

Towards biocide-free recirculating aquaculture systems

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Towards biocide-free recirculating aquaculture systems

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1. PREFACE

This report was produced by the project '*Towards biocide-free recirculating aquaculture systems*' (TOBIFREE) that received funding from the pesticide research program of the Danish Environmental Agency in 2018-2021. The project was conducted in the Technical University of Denmark, National Institute for Aquatic Resources (DTU Aqua), at the sections of Aquaculture and Oceans and Arctic.

Several students contributed substantially for the gathering of the material as master students in the project, through special project courses or as student helps. The master thesis of Stephan Smith focused on the biofilter communities, the master thesis Leila Jafari on foam fractionation to improve water quality, the special course of Kathrine Tardum Franzén Storm on feeding and toxin accumulation of *Daphnia magna* and the special course of Stanley Gorzelnik on the potential of zooplanton to remove microalgae in small-scale recirculating systems. Linda Latuta and Ghebrehiwet Yacob Tesfa worked as student helpers in the project. Besides these students, we would like to thank Jack Melby, as well as fish technician Ole M. Larsen, Rasmus F. Nielsen, Jens H. Nedergård for the technical help during the project as well as valuable analytical support from laboratory technicians Ulla Sproegel and Brian Møller.

Finally, we would like to thank the aquaculture farmers and other professionals who helped by sending samples and by answering the survey.

2. LIST OF ABBREVIATIONS

 β value – an deducted value describing the particle size distribution of microparticles

$$\begin{split} & \text{BOD}_{5_\text{Total}} - \text{Total Biological oxygen demand (5-days) from untreated samples} \\ & \text{BOD}_{5_\text{Diss}} - \text{Dissolved Biological oxygen demand (5-days) from 0.22 } \mu\text{m filtered samples} \\ & \text{BOD}_{5_\text{Part}} - \text{Particulate Biological oxygen demand (5-days)} - \text{as BOD}_{5_\text{Total}} - \text{BOD}_{5_\text{Diss}} \end{split}$$

COD__{Total} Total Chemical oxygen demand from untreated sample COD__{Dissolved} Dissolved Chemical oxygen demand from 0.22 µm filtered samples COD__{Part} Particulate Chemical oxygen demand as COD__{Total} - COD__{Diss}

- Chl Chlorophyll-a
- ELISA Enzyme-linked immunosorbent assay
- FF Foam fractionation
- NTU- nephelometric turbidity unit
- Ppm part per million
- PN Total particle number
- PSA total particle surface area
- PV total particle volume
- RAS Recirculating aquaculture system
- SSA Specific Surface Area
- TCOD Total chemical oxygen demand
- TSS Total suspended solids
- UVT Ultra violet transmission at 254 nm

3. ABSTRACT

Recirculating aquaculture systems (RAS) have been promoted as a sustainable supplement to net pen aquaculture and land-based flow-through systems, and RAS is currently a commonly used production concept. RAS have numerous environmental assets such as decreased water consumption, but there are challenges related to water quality control and use of biocides in some systems. As the retention time and degree of reuse of water increases, the nutrients and organic matter accumulate causing favorable conditions for micro-organism growth, which can result in decreasing water quality including blooms of harmful micro-organisms. Treatment of these blooms includes application of disinfectants such as formalin, hydrogen peroxide and peracetic acid.

Recent new knowledge on the microbial dynamic and water quality in RAS has enabled development of alternative treatment methods, such as membrane filtration, UV, and ozonation, and preliminary studies have identified the potential of biological control of micro-organisms by their naturally-occurring zooplankton predators. However, these methods are not optimized and costly (physical control) or not tested in large-scale (biological control), which hampers their application in aquaculture systems. Further, the sources, dynamics and environmental control of the development of micro-organism blooms are still not understood. For instance, it is conceivable that biofilter could function as a 'ticking bomb' and that imbalances in the biofilter communities could be the source of micro-organism blooms in treatment tanks.

The main aim of our project 'Towards biocide-free recirculating aquaculture systems' (TOBIFREE) was to provide new knowledge of the causes and treatments of microalgal blooms in RAS systems that could result in reduction of the use of biocides in aquaculture. Specifically we wanted to investigate 1) the biofilter communities and whether they might act as a source for micro-organism blooms in growing tanks, 2) the potential alternatives to reduce the use of biocides, namely biological control by zooplankton and physical control by foam fractionation and ozone and 3) the barriers that aquaculture industry might have for the use of new treatment methods.

Biofilters harbored a rich community of protozoans and invertebrates such as copepods, ostracods, nematodes, polychaetes, rotifers and diverse eggs, and appeared to function as small ecosystems with active reproduction and predator-prey interactions and high turnover times. Dominating groups or species differed between the facilities, likely depending on salinity or light conditions, but were typically similar in the different systems at the same facility. Also, abundances of most organisms did not seem to change due to maintenance cycle, suggesting that the organisms resisted backwashing and remained in the system. Experiments investigating the interacting effects of propagule size, nutrient concentrations and the presence of a zooplankton (ostracod) suggested that ostracods that are naturally present on biofilters can control the abundances of microalgae, even at high nutrient concentrations. Similarly, diverse cladocerans had high feeding rates on microalgae, and particularly individuals that were collected from lakes with cyanobacteria blooms were able to feed on toxic cyanobacteria *Microcystis aeruginosa* at high rates.

Also, physical treatment methods were effective. Foam fractionation was a simple and effective water treatment technique to remove microparticles from freshwater RAS, and FF in combination with hydrogen peroxide and addition of salt led to significant reduction of both bacteria and turbidity. Pilot scale RAS trials documented beneficial properties of FF in terms of removal of microparticles, reduction of bacterial load, reduction of biodegradable organic matter and improvement of water clarity. FF combined with ozone led to an immediate and persistent improvement of water quality measured as bacterial load and microparticle concentrations. Both physical and biological treatment methods seem thus to be promising alternatives

to chemical water treatment. Whereas biological treatments are still relatively far from application, physical treatment methods could become a viable option for freshwater RAS in near future.

4. INTRODUCTION

4.1 Recirculating aquaculture systems and biocides

Production of fish in aquaculture systems accounts for the fastest growing food sector globally, exceeding the supply of wild-caught fish (FAO, 2020). Recent development in aquaculture industry includes rearing systems that reuse the water and allow for better control of production conditions and environmental impact (Heldbo Birke-land 2017; Xiao et al. 2019). These recirculating aquaculture systems (RAS) have been promoted as a sustainable supplement to net pen aquaculture and land-based flow-through systems, and RAS is currently a commonly used production concept, including land-based grow-out systems for Atlantic salmon, pike perch, and kingfish (Dalsgaard 2014).

RAS have numerous environmental assets such as decreased water consumption, but there are challenges related to water quality control and use of biocides in the systems. As the retention time and degree of reuse of water increases, the nutrients and organic matter accumulate causing favorable conditions for microorganism growth, which can cause impairment of the production either due to their high abundance and consequently decreased water quality, or due to blooms of directly harmful organisms. For instance, in 2012, blooms of two heterotrophic dinoflagellates *Pfiesteria* sp. and *Luciella* sp. caused high fish mortality in two unrelated landbased RAS (Moestup et el. 2014). Particular challenge regarding the bacteria is caused by the fact that a substantial fraction of bacteria in RAS grow on surfaces as biofilm – some are difficult to control (heterotrophic biofouling) while others require much attention (nitrifying bacteria in biofilters).

The amount of water that is used for each kilogram of produced fish dictates the treatment requirements to obtain and ensure stable and optimal water quality (Fig. 4.1). Water disinfection is required at a certain recirculation intensity and in many RAS chemical disinfection is the common choice. Particularly in the model trout farms which now account for approximately half of the Danish trout production, ongoing water disinfection is required to maintain and / or control acceptable water quality. Water treatment includes application of disinfectants directly to the water, among which formalin (containing the biocidal agent formaldehyde and methanol) is used in considerable amounts. Formalin use has been reported to be > 250 000 L year¹ in 2015, a quantity exceeding previous year, and most likely not to be reduced considering the frequent use in model trout farms. The use of other chemical disinfectants, such as hydrogen peroxide and peracetic acid, is similarly increasing.

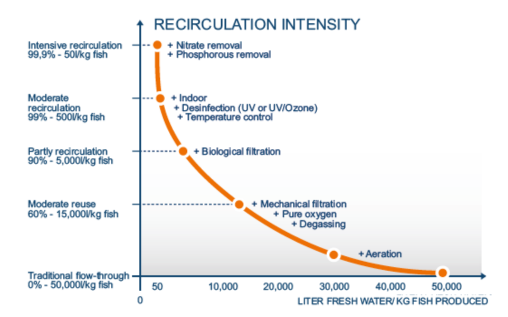


Fig. 4.1. Water quality issues and treatment options related to recirculation intensity. Aquaculture biocides are commonly used to improve microbial water quality by eliminating parasites and reducing bacterial loads in the water (modified from Heldbo & Birkeland. 2017).

4.2 Alternative water treatment methods

Until recently, water quality in RAS has mainly been assessed by traditional chemical measures. However, new methods assessing microbial abundance, activity, and community composition have provided new knowledge on the microbial dynamic and water quality (Dalsgaard et al. 2017; Gregersen et al. 2019; Pedersen et al. 2017; Pedersen et al. 2019), which has enabled development of alternative treatment methods (Table 4.1, Fig. 4.2). Membrane filtration, UV, and ozonation have all shown promising results in controlling microbial water quality, however, with substantial costs.

Also, the potential of biological control of micro-organisms in RAS by using their naturally occurring zooplankton predators has been tested (Pinyol Gallemi 2016). In aquatic environments, zooplankton feed on small primary producers (phytoplankton) and diverse micro-organisms, and are in turn food for larval fish. Zooplankton as a group includes a myriad of species, some of which (namely copepods) are considered to be the most abundant multicellular organisms in the word (Mauchline 1998). Zooplankton have diverse life-history strategies and feeding modes: Whereas some species feed on everything that is at a suitable size range (i.e., 10-20 times smaller than themselves; Hansen et al. 1994), some species are able to select for the most nutritious food partiles (Kiørboe 2011). Zooplankton feeding and growth rates are relatively high, with temperature and species-specific generation times that range from days to weeks (Huntley & Lopez 1992) and feeding rates that allow them to ingest their own weight per day (Saiz & Calbet 2011). The high diversity, high abundance and potentially high ecophysiological rates make zooplankton good candidates for biological control. Also, some species are already reared in mass cultures, with the aim of providing live feed for cultured fish (Hansen 2017).

