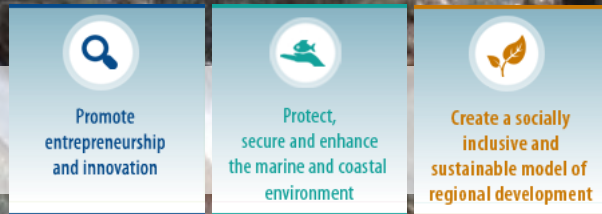


# Success Stories from the Atlantic



## SOLEREPRO

Understanding reproductive failure in aquaculture farmed *Solea senegalensis*



Unión Europea  
Fondo Europeo de Desarrollo Regional  
"Una manera de hacer Europa"

Aquaculture needs to be further developed within the Blue Growth European Strategy as it is considered to have a high potential for creating sustainable jobs and future economic growth.

The Senegalese sole (*Solea senegalensis*), produced mainly in Spain and Portugal, is considered a species of high commercial value which could support diversification of aquaculture in the Atlantic area. However, reproductive failure in captivity currently limits its development and, by depending on the capture of wild breeders, still affects wild stocks and causes economic losses.

Through a multidisciplinary and transnational approach in line with H2020, AAP objectives and COST actions, and in close cooperation with the industry, this applied research project focuses on solving reproduction problems of the species to unlock new forms of sustainable aquaculture.

## Outcomes of the project

- Peer-reviewed Publications
  - [Article published in 2016](#)
  - [Article published in 2017](#)
- Two job positions expected to be created at University of Salamanca and Instituto Español de Oceanografía.

Website



Social media

