



## STARTER CULTURES FOR USE IN FILTERS AND POND

### BioKick

- Wakes up the biology in the filter in the spring or for a new start
- More than 10 million microorganisms/ml\*
- Full capacity of the pond filter within a few weeks

This dry culture of predominantly heterotrophic bacteria strains is particularly easy to use. These bacterial strains are specialists in decomposing organic matter, such as fish excrement. They considerably accelerate the settlement of the biofilm in the pond filter. BioKick is a pure biological project and free of pathogens. It is also suitable for additional dosage after extensive filter cleaning or changing the water, in order to quickly return the filter system to maximum capacity. Since detoxification of ammonium / ammonia and nitrite starts immediately, BioKick also offers fast help for acute pond problems.

### BioKick FRESH

- Wakes up the pond biology in the filter in the spring or for a new start
- More than 1 billion microorganisms/ml\*
- Full capacity of the pond filter within 1–2 weeks

Based on the successful BioKick recipe, in addition to the significantly higher concentrations of bacteria, a nutrient solution is also included. Bacteria and nutrient solution are mixed just prior to application. In this manner within 20 minutes a fresh and highly active bacteria concentrate is produced. It ensures a particularly rapid decomposition of ammonium / ammonia and nitrite. A proportional mixture is also possible in a separate vessel. BioKick fresh is particularly suited for activation of pond installations with existing low fish stock.

AquaActiv	BioKick		
Container size	100 ml	200 ml	2 l
Suitable for ponds up to max. m <sup>3</sup>	5.0	10.0	100.0
Optimal supplements	OptiPond, Safe & Care		
Item no. (GB-Version)	—		
Item no.	51277	50295	50939

\*At the time of filling

AquaActiv	BioKick fresh	
Container size	500 ml	
Suitable for ponds up to max. m <sup>3</sup>	10.0	
Optimal supplements	OptiPond, Safe & Care	
Item no. (GB-Version)	—	
Item no.	50562	

\*At the time of filling