Many zooplankton species are able to feed on toxic algae, and small-scale experiments have demonstrated the ability of the water flee *Daphnia magna* and cyclopoid copepods originating from a bio-filter in a RAS system to feed on RAS-relevant toxic algae with high clearance rates (Fig. 4.3). In these experiments both tested zooplankton species fed on the three types of toxic microalgae – prymnesiophyte *Prymnesium parvum*, dinoflagellate *Pfiesteria* sp. and cyanobacteria *Microcystis aeruginosa* – at rates that were similar to the feeding rates on a non-toxic control algae, and the presence of zooplankton consequently induced a negative growth rate of the algae. Biological control could be particularly beneficial to treat micro-organisms that form resistant resting stages. For instance, peracetic acid in concentrations used in aquaculture merely triggers cyst formation in the toxic dinoflagellate *Pfiesteria* sp., with cysts germinating once the peracetic acid has degraded (Pinyol Gallemi et al. 2018). Biological control could also be preferred if the micro-organisms develop resistance against biocides.

Treatment	Results	Ref
UV and particle filter	Improved microbial water quality, reduced bacterial activity	Gregersen et al. 2020; Huyben et al. 2020
Change in levels of feeding intensity	Migration of particles from the biofilter to water with ceased feeding	Rojas-Tirado et al. 2018
Ozone and foam fractionation	Reduced bacterial load and activity in the water phase	Figueiras et al. 2020 Gre- gersen et al. (in prep)
Acetate addition	No apparent effect on microbial water quality	Rojas-Tirado et al. 2019
Type of filter	Source/sink dynamics; liberation of particulate OM from moving bed biofilters	Fernandes et al. 2017 Pulkkinen et al. 2019
Disinfection and disturbance	Shift from slow growing to opportunistic bacteria	Blancheton et al. 2013
UV and ozonation of sea- water	Demonstration of regrowth potential after disinfection of ballast water	Hess-Erga et al. 2012

TABLE 4.1. Overview of aquaculture related studies focusing on microbial water quality using different approaches to enhance, reduce, inactivate or eliminate bacteria from the water phase.

Mode of peracetic acid appli-
cationContinuous low dose of peracetic acid promotes biofilm growthLiu et al. 2017; 2018Sand filtrationReduced biofilm formationDe Oliveira et al. 2019Membrane filtrationImproved microbial water quality / reduced bacterial loadWold et al. 2014

RAS conditions	Problems and consequences	Treatment options
- Input of feed (> 1000 kg/d)	Accumulation of dissolved	Chemical: Biocides, disinfectants, formalin,
- Continuous excretion from fish (dissolved and particulate matter)	substances & microparticles	peracetic acid, hydrogen peroxide
- Long/prolonged retention time	Fluctuations and instability	Mechanical: Drumfilter, fixed bed biofilters/contact filter,
- Insufficient solids removal	Deteriorated water quality,	foam fractionator, membrane filter swirl separator
- Occasional feed loss	Bacterial growth	
		Technical: Ozone, UV irradiation, ultrasound,
-	Biofouling and anaerobic zones	electrochemical oxidation
	Reduced fish performance and	Biological: Grazers, daphnia, copepods pre-& probiotics,
	increased mortality	phages, bacterial inoculum
	Need of using biocides	
	Need of damg blockes	

FIGURE. 4.2.Example of conditions in RAS, their potential problems and consequences for the water quality and the current treatment options.

4.3 Biofilter as a 'ticking bomb'

Biofilter units are complex, and emperical evidence suggest that they might foster a rich community of small heterotrophs, zooplankton and benthic invertebrates Smith, 2019. Although no systematic studies exists on the biofilter communities, we have observed that biofilters can be brought out a balance in different ways. For example, change of rearing conditions (salinity change, altered feed allocation, organic matter pollution), management practices (backwashing, hydraulic changes) and use of biocides in the water phase passing the biofilter (from habituation to inactivation) can change the biofilter communities and possibly alter the interactions between the trophic levels (Rojas-Tirado et al., 2018). For instance, blooms of micro-organisms in RAS systems (i.e. Moestrup et a., 2014) could originate or be liberated from he biofilter, in case of unfavorable conditions (i.e. lack of carbon input and starvation) and natural predators such as benthic invertebrates or zooplankton organisms are disturbed and the harmful organisms are released from the predation pressure. Thus, we expect that a biofilter unit can potentially be considered to function as a "ticking bomb", by trapping large amounts of organic matter, and potentially high densities/abundances of micro-organisms, in the biofilter that potentially can enter the water phase and reach the fish. This could cause sudden changes in system water quality and potentially acute or longer lasting detrimental effects for fish, typically oriented towards gill and skin. These types of sudden catastrophic events typically require water treatment with large amounts of biocides and can lead to mortality events or decreased fish performance, with the consequent economic impact on the farm. Understanding the biofilter communities and their role in maintaining the water quality could therefore be the key for early detection and reduction of the problems.

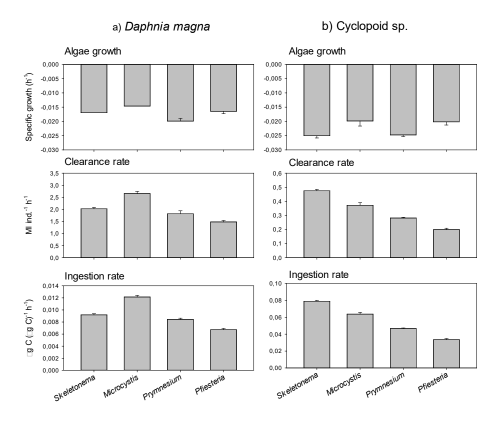


FIGURE. 4.3. Algae growth rate (doubling time h^{-1}), and clearance (ml ind.⁻¹ h^{-1}) and weight-specific ingestion rates (µg C (µg C)⁻¹ d⁻¹) of a) *Daphnia magna* and b) unidentified cyclopoid species on diverse toxic algae (Pinyol Gallemi 2016).

4.4 Promotion of new technology

The global development and adoption of technology in the food sector is continuously ranked among the key instruments to ensure continued industrial advancements with benefits for both "people, profit and planet", and are therefore heavily supported by major public funding institutions such as the European Union's Horizon Programme (European Commission 2019). Publicly funded research and development (R&D) projects related to technology development and adoption come in many shapes depending on the scope and potential industries involved. In Danish aquaculture such projects have historically had a particular focus on advancing the ability to produce fish in freshwater ponds and later RAS. This has resulted in multiple projects focusing on water treatment, e.g., reduction of emissions of nutrients through discharge water, removal of pathogens, treatment of disease, or removal of unwanted bacterial metabolites. A recent example is the adoption of woodchip-based denitrification bioreactors in commercial model trout farms. Like similar projects also in other sectors (e.g., agriculture) these solutions have been heavily supported by continued R&D efforts by public universities, which have expanded the understanding of the "system" and thus lowered some of the potential barriers related to adopting the denitrification approach at farm level (e.g. von Ahnen et al. 2016; 2019).

Kumar et al. (2018) recently reviewed the evidence-base for a diversity of factors driving technology adoption. In this study, the technology adoption process in aquaculture were considered similar to that of other industries, and could be seen as a timeline consisting of the following phases: 1) awareness, 2) interest, 3) evaluation, 4) trial and 5) adoption/rejection. The potential barriers for aquaculture farmers to adopt new technology cover both economic, political, social and policy issues (App. Table 1). From an R&D point of view, these categories therefore need explicit attention if R&D projects are to become successful in facilitating transfer of knowledge and technology.

The technology uptake relies both on the perceived usefulness of the technology and on the perceived risk (Im et al. 2007). The European Commission has recognized that there is a "valley of death" (e.g. EC 2009) in order for new methods or technologies developed in e.g., universities to become available as new products or services. This is due to the risk perceived by companies that would need to invest in developing the technology, so that the willingness of adoption of a new method or technology by aquaculture farmers may be impacted by

their perceived risk of implementing it. Nevertheless, in a Danish context little is known about the perceived and actual risks as well as specific barriers, which could reduce the willingness of aquaculture farmers to adopt new technology.

4.5 Objectives

The main aim of our project '*Towards biocide-free recirculating aquaculture systems*' (TOBIFREE) was to provide new knowledge of the causes and treatments of microalgal blooms in RAS systems that could result in reduction of the use of biocides in aquaculture. Specifically we wanted to:

- Investigate the biofilter communities and whether they might act as a source for micro-organism blooms in growing tanks
- Investigate the potential alternatives to reduce the use of biocides, namely biological control by zooplankton and physical control by ozone
- Investigate the barriers that aquaculture industry might have for the use of new treatment methods

Below we cover the methods and results addressing these three main objectives, and outline the future research needs.

5. MATERIALS AND METHODS

5.1 Biofilter communities and their metabolic activity

Facilities and sample collection: Biofilter communities were sampled in four facilities (Table 5.1.1). Facility 1, Gamst Aquakultur (https://www.aquapri.dk/), is a modern commercial RAS, designed to produce 500 tons pike perch per year, with both brood stock facility and grow out tanks for several life stages. The samples were taken in the system C that had a total volume of 2500 m³, consisted of mechanical filters, UV-treatment, biofilters and trickling filters, and was used for growing out the fish in later life stages. The four biofilters in system C (C1-4) were models consisting of moving bed and fixed bed, with volumes of 100 m³, water flows of 800 m³ h⁻¹ and a water was supply from below the filter. The biofilters were typically backwashed with a frequency of once to twice per month. The backwash was done by pushing compressed air from below the filter to the surface for ca. 15 min., after closing inlet and outlet of the biofilter units. The bubbling air made the water and filter media move around rapidly which released biofilm and biomass from the filter media. The water in the biofilter was then drained out and led to the sewer, the inlet and outlet valves were opened, the biofilter refilled with water and was again active. The samples from this facility were obtained weekly for a period of one month in April-May 2019, aiming to sample three filter systems (C1, 2 and 4) directly after the backwash, and ca. 1, 2 and 3 weeks after the backwash. The samples comprised of 1) water samples taken upstream and downstream from the biofilter (Fig. 5.1.1), 2) samples of three types of filter media (Fig. 5.1.1) and 3) samples from backwash water that contained both water and media.

Facility 2, Løjstrup Dambrug, is a freshwater outdoor facility growing trout (Table 5.1.1). The facility has several growing systems with mechanical and biofilters that are backwashed at regular intervals. The samples were taken from two systems with moving bed biofilters before, during and after backwash, in November 2018. The samples consisted of water and filter media samples before the backwash, water samples collected after 2, 5, 10, 15 and 20 min. after the start of the backwash and filter media samples collected after the backwash. Facility 3 (Binderup Dambrug) and 4 (Atlantic Sapphire) provided additional samples after a request presented in a newsletter from Danish Aquaculture. The samples from facility 3, an outdoor freshwater trout farm, were collected in June 2020, from two different systems and at different parts of the systems by the manager of the farm. Sample 1 was collected after moving bed biofilter (system 1), whereas the samples 2 and 3 were collected respectively after fixed bed but before moving bed filter and after moving bed filter (system 2). The samples from Facility 4, an indoor salmon farm, were collected at different locations of the system by the manager of the farm.

