



Marine biological resources



DEVELOPING INNOVATIVE METHODS FOR CULTIVATING ALGAE

The aim of POLISTR is to develop new, pioneering methods of algaculture production based on non-managed species to offer commercial fish farming ways of diversifying and to contribute to the establishment and development of the algaculture industry.

POLISTR will also be a demonstrator for algaculture and coculture.

In addition, the project will work on the economic dimension of production cycles, investments and markets to provide industry professionals with decision-making tools.

The POLISTR project fits within the context of an emerging algae industry and responds to the direction of travel of national and regional public policy aimed at promoting blue growth.

As the basis of numerous biotechnology innovations, algae may also be seen as a starting-point for future growth.

Partners

Companies

Algues Services, Roscoff Comité Régional Conchylicole de Bretagne Sud, Auray Comité Régional Conchylicole de Bretagne Nord, Morlaix

Research centers

Agrocampus Ouest - site de Begmeil [Project Developer] Station Biologique de Roscoff, Roscoff

Other partner

Comité Régional des Pêches Maritimes et des élevages Marins de Bretagne, Rennes

Funder

Fonds Européen pour les Affaires Maritimes et la Pêche (FEAMP)

Labelisation

28/04/2017

Overall budget

1 216 K€