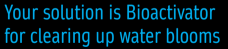
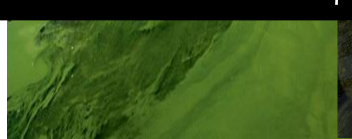




Can't see the bottom of your pond?







BLOOMING IN WATER IS CAUSED BY cyanobacteria

PROBLEMS:



Pollution



Imbalance



Reduced concentration of oxygen



Deterioration

REASONS:



Man-induced impact



Sunlight intensity leads to bacteria growth



Toxicity of cyanobacteria and their byproducts



Cyanobacteria destroys ecosystem



SOLUTIONS OFFERED BY THE MARKET



HERBICIDAL (CHEMICAL) CLEANING:

- High cost
- Kills the entire biosphere
- Harmful for ecosystems



MECHANICAL CLEANING:

- High cost
- Cosmetic effect
- Doesn't treat the cause
- of the pollution



Bacterial cleaning:

- High cost
- Reduces oxygen
- concentration







Purifies waterbodies from the bloom



Restores natural algocenosis



Adds oxygen to water



Reclaims functions of ecosystems



Increases feed for fish



Raises the amount of phyto- and zooplankton



Boosts immunity of fish



Rebounds recreation potential of waterbodies



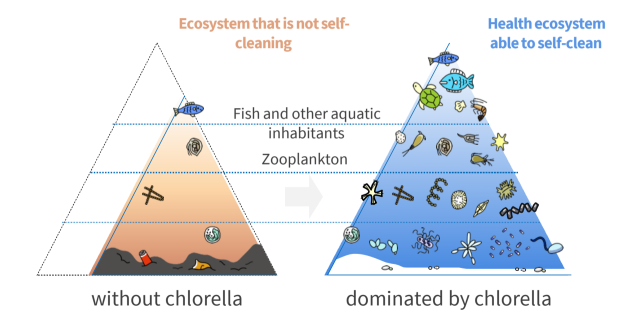
REBUILDING ECOSYSTEM HEALTH

AND ITS SELF-CLEANING ABILITY



CHLORELLA

Is a catalyst for self-cleaning of waterbodies as it becomes naturally competitive in ecosystems









PRICE of CLEANING OF 1 HA / YEAR (starts with):

Herbicidal (chemical) cleaning

46,000 €

Mechanical cleaning

750,000 €

Bacterial cleaning

40,000 €

Algolization with Algotec™ technology

14,000€



PATENTED TECHNOLOGY





Patented planktonic strain of Chlorella Vulgaris BIN



Patented innovative technology of living chlorella suspension production



Algolization technique is simple and suits all kinds of waterbodies



SUCCESSFULLY TREATING WATER SINCE 2011

The technology proved efficient and safe in over 1000 waterbodies Among our regular clients:





















☑ Info@WorldProNet.com



Eliezer Ben Yehuda 20/1, Rehovot, Israel