Measured variables and sample analysis: All samples were analyzed for the large phytoplankton (mainly diatoms), numbers of protozoans, zooplankton and invertebrates, using an inverted microscope for smaller organisms (e.g., protozoans) and a stereo microscope for zooplankton and invertebrates. For facilities 1 and 2, small and abundant organisms such as protozoans and eggs were counted from sub-samples of a few mL, whereas less abundant zooplankton and invertebrates were counted from larger fractions of the sample. In general, \geq 200 individuals were counted for each sample, although for facilities 3 and 4, the samples contained less individuals, and the minimum of 200 individuals was not always reached. The abundances were calculated based on the sampled volume, volume of the sub-sample and the count, and expressed as cells or individuals 0.1-1 L⁻¹. The differences in total abundances of organisms or abundances of specific groups were tested for differences between the types of the filter media, water and filter samples, systems, sampling times and facilities using a 1-way analysis of variance (ANOVA), or if the assumptions were not met, Kruskal-Wallis ANOVA on ranks.

In facility 1, samples were also analyzed for microbial respiration, algal pigments and chemical oxygen demand (Table 5.1.1). Microbial respiration was measured using an UNISENSE microrespiration system, consisting of a 2-mL airtight chamber that was sub-merged in water bath, an oxygen electrode that was inserted to the chamber through a hole in the lit, a magnetic stirrer, an amplifier and a software that registered the oxygen concentration at 2 s intervals (www.unisense.dk). Each measurement lasted for \geq 7 min., and the slope of the decrease in oxygen concentration as a function of time was used to estimate the respiration rate.

Algal pigments were measured using AlgaeOnlineAnalyzer fabricate, produced by BBE Moldaenke (https://www.bbe-moldaenke.de). This analyzer measures the concentration of green algae, bluegreen algae (cyanobacteria), diatoms, cryptophytes and yellow substance based on their pigments by measuring absorbance at different wavelengths, at intervals of 10 s. An average of the concentrations measured after the initial 2 min. of the measurements were used. COD was measured from the filter samples preserved in sulfuric acid. Samples were placed on a magnet stirrer for 60 minutes at 1800 rpm, in a 1000 ml conic flask, to release biofilm and organisms. After the stirring, the filter media was removed, and filter chips were counted. Each type of filter media had a specific surface area (SSA) per filter chip, given by the manufacturer. The supernatant was measured for total COD using a Hach Lange test-kit (https://dk.hach.com/) in duplicates. The COD range of the test kit was 5-60 mg l⁻¹. The details of the sampling and sample analysis for the facility 1 are given in Smith (2019).

Facility	Gamst Aquakultur	Løjstrup Dambrug	Binderup Dambrug	Atlantic Sapphire
Farmed spe- cies	Pike perch	Trout	Trout	Salmon
Conditions	20-22 °C; brackish water; in- door	Freshwater; outdoor	Freshwater; outdoor	
Filter type	Fixed and moving bed	Moving bed	Fixed and moving bed	
Sample fre- quency	April-May 2019; weekly sam- ples in relation to backwash events	Nov 2018; 0-20 min. after backwash	June 2020	June 2020
Sample type	Water, filter media, backwash water (1 system, 3 types of fil- ter media)	Water and filter media (2 systems)	Water (2 systems, different locations)	Water
Measurements	Algal pigments, COD, microbial respiration, zooplankton and macroinvertebrate abundance	Zooplankton and mi- croinvertebrate abun- dance	Zooplankton and mi- croinvertebrate abundance	Zooplankton and microinvertebrate abundance

TABLE 5.1.1. Description of the facilities for biofilter samples, types and numbers of samples and the measured variables.

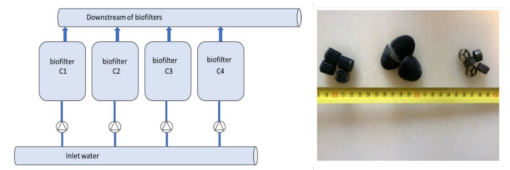


FIGURE. 5.1.1. Schematic illustration of the four biofilter systems and the photos of the three types of filter media used in the biofilters 1, 3 and 4 that were sampled here. The specific surface areas of the filter media in C1, C3 and C4 were, respectively 750, 700 and 850 m² m⁻³. The illustrations are from Smith (2019), showing commercial biocarriers from RK Plast, KSK Sad-dlechip and an unnamed, respectively.

5.2 Biological control

5.2.1 Experiments with cladocerans

Sampling and cultures: Cladocerans were collected in early autumn 2019 from nine lakes situated in the greater Copenhagen area (Table 5.2.1, Fig. 5.2.1). Cladocerans were collected from the shore of the lakes, by filtering >50 L of water onto hand-held nets with 50 µm mesh size, which were subsequently submerged to ca. 5L of lake water and transported to the laboratory within a few hours. In the laboratory, ca. 100 individual cladocerans from lakes where they were abundant were transferred to 2-5 L buckets with 0.2 µm filtered lake water to start a culture that could provide cladocerans for the feeding experiments. This resulted in five cladoceran cultures, whereas four lakes were dominated by copepods and had low cladoceran abundances. The cultures were kept at 18 °C in the 12:12 h cycle of dim light and dark, and fed three times a week with the green alga Selenastrum capricornutum in excess (> 400 µg C L⁻¹; assuming a carbon content of 5.6 pg cell⁻¹ for S. capricornutum). Cultures of Daphnia magna and Daphnia carinata were kept in similar way. D. magna originated from a pond in south Sweden and was obtained from Dr. S. Hylander in Kalmar University, whereas D. carinata was bought from an aquarium web shop in Australia and hatched from dried eggs. S. capricornutum culture was obtained from DTU Environment (1st batch) and Copenhagen University (2nd batch), and grown at the temperature of 18 °C and light: dark cycle of 16:8 h. Microcystis aeruginosa (strain CCMP3462) culture was obtained from the NCMA at Bigelow Laboratory culture collection, and grown under similar conditions as S. capricornutum culture. Both cultures were diluted frequently to keep the algae in an exponential growth phase.

Sample analysis: In addition to cladoceran sampling, 100 mL of the lake water was preserved in lugol to investigate for the presence of cyanobacteria, 1L was collected for chlorophyll-*a* analysis and ca. 100 mL were frozen at -80 °C for toxin analysis. Replicate 30 mL water samples for chl-*a* were filtered onto GF/F filters and frozen until analysis. Immediately upon the arrival to the laboratory, triplicate samples of 8-35 individual cladocerans (depending on the size of the individuals) were prepared for the analysis of microcystin, one of the main cyanobacterial toxins. The cladocerans were concentrated into Petri-dishes, individuals were picked out with a pipette, flushed two times in clean milli-q water, pipetted into sterile Eppendorf tubes and frozen at -80 °C. The microcystin concentration of *Microcystis aeruginosa* culture was measured after filtering triplicate samples of 40 mL of undiluted culture to GF/F filters that were frozen at -80 °C until analysis. At the same time, the cell concentration was measured under inverted microscope, using Sedgewick rafter counting chambers. Phytoplankton samples were observed for the presence of cyanobacteria colonies and filaments under an inverted microscope. Chl-*a* was measured after 24-h extraction in acetone using a fluorometer, and toxin samples were analysed using ELISA kits (https://www.epa.gov/ground-water-and-drinking-water/detection-methods-cyanotoxins). All the sampled lakes had a high chl-*a* concentration and contained visible cyanobacteria filaments or colonies. The microcystin concentrations in the lakes ranged from 0.07 to 0.27 µg L⁻¹ (Table 5.1.2). **TABLE 5.1.2**. Name, location and chlorophyll-*a* and microcystin concentrations (μ g L⁻¹) of the sampled lakes, and body length (μ m) and microcystis content (μ g ind.⁻¹) of the cladocerans used in experiments. Samples for zooplankton toxins were only collected from the lakes where cladocerans dominated. All lakes had a brown-green color typical for cyanobacteria (Fig. 5.1.1) and the presence of cyanobacteria fiaments or colonies were later confirmed by microscopic identification. (D) *Daphnia* spp., (B) *Bosmina* spp. (-) No samples, (MD) missing data.

#	Name	Location	Water		Cladoce	rans
			Chl-a	Microcystin		Size (µm)
1	Fuglevad st., pond	55°47'01.4"N 12°29'45.7"E	(µg L ⁻¹)	(μg L⁻¹) 0.16	(µg Ind.⁻¹)	
2	Mølleå river	55°46'51.8"N 12°26'45.9"E		0.26	0.18 ± 0.06	530 ± 83
3	Lyngby Lake	55°46'30.4"N 12°28'12.7"E		0.24		
4	Vangede Lake	55°44'47.3"N 12°31'11.2"E		0.08	0.07 ± 0.02 (D), 0.06 ± 0.02 (B)	447 ± 288
5	Utterslev mose Lake	55°43'06.8"N 12°30'51.4"E		0.08	0.07 ± 0.02	897 ± 343
6	Damhus Lake	55.677509, 12.484784		0.12		
7	Frederiksberg garden, fountain	55°40'21.9"N 12°31'50.4"E	1.5	0.27	0.08 ± 0.02	774 ± 527
8	Gentofte lake	55.752976, 12.533777	5.6 ± 0.9	0.27	MD	
9	Botanical garden, pond	55.686966, 12.574203		0.07	MD	332 ± 22



FIGURE. 5.1.2. Some of the sampled lakes with characteristic coloration of a cyanobacterial bloom.

Feeding experiments: Clearance and ingestion rates of *Daphnia magna*, *Daphnia carinata* and cladocerans collected from five lakes on the toxic cyanobacteria *Microcystis aeruginosa* were estimated in 24-h bottle incubations, with the exception of *D. carinata* where the experiments were continued for 3 days to investigate whether the feeding rates change when the cladoceran acclimatizes to cyanobacteria. Food suspensions containing ca.

400 μ g C L⁻¹ (482 ± 53 μ g C L⁻¹) of the cyanobacteria or ca. 300 μ g C L⁻¹ (313 ± 117 μ g C L⁻¹) of the green alga *Selenastrum capricornutum* (control) were prepared, and their concentrations were measured using a fluorometer (Turner design) and by manual microscope counts using Sedgewick rafter counting chambers. The manual microscope counts were used to estimate the food concentrations at the start of the experiments, assuming a carbon content of 5.6 pg for S. *capricornutum* and 3.2 pg for single *M. aeruginosa* (Yamaguchi et al. 2017).

The food suspensions were divided into four replicate 0.6L bottles for each cladoceran species and four replicate bottles without cladocerans, to estimate the increase in the algae in the absence of grazers. Five to six individual cladocerans were added to the bottles that were then closed air-tight and placed to incubate in a plankton wheel turning ca. one round per minute. After ca. 24-h, the bottles were opened and 20 mL were removed for fluorescence measurements. With the exception of *D. carinata* experiments, rest of the bottle contents were carefully filtered onto 50 μ m nets and flushed to Petri-dishes. The condition of the cladocerans (dead / alive and active) were noted, a drop of lugol was added to the Petri-dishes, and the body lengths of cladocerans were measured using an binocular microscope with a precision of 19 μ m. *D. carinata* individuals were transferred to new food suspension, prepared in a similar way as the previous day, using a large-mouthed pipette, and only measured after the third day of the experiment.

