

Low-cost production of bioethanol with a positive carbon balance through innovative Green Floating Filters (GFF) in different water bodies.

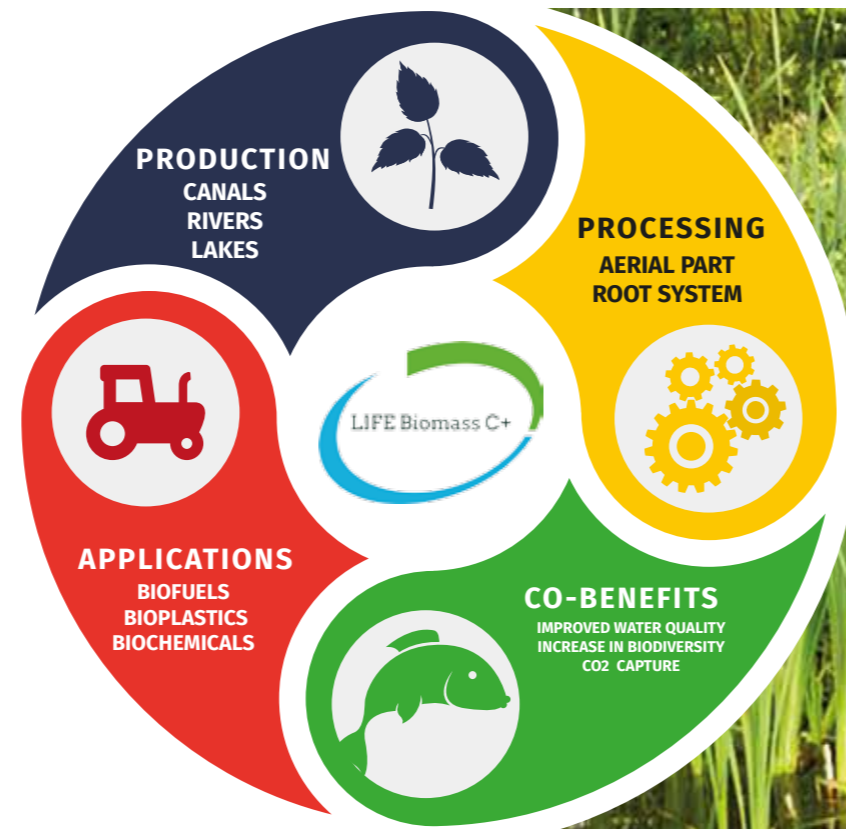


LIFE 16 CCM /GR/ 000044
Sep. 2017 - Feb. 2021

LIFE Biomass C+ aims to demonstrate on an industrial scale the applicability of GFF in different climates and water bodies.

Demonstration of the viability of the biomass produced for fuel fabrication.

Chemical and biological improvement of water quality.



Demonstrative areas:

- 1 Ávila - Castilla y León Spain
- 2 Florina - Western Macedonia of Greece

Project partners are from: Spain, Greece and the Netherlands.



Development of a clean and reliable method to produce biofuel without using agricultural land.

Contribution to a positive carbon balance.

Improvement of water quality and local biodiversity thanks to the filtering effect of GFF rhizomes.



Project co-financed by the European Union through the LIFE Programme

www.biomasscarbonpositive.eu



CERTH
CENTRE FOR
RESEARCH & TECHNOLOGY
HELLAS



BIOSTREAM

