

Nitrogen removal from freshwater aquaculture effluents: sequencing versus continuous granular sludge reactors



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PORTO

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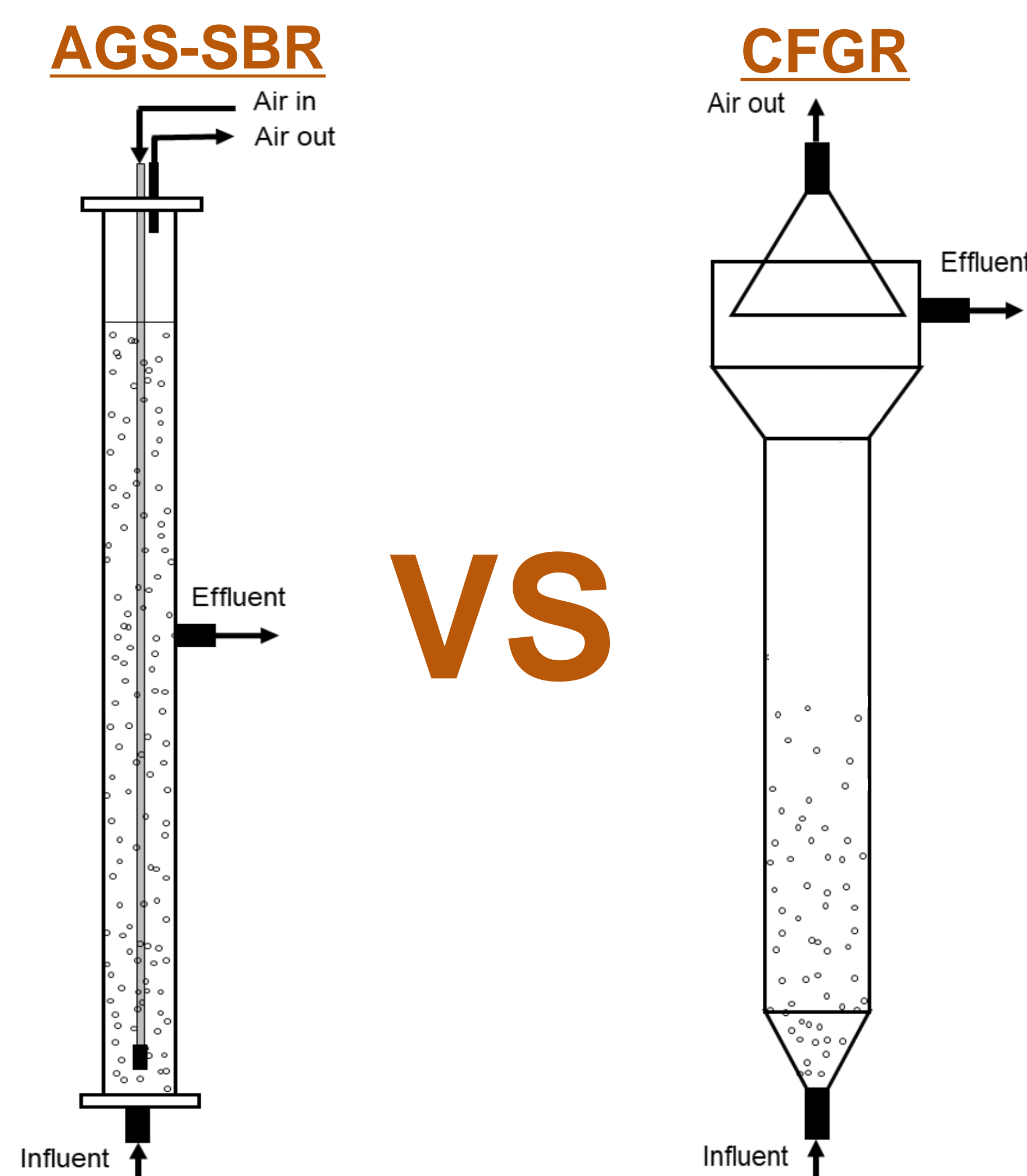
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Introduction

Aquaculture is a growing sector and intensive production activities demand high water volumes from natural streams. Recirculating aquaculture systems (RAS) reduce water usage but increase nutrients concentrations in the resulting effluents. As nitrogen compounds such as ammonium are toxic to fish over 2.3 mg NH₄⁺-N/L, RAS should ensure their appropriate removal to assure fish health and a successful production. Aerobic granular sludge (AGS) technologies could be promising systems to apply in RAS due to their lower footprint, but their potential is quite unexplored.