The clearance and ingestion rates were calculated according to Frost (1972), based on the decrease in raw fluorescence in the bottles without cladocerans compared to bottles containing cladocerans, using a fluorometer. To get the ingestion rate in carbon, the raw fluorescence was transferred to numbers of cells using the average cell count to fluorescence ratio from all samples where both the cell counts and fluorescence were measured (raw fluorescence: cell concentration (cells mL⁻¹) 0.0011 for *S. capricornutum* and 0.0041 for *M. aeruginosa*). For the weight-specific ingestion, the body lengths of cladocerans were converted to carbon using the length to carbon conversions from Vasama & Kankaala (1983); the ratio for *Daphnia* spp. was used for the large cladocerans whereas the ratio of *Bosmina* spp. was used for small cladocerans.

5.2.2 Experiments with biofilter organisms

Cultures: Unidentified ostracods and harpacticoid copepods for experiments were collected from the biofilter in facility 1, and kept on 5-L containers with < $0.2 \mu m$ filtered lake water and a mixture of the three types of filter media (Fig. 5.1.1). Cultures were fed with *Selenastrum capricornutum* in excess concentration, and kept under similar conditions as the cladoceran cultures.

Feeding and reproduction experiments: To estimate the potential feeding and reproduction rates of ostracods and harpacticoids from the biofilter community, 3-day laboratory experiments were conducted with these species. In day 1, 5-6 ostracods and 8-10 harpacticoid copepods of approximately similar size were placed into five replicate 250-mL bottles containing *Selenastrum capricornum* with an average concentration of 340 μ g C L⁻¹ and five replicate control bottles without zooplankton were set up to estimate the algal growth in the absence of grazers. The experiments were carried out similar to the 3-day experiment with *D. carinata* (see above), with an exception of daily egg counts that were conducted using a binocular microscope, after filtering the suspension onto 20 μ m nets and flushing it to Petri-dishes. The carbon content of ostracods was estimated from the length based on the dry weight to length regression of Anderson et al. 1998; the carbon content of harpacticoids was estimated from the length based on Longsdale & Levinton 1985.

Effect of nutrients, propagule size and ostracod grazing on algal growth: To estimate the interaction between nutrient concentration, propagule size and ostracod grazing on the growth rate of *Selenastrum capricornum*, we designed an experiment with three different ammonium levels (10, 70 and 700 μ g NH₄ L⁻¹), three different start concentrations of *S. capricornum* (5000, 25 000 and 50 000 cells mL⁻¹) and three different concentrations of ostracods (0, 1 or 5 individuals per 250 mL incubation bottle). Experiments were conducted in <0.2 μ m filtered lake water that had start nutrient concentrations of 4.6 μ M PO₄, 30.4 μ M NO₃ and 1.6 μ M NO₂. Each treatment was run in triplicates and had a duration of seven days, with measurements of raw fluorescence conducted in the intervals of 1-2 days.

5.3 Physical control: Experiments with protein skimmers, ozone and hydrogen peroxide

Two experiments with foam fractionators (protein skimmers) and using water from recirculating aquaculture systems were conducted: Experiments 1 investigated the effects of foam fractionation (FF) with and without addition of hydrogen peroxide and salt using 36 individual 6-h batch trials, whereas experiment 2 investigated effects of foam fractionation (FF) and ozone using 12 individual 800 L pilot scale RAS units that were run for 8 weeks. Turbidity, particle concentrations and microbial activity were used as indicators of the water quality.

Experiment 1 - Foam fractionation combined with H_2O_2 *and salinity*: The experimental design included 3 factors: Presence or absence of FF, addition of H_2O_2 (0 or 10 mg L⁻¹ H_2O_2) and addition of NaCl (salinity of 0, 3 or 10 ppt; Fig. 5.3.1). Salinity was adjusted by adding sea salt in the RAS water before it was transferred into the 30 L experimental tanks. Each tank was equipped with a pump for homogenous mixing of the water, a foam fractionator, and an online turbidity meter. The FF used was 28 cm high, and the air was supplied from the bottom using a wooden air stone. The foam produced by the FF was collected by overflow into plastic bottles.

Each experimental trial lasted for 6 hours; samples were collected prior to treatment and at the end of the trial. The measurements included turbidity, particle numbers for the size range of 5.6-160 μ m in diameter, total suspended solids (TSS) and total chemical oxygen demand (COD_Total) for the organic matter that was removed from the water by FF as foamate. After measuring TSS, and COD_Total in the foamate and initial water, the percent removal efficiency of FF for these two-variables was calculated according to:

$$RE (\%) = 100 x \frac{Cf \times Vf}{C0 \times VW}$$
(1)

where *RE* is the removal efficiency (%), Cf is the concentration (TSS or COD_{Total}) in the foamate, Vf is the total foamate volume (L), C0 is the initial concentration (TSS or COD_{Total}) in the water, and VW is the initial water volume (L). Microbial activity was quantified using the hydrogen peroxide (H₂O₂) decomposition assay as an expression of microbial activity (Pedersen et al., 2019). This assay relies on the quantification of the enzymatic degradation of H₂O₂, which is calculated as a degradation rate constant k based on:

$$Ct = C0 x e^{-kt} \tag{2}$$

where Ct is the H_2O_2 concentration at time t and C0 is the nominal H_2O_2 concentration at time 0.

Particle concentration, turbidity and bacterial activity were normalized as percent of measurements at time zero to facilitate a comparison between treatments at the end of the experiment and to correct for differences in the starting conditions of replicated experiments. A three-way ANOVA was conducted to compare the main effects of foam fractionation, hydrogen peroxide and salinity, as well as interaction effects. Differences in treatment means were tested by Tukey's post-hoc test with a pre-defined significance level of p< 0.05. Statistical analyses were processed using SPSS version 25 and Microsoft Excel. Further details are described in Jafari, 2020.

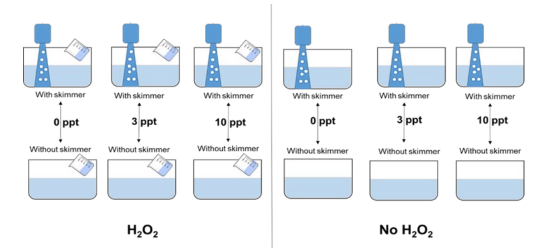


FIGURE 5.3.1. 3-factorial design of Exp. 1. Each treatment (n=12) was conducted in triplicates in 30-L containers with 20 L RAS freshwater (N=36).

Experiment 2 - Foam fractionation combined with Ozone: A two-by-two factorial experiment with foam fractionation and ozonisation as main factors was performed in 12 replicated, 0.8 m³ pilot scale freshwater RAS. Four treatment combinations were applied: Three control RAS without FF or O₃, three RAS with FF (FF), three RAS with O₃ dosing (O₃), and three RAS with FF + O₃ dosing combined (FF+O₃). Each RAS was composed of a 100 L cylindroconical biofilter filled with 40 L RK BioElements (RK BioElements, Denmark) with a specific surface area of 750 m² m⁻³ and operated as a moving bed biofilter with an air flow of 4 L min⁻¹, a 200 L pump sump and a 500 L cylindroconical rearing tank with a metal grid preventing fish from assessing the bottom cone, which contained a 0.8 L waste collector/settling column (Fig. 2.3.2). Two DC Runner 5.2 pumps pumped approximately 1500 L h⁻¹ to the biofilter and 2000 L h⁻¹ to the rearing tank, corresponding to a retention time in the rearing tank of approximately 15 min.

In order to test the effects of FF and O₃, six systems were fitted with foam fractionators, three systems were fitted with 1.8 m high bubble columns (same height as the FF) where O₃ was injected and the remaining three systems were kept standard as control systems. Three of the systems fitted with FF were supplied with O₃ (injected in the skimmer), while the remaining 3 systems were feed only air, to test the effects of FF alone. Three ozone generators were used to supply O₃. In order to mitigate small changes in O₃ production, each ozoniser supplied a system fitted with a bubble column and a system fitted with a FF. Foam fractionators were operated with a water flow rate of 1500 L h⁻¹ and an air flow rate of either 1320 L h⁻¹ (air alone) or 1200 L h⁻¹ (air) plus 120 L h⁻¹ ozonized air. Bubble columns were supplied with 120 L h⁻¹ ozonized air. Hydraulic retention time within FF and bubble columns was kept equal to ensure equal contact time in both systems. All gas intakes were controlled by flow meters. Ozone was injected at a dosage of 20 g O₃ kg⁻¹ feed (83 mg O₃ h⁻¹). Incoming O₃ gas concentrations were measured using a UV spectrophotometer (at 254 nm) and flow through cell as described in Hansen et al. (2010). Furthermore, to estimate the amount of O₃ that reacted in the water, O₃ gas concentrations leaving the foam fractionators and bubble columns outflow air were measured at regular intervals.

Each system was stocked with a total biomass of 8.05 ± 0.03 kg juvenile rainbow trout (*Oncorhynchus mykiss*). The fish were fed a fixed amount of 100 g d⁻¹ (Efico E 920, Biomar, Denmark), and 60 L of water was replaced each day, resulting in a feed loading of 1.66 kg feed m⁻³. Oxygen levels ranged between 85 and 90% saturation throughout the trial. Sodium bicarbonate was added when needed to keep pH between 7.0 and 7.3. Primary solids were collected in settling columns at the bottom of the tanks. Each day, the conical part of the tanks was cleaned using magnetic cleaners and the settling columns were emptied. The trial lasted eight weeks and samples were obtained once a week. All 12 RAS had been operated under similar conditions without foam fractionators or ozone for 13 weeks prior to the trial, fed 60 g daily, and all biofilters were fully operational. Feeding was increased from 60 to 100 g 3 days prior to the start of the trial. Fish biomasses were weighed at the start and by the end of the trial.

Water samples were collected on day 0 prior to starting the foam fractionators and ozonisers, and every day before the daily routines. A 5 L water sample was collected from the sump of each RAS and split into homo-

geneous subsamples for individual analysis. pH was measured daily in the sump before daily routines, and temperature was logged automatically. Particles of 1-200 μ m were measured using a Coulter Counter with both 50 μ m and 280 μ m apertures. Total particle number (PN), total particle volume (PV), and total particle surface area (PSA) for the full range measured (1-168 μ m) were calculated by summing the contribution from the different size classes. To compare systems, particle size distributions were summarized by the β value as described by Patterson et al. (1999). In short, β value is the slope of the log-log transformed relationship between number of particles within size classes and the corresponding size class median diameter. A low β value indicates a system dominated by larger particles whereas a high β value indicates a system dominated by smaller particles.

