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Bioflocculation of green microalgae using activated sludge and potential for biogas production

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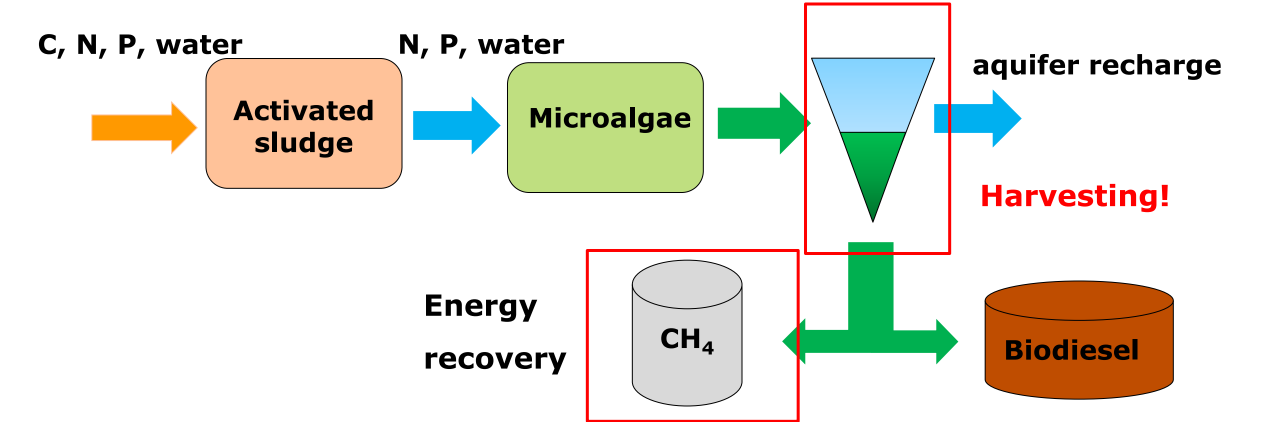


1. INTRODUCTION

New technologies are developed to recover wastewater resources and increase energy yields in form of biogas [1].

 \rightarrow Potential energy recovery using microalgae.

Available harvesting methods are costly and energy intensive [2].



2. METHODS

1. Flocculation experiments

Microalgal biomass:

Mixed green microalgal culture cultivated on effluent wastewater:

Chlorella sorokiniana

Activated sludge:

Taken from a short SRT (3.5 d) EBPR system [3]:

- Solid-liquid separation after the aerobic phase (AS_{AF})
- Solid-liquid separation after

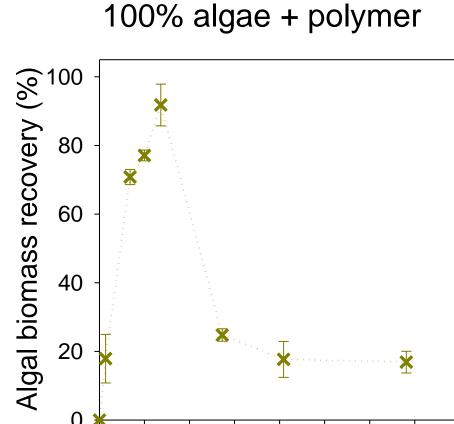


Objectives:

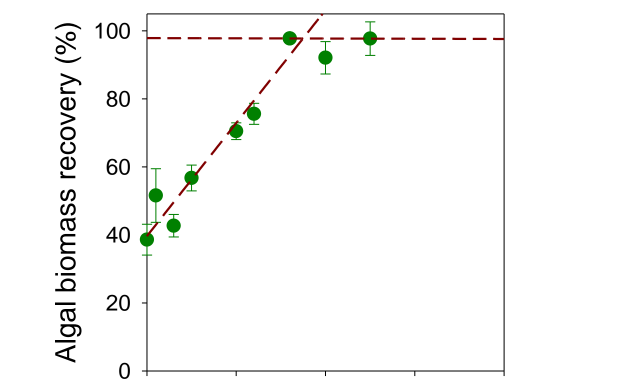
- Developing **cost-efficient** way of harvesting microalgae via **bioflocculation** using activated sludge from a short-SRT EBPR system.
- Assess the potential of energy recovery via biogas production from the \bullet harvested activated sludge-algal biomass.

