

Technical data sheet AVEMA Greta

Plant pot that turns into fertilizer		
Using collagen (Art. 10 Cat. 3 EG-VO 1069/2009 and according to DüMV Annex 2 Table 7.2.1)		
	Unit	Value
total nitrogen (N)	[%]	6,15
total phosphate (P2O5)	[%]	0,13
total potassium oxide (K2O)	[%]	0,34
total calcium oxide (CaO)	[%]	0,50
total magnesium oxide (MgO)	[%]	0,07
Organic Substance	[%]	93,8 usually contains a lot of organic matter
PH-Value		5,81
Producer		
AVEMA Sp. Z.o.o.		
ul. Mostowa 1, PL 59-700 Boleslawiec		
+48 75 616 247 5		
info@avema.eu		
distributor		
AVEMA GmbH		
Metzgerstraße 32 -34		
+49 7161 6728 261		
info@avema.eu		
Status		July 2022

raw materials	Collagen as an animal by-product, hemp shives as a vegetable by-product
General information on storage and use	The product should be stored in a cool, light-proof and dry place. When stored in a dry place, Greta plant pots have a shelf life of at least 12 months from the delivery date. The absorption of water affects the shelf life on storage.

Product description	
Greta is a plant pot with an integrated organic fertilizer function, made from organic natural fibres. It promotes soil life and is proven in plant, herb and vegetable cultivation. The pot is root-penetrating, does not prevent the plant from growing and protects the root system after planting in the ground. The plant suffers no repotting and repotting shock. Added to this is the extraordinary moisture-regulating interaction of the plant pot. With its remarkable moisture regulation, the pot can store water in the ground and release it again. Due to its structure and fiber composition, Greta improves and loosens the soil conditions during and after decomposition.	
item description	AVEMA plant pot single
item No.	350121

