

LCA of phosphorous recovery technologies from sewage sludge



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1. Introduction

An environmental analysis has been performed on phosphorus recovery from sewage sludge technologies (EuPhoRe[®], Struvia[™], Parforce and PULSE). The aim was to quantify the environmental impacts of these technologies and to compare their environmental performance with these of the reference system. The life cycle assessment method has been used for this purpose.

This analysis has been performed on the entire project in order to identify the most impactful steps for each demonstrator and based on those to draft eco-design advice.

2. P-recovery LCA methodology

- Included: impacts of the wastewater treatment plant that produces the sludge used for phosphorus recovery.
- Two LCA methodological approaches: system expansion and avoided burden.
- Reference systems: included:
- Sludge-producing treatment plant
- Bio-digestion of the raw sludge & cogeneration of the biogas produced
- Incineration of the digested sludge

3. P-rich product : LCA results

➔ Identification of the most impactful stages of each recovery process from an environmental point of view.

- **EuPhoRe**[®] : Benefit of heat recovery
- Struvia[™]: Detrimental impacts: electricity and polymers
- Parforce: Significant impacts: hydrochloric acid, electricity and heat.



- depletion.
- Avoided burden of extraction of phosphate rock, (BAU for production of phosphorus fertilizers)



Figure 4: Example of environmental impact comparison for the

environmental advantage for:

- EuPhoRe®
- Struvia[™]

Lower environmental impacts than the reference system, especially in the categories.

- Climate change
- Fossil resource scarcity

Two methodological approaches:

- System expansion: extend the system boundaries to include wastewater treatment and P_2O_5 production.
- Avoided burden: subtract the environmental impacts of avoided chemical P_2O_5 production from the impacts of wastewater treatment.
- ➔ Same conclusions
 - ⇒ Validation for robustness
 - ⇒ Consistency of approaches
 - Progress in methodology of LCA applied to sludge-based materials



Figure 3: Environmental impacts of the reference system for the methodological approach of avoided burden on the environmental impact categories studied [1]

5. Conclusions

demonstrating addition the to overall In advantage certain environmental of technologies (EuPhoRe[®] and StruviaTM), the results of this analysis highlighted the **advantage of** demonstrators mineral all on resource depletion.

This advantage reflects the **possibility of saving the global mineral resources** and more specifically **phosphorus**.

These demonstrators also **prove the feasibility of producing phosphorus fertilizer in Europe**, which would have the advantage of **reducing European dependence** on phosphorus importing countries and, more generally, on finished phosphorus mineral reserves.

avoided burden approach (EuPhoRe[®] system and reference system) [1]



References:

[1] Chantrain et alli, "Life Cycle Assessment – Life Cycle Costs works". In: Ploteau Marie-Edith, Althoff Anke, Nafo Issa, Teichgräber Burkhard, "Technical report of the Phos4You partnership on processes to recover phosphorus from wastewater", September 2021, edited by LIPPEVERBAND

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Phos4You – recovered phosphorus from waste water

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