

TC8 FOLIATE PLANTS SUBSTRATE

COARSE SCREENING

APPLICATION

Well-structured white peat substrate with a high structure stability and improved drainage capability for ideal growth conditions of root-sensitive crops, i.e. Anthurium, Spathiphyllum and ferns.



Container



> 13 cm



PHYSICAL CHARACTERISTICS

Composition: 100% Sphagnum White Peat
Structure: 5-40 mm



*Wetting Agent - improved water absorption

CUSTOMIZING OPTIONS

Structure:

- As coarse peat fiber substrate
- + 50% Sod Peat

Additives:

- Osmocotes
- Multicotes
- Extra Iron (Fe-Chelate)

CHEMICAL CHARACTERISTICS



NPK 14-16-18 + Microelements*	1.2 kg/m ³
Nitrogen	170 mg/l
Phosphate	190 mg/l
Potassium	210 mg/l

* Magnesium, Boron, Molybdenum, Copper, Iron as Iron-Chelate, Manganese, Zinc
Fluctuations in the chemical properties are within the permissible tolerancerange.



EC 1.0-1.5 mS/cm



pH (CaCl₂) 5.0-6.0

DELIVERY OPTIONS

70L, 250L, 340L, Big Bale

Availability of package size depend on the constitution (e.g. weight) of the substrate mix.

For more information visit us at

WWW.TERRACULT.COM