

Selection table for preparations for water tanks, ponds and swimming ponds

Problem solving and prophylaxis

Issue	First aid	Prophylaxis
Green water	AlgoLess PondClarin	AlgoStopper PhosSorb, BioAlnus EcoGerm Ponds / Lakes*
Thread algae	AlgoSplit PhosSorb	PhosSorb PhosBinder BioChalix BioPorif
Cyanobacteria	CyanOxide	EcoGerm Ponds / Lakes* AlgoStopper
High level of siltation and bottom sediments	EcoGerm Silt	PondStabil EcoGerm Ponds / Lakes*
Brown water colour	EcoGerm Ponds / Lakes* AlgoSplit	AlgoSplit EcoGerm Ponds / Lakes* BioKalonit
Unpleasant water odour	EcoGerm Ponds / Lakes* AlgoSplit	PondStabil EcoGerm Ponds / Lakes* BioKalonit
Pond filling or Partial water exchange	PondStarter EcoGerm Starter	PondStarter EcoGerm Ponds / Lakes*
Significant variations of water pH	PondStabil	PondStabil
Too low water pH	PhosSorb	BioChalix
Too high water pH	pH Minus	AlgoStopper BioAlnus BioLignit
Too low carbonate hardness (KH < 5.5)	PondStabil	PondStabil
Ammonia and nitrite toxicity	PondStarter EcoGerm Starter	PondStarter EcoGerm Starter EcoGerm Ponds / Lakes* BioZeolit
Inhibition of plant grow	PondFerr	PondFerr

*EcoGerm Ponds wird in Kleinteichen, und EcoGerm Lakes in Schwimmteichen, Seen und Speicherbecken eingesetzt.