## Home > ... > FP7 >

European Organic Aquaculture - Science-based recommendations for further development of the EU regulatory framework and to underpin future growth in the sector

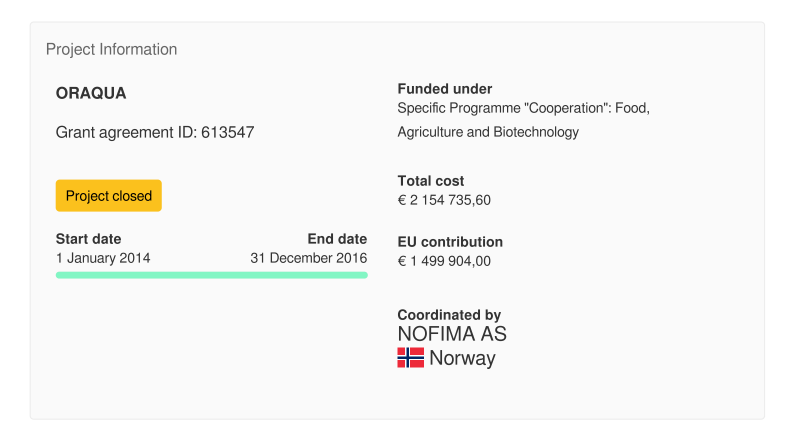


Content archived on 2024-06-18



European Organic Aquaculture - Sciencebased recommendations for further development of the EU regulatory framework and to underpin future growth in the sector

## Results



## This project is featured in...



CORDIS provides links to public deliverables and publications of HORIZON projects.

Links to deliverables and publications from FP7 projects, as well as links to some specific result types such as dataset and software, are dynamically retrieved from OpenAIRE .

## **Publications**

Publications via OpenAIRE (2)



Consumer perception and scientific knowledge of stocking density in organic aquaculture [2]

**Author(s):** Espmark, A.m.; Honkanen, P; Altintzoglou, T; Sæther, B.s.; Noble, C; Abbink, W; Jokumsen, A; Lembo, G; Spedicato, M.t.; Ljung, M; Blancheton,

Jean-paul; Olesen, I

Published in: Aquaculture Europe 2015 - Aquaculture, Nature and Society.

Rotterdam, The Netherlands, October 20-23, 2015. p. 239. 2015

Controlling the morphology and size of (Gd0.98–xTb0.02Eu x )2O3 phosphors presenting tunable emission: formation process and luminescent properties ☑

Author(s): Wenzhi Wang; Jinkai Li; Zongming Liu

Published in: Springer Science and Business Media LLCCrossref 2018

Permanent ID: Digital Object Identifier:10.1007/s10853-018-2505-z; Microsoft

Academic Graph Identifier:2806851812

Last update: 11 December 2017

Permalink: https://cordis.europa.eu/project/id/613547/results