

Alternative circular fertilizers for organic agriculture

Online Workshop Friday 15 March 2024, 10:00 – 12:00 am

Please register until 12 March using this link: <u>https://us06web.zoom.us/meeting/register/tZ0pf-Gqrz0pE9AF1QN9KIMqs1tm5VX0fCg2</u> After registration you will receive the login data. If you have questions, please contact <u>p.ott@naturland.de</u>

Time	Program
10:00 – 10:10	Welcome and introduction, Werner Vogt-Kaute, Naturland e.V.
10:10 - 10:30	Presentation of FER-PLAY project, Elisa Gambuzzi, CETENMA
10:30 – 11:00	Digestate substrate – an interesting fertilizer for organic agriculture, Lucile Sever, European Biogas Association
11:00 – 11:30	Struvite – a new option for improving phosphorus balances in organic agriculture, Wim Moerman, NuReSys
11:30 – 12:00	Conclusions and next activities, Werner Vogt-Kaute, Naturland e.V.

About FER-PLAY

FER-PLAY is working to protect ecosystems, decrease EU dependence on fertilizer imports, and improve resource efficiency through the promotion of alternative fertilizers. The project is mapping and assessing alternative fertilizers made from secondary raw materials and highlight their multiple benefits to foster their wide-scale production and application. Seven fertilizers including struvite, feather meal, compost, spent mushroom substrate and biogas digestate are evaluated in life cycle analysis. The project with 12 partners from 6 countries under the coordination of CETENMA (Spain) is funded by European Union Horizon Europe.





This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement N° 101060426.

