



## PRO verde + Coco-fibres

**PRO verde + Cocos fibres** is suitable for plants with a long culture period in the field of ornamental plants and tree nursery. For the glasshouse cultivation, e.g. for green plants or cut flowers, for the outdoor cultivation, e.g. for deciduous trees and conifers in containers.

**PRO verde + Coco-fibres** offers the following advantages:

- increased air capacity and improved drainage ability because of the Coco-fibres and granulated white peat (10 – 25 mm)
- enhanced stability of the substrate by higher share of structural components
- fast rewetting and water distribution by the Coco-fibres
- various use by fertilization of 1000 g NPK and a pH-value of 5,5-6,0

**Composition:** 30 % white peat (25 – 40 mm)  
55 % white peat (10 – 25 mm)  
15 % Coco-fibres  
1000 g PG-Mix (14-16-18)/m<sup>3</sup>  
150 g trace elements/m<sup>3</sup>

**Structure:** coarse-fibrous

**Chemical values:** pH-value (CaCl<sub>2</sub>): 5,5 - 6,0  
(according to LUFA\*) Salt content: 0,7 - 1,2 g/l  
Nitrogen, N: 80 - 180 mg/l  
Phosphorus, P<sub>2</sub>O<sub>5</sub>: 120 - 200 mg/l  
Potassium, K<sub>2</sub>O: 170 - 280 mg/l

We recommend **PRO verde + Coco-fibres** for pots ≥ 15 cm or containers of 1,5 l. Packing: bags 70 l, Maxi-Block 3,75 m<sup>3</sup>, in bulk (EN)

\*LUFA: independent, public laboratory