

100 %  
BIOLOGISCH  
ABBAUBAR

100 % BIO-  
DEGRADABLE



**Der Topf, der mitdüngt**  
*The pot that fertilizes*



1. Einpflanzen  
Planting



2. Vorziehen  
Raise



3. Auspflanzen  
Planting out



4. Selbstdüngung  
Self fertilization



- Collagen as animal by-product and hemp hurds as plant by-product
- Hexagonal cone with round bottom, Ø x H: approx. 12 cm x 10 cm
- 6 % Nitrogen content , fertilizes with nitrogen during decomposition, moisture regulating, plastic free, growth promoting & root friendly
- Suitable for agriculture and horticulture, vegetable growing & cultivation

## ***GRETA - The plant pot that turns into a fertilizer***

*The 100 % biodegradable plant pot is made on the basis of collagen and hemp fibers. By planting along with the pot, the plant does not suffer transplant shock. Even before decomposition, the plant's roots can penetrate the pot. GRETA is moisture regulating and during decomposition fertilizes the plant with important nitrogen, in the initial phase. By using regional natural fibers for reinforcement and our collagen fiber, GRETA is free of plastic.*

Proprietary rights applied for:  
AVEMA, Greta and its secret



AVEMA

AVEMA GmbH • Metzgerstr. 32–34 • D-73033 Göppingen  
+49 7161-6728 261 • [info@avema.eu](mailto:info@avema.eu) • [www.avema.eu](http://www.avema.eu)