e-mail including order and recipe number to pcf@klasmann-deilmann.com. Find out more at www.klasmann-deilmann.com/sustainability.

Variation limits according guidelines of the quality assurance association Growing Media for Plant cultivation RAL.

All product information which we provide has been prepared by us to our best knowledge and belief. Our information documents therefore make no claim to completeness and correctness. In particular, we reserve the right to make changes. All application and usage recommendations from us must be understood as non-binding guidelines and must be adjusted to meet local circumstances and code of practice. Please note additional information on the delivery note.