



BIO Pot

BIO Pot is a **potting substrate** with a pure organic fertilization and sustainable raw materials for the cultivation of a wide range of ornamental plants, nursery plants, perennials and shrubs.

The pure organic fertilization permits biological cultivation according to EC regulation **No. 834/2007**.

BIO Pot offers the following special advantages:

- high structure stability, very good drainage by the share of white peat and wood fibres, good rewetting ability by CocoSol®
- good pH- and nutrients buffering ability, good water retention by the part of frozen black peat
- the share of substrate compost improves the biological activity and contributes to the nutrient supply

Composition:	30 % white peat
	20 % black peat
	20 % wood fibres
	15 % substrate compost
	15 % CocoSol®
	2000 g milled horn (0-1 mm)/m ³
	2000 g milled horn (0-3.5 mm)/m ³
	200 g Kieserit/m ³
	150 g trace elements/m ³



Structure: medium

Chemical values: pH-value (CaCl₂): 5,9
(according to LUFA**) salt content*: 0,8 - 1,3 g/l

*The release of the fertilizer depends on the temperature. The substrate should be used at once and not be stored.

We recommend **BIO Pot** for cultivations of ornamental/ nursery plants in pots > 9 cm.
Packing: bags of 70 l, Maxi-Block 3,25 m³, in bulk (EN 12580)

**LUFA: independent, public laboratory

www.brill-substrate.com