SEAGLAND

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)



























































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







