

FLORADUR D POT CONTAINER WF





Recipe: 126378

Field of application:

Container substrate for ground cover plants, shrubbery, broad-leaved trees and shrubs and conifers.

☐ Trays ☐ General	Growbag	Tubs	☐ Hanging baskets		Planting soil		Lawn		
✓ Potting, pot size:	☐ 7-9 cm ☐ 8-11 cm	8-14 cm	>12 cm	✓ Cont. >1 l	Con	t. >3 l	customiz	ed	
Technical data:									
Composition Chemical characteristics (at the moment of production)							ction)		
White peat	Florafibre Black peat	Salt d N-nitroq P ₂ O ₅ -phos _l K ₂ O-potas	alue * (CaCl ₂) content * (g/l) gen * (CaCl ₂) phate * (CAL) ssium * (CAL) Structure Mix 18-10-20 Mineral nutrie added to the		pH-value (CaCl ₂)	7,0 6,5 6,0 5,5 5,0 4,5 4,0 3,5	Salt content (g/l)	3,0	
✓ contains wetting agent Contains clay Contains sand Contains slow release fertilizer								0,0	

Constituents and additives

Slightly decomposed raised-bog peat (white peat) Strongly decomposed raised-bog peat (black peat) increases the water holding capacity and improves the water uptake Florafibre improves the air capacity, the drainage and the structural stability. The surface of the substrate dries out faster Lime (Calcium carbonate) adapts perfectly the pH-value to the specific requirements of the plants Top-Quality compound fertilizer supplies the plants immediately with all macro and micro-nutriens Micro-nutrient fertilizer supplies the plants additionally with: Mg, B, Cu, Mn, Mo, Fe and Zn Wetting agent Instant plus improves the water uptake of the substrate, particulary of the dry material

Effect on the substrate

Advice:

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. The product has received the RAL quality label according to the regulations of the Gütegemeinschaft Substrate für Pflanzen e.V. (German Quality Assurance Association Growing Media for Plant Cultivation). If questions occur, please get in touch with your contact person or the technical department of horticulture at Floragard (Tel. +49 441 2092-0).

^{*} Deviation according to the quality parameters established by the Gütegemeinschaft Substrate für Pflanzenbau e.V. (German Quality Assurance Association Growing Media for plants)