What's the potential of microalgae on a sustainable & healthy diet?

Some promising reasons to include microalgae in a sustainable diet



Grow using renewable resources.



Do not compete for soil with conventional plant sources.



Produce about 75% of the global supply for oxygen.

PRO FUTURE

Consumers asked microalgae scientists...

Grow 4-5 times faster than other vegetable proteins.

> Can be 10-50 times more effective in capturing CO2 and sunlight for photosynthesis compared to plants.



neavy metals:

Microalgae are often exposed to heavy metal pollution due to waste in our water. However, microalgae intendedfor the use in food can be cultivatedunder controlled conditions to avoid this.

SAFETY ~

For any questions, please contact us: info@pro-future.eu

BENEFITS

Learn more about the sources here:



Yes. Food products containing microalgae are tested to make sure they meet EU standards for safety.

> Learn more about microalgae innovation at: https://www.pro-future.eu/

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862980