

B-Ferst project releases final video – How to go from biowaste to biofertilisers for a greener future



Figure 1. Sunflower grown in the B-Ferst field trial in Italy

Do you ever wonder what is really going on in the world of agriculture? What if you could have sustainably grown maize, wheat and sugar beet? Find out how in the final video of B-Ferst project.

Through the words of **scientists** and experts from the **industry sector**, the video explains the innovation behind B-Ferst fertilisers. It starts from the use of **plant biostimulants** of two kinds microbial and non-microbial. Then, an expert from the farming sector explains the **use of latest technology** to analyse data collected from the field trials and thus assess the behaviour of the fertilisers in different climates and soils.

See the wonderful locations where the **field trials** took place and the demo plants built in Spain, which will ensure **greater collaboration** amongst all the actors of the value chain.

[Watch the video here](#) to delve into the project's results!

Contacts:

Project coordinator:

Mr. Javier Brañas Lasala - Fertiberia, Spain
coordinator@bferst.eu

Communication Manager:

Chiara Serio, ICONS
info@bferst.eu

Project website: <https://bferst.eu/>

Twitter: @BFERSTproject

LinkedIn:

<https://www.linkedin.com/company/b-ferst-project/>

YouTube: @b-ferstproject3592



B-Ferst project has received funding from the Bio Based Industries Joint Undertaking (JU) under Grant Agreement N° 837583. The JU's receives support from the European Union's Horizon 2020 research and innovation programme and the bio Based Industries Consortium.