



WPS fine F

WPS fine F (White peat substrate fine, fertilized) is a substrate with 100 % high quality white peat and fine structured (< 10 mm). It is used for the propagation of plants, for sowing, cuttings, pricking and also for small pots.

WPS fine F offers the following advantages:

- high air capacity and elevated drainage
- high substrate stability
- increased rewetting ability by the wetting agent

Composition: 100 % white peat (H3 – H5)
750 g fertilizer PG-Mix (NPK 14-16-18)/m³
+ trace-elements
+ wetting agent

Structure: fine

Chemical values: pH-value (H₂O): 5,5 - 6,5
(according to LUFA*) Salt content: 0,5 - 1,0 g/l
Nitrogen, N: 80 - 150 mg/l
Phosphorus, P₂O₅: 90 - 170 mg/l
Potassium, K₂O: 110 - 190 mg/l

We recommend **WPS fine F** for the filling of cultivation plates with small cells ≥ 2,5 cm (Trays, multi plates etc.)

Packing: bags 250 l, Maxi-Block 4,5 m³ (EN)

*LUFA: independent, public laboratory

www.brill-substrate.com