



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

ANNEX D2.2.

Placing of LIFE+ Information boards



LIFE Smart Fertirrigation

Action: D.2 "Mandatory dissemination and communication activities"

Deliverable: Report on placing of LIFE+ Information boards

Compiled by: Transfer LBC

For LIFE 14/ENV/ES/640

Foreseen Delivery date: 29/02/2016

Actual status of the deliverable: Finished

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

Contents

Summary	3
Results	4
Final design of the notice board.....	4
Pictures of project partners with office notice boards	5
Large information boards in place	8
Conclusion	8

Summary

This action involves placement of the 7 project notice boards at each partners' offices and 3 large information panels at project sites. What this action hopes to achieve is to inform local populations of sustainable agricultural production practices and to communicate to partners' clients and/or other visitors what the Smart Fertirrigation project is about.

Two designs were therefore created, a smaller A3 size version of the notice board to hang at project partner's offices, and a large information panel to hang at the implementation sites at COPISO and PURAL's facilities, as well as COMUNIDAD DE REGANES members' large-scale fields (one adhesive poster of 1x2m to be placed in the tank and 2 large canvas posters).

These seven small, A3-sized notice boards were placed at the entrances or meeting rooms of the partners' offices. Both the project logo and the LIFE logo are incorporated on all boards. All project partners have taken a photo of their notice board at the office.

The designs for the 3 outdoor panels have also been made, printed and placed on at each site where trials are taking place at COPISO and PURAL's facilities, but the adhesive poster for COMUNIDAD DE REGANTES's will be placed when the trials begin on site since it will be placed on the tank.

Results

Final design of the notice board

LIFE Smart Fertirrigation



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



Aumentar el reciclaje de recursos naturales en el digestato: Se aplica un método de tratamiento innovador para recuperar la fracción líquida con sus nutrientes naturales para inyectar directamente en los sistemas de irrigación.



Reducir los niveles de fósforo en los purines: Se ensaya con novedosas fitasas en el pienso para disminuir significativamente el fosfato en los purines, evitando la eutrofización.



Sustituir el uso de fertilizantes minerales por la incorporación de fertilizante naturales, tanto líquidos como sólidos: Se reducen las emisiones de gases efecto invernadero y se previene la acidificación del suelo.



Maximizar la producción agrícola de forma sostenible: Se potencia el ahorro en los costes de los agricultores y se genera una nueva fuente de ingresos para el sector porcino.



Con base en el modelo de la "economía circular"



LIFE Smart Fertirrigation

Proyecto co-financiado por la Comisión Europea a través del programa LIFE - LIFE14/ENV/ES/640 Sep. 2015 - Dic. 2018 www.smartfertirrigation.eu

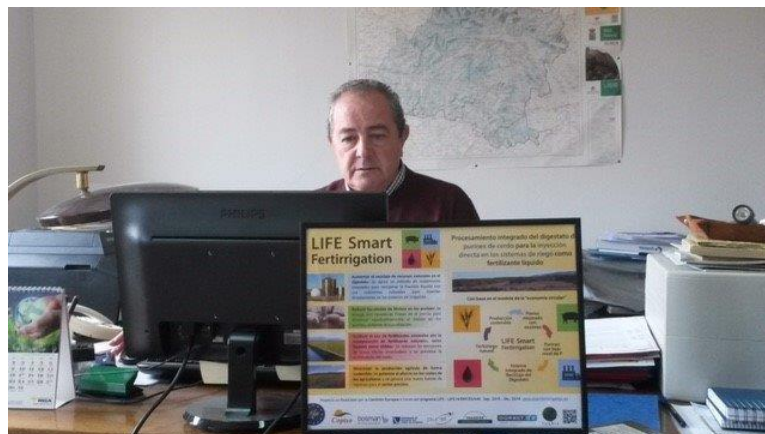


Pictures of project partners with office notice boards

Notice board at COPISO



Notice board at COMUNIDAD DE REGANTES



Notice board at PURAL



Notice board at Transfer LBC



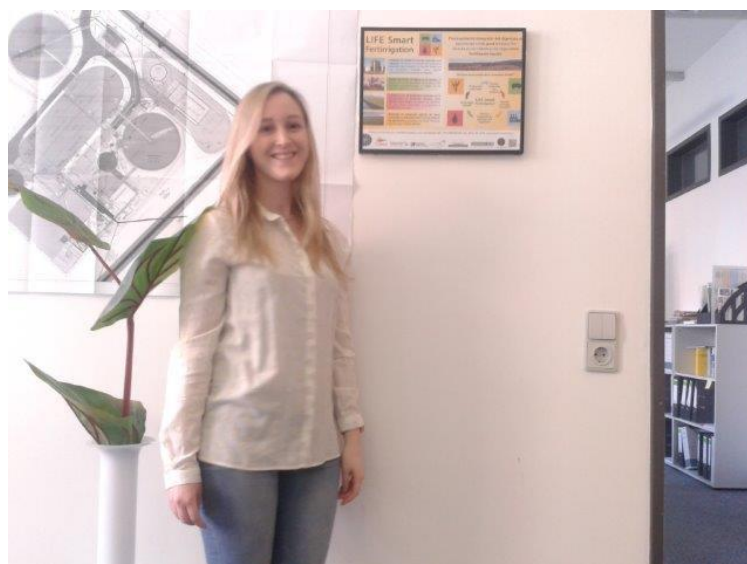
Notice board at DORSET



Notice board at TEQBIO



Notice board at BOSMAN



Large information boards in place

Large information board at COPISO



Large information board at PURAL



Conclusion

All partners have placed their notice boards at the entrances of their offices and 3 outdoor panels have also been made, printed and two have been placed. Pictures of these notice boards have been taken and can be viewed on the project website (<http://smartfertirrigation.eu/es/noticias-smart-fertirrigation/folletos-y-carteles-informativos-54.html>). The information boards have proven to be very useful in informing clients of what is the project about