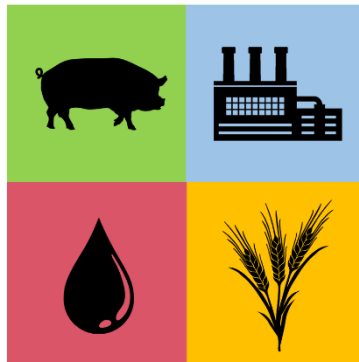




Integrated pig manure digestate processing for direct injection of organic fertiliser into irrigation systems

ANNEX D1.1. Project leaflets



LIFE Smart Fertirrigation

Action: D.1 "General dissemination of results and local awareness raising"

Deliverable: General project leaflets

Compiled by: Transfer LBC

For LIFE 14/ENV/ES/640

Foreseen Delivery date: 29 March 2016

Actual Delivery status of the deliverable: Finished

Actual Delivery status of the action: on going (until the end of the project)

Contents

Contents	2
Summary	3
Results	4
Final design of leaflet Spanish.....	4
Final design of leaflet English.....	5
Final design of Roll-up.....	5

Summary

This action involves designing and printing of the general project leaflets. What this action hopes to achieve is to present small, easy-to-read pamphlets on the project's main objectives and to provide contact information.

500 copies of the project leaflet were printed in Spanish on A6-sized paper in February 2016 and 500 copies of the project leaflet were printed in English on A5 in March 2016. Their design is very similar to the notice boards for Action D2, so as to maintain the same aesthetics and image in all of the project's dissemination material. Both the project logo and the LIFE logo are incorporated on all leaflets.

These leaflets will be distributed amongst the partners in the upcoming months so that they can be used during upcoming dissemination activities, client meetings, etc. If more are required, additional orders of leaflets in Spanish and in other languages may also be printed. The final design can be seen on the next page.

A large roll-up has also been printed and given to the project coordinator, COPISO. This roll-up will be shared amongst partners and used for internal project meetings as well as networking and dissemination events, especially for information and promotion at stands and fairs.

Results

Final design of leaflet Spanish

LIFE Smart Fertirrigation











Procesamiento integrado del digestato de **purines de cerdo** para la **inyección directa en los sistemas de riego** como fertilizante líquido orgánico

Proyecto co-financiado por la Comisión Europea a través del programa LIFE
LIFE 14/ENV/ES/640 Sep. 2015 - Dic. 2018 www.smartfertirrigation.eu



















Final design of leaflet English

LIFE Smart Fertirrigation

Increase the recycling of natural resources in digestate: an innovative treatment is applied to recover the natural nutrients in the liquid fraction of pig digestate for direct injection in irrigation systems.

Reduce the amount of phosphorous in the digestate: Trials with new phytase enzymes are carried out to significantly lower the levels of phosphorous in pig slurry, avoiding eutrophication.

Substitute the use of mineral fertilizers with natural liquid and solid fertilizers from digestate: GHG emissions from digestate are reduced and soil acidification is prevented.

Maximize agricultural production in a sustainable way: Costs savings for farmers is increased and a new source of income for biogas plants is created.

Integrated pig manure digestate processing for direct injection of organic liquid fertilizer into irrigation systems


Towards on a circular economy model:

This project is co-financed by the European Commission through the LIFE Programme - LIFE14/ENV/ES/640 Sep. 2015 - Dec. 2018 www.smartfertirrigation.eu

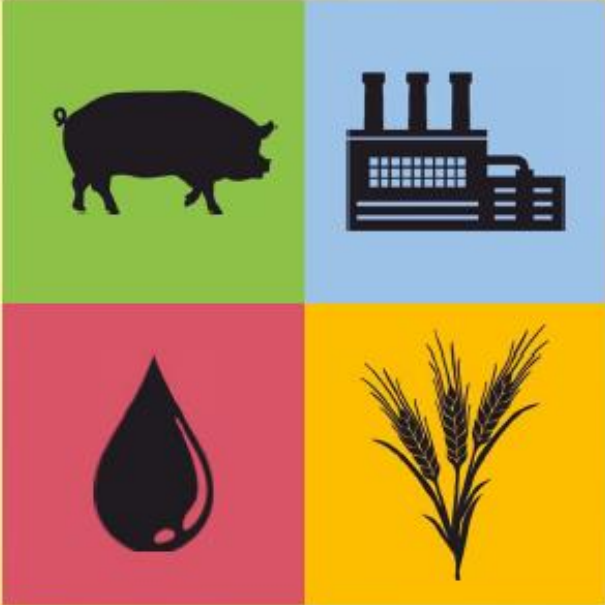
Final design of Roll-up

Transfer LBC team





LIFE Smart Fertirrigation



Procesamiento integrado del digestato de purines de cerdo para la inyección directa en los sistemas de riego como fertilizante líquido orgánico

Proyecto co-financiado por la Comisión Europea a través del programa LIFE LIFE 14/ENV/ES/640 Sep. 2015 - Dic. 2018 www.smartfertirrigation.es