Turbidity was measured using a hand-held turbidometer, while the total UV radiation was measured using a UV spectrophotometer and measuring percentage transmission in quartz cuvettes at 254 nm. Microbial activity was quantified using the hydrogen peroxide degradation assay as described before, and the BactiQuant assay, which expresses the microbial activity as relative BQ values. Organic matter concentration was estimated as 5-days biological oxygen demand (BOD₅) and chemical oxygen demand (COD). Both metrics were measured in non-filtered (BOD_{5-Tot} and COD_{-Tot}) and 0.45 µm filtered (BOD_{5-Diss} and COD_{-Diss}) water samples. Corresponding particulate fractions (BOD_{5-Part} and COD_{-Part}) were calculated as the difference between the non-filtered and the filtered samples. Nitrate-N, nitrite-N and ammonium-N were measured by spectrophotometry. Eight bio-elements from each biofilter were collected weekly and placed dry in 50 mL test tubes that were stored at -20 °C prior to COD analysis. To detach the organic matter, 20 mL Milli-Q water was added to each test tube and the tubes were sonicated for 10 min using an ultrasonic cleaner. The resulting water was transferred to a beaker and analyzed for COD_{-Tot} as described above. Ozone concentrations in the water were measured using both the colorimetric method (Buchan et al. 2005; Schroeder et al. 2015) and the indigo method.

Results of the two main factors (i.e., foam fractionation and ozonation) were compared using data from the last three trial weeks (n = 9), to account for the weekly variability in the system. Data were tested for normality (Shapiro-Wilk test) and equal variance (Brown-Forsythe). Data that did not meet these requirements were log transformed. A two-way ANOVA analysis followed by a Holm-Sidak analysis was conducted in case of significant (p < 0.05) main effects. As BactiQuant and BOD_{5-Diss} results did not meet the equal variance assumption either before or after conversion they were not subjected to two-way ANOVA analysis. Removal percentages were calculated relative to the control treatment based on averages of the last three trial weeks. Statistical analyses were performed in SigmaPlot 13.0 (Systat software Inc., USA).

Variable	Method and Producer		
A. RAS set up			
Pump	Tunze Silence 1073.008, Tunze Aquarientechnik GMBH, Germany		
Foam fractionator	Delaman® Protein Skimmer para Acuario Marino, size No1, MN-27220-SE1, Amazon		
Air stone	Sander No. 2, Erwin Sander Elektroapparatebau GmbH, Germany		
Pump	DC Runner 5.2 pumps; Aqua Medic GmbH, Bissendorf, Germany		
Foam fractionator	Sander Fresh Skim 200, Erwin Sander Elektroapparatebau GmbH, Germany		
Ozone generator	Ozonizer S 500, Erwin Sander Elektroapparatebau GmbH, Germany		
Flow meter	Key Instruments; Variable area flow meter, Key Instruments, USA		
Magnetic cleaners	Tunze care magnet, TUNZE® Aquarientechnik GmbH, Germany		
B. Water quality			
рН	Hach HQ40d Portable Multi Meter, Hach Lange, USA		
Т	OxyGuard Pacific system; OxyGuard International A / S, Denmark		
Oxygen	OxyGuard Pacific system; OxyGuard International A/S, Denmark		
Turbidity	Online; Solitax LXV423.99.10000, Hach, United States		
Turbidity	Hand-held; Hach 2100Q, Hach, United States		
Particle counts	Coulter counter; Multisizer 4e Coulter Counter, Beckman Coulter Life Science, US		
Chemical oxygen	ISO 6060 (1989)		
demand (COD)			

TABLE 5.3.1. A) Equipment used in the set up of the RAS, and B) methods and equipment used to analyze the water quality.

Suspended solids	APHA standard method (2005) ¹
Microbial activity	Enzymatic degradation of H ₂ O ₂
Microbial activity	BactiQuant; Mycometer A/S, Denmark
UV light	UV spectrophotometer ² ; Beckman DU® 530 Life Science UV/Vis Spectrophotometer,
	Bechman Coulter, Inc, Indianapolis, USA
Biological oxygen	ISO 5815:1989 modified by adding allylthiourea; Fluka Chemika
demand (BOD)	
Nitrate-N, nitrite-N	ISO 7890-1 (1986), DS 223 DS and DS 224
and ammonium-N	
Ultrasonic cleaner	Branson Ultrasonics Corp, USA
Ozone	N,N-diethyl-p-phenylenediamine ³
Ozone	Ozone AccuVac® Ampules, Hach Lange, USA

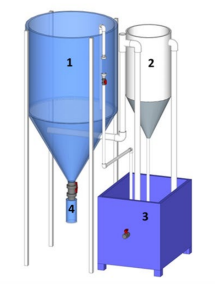


Fig. 2.3.2. Pilot scale RAS including a: 1) Rearing tank, 2) moving bed biofilter, 3) pump sump and 4) sludge collector

5.4 Survey

To understand the aquaculture farmer's perception of barriers related to uptake of new innovations or technology a survey was developed, structured around the key aspects presented by Kumar et al. (2018). The method followed a two-step approach containing firstly an online survey targeting all European aquaculture farmers (App. 2), and a semi-structured interview of Danish aquaculture farmers, similarly structured around keywords and challenges suggested by Kumar et al. (2018) (App. 3). The online survey was included in light of the international nature of aquaculture production, EUs inner market, and the presence of European aquaculture R&I research programs.

European scale: The online survey was performed using the free software Google Forms, and distributed through established national and European aquaculture industry networks such as Federation for European Aquaculture Producers (FEAP), Dansk Akvakultur and other contact points known by the research groups, to provide as large a number of respondents as possible. Open ended questions for each of Kumar's categories were formulated, enabling the further analyses to categorize answers down to "sub-category" using the presence of keywords related to the specific subcategories (i.e. mentioning of ownership, relevance of location, availability of funding etc.). The survey was launched 5.6.2020 and closed 1.9.2020.

¹ Pedersen et al. 2019

² Hansen et al. 2010

³ Buchan et al. 2005, Schroered et al. 2015

Danish scale: The semi-structured interviews with seven Danish fish farmers took place throughout September 2020. Fish farmers working with freshwater pond systems were particularly targeted as this is the most common production system in Denmark (https://www.statistikbanken.dk/10207). Based on the total number of freshwater pond-based systems (160, in 2017), the number of respondents translated to 4.3% of the producers, though this number is a low estimate as some of the respondents were in charge of running several individual farms. In this respect, and taking into account that none of the respondents declined to answer the questions, we consider the responses representative for the sector.

Due to the COVID-19 situation all interviews were performed in Danish over the telephone and the number of questions were adjusted, so that the length of the interviews was approximately 15-20 minutes. To ensure that the farmers were able to provide meaningful answers to generic questions, it was decided to formulate questions addressing their actual experiences, rather than using hypothetical examples. The questions can be seen in appendix 3. Similar to the online survey, the approach was designed to cover the categories highlighted by Kumar et al. (2018).

6. RESULTS AND DISCUSSION

6.1 Biofilter communities and metabolic activity

Main results:

- Biofilters harbor a rich community of protozoans and invertebrates such as copepods, ostracods, nematodes, polychaetes, rotifers and diverse eggs with abundances > 20 000 individuals L⁻¹
- Most of these organisms are associated with the biofilter rather than free-floating in the water
- The proportional importance and abundances of different organisms varies between the facilities, likely due to the differences in the salinity and light conditions, but are similar between different systems in the same facility and not influenced by the type of the filter chips
- Abundances of most organisms do not seem to change due to maintenance cycle, and they are likely to remain in the system irrespective of the backwashing
- Biofilter communities include organisms from different trophic levels and development stages, as well as organisms with high feeding rates. Therefore, biofilters might function as small ecosystems with active reproduction and predator-prey interactions and high turnover times.

Biofilter communities: Biofilters in all facilities harbored an abundant community of protozoans, zooplankton and invertebrates, although the total concentrations and dominating groups differed between the facilities (Fig. 3.1.1). The organisms that were abundant in most samples included different life-stages of copepods, polychaetes and rotifers, whereas ostracods were mainly abundant in the facility 1, and nematodes in the facility 2. Also, facility 1 had high concentrations of insects and mites, whereas facility 2 had more single-celled organisms, most likely diverse protozoans. Facilities 3 and 4 mainly had nematodes, protozoans and early life stages (eggs) of zooplankton. However, the sampled volumes in these facilities were smaller, which could have resulted in underestimation of invertebrates in the samples. The average abundances of all organisms were extremely high, ranging from 3 to 44 ind. mL⁻¹ in the facilities 1, 3 and 4, and from 260 to 370 ind. mL⁻¹ in facility 2. The high concentration in facility 2 was not only due to the high concentrations of protozoans, but also the abundance of easily identified zooplankton was high at 93 ± 16 ind. mL⁻¹. For comparison, maximum concentrations of zooplankton in shallow productive lakes are around 10-20 ind. mL⁻¹. Most biofilter samples exceeded these concentrations.

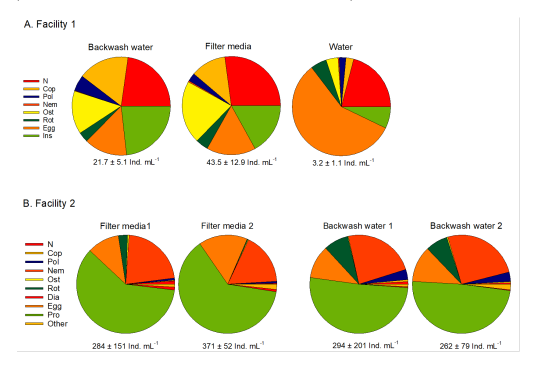


Fig. 6.1.1. Community composition (% of the total abundance) of protozoans, zooplankton and invertebrates in the backwash water, filter media and water before the backwash in facility 1 (upper panel), and in filter media and backwash water in the two systems of the facility 2 (lower panel). (N) Copepod nauplii, (Cop) copepods, (Pol) polychaetes, (Nem) nematodes), (Ost) ostracods, (Rot) rotifers, (Egg) unidentified eggs, (Ins) insect larvae, (Dia) diatoms, (Pro) Protozoans, (Other) other organisms.

The abundance of different groups were different between the facilities and between water, biofilter and backwash water samples (Fig. 6.1.1), but not between the different systems in the same facility or between different types of filter chips (1-way ANOVA; p > 0.05; App. 4). Typically, most organisms were associated with the filter media, and got suspended during the backwash. The concentrations in water before the backwash were lower, and the species composition different from the filter media and backwash samples (Fig. 6.1.1). In the weekly samples, the abundances of some organisms as well as the total abundances on the filter media samples dropped slightly after the backwash, but returned to the original levels soon after (Fig. 6.1.2a, App. 5 and 6). In the short-term samples, the organisms were flushed from the filter to (backwash) water, but remained in the system (Fig. 6.1.2b, App. 6). There was thus no indication that the backwash would have removed zooplankton or invertebrates from the system.

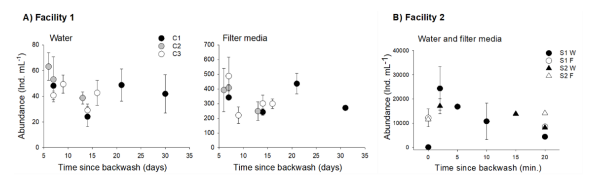


FIGURE. 6.1.2. Total abundance of protozoans, zooplankton and invertebrates in the water and in filter media in facility 1, and in the two systems of facility 2, as a function of the time since backwash (Ind. mL^{-1} ; mean ± SD). (C1), (C2) and (C3) refer to the three types of filter media (Fig. 2.1.1.), (S1) and (S2) to the two systems in facility 2, and (W) and (F) to the backwash water and filter media, respectively. Note different scales of the x-axis.