3. Flocculation

1. Polymer dosing



10% algae + 90% activated sludge + polymer



and Scenedesmus sp.

Flocculation strategies:

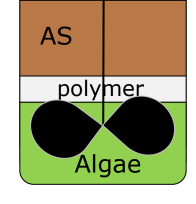
Strategy I: Flocculation of microalgae and activated sludge

the anaerobic phase (AS_{AN})



Strategy II:

Step 1: Coagulation of microalgae with a cationic polymer (PDADMAC) Step 2: Flocculation with activated sludge



2. Biomethane potential tests

- Mesophilic conditions (37 °C)
- Digestion scenarios:

I. Algae

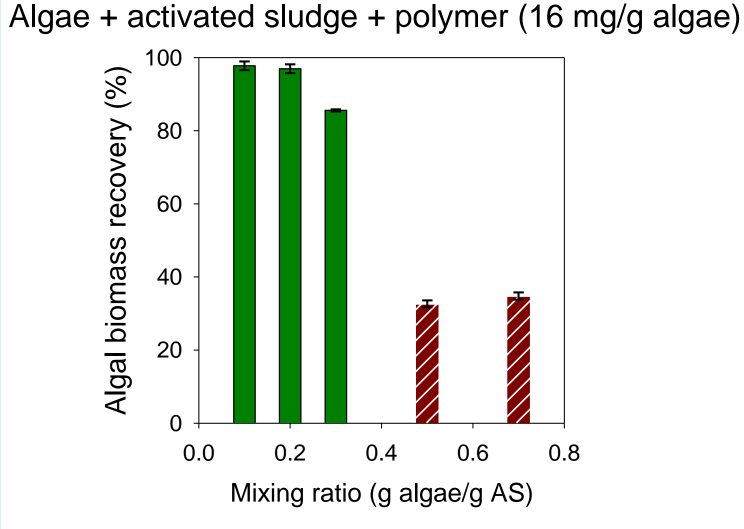
II. Algae + polymer (20 mg/g algae) III. AS_{AF}/AS_{AN} alone (activated sludge removed after the aerobic and after the anaerobic phase) IV. AS_{AE}/AS_{AN} + algae (10% ratio of algae/AS) V. AS_{AE}/AS_{AN} + algae + polymer (10% ratio of algae/AS, 20 mg polymer/g algae)



4. Biogas potential and energy recovery

- 0 20 40 60 80 100 120 140 160 Dosing (mg coagulant / g algae)
- mg polymer/g algae • 27 dosing results in 92 % microalgal recovery
- Restabilization effect results in lower recovery at high polymer dosages

2. Mixing ratio



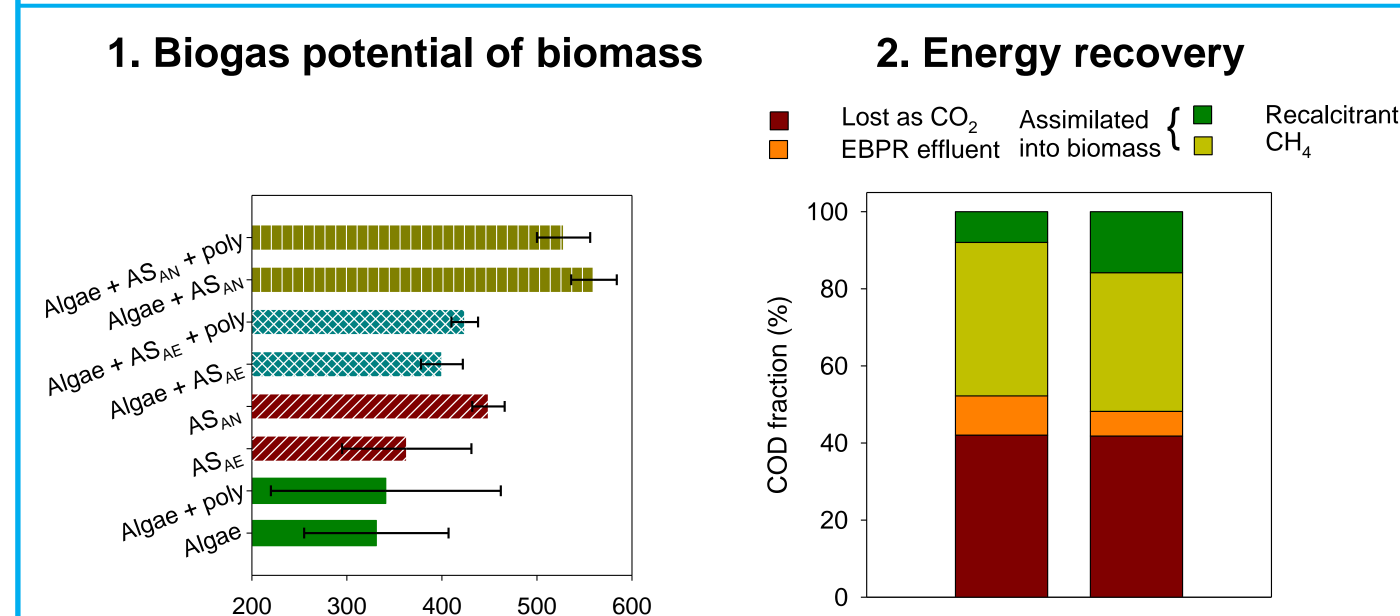
• With increasing algae/activated sludge ratios **more polymer** dosing is required to reach optimal recovery

