



Canarias



Madeira



Cabo Verde

FINAL REPORT

R+D+i TOWARDS AQUAPONIC DEVELOPMENT IN THE UP ISLANDS AND THE CIRCULAR ECONOMY

MAC/1.1a/207



www.islandap.org



MAC 2014-2020
Cooperación Territorial

Interreg

Fondo Europeo de Desarrollo Regional

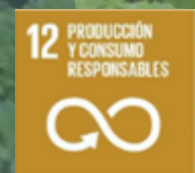


EUROPEAN UNION

The project "R + D + i TOWARDS AQUAPONIC DEVELOPMENT IN THE UP ISLANDS AND THE CIRCULAR ECONOMY-ISLANDAP" is a project belonging to the INTERREG VA MAC 2014-2020 Program (International Cooperation Operational Program) and financed by the European Regional Development Fund.



Working Together For Society



ISLANDAP

The general objective is to promote R + D + i in sustainable aquaponic production appropriate to the specificities of the Region, and create a multidisciplinary network that promotes sustainable primary production, the revaluation of bio-resources, biotechnology, the circular economy and education in those areas.

RESULTS INDICATORS

2017-2020



41

Academic documents published by actors of the science and technology systems.



4

Small basic infrastructures carried out.



2

Formalized agreements of regional or local institutions supported.

4

Agreements between companies and research centers that lead to a product / service.

3

Business development services created and / or supported.



7

Activities developed to improve the training of HR from third countries.



6

Companies that cooperate with research centers.

4

Companies that receive non-financial support.

COMMUNICATION INDICATORS

2017-2020

Sobre el proyecto ISLANDAP

El proyecto "The On-THE ISLANDS AQUAPONIC DEVELOPMENT IN THE ISLANDS AND THE CIRCULAR ECONOMY ISLANDAP" es un proyecto perteneciente al Programa INTERREG V-A MAC 2014-2020 (Programa operativo de cooperación internacional) y financiado por el Fondo Europeo de Desarrollo Regional.

Objetivos

El objetivo general es impulsar la red en producción sostenible acuapónica y asociada a las oportunidades de la Región y crear una red de trabajo multiactor que promueva la producción primaria sostenible, la restauración de los biocorredores, la sostenibilidad, la economía circular y la educación en mar ártico.



Potenciar las capacidades en I+D+i en sistemas acuapónicos de producción sostenible.



Mejoras competitivas en la producción acuapónica en las islas ultra-perforadas.



Creación de una red de trabajo en desarrollo sostenible, economía circular y acuaponia.

19.576

Visits to the project website.



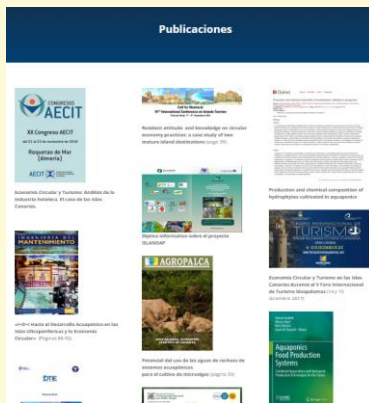
recis
Red de Economía Circular en Islas

1

Circular Economy Network in Islands.

12

Publications made.



64

Acts of dissemination in the MASS MEDIA.



66

Communication events held.



8.659

Participants in the communication events held.

4.416

Women in the communication events held.



301

Participants from third countries in the communication events held.



PRODUCTIVITY INDICATORS

2017-2020



36

Researchers working in improved research infrastructure facilities.

11

Research centers participating in cross-border, transnational or interregional Research cooperation projects.



I PRIZE BASF

Awarded in the category of best University Research in Circular Economy, awarded by the Club de la Excelencia en Sostenibilidad.

DEVELOPED ACTIVITIES RED RECIS

2017-2020



Guidance service for companies and other social agents, to support the development of specific research and innovation actions, through collaboration formulas and experts from specific areas.

Advice to various local entrepreneurship projects related to the circular economy and innovation in products and processes.

Generation of new local circular economy projects, including some already underway and related to bio-waste, plastics and other types of discards in the primary sectors, aquaculture and tourism.



Activities of valorization of local bio-resources, in cooperation with companies, associations and administrations.

Holding workshops, seminars and discussion forums on circular economy aimed at different sectors of society



Innovation in promotion and dissemination activities of the EC, through a small team of ULPGC graduates.

Awareness and sustainability campaigns in the field of Circular Economy, aimed at different groups.



DEVELOPED ACTIVITIES ISLANDAP JUNIOR

Outreach activities in primary and secondary schools "Aquaponics and Circular Economy at School", and implementation of "Inter-school networks: a step beyond an urban garden"





PARTNERS



ASSOCIATES



Thank all the institutions, companies and social agents for their involvement with the ISLANDAP project.