Metabolic activity in the filter: High abundance of copepod nauplii and unidentified eggs in the biofilters indicated an active reproduction of both copepods and other organisms. In facility 2, the nauplii abundance was on average 4.5 (\pm 0.4) times higher than copepodite abundance in the filter media, and 1.2 (\pm 0.2) times higher than copepodite abundance in the backwash water. Egg abundance accounted for 14 \pm 3 and 11 \pm 1 % of the total abundance in filter media and backwash water, respectively (App. 6). In facility 1, nauplii abundance was on average two times higher than copepodite abundance in the filter media and 1.4 times higher than copepodite abundance in the backwash water, and eggs accounted for 14-16 % of the total abundance of organisms in the filter media and backwash water, and eggs accounted for 14-16 % of the total abundance of organisms in the filter media and backwash water (App. 5). The size range of the organisms ranged from < 50 µm (some of the protozoans, diatoms, eggs) to > 1 mm (insect larvae), and included both species that may primarily feed on bacteria and other micro-organisms attached on the biofilter (harpacticoid copepods) and predatory organisms that might feed on the smaller zooplankton (nematods, polychaetes). Biofilter is likely to provide abundant food sources for these different trophic levels. High metabolic activity on the biofilter was also suggested by the respiration measurements, which indicated an average microbial respiration rate of 1286 \pm 99 µmol O₂ L⁻¹ h⁻¹ in facility 1 (Smith 2019). Also, despite the generally dim light conditions, different algal pigments were abundant in facility 1 (Smith 2019), as were diatoms in facilities 2, 3 and 4.

The feeding experiments demonstrated that particularly biofilter ostracods can obtain high daily feeding and reproduction rates ranging from 3.2 to 10.5 μ g C ind.⁻¹ d⁻¹ and from 3.6 to 4.9 eggs f¹ d⁻¹, respectively (Fig. 6.1.3). These rates correspond to carbon specific rates of 2.5 and 0.8 μ g C (μ g C)⁻¹ d⁻¹, which indicates a high gross growth efficiency (GGE) of 0.7 (Table 6.1.2). Although the exact dates are subject to errors in the length to weight conversions (see methods), they indicate a high production to biomass ratio in these organisms, and therefore potentially fast carbon turnover rate of the biofilter community. Also the harpacticoid copepods had high

weight-specific ingestion rates of $0.42 \ \mu g \ C \ (\mu g \ C)^{-1} \ d^{-1}$ (Table 6.1.2), although due to their small size their individual carbon ingestion rates were much lower than the carbon ingestion of ostracods (Fig. 6.1.3). Also, the feeding and reproduction rates of harpacticoids were variable, and particularly the egg production was low (Table 6.1.2). Since the amount of nauplii in biofilters was high, the low and variable reproduction in the experiments could have been a result of experimental conditions, for instance the food species which might not have been ideal for harpacticoids or sensitivity to handling.

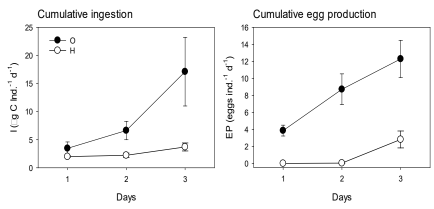


FIGURE. 6.1.3. Cumulative ingestion (μ g C ind.⁻¹) and cumulative egg production (eggs ind.⁻¹ d⁻¹) of ostracods and harpacticoid copepods collected from the biofilters and fed green alga *Selenastrum capricornutum* (mean ± SD). (O; filled circles) Ostracods, (H; open circles) harpacticoids.

TABLE 6.1.2. Average size (μ m), clearance rate (mL ind.⁻¹ h⁻¹), weight-specific ingestion and egg production rates (μ g C (μ g C)⁻¹ d⁻¹) and gross growth efficiency of ostracods and harpacticoids in the experiments (mean ± SD of the three experimental days). (MD) Missing data.

	Ostracods	Harpacticoids	
Adult size	481 ± 62	453 ± 30	
Egg size	92 ± 13	MD	
Clearance	0.56 ± 0.63	0.13 ± 0.14	
Weight-specific ingestion	2.5 ± 2.9	4.2 ± 5.0	
Weight-specific egg production	0.77 ± 0.41	0.05 ± 0.01	
GGE	0.70 ± 0.75	< 0.04	

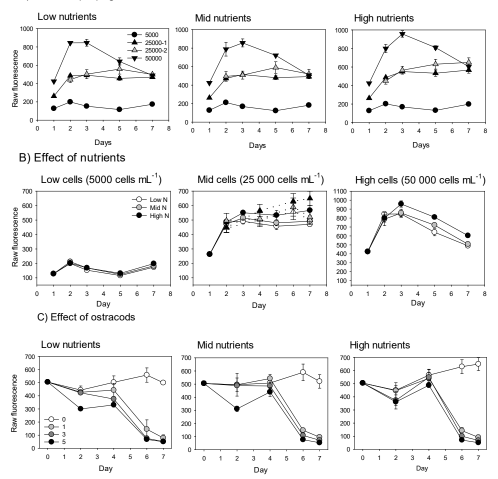
6.2 Interaction of nutrient concentration, propagule size and ostracod grazing on the formation of algal biomass

Main results:

- A small propagule size (≤ 5000 cells mL⁻¹) did not allow for a high population growth, irrespective of the nutrient concentrations
- The effect of nutrients on algal growth depended on the cell density: Population that started with 25 000 cells mL⁻¹ profited most from increased nutrients, whereas the highest population density of 50 000 cells mL⁻¹ became limited by other factors, e.g., light (due to shelf-shading)
- Even a low concentration of ostracods was able to effectively reduce algal abundance, irrespective of the nutrient concentration or propagule size

A population with a relatively low propagule size of \leq 5000 *Selenastrum capricornutum* cells mL⁻¹ was not able to increase in abundance, but maintained similar population size irrespective of the addition of nutrients (Fig. 6.2.1a). In contrast, the populations that started with 25 000 and 50 000 cells mL⁻¹ doubled within the first 1-2

days of the experiment in all nutrient treatments. Nutrients influenced the maximum cell concentration, which was highest in the highest nutrient concentration, in day 3 for the population that started with 50 000 cells mL⁻¹ and in day 7 for the population that started with 25 000 cells mL⁻¹, and generally reflected the nutrient concentrations (Fig. 6.2.1b). The effect of ostracod grazing was visible already during the first three days of the experiment, with the largest effect on the lowest nutrient concentrations. However, after four days of the experiment the algae concentrations dramatically decreased in all ostracod treatments, resulting in \geq 80% reduction of the algae concentrations, irrespective of the propagule size, nutrient treatment or ostracod abundance (Fig. 6.2.1c). This demonstrated the ability of ostracods to control the algae abundances, and emphasizes the importance of balanced predator-prev interactions in the biofilter.



A) Effect of propagule size

FIGURE. 6.2.1. Concentration of *Skelenastrum* sp. as a function of A) propagule size (cells mL⁻¹), B) nutrient addition (µg NH₄), and C) amount of ostracods (ind. bottle⁻¹) over seven days of experiments (raw fluorescence; mean ± SD).

6.3 Biological control of toxic algae

Main results:

- All tested cladocerans were able to feed on toxic cyanobacteria Microcystis aeruginosa
- Organisms that were collected from lakes with abundant cyanobacteria had higher weight-specific ingestion rates than cultured cladocerans that had not previously encountered cyanobacteria
- Cladocerans collected from lakes with cyanobacteria contained cyanobacteria toxins, suggesting that the toxins accumulate in their bodies

Feeding rates on cyanobacteria: All tested cladoceran species were feeding on the cyanobacteria Microcystis aeruginosa, with clearance rates ranging from 4 to 55 ml ind.⁻¹ d⁻¹, depending on the size of the cladoceran (Fig. 6.3.1a). The highest clearance and ingestion rates (55 ± 3.7 ml ind.⁻¹ d⁻¹ and 21 ± 1.2 μ g C ind.⁻¹ d⁻¹, respectively) were obtained with Daphnia carinata that had an average body size of 2.0 ± 0.5 mm, whereas the cladocerans that were collected from Copenhagen lakes had an average body size between 330 and 900 µm, and clearance and ingestion rates that ranged from 4.0-9.7 ml ind.⁻¹ d⁻¹ and 1.8 and 4.2 µg C ind.⁻¹ d⁻¹, respectively (Fig. 6.3.1). When the clearance and ingestion rates were related to body size, the cladocerans collected from the Copenhagen lakes were clearly more effective in feeding on the cyanobacteria, obtaining weight-specific ingestion rates that were up to 4.4 times of their body weight d⁻¹, while the weight-specific ingestion rates of the large cultured Daphnia species were around 1% of their body weight d⁻¹ (Fig. 6.3.1b). The weight-specific ingestion rates seemed to be related to the toxin load of the cladocerans, so that the cladocerans that had a high body content of cyanobacteria toxins at the time of sampling, also had high weight-specific ingestion rates (Fig. 6.3.1c). Unfortunately, no microcystin samples were collected from the small cladocerans collected from lake 9 (Botanical garden in Copenhagen) that had the highest weight-specific ingestion rate of Microcystis. However, a preliminary experiment showed that it could obtain a body load of microcystin up to 0.79 µg L⁻¹ (Tardum Franzén Storm 2019), suggesting a high tolerance of cyanobacteria toxins in this species. Our results thus suggested that cladocerans that were collected from lakes with abundant cyanobacteria could feed efficiently on these species, and seemed to be resistant to cyanobacteria toxins. It also appeared that all cladocerans from these lakes had microcystin in their body (Table 6.1.2), suggesting that the toxins would not be degraded, and could thus bioaccumulate in the food web.

> DM DC L2 L4 L5 L7 L9

2500

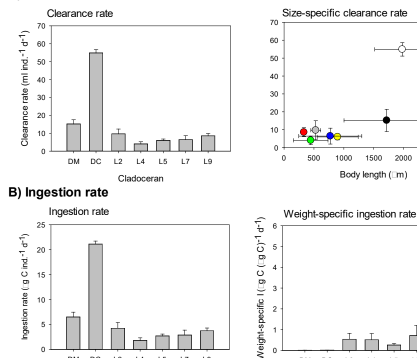
L7 L9 3000

A) Clearance rate

5

0

DM DC 12 L4 15



19

17

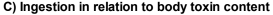
Cladoceran

1

0

DM DC L2

Cladoceran



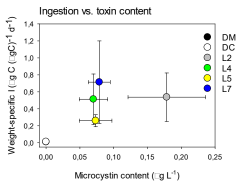


FIGURE. 6.3.1. A) Clearance rate (ml ind.⁻¹ h⁻¹), B) Ingestion (μ g C Ind.⁻¹ d⁻¹) and weight-specific ingestion (μ g C (μ g C)⁻¹ d⁻¹) rates and C) weight-specific ingestion rate as a function of the body microcystin content (μ g L⁻¹) of the cladocerans collected from different lakes; mean ± SD). (DM) *Daphnia magna*, (DC) *Daphnia carinata*. L2-7 refer to the different lakes as presented in Table 2.1.2.

