

[Subscribe](#)[Past Issues](#)[Translate](#) ▼[View this email in your browser](#)

SEA2LAND



FINAL EVENT PRESENTATIONS

Advancing circular fertilisers: Solutions for a sustainable agriculture

On the 5th of June, we celebrated our Final event "**Advancing Circular Fertilisers: Solutions for a Sustainable Agriculture**", which took place in Brussels in a hybrid format, during the [EU Green Week](#).

On behalf of the SEA2LAND and NOVAFERT project teams, we would like to sincerely thank you for attending. The success of the event was made possible by your active participation, insightful questions, and the rich exchange. Your engagement contributed to the collaborative spirit of the day!

As promised, you can now access the presentation slides from both projects. Thank you once again for being part of this important event.

Click on the links below to download the presentations:

[PART I](#)

[PART II](#)

[PART III](#)

PART I: Plenary sessions

- Project Overview – NOVAFERT and SEA2LAND
- EU Policy Framework – Theodora Nikolakopoulou (DG GROW)

Subscribe

Past Issues

Translate ▼

- Agronomic performance and emission monitoring of circular fertilisers – NIBIO
- Production technologies for circular fertilisers – AZTI and NEIKER
- Quality & safety assessment of circular fertilisers – UGENT

PART III: Plenary sessions

- Sustainability Assessment of circular fertilisers – FiBL and BETA-UVIC
- Business Models & Lighthouse Demos – IPS and EIT Food



SEA2LAND Consortium

Learn more about the projects



Novafert

The EU-funded Novafert aimed to orient the production and the application of alternative fertilising products according to the best environmental performances, by establishing methodological guidelines for the assessment of alternative fertilising products' production, storage, distribution and application.

[LEARN MORE](#)

SEA2LAND

Based on the circular economy model, the EU-funded SEA2LAND project promoted the production of large-scale fertilisers in the EU from own raw materials. This solution can reduce the soil nutrient imbalance in

Subscribe	Past Issues	Europe. To test it, the project produced several bio-based fertilisers	Translate ▼
-----------	-------------	--	-------------

for local crops and conditions as well as others for exporting.

[LEARN MORE](#)

SEA2LAND



THIS PROJECT HAS RECEIVED FUNDING FROM THE EUROPEAN UNION'S HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME UNDER GRANT AGREEMENT NO 101000402. THIS OUTPUT REFLECTS THE VIEWS ONLY OF THE AUTHOR(S), AND THE EUROPEAN UNION CANNOT BE HELD RESPONSIBLE FOR ANY USE WHICH MAY BE MADE OF THE INFORMATION CONTAINED THEREIN

FOLLOW US

X LinkedIn YouTube

WWW.SEA2LANDPROJECT.EU

Copyright © 2025 Sea2land, All rights reserved.

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#).

