



SICOFLOR®

Seedling & Young plant substrate (Type 1)

Sowing substrate (Art. no. 3362)

Revised edition 05/2016

APPLICATIONS

- · For sowing and transplanting young plants.
- For growing cuttings.
- · For potting salt-sensitive cultures, apart from ericaceous plants.

German high bog peat.

Thanks to its special nutritional composition suitable for young plants, the substrate is ideal for sowing and breeding young plants. The substrate is earth-moist, so it can be used straight away. It can be processed in crating and potting machines without any problems.

COMPOSITION

Mixture of approx. **50% vol.** slightly to moderately decomposed peat from raised bogs (white peat) and **50% vol.** highly decomposed peat from raised bogs (frozen black peat), lime and NPK fertiliser 18-10-20 with micronutrients, additional trace element fertiliser and wetting agent.

P.S.: On request we can include sand to make product slightly wetter than usual as preferred by some clients. (= recommended!)

STRUCTURE

Fine with low level of fibres.

CHEMICAL PROPERTIES

pH value (CaCl2) 5.2 - 6.0 Salt level (KCl) 0.6 - 1.4 g/ltr Nitrogen (N) 135 - 225 mg/ltr Phosphate (P2O5) 60 - 140 mg/ltr Potassium oxide (K2O) 175 - 290 mg/ltr Electrical conductivity (μ S/cm) 300 - 400 (50 ml substrate in 180 ml agua dest.)

PACKING

In 80 ltrs. (DIN) bags (=70 ltrs. as per EN) or in big bags.

IMPORTANT INFORMATION:

All product information ceded by us was produced to the best of our knowledge and belief. There is no claim regarding their completeness and continuing or remaining correctness. We reserve the right to make changes in particular.

The deviations of the chemical substrate properties are within the tolerance limits in accordance with the guidelines of the quality association Substrate für Pflanzen e.V. [Substrates for Plants, Limited Liability Company].

All application and/or use-related recommendations on our part should be understood as non-binding guidelines and must be adapted to the local and usage-dependent conditions.

Our products should be stored in a cool place away from the sun and condensation; otherwise we cannot assume any liability. Moreover we do not accept liability with regards to the occurrence of saprophytic organisms and possible consequences e.g. growth of fungi.

SICO[®] FERTILISERS: EVERY TIME THE RIGHT SOLUTION SICOFLOR[®]: FOR VISIBLE SUCCES!