Thereby, this study aimed to compare the nitrogen removal capacity of two AGS-based technologies one operating in sequencing batch mode and the other in continuous, for the treatment of extremely low-strength wastewater (WW), mimicking freshwater aquaculture station's recirculating water.

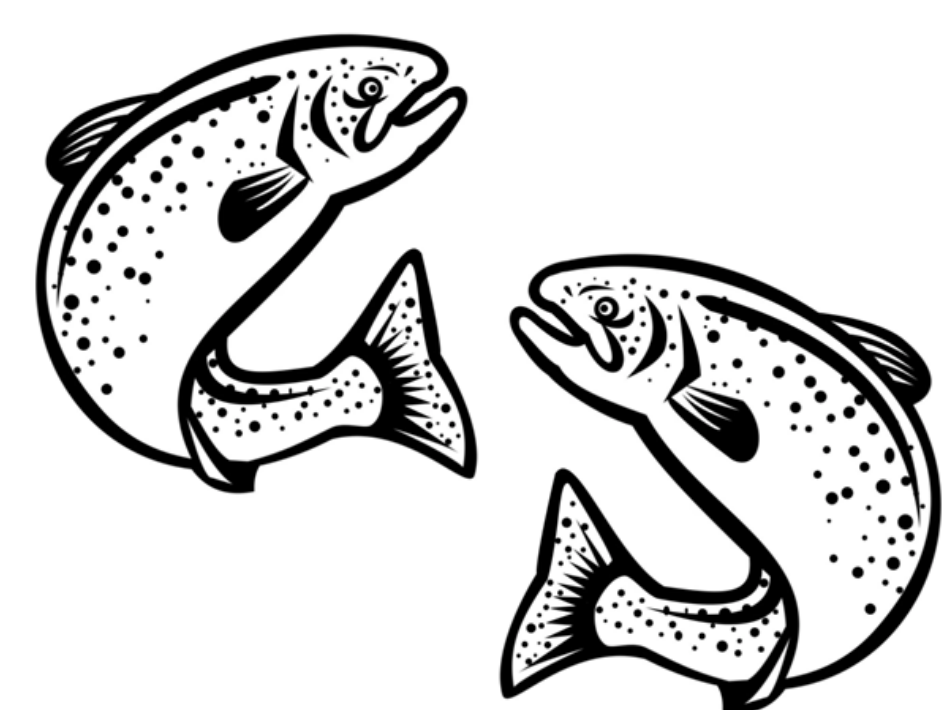
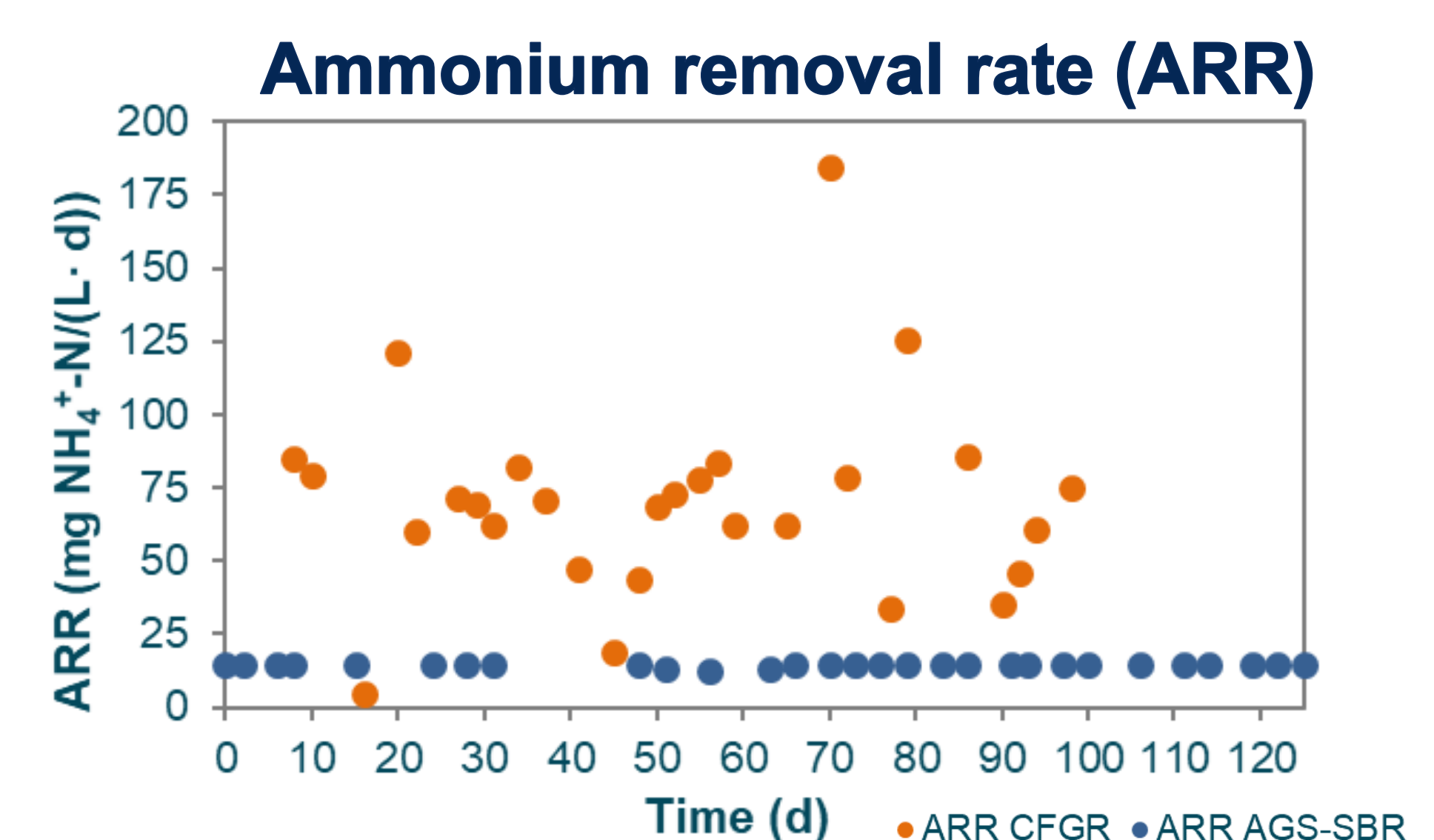
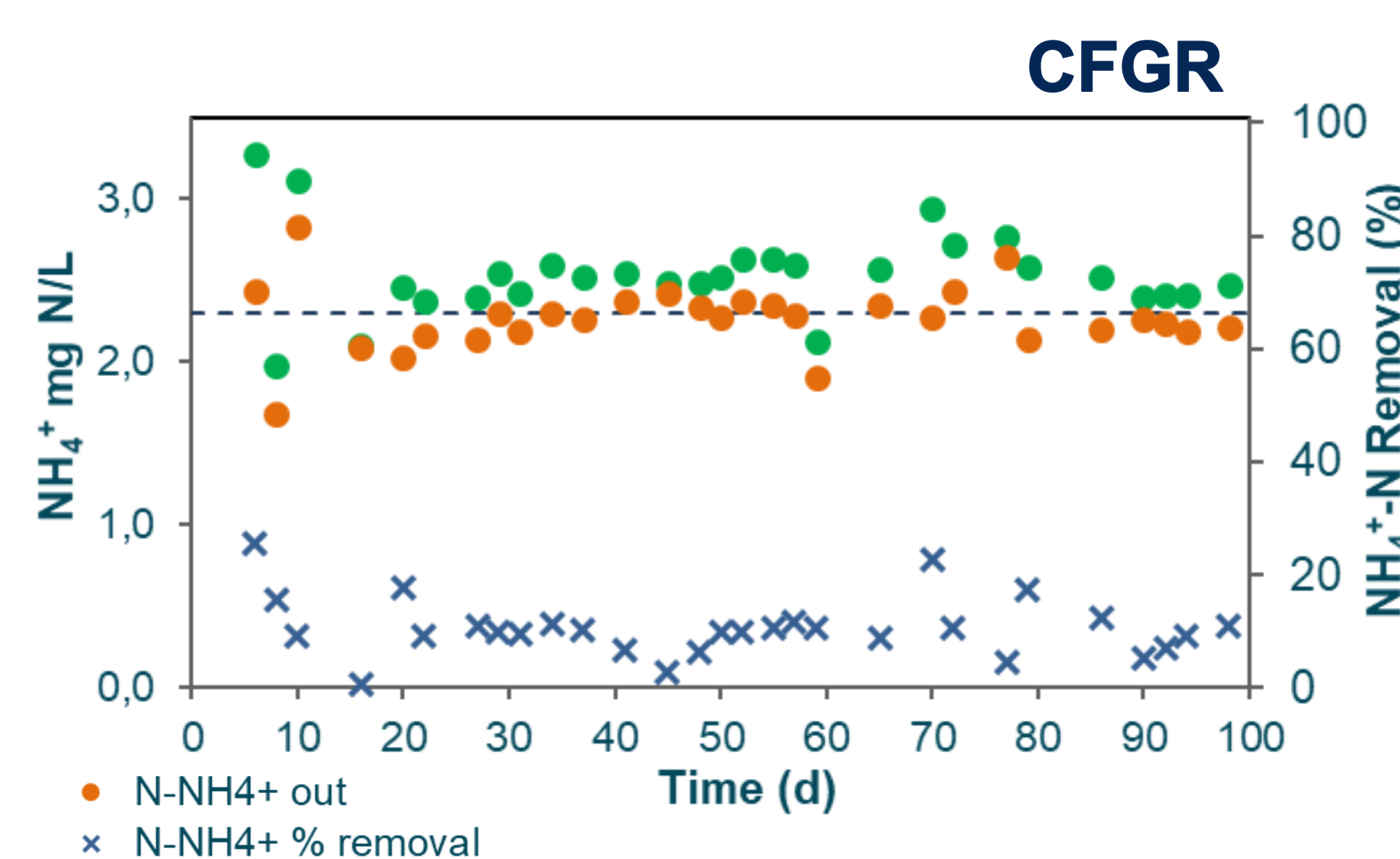
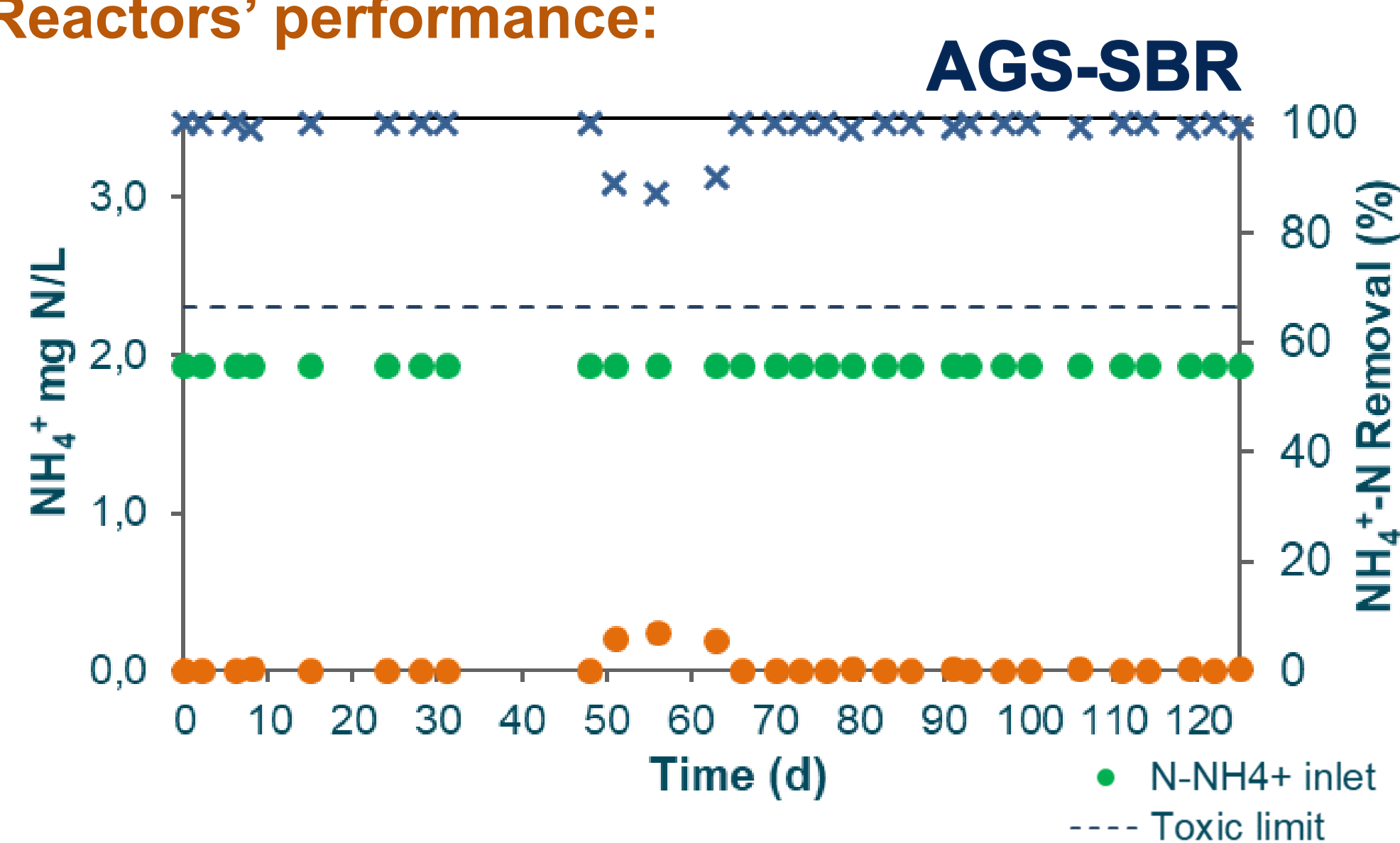
Methods



	AGS-SBR Sequencing Batch Reactor	CFGR Continuous Flow Reactor
Feeding regime	Batch: 16 feeding cycles/day (90 min)	Continuous feeding and effluent withdrawal
Working volume (L)	2.5	2.0
Hydraulic retention time (HRT) (min)	237	5.2 – 8.1
Ammonium loading rate (ALR) (mg NH₄⁺-N/(L·d))	31.0	690 – 800
[NH₄⁺] in wastewater (mg/L)	1.94	2.5 – 2.9
Inflow (L/d)	15.2	355.9 – 554.4
Inoculum	AGS – full-scale urban WW Nereda® system	Activated sludge – secondary treatment of an urban WWTP
Feeding media	Synthetic media mimicking recirculating aquaculture water	

Results & Conclusions

Reactors' performance:



AGS-SBR

100% NH₄⁺ removal
15 mg NH₄⁺-N/(L·d)

- Effluent of **high chemical quality**
- Treated **high flows**

CFGR

10 - 20% NH₄⁺ removal
90 mg NH₄⁺-N/(L·d)

- Treated **extremely high flows**
- Effluent of **moderate chemical quality**



- Nitrogen removal efficiencies in both granular reactors were dependent on the HRT and ALR applied
- The sequential and continuous system produced effluents with nitrogen concentrations below the toxic levels for fish, suitable for recirculation in aquaculture facilities
- The AGS-SBR produced an effluent with high chemical quality, whilst the CFGR was able to treat larger flows.

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