



LIFE BAQUA
LIFE 15 ENV/ES 000157

Solutions through the new use for a waste of banana crop to develop products in aquaculture and plastics sectors.

Visit our website

This project is co-financed by the European Union through the LIFE Programme.



For further information, [click here](#).

NEWSLETTER Nº 6
October 2019

Dear subscriber of Baqua project:

We are very happy to keep you informed of the final results of the project.

The project and all the implementation actions has finished. The results obtained in the last generation of products are:

- The extraction of fibre and pulp without treatment was considered the most interesting way for industrializing the technology.
- The pulp is a promising ingredient which can substitute the corn flour and the banana flower is a good source of antioxidant.
- The best polymer matrix for banana sleeves are Mater-bi with micronized fibre and for fish feed packaging, PLA with micronized fibre.
- The introduction of fibre in the polymer matrix improve the plastic parts mechanical properties.

Further information about the final results in our Layman's Report. See you!

Life Baqua consortium

BENEFICIARIES



RECENT NEWS



LIFE BAQUA Project's Symposium, France (July, 2019)



Press articles about BAQUA and radio interviews (Autumn 2019)



3rd Generation of banana sleeves, Canary Islands (September, 2019)



Sardinia Symposium, Italy (October, 2019)



Aquaculture Europe 2019, Germany (October, 2019)



LIFE BAQUA Final Event, Canary Islands (October, 2019)

For further information, visit our [NEWS](#) section and RRSS.

FUTURE EVENTS

November Publication of BAQUA Layman's Report

November 3rd promotional video about the project

November 22nd III Regional Meeting of Producers of Organic Bananas

For further information, visit our [EVENTS](#) section.