6.4 Physical control

Main results:

- Foam fractionation (FF) was demonstrated to be a simple and effective water treatment technique to remove microparticles from freshwater RAS
- FF in combination with hydrogen peroxide and addition of salt led to significant reduction of bacteria and turbidity in RAS
- Pilot scale RAS trials documented beneficial properties of FF in terms of removal of microparticles, reduction of bacterial load, reduction of biodegradable organic matter (BOD₅) and improvement of water clarity.
- FF combined with ozone led to an immediate and persistent improvement of water quality measured as bacterial load and microparticle concentrations.

6.4.1. Experiment 1 - Foam fractionation combined with H₂O₂ and salinity

The experimental trials with foam fractionation (FF) demonstrated a substantial removal of microparticles and organic matter and a reduction of bacterial activity that resulted in significant improvements in physical and chemical water parameters. FF and addition of H_2O_2 reduced *bacterial activity* both alone and in combination, with additive effects of salinity occurring at 10 ppt. On average, 58% lower bacterial activity was observed in treatments with FF + H_2O_2 compared to the treatments without FF. Similarly, FF reduced *microparticle numbers and turbidity* to levels that were approximately 74 and 45% lower in the FF treatments compared to control treatment without FF, respectively, whereas H_2O_2 did not affect particle numbers or turbidity. Salinity reduced both particle numbers and turbidity with a significant interaction between FF and salinity (Fig. 6.4.1). The organic matter removed from the water and collected as foamate was measured as removal percentage of total suspended solids (TSS) and total chemical oxygen demand (TCOD). Both H_2O_2 and salinity increased the removal of TCOD and TSS. However, in the H_2O_2 treatment with 10 ppt, respectively 15 and 20% more TSS and TCOD were removed compared to the treatment without H_2O_2 (Fig. 6.4.2).

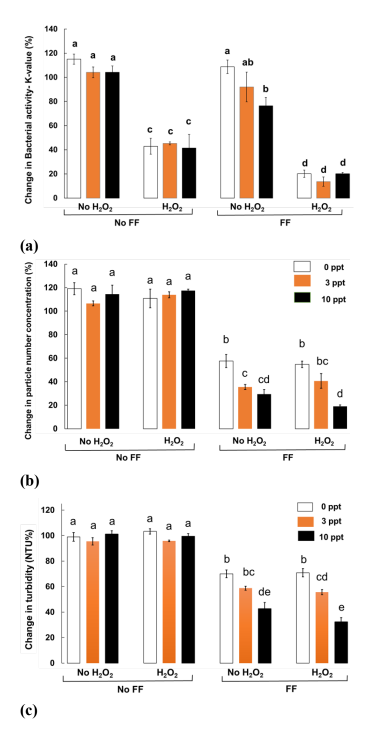


FIGURE. 6.4.1. Relative changes after 6 hours of treatment (% from the start values), in a) bacterial activity, b) particle concentration, and c) turbidity. Treatment include foam fractionation (FF) vs. control (no FF); hydrogen peroxide (10 mg $l^{-1} H_2O_2$) vs. control (no H_2O_2) and salinity (0, 3 or 10 ppt). The data presented (mean ± SE; n=3) reflects normalized value calculated according to each group's initial values before treatment (t=0). The different low cap letters denotes significant differences between groups.

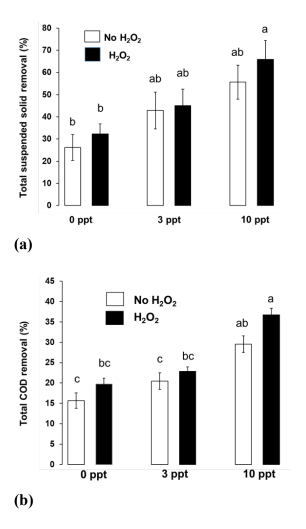


FIGURE. 6.4.2. Removal efficiency of organic matter from the water as foamate after 6 hours in the six treatments with FF as percentage removal of a) TSS and b) total COD. Treatments include salinity in three levels (0, 3, or 10 ppt) and the presence (10 ppm H_2O_2) or absence of hydrogen peroxide (no H_2O_2). The data presented is mean ± SE of three replicates, and the different letter denotes significant differences between groups.

TABLE 6.4.1: Range of selected RAS water quality parameters used for the batch experiments over three days prior to the treatments.

Variables	Range
Temperature pH Oxygen conc. (mg O ₂ I ⁻¹) Bacterial Activity (K (h ⁻¹))	15-16.5 7.4-7.8 >9 0.16- 0.47
Particle numbers (N ml ⁻¹)	1.21-1.70 ·10 ⁵
Turbidity (NTU)	4.4-5.8

6.4.2 Experiment 2 - Foam fractionation and Ozone

No significant fish mortality or differences in growth or feed conversion rates were observed during the 8-week trials investigating the effects of foam fractionation and ozone on water quality (data not shown). Oxygen saturation ranged between 85 and 90 %, pH between 7.0 and 7.3, and temperature between 17 and 21°C throughout the trial. There were no differences in ammonium and nitrate levels by the end of the trial, while nitrite was significantly lower in systems fitted with foam fractionators (Tab. 6.4.2).

Particles: Systems treated with ozone displayed rapid (> 80%) decline in microparticle numbers within the first week maintaining a low level of particles until the end of the trial. Systems fitted with foam fractionators showed a slower reduction in particle numbers, resulting in a final reduction of 58 % compared to the control. By the end of the trial, both the use of O₃ and FF had led to significant reductions in particle volume. Also particle surface area was affected by the two treatments: Foam fractionation resulted in a 53 % reduction of total surface area, O₃ treatment in a 68 % reduction and a combination of both treatments in an 83 % reduction of particle surface area compared to the control. β values were only affected by the use of ozone. Control systems and systems with foam fractionators had similar β values by the end of the trial (3.74 and 3.77, respectively), while systems treated with O₃ displayed significantly lower β values (3.17 and 3.24 for O₃ and FF+O₃ treatments, respectively).

Microbial activity: Bacterial activity, measured both with the H_2O_2 degradation rate assay and BactiQuant, declined rapidly in systems treated with ozone, with activity after one week being reduced by 91 % in systems with ozonisers only and 96 % in systems with FF+O₃ treatments compared to the control (H_2O_2 degradation rate assay). However, only systems where ozonisers and foam fractionators were combined were able to maintain this low bacterial activity (90 % reduction) throughout the trial, whereas the in the systems with only ozone the microbial activity fluctuated after the first week of the trial.

Turbidity and UVT: Turbidity was reduced and UVT increased by both foam fractionation and ozonation (Tab. 3.4.2). By the end of the trial, a 65 % reduction in turbidity and a 15 % improvement in UVT was achieved by foam fractionation, a 38 % reduction in turbidity and a 43% improvement in UVT by ozonation and a 79 % reduction in turbidity and 47% improvement in UVT by combining both treatments. However, similar to microbial activity, turbidity appeared to increase after an initial drop when applying ozone alone.

*BOD*₅, *COD*: Total BOD₅ was significantly affected by both foam fractionation and ozonation resulting in reductions of 51 %, 43 % and 75 % for FF, O₃ and FF+O₃, respectively, compared to the control. The development in BOD_{5-Part} was similar to BOD_{5-Tot} for all treatment combinations (Tab. 6.4.2). By the end of the trial, foam fractionation alone and direct ozonation had led to similar reductions in BOD_{5-Part} compared to control of 56 and 54 %, respectively, while a combination of the two resulted in an 84 % reduction. In contrast to total and particulate BOD₅, the different treatments seemed to have little effect on BOD_{5-Diss}, (Tab. 6.4.2). COD_{Total} in the last 3 weeks was significantly affected by both foam fractionation and ozonation with a combination of the two resulting in the largest decrease compared to the control (58 % reduction). Foam fractionation and ozonation by themselves resulted in similar reductions of 39 and 33 %, respectively. Both treatment types affected COD_{Part}, with reductions of 69, 36 and 80%, respectively, in systems with foam fractionation, ozonation or a combination of the two (Tab. 6.4.2). Dissolved COD was also significantly affected by the different treatments. As with every other metric, the combination of foam fractionation and ozonation had the largest effect reducing COD_{Diss} by 40 %. Foam fractionation by itself reduced COD_{Diss} by 16 % while ozonation reduced it by 31 %.

Total COD in biofilters: Although all treatments seemingly lowered COD_{Tot} levels compared to the control, there were no significant differences by the end of the trial in total COD in the biofilters, although the total COD in biofilters was approximately 17 % lower value in systems with ozonation only, and 23 % lower in systems with foam fractionation.

Treatment	Control	Foam fractionator	Ozone	Foam fractionator + Ozone	Units
Num. Particles	2.43 ± 1.38	1.01 ± 1.01*	0.42 ± 0.22*	0.27 ± 0.14	million ml ⁻¹
Vol. Particles	0.037 ± 0.012	0.014 ± 0.003*	0.025 ± 0.006*	0.009 ± 0.002	mm ³ ml ⁻¹
S. A. particles	30.39 ± 8.77	14.32 ± 5.75*	9.84 ± 2.52*	5.23 ± 1.95	mm ² ml ⁻¹
β value	3.74 ± 0.24	3.77 ± 0.28	3.20 ± 0.22*	3.28 ± 0.26	dimension-
Turbidity	7.02 ± 2.56	2.46 ± 0.83*	4.34 ± 1.07*	1.49 ± 0.43	NTU
UVT	51.72 ± 2.59	59.37 ± 2.01ª	73.75 ± 4.48^{a}	75.94 ± 1.36	% trans-
H_2O_2	0.84 ± 0.24	0.33 ± 0.17*	0.44 ± 027*	0.08 ± 0.03	k -1
Bactiquant	77011 ± 32480	35779 ± 24185	65674 ± 30563	17110 ± 6172	BQV
BOD _{5Total}	6.09 ± 1.05	2.99 ± 0.89*	3.45 ± 0.55*	1.53 ± 024	mg O ₂ I ⁻¹
BOD _{5Dissol}	0.82 ± 0.13	0.67 ± 0.10	1.01 ± 0.33	0.67 ± 0.04	mg l ⁻¹
BOD _{5Part}	5.27 ± 0.98	2.33 ± 0.88*	2.44 ± 0.69*	0.86 ± 0.023	mg l ⁻¹
COD _{Total}	37.64 ± 5.86	22.84 ± 2.70*	25.21 ± 2.90*	16.01 ± 1.49	mg l ⁻¹
COD _{Dissol}	21.36 ± 1.71	17.84 ± 1.01*	14.83 ± 1.05*	12.78 ± 0.78	mg l ⁻¹
COD _{Part}	16.29 ± 4.74	5.00 ± 2.91*	10.39 ± 2.93*	3.23 ± 1.94	mg l ⁻¹
Ammonium	74.7 ± 30.0	83.8 ± 17.9	88.5 ± 36.7	82.9 ± 11.6	µg NH₄-N I⁻
Nitrite	119.3 ± 24.5	77.5 ± 20.6*	104.0 ± 24.3	70.5 ± 24.26	µg NO₂-N I⁻
Nitrate	57.5 ± 2.57	56.7 ± 2.70	57.4 ± 2.33	56.6 ± 2.65	mg NO₃-N
Biofilter COD	9.3 ± 2.2	7.2 ± 2.4	7.5 ±1.9	7.2 ± 1.0	g

TABLE 6.4.2. Particle concentration and size, turbidity, UVT, microbial activity, biological and chemical oxygen demand and nutrient concentrations in the water and chemical oxygen demand in the biofilter during 3 last weeks of sampling (mean \pm SD). (*) Indicates statistical significant effects of the main factors (FF and O₃), while (^a) indicates interactions between main factors.



