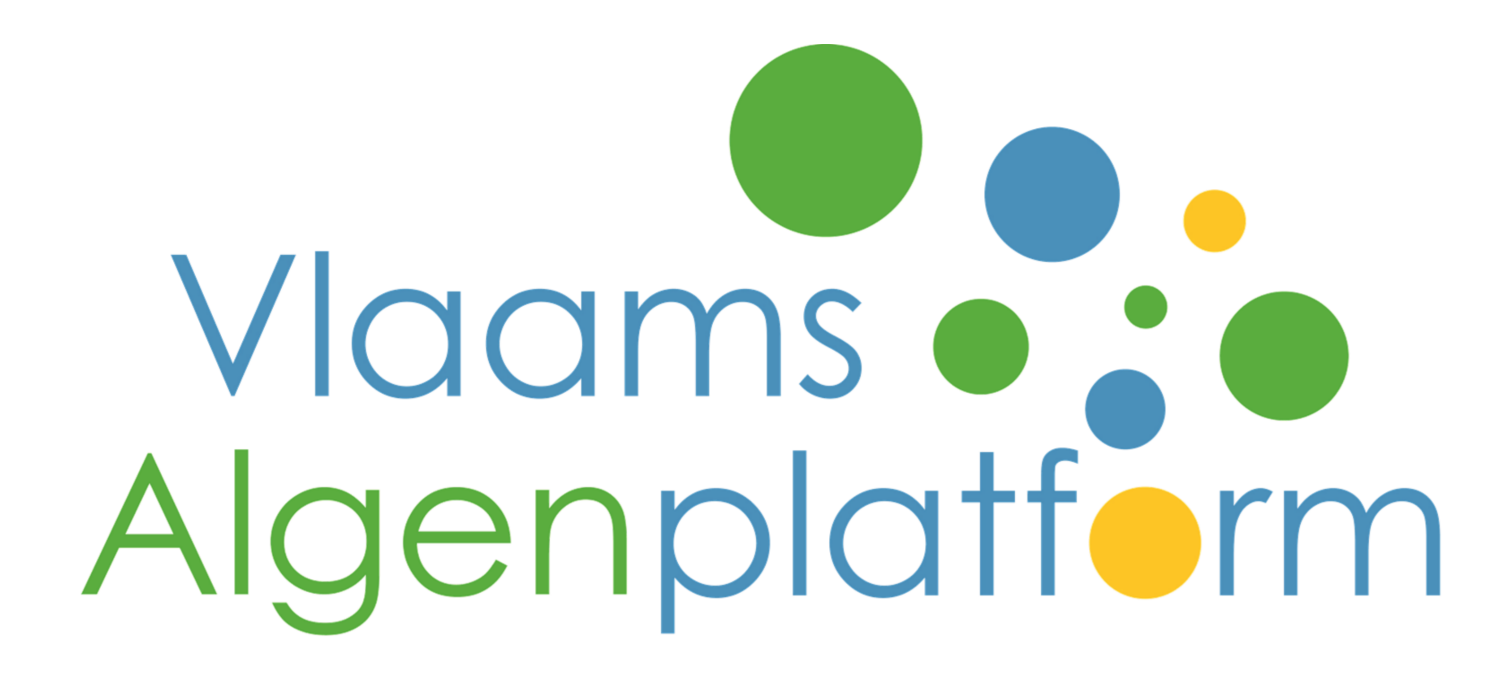
Flemish Algae Platform



WHY MICROALGAE?

- high productivity in comparison with land plants
- **high-value bioproducts**: ω-3 fatty acids, pigments, antioxidants, proteins, carbohydrates,...
- no need for fertile soil or freshwater
- valorization of waste streams

STRENGTHS of FLANDERS

- optimal climate for several algal species
- high availability of industrial CO₂ and essential nutrients
- dense industrial network and important livestock providing an ideal market for algae products
- strong in biotechnology and biorefinery





MORE INFORMATION?

www.vlaamsalgenplatform.be



FOR WHOM?

all stakeholders active or interested in algae

materials

- Pure materials
- recuperation materials
- sunlight or artificial light

chain

- production:
 open pond , photobioreactor
- harvest + water management
- downstream processing
- application

OBJECTIVES

- creation of a facilitation framework for organizations with current or future activities involving algae, including research institutions and companies
- creation of synergies between scientists and companies to stimulate research, technological developments and industrial applications in the field of algae
- inform companies on innovative opportunities with the use of microalgae
- perform innovation supportive studies on legislation, potential of microalgae in Flanders, sustainability

applications

- food
- feed
- materials
- chemicals
- emission abatement
- energy

•