- 10 20 30 Dosing (mg polymer/g algae)
- Microalgal recovery with activated **sludge** used as flocculant (strategy I)
- is low (40%) \rightarrow we need a coagulation aid (strategy II)
- 16 mg polymer/g algae dosing results in 97 % recovery
 - **3. Activated sludge settleability** Recovery biomass volume 100 1.0

(%)

80

- L 8.0 recovery volume 60 0.6 Algal biomass 0.4 Sseucial 0.2 ig 40 20 600 800 200 400 1000 SVI (ml/g)
- Bulking events in activated sludge settling poorly systems cause sludge \rightarrow The biomass volume after settling is **high** • The efficiency of the flocculation does not deteriorate, the microalgal recovery stays sufficient (>90%)



Measured methane yield (ml CH_4/gVS)

- Co-digestion of microalgae with activated sludge removed after the anaerobic produces phase (P<0.05) significantly higher co-digestion of methane than sludge taken after the activated aerobic phase \rightarrow due to stored PHA by PAO in the anaerobic phase of the EBPR and **balanced nutrients** due to co-digestion with microalgae
- Effective preservation of organic carbon via the EBPR→ up to 40% of the influent organic carbon is converted into methane

 AS_{AN}

 AS_{AE}

• Only up to 10% of the incoming COD is lost to the effluent of the **EBPR**

Optimum dosing should be estimated for the specific operation conditions of the process

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5. CONCLUSIONS

- An effective solution is proposed to harvest microalgal biomass and to significantly decrease the amount of polymer coagulant required;
- 97% microalgal biomass recovery was reached with 16 mg polymer/g algae
- **Poorly settling** sludge did not affect microalgal biomass **recovery**, however, due to bulking the **biomass volume was increased**;
- **Optimum polymer dosing** depends on the **mixing ratio** of algae and activated sludge;
- **Co-digestion** with biomass taken after the **anaerobic phase enhanced** biogas potential;
- Up to 40% of the influent COD of the EBPR was recovered as methane;
- Most of the **COD was assimilated into biomass or mineralized** to CO₂ and only up to **10% is lost in the effluent** of the EBPR.

References:

[1] Batstone, D.J., Hülsen, T., Mehta, C.M., Keller, J., 2015. Platforms for energy and nutrient recovery from domestic wastewater: A review. Chemosphere, 140, 2–11. [2] Gerardo, M.L., Van Den Hende, S., Vervaeren, H., Coward, T., Skill, S.C., 2015. Harvesting of microalgae within a biorefinery approach: A review of the developments and case studies from pilot-plants. Algal Research 11, 248–262. [3] Valverde-Pérez, B., Wágner, D.S., Lórant, B., Gülay, A., Smets, B.F., Plósz, B.G., 2016. Short-sludge age EBPR process - microbial and biochemical process characterisation during reactor start-up and operation. Submitted to Water Research.



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