



Rhododendronerde

TerraBrill Rhododendronerde is used as a special substrate for acid preferring plants, for repotting of Rhododendron, Azalea, Erica, Calluna and other acid preferring plants, for filling vats, boxes and containers or for preparing plant beds.

TerraBrill Rhododendronerde offers the following advantages:

- increased air capacity and improved drainage ability by the white peat
- high water retention by the part of frozen black peat
- with all nutrient substances necessary for the growing of plants (main and trace elements)

Composition:
40 % white peat
60 % black peat
2000 g org.- min. fertilizer NPK /m³
300 g MgO fertilizer/m³

Structure: medium

Chemical values:
(available nutrient content)

*	pH-value (H ₂ O):	4,0 – 5,0
*	Salt content:	0,8 - 1,3 mg/l
*	Nitrogen, N:	50 - 180 mg/l
*	Phosphorus, P ₂ O ₅ :	40 - 200 mg/l
*	Potassium, K ₂ O:	50 - 250 mg/l

TerraBrill Rhododendronerde is packed in bags of 45 l (EN)

The packing is marked with an EAN-code and the "Grüner Punkt".

www.brill-substrate.com