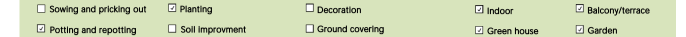


BestGreen Universal Potting Soil

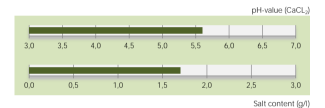
Field of application:

Fertilized potting soil for potting indoor, balcony and container plants.



Chemical characteristics (at the moment of production)

 $\begin{array}{lll} \textbf{pH-value} & (\text{CaCl}_2) & 5,6 \\ \textbf{Salt content} & (\text{g/l}) & 1,7 \\ \textbf{N-nitrogen} & (\text{CaCl}_2) & 180 \, \text{mg/l} \\ \textbf{P}_2\textbf{O}_6\text{-phosphate} & (\text{CAL}) & 290 \, \text{mg/l} \\ \textbf{K}_2\textbf{O-potassium} & (\text{CAL}) & 650 \, \text{mg/l} \\ \end{array}$



Recipe:

117339



Peat free ☐ Organic ☐ Peat reduced ☑

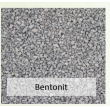
Constituents and additives	Effect on the potting soil
Slightly decomposed raised-bog peat (white peat)	increases the air capacity and improves the structural stability
Strongly decomposed raised-bog peat (black peat)	increases the water holding capacity and improves the water uptake
Wood fibres	loosen and aerate the potting soil and promote rooting of the plants
Quality controlled green compost	contributes to the nutrient supply of the plants, stimulates the soil and provides for an optimal water uptake
Bentonite of high sorption capacity	the fine granulation provides for an optimal distribution of the clay. Its high buffer capacity counteracts fluctuations of salinity and pH-value
Lime (Calcium carbonate)	adapts perfectly the pH-value to the specific requirements of the plants
Compound fertilizer	supplies the plants immediately with important macro and micro-nutriens
Guano	organic natural fertilizer assures a natural nutrient supply for a long time











The product should be stored in a dry and cool place and protected against direct sunlight. Our advice would be to use up the product as soon as possible. When stored for a longer period of time, the product should be analyzed before it is used. If questions occur, please get in touch with your contact person or the technical department of horticulture at Floragard (Tel. +49 441 2092-0).