FIGURE 6.4.3. Effect of the different treatments on water clarity. From left to right: Ozone, Ozone + foam fractionator, control and finally foam fractionator.

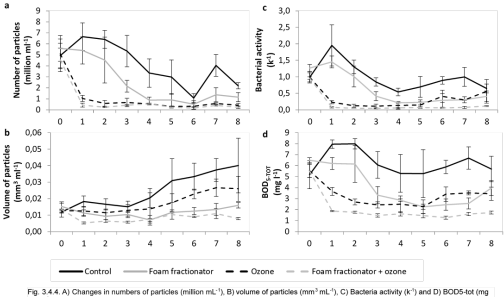


Fig. 3.4.4. A) Changes in numbers of particles (million mL⁻¹), B) volume of particles (mm³ mL⁻¹), C) Bacteria activity (k⁻¹) and D) BOD5-tot (mg L⁻¹) during the eight week trials (mean ± SD). (Black solid line) control, (grey solid line) foam fractionator, (black dotted line) ozone, (grey dotted line) combination of foam fractionator and ozone.

Our results document the potential of FF in improving the water quality, meeting an increasing need from aquaculture industry to find viable solutions to control the accumulation of fine solids and bacteria in RAS. The pilot scale RAS study with FF and ozone also demonstrated a reduction of organic matter build-up inside biofilters. This is a clear advantage, since it will improve the performance of biofilters and facilitate the management of the RAS unit. The documented effect of FF in freshwater is similar to what can be achieved in seawater (where FF is applied), which has not been demonstrated before. The effect of FF can further be strengthened by combination with salt, hydrogen peroxide and ozone. Our results therefore suggest FF as a new alternative solution to improve water quality that can be directly applied and further optimized. The existing solution to deal with bacterial build-ups in RAS is primarily by use of disinfectants. While chemical disinfectants (i.e. formaldehyde, hydrogen peroxide and peroxy-acetic acid) are effective at reducing or controlling bacterial numbers in the water, these compounds fail to address the basic cause – organic matter build-up. Even though the disinfectants can reduce or eliminate bacteria and parasite when properly applied, they do not as such reduce the organic matter in the system, but rather add substrate and can potentially effect the biofilter. In contrast, ozone and hydrogen peroxide do not add carbonaceous compounds and are neutral in a mass balance perspective as opposed to formalin and peracetic acid.

6.5 Survey

Main results:

- Most common motivation for adapting new technology is optimalization of for instance, processes, space or water quality
- Producers adapt new solutions regularly, mainly based on equipment that is already present in the farm
- Producers are most likely to adapt a new technology after having seen it used in practise
- Biological control as a solution to water quality problems is not considered relevant

6.5.1 European scale

The willingness of European aquaculture farmers to participate in online surveys was minimal, yielding only seven responses. Among these, one respondent was involved with aquaculture production in Central America, one with aquarium (animal) production and one did not answer the majority of questions. In addition, four respondents had a background in Danish aquaculture.

In general, their answers reflected the produced species, of which three were bivalves (2 mussels, 1 oyster), and one warm water marine species (*Seriola lalandi*). Unfortunately these species are not representative for the overall production of aquatic species in Denmark, nor the production systems which TOBIFREE focus on. For this reason and the overall low number of respondents, the results from the online survey were not considered relevant for the project.

6.5.2 Danish scale

All seven contacted farmers were willing to participate in the survey, and one even emphasised a strong interest in providing further input to MST, with regard to particular topics outside the scope of the survey. Most of respondents farmed trout in freshwater ponds, although not all farmers covered the full life cycle of the animals. The farmers told that they adopt new solutions regularly but the degrees varies across the production chain. Most changes are related to management of water and its quality, whereas larger changes, such as the introduction of RAS, happen less often. Full answers can be seen in App. 7.

6.5.2.1. Experiences with a recent uptake of a solution

Information transfer regarding recent solutions which have been adopted: Producers learn about solutions primarily from colleagues or alternatively equipment suppliers or researchers. Some also just try things out by themselves. Producers trust new solutions when they have seen them demonstrated in action, e.g., at other producers or following their own pilot tests in small scale. In contrast, training was not generally needed for the adopted solutions.

Motivation for adapting new technology: The motivation to test new solutions will depend on the particular challenge such as e.g., moving larger fish, creating better work environment or improving fish welfare. Thus there is no single motivation for testing new things. However, 'optimization' is the overarching goal of most activities and relative advantages achieved by the new solutions related to e.g., more effective use of resources such as space (within their permit), adding of oxygen, but also more efficient use of labour can be relevant. Concerning the trialability of the new solutions, most new solutions were based on equipment which was already present at the farm, meaning the producers were familiar with the functionality, but adopted new practices or adjusted usage.

Economic factors which were relevant for the adoption of new solutions: The primary costs related to the adopted solutions were for several of the producers primarily related to the effort (working hours) for setting up and testing, although some farmers also found buying new products and services as the primary cost-driver.

6.5.2.2. Future challenges and solutions

Removal of off-flavour is a key R&I challenge for Danish freshwater trout farming, especially in RAS, which several farmers do not believe can provide optimal conditions for fish, both in terms of welfare and quality of the final product. Other challenges which should be addressed through research, innovation and development relates to e.g., food conversion, survival and disease management such as vaccines. The challenges for adopting more RAS among farmers are diverse, including lack of systems to clean water, regulate temperature and remove pathogens, as well as the cost. Almost none of the producers had heard of zooplankton as an example of biological control in RAS, but also did not think it was relevant to them as they did not see it as a solution in freshwater systems.

7. RECOMMENDATIONS AND FUTURE PERSPECTIVES

Biofilter: Stable and optimal biofiltration is of outmost importance in line with the associated management. This biologically driven treatment unit is much more complex than often assumed and gives rise to much consideration during the design and operation phases. Surprisingly few studies have investigated microbial dynamic, trophic interactions and mass balances related to operation conditions, although – as shown by our experiments – biofilter communities can have high turnover rates and predator-prey interactions that might keep the potentially harmful micro-organisms under control. Some of the important and fundamental parameters such as biofilter type (fixed vs. moving bed), hydraulic and retention time, feed loading and back washing events needs more attention, as well as the consequences of water treatment practices (disinfection, solids removal, foam fractionation etc.) on the performance of biofilters. These studies have to be performed under controlled conditions and eventually verified under commercial conditions.

Biological control: The two options for biological control of harmful micro-organisms in RAS could be zooplankton, such as cladocerans, or organisms living on biofilter, such as ostracods. Both cladocerans and ostracods can have high clearance rates, and thus capacity to reduce the concentrations of micro-organisms. Also, our results confirm the earlier findings on the ability of many cladocerans to feed on toxic algae, and suggest that species from lakes containing toxic algae (such as cyanobacteria) are efficient in feeding on these. However, the technological challenges in installing a 'cladoceran filter' are likely to be large and remain unexplored. In contrast, monitoring and eventually adjusting the concentrations of organisms that are already on the biofilter could be more feasible, and ostracods might be a good candidate for such organisms. This needs a better understanding of the predator-prey dynamics on biofilters and the effect of e.g., maintenance practises on them.

Physical control: The potential of FF deserves further attention as it is currently the most convincing and economically feasible way to address the challenges related to water quality in RAS. There is still a need to evaluate the processes at a larger commercial scale, as well as to work on methods to improve FF efficiency. Likewise, understanding the natural cycles and mass balances of organic matter within the RAS loop, especially concerning the storage and release of organic matter from biofilters, is essential. This knowledge is needed to optimize treatment processes of FF and biofilters, including management practices, which will lead to more safe and stable RAS with improved rearing conditions, reduced costs and reduced use of biocides.

The results from the two trials with FF demonstrate that fine solids (bacteria and micro particles) can be trapped and hence taken out of the water. This removal of particulate organic matter from the water phase represents a new water treatment option for RAS. It potentially opens up for a more sustainable and proactive management practice focusing on bringing down bioavailable organic matter which so far has been very difficult to handle. FF will thereby lower the carrying capacity of the system with direct implications of reducing the bacterial load. The positive effects include reduced microbial growth in the water phase – which will reduce the need to use chemical agents. Furthermore, increased and more efficient removal of organic matter in RAS will also reduce the load on biofilters, reducing uncontrolled growth and risks of unwanted events.

We foresee that FF can become a viable treatment option in certain freshwater RAS. Our studies show that current water treatment practice with hydrogen peroxide or salt can enhance the efficiency of the FF which further stresses this as an alternative to the current use of formalin and peracetic acid.

Promotion of new treatment methods: The perceived risk in engaging with new methods or technologies leads to slow adoption, and measures that could lead to minimising risk of negative impact on the production should therefore be advantageous. In order for a producer to consider testing a new solution they would likely prefer to observe it in action first. The new solution could be demonstrated by inviting the producers to research facility, and preferably involve the producers in the process early-on. The demonstration should be followed up with information about running costs (e.g., electricity consumption, maintenance needs).

Also results of experiences or trials with the solution should be easily available. If a producer has been involved in the trial, the report should also include an interview/video/material where the involved producers explain their experiences transparently, including both the positive and the negative aspects. These could be distributed to other producers and/or used to obtain further funding for later product development stages.

We propose the following when promoting the use of new treatment methods or other new solutions among Danish aquaculture farmers:

- With regard to new treatments ozone is a well-known approach while zooplankton is not. This means that significantly more information and documentation would be needed to convince farmers to adopt such a treatment.
- 2) Ensure that it is possible to visit and observe sites where new solutions are being used, i.e. at an actual farm or dedicated test site.
- 3) Make sure that industry partners are willing to demonstrate the solution in action and share results, also with their competitors. Based on the interviews this should not be a problem in a Danish context due to generally good relationships among farmers and a joint understanding of the shared challenges and needs for solutions.
- 4) A third-party could serve as a facilitator in organising activities focusing