

That is why the future of organic farming is in this container!

Micro-algae are **fast multipliers**, **food**, **CO2 eaters**. Will they also be **climate savers**, **land winners** or **bio factories** in the future? Are algae monocultures cultivated in photo-bio reactors perhaps even a remedy against the ecologically questionable monocultures in our fields? This much is certain: when micro-algae are grown under completely artificial conditions in reactors, they grow even better than in nature. This enables high yields with minimal land consumption and, on top of that, the algae transform CO2 from exhaust gases into valuable biomass. Even the production of medical antibodies is now possible with the help of algae. Sounds utopian? Read on to find out how micro-algae could become the fuel of a NEW BIO-ECONOMY.....

[Read more](#)



over 10 years of research
and development
for an algae platform
technology

[Read More](#)

Would Pond
Technologies be a
candidate for Elon
Musk's CO2 Challenge?

[Read More](#)