



B-Ferst

IAB meeting & workshop

Javier Branas
FERTIBERIA



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 837583.



Bio-based fertilisers: the role of farmers and the challenges of biowaste management

Huelva, 30th January 2024

FOE Building

8:45 - 17:30h



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 837583.

Agenda

What are we going to discuss today?



Overview of sessions

8:45-10:00: Participants presentation and **B-Ferst outcomes**

10:00-11:15: **Farmers as a centrepiece** in the use of waste and bio-based fertilizers.

Speaker & moderator: Gottlieb Basch

Round table:

- Natalia Aguilera: Agri-food coop association of Andalucia. Provincial delegate in Huelva
- Viktorija Ilieva: Department Manager - Business and Economics. AG Futura (B-Ferst partner)
- Andrés Cuesta: Technical Director AGRISAT IBERIA (B-Ferst partner)
- Bibiana Rodríguez: Deputy Director of Agricultural Production Means and Spanish Office of Plant Varieties. Spanish Agriculture Ministry



Overview of sessions

11:15-11:45: Coffee break

11:45-13:00: Seeking to square the circle in biowaste management. How to go from beautiful ideas to viable realities.

Speaker & moderator: Annita Westenbroek (DBC Director)

Round table:

- Ludwig Hermann (European Phosphorus Platform & PROMAN consulting)
- Víctor Monsalvo (Aqualia-B-Ferst Partner)
- Fabio Apone (Novamont – B-Ferst Partner. R&D Head of Piana Monte Verna Biotechnology Research Center & Biotechnology Area Manager)
- María Luisa Ballesteros (head of the Fertilizer Area in the General Subdirectorate of Agricultural Means of Production Spanish Agriculture Ministry)



Overview of sessions

13:00-13:30: Come back down to earth.

Presentation: Ludwig Hermann

Raporters: Anna Osann & Antonio Morán

(compilation of the answers to the questions asked in the two round tables)

13:30-15:00: *Lunch break*

15:00-15:30: Transfer to the Fertiberia factory in Huelva


15:30-17:00: Visit to B-Ferst demo plants: phosphorus recovery and advanced fertilizer production.





B-Ferst outcomes

8:45-10:00

An aerial photograph of a tractor in a cornfield. The tractor is blue and white, moving through rows of green corn plants. The field is divided into sections by dark, tilled soil. The tractor is positioned in the center of the frame, moving from the top towards the bottom. The corn plants are densely packed and show signs of being recently planted or harvested. The overall scene is a typical agricultural landscape.

Farmers as a centerpiece in
the use of waste and bio-
based fertilisers

10:00-11:15

Coffee break


11:15-11:45





Seeking to square the circle
in biowaste management. How
to go from beautiful ideas to
viable realities

11:45-13:00


A photograph of a field of young green plants, likely a vegetable garden or farm, with a dark blue text box overlaid on the right side. The plants are in the foreground and middle ground, with a line of trees in the background under a bright sky. The text box contains the following text:

Come back down to Earth.
Conclusions
13:00-13.30

Lunch break

13:30-15:00





Transfer to Fertiberia
factory and Visit to B-Ferst
demo plant: phosphorus
recovery and advanced
fertiliser production
15:00-17:00



Thank you all for participating

Javier Branas
FERTIBERIA
jbl@fertiberia.es

 bferst.eu

 [BFERST_project](https://www.linkedin.com/company/BFERST_project)

 [@BFERSTproject](https://twitter.com/BFERSTproject)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 837583.