

# SEA2LAND

Producing advanced bio-based fertilizers from fisheries wastes

4  
YEARS

26  
PARTNERS

11  
COUNTRIES

+8.8 M€

9 TECHNOLOGIES IN 7 DEMONSTRATION PILOTS IN  
6 REPRESENTATIVE AREAS OF THE EUROPEAN FISHERIES SECTOR  
(North, Baltic, Atlantic, Cantabrian, Mediterranean and Adriatic)

NEIKER  
MEMBER OF  
BASQUE RESEARCH  
& TECHNOLOGY ALLIANCE

barna

PIRINEA

NUTRILLOP

AZTi  
MEMBER OF  
BASQUE RESEARCH  
& TECHNOLOGY ALLIANCE

CATAR  
AGRO  
RESSOURCES

UNIVERSITÀ  
POLITECNICA  
DELLE MARCHE

AquaBioTech Group

UNIVERSITAT DE VIC  
UNIVERSITAT CENTRAL  
DE CATALUNYA

Beta  
Biodiversitat, Ecologia,  
Tecnologia Ambiental i Alimentària

FERTINAGRO  
BIOTECH

grønn  
gjødsel

NIBIO  
NORWEGIAN INSTITUTE OF  
BIOECONOMY RESEARCH

ISQ

INP  
TOULOUSE

GHENT  
UNIVERSITY

METK  
Centre of Estonian  
Rural Research  
and Knowledge

UNIVERSITÀ  
DEGLI STUDI  
DI MILANO

AGRICULTURES  
& TERRITOIRES  
CHAMBRE D'AGRICULTURE  
PIRENNÉES-ATLANTIQUES

FiBL  
Switzerland

LIÈGE université  
Gembloux  
Agro-Bio Tech

ULB  
UNIVERSITÉ  
LIBRE  
DE BRUXELLES

NLR

iniciativas  
innovadoras

INIA

FiBL  
Europe

IPS  
KONZALTING

CO-PE-MO  
COOPERATIVA PESQUERA AGROPECUARIA



THIS PROJECT HAS RECEIVED FUNDING FROM THE EUROPEAN UNION'S HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME UNDER GRAN AGREEMENT NO 101000402

THIS OUTPUT REFLECTS THE VIEWS ONLY OF THE AUTHOR(S), AND THE EUROPEAN UNION CANNOT BE HELD RESPONSIBLE FOR ANY USE WHICH MAY BE MADE OF THE INFORMATION CONTAINED THEREIN

[www.sea2landproject.eu](http://www.sea2landproject.eu)



Sea2land-h2020



Sea2land h2020-EU



@Sea2land

