



Buchsbaumerde (Buxus soil)

TerraBrill Buchsbaumerde (Buxus soil) is a special substrate for the potting and re-potting of Buxus, evergreen plants and hedge plants (like Taxus, Liguster, Ilex, Euonymus).

TerraBrill Buchsbaumerde (Buxus soil) is mixed of high quality and controlled raw materials. The high share of clay improves the water management and buffer capacity for nutrients. The supply of nutrients is guaranteed for approx. 6-8 weeks by a slow-release fertilizer, including trace elements.

Composition:

- 55 % white peat
- 35 % frozen black peat
- 10 % wood fibres
- 150 l clay/m³
- 2300 g min. fertilizer NPK/m³
- 20 g iron chelat/m³
- 150 g trace elements/m³

Structure: medium-coarse

Chemical values:

pH-value (H ₂ O):	5,5 - 6,5
Salt content:	1,0 - 2,0 g/l
Nitrogen, N:	210 mg/l
Phosphorus, P ₂ O ₅ :	200 mg/l
Potassium, K ₂ O:	320 mg/l

(*Lufa mean value)

We recommend **TerraBrill Buchsbaumerde (Buxus soil)** for the filling of bigger plant pots and vats on balconies and in winter gardens.

Packing: bags in 45 l (EN). The packing is marked with an EAN-code and the "Grüner Punkt".

*Lufa: independent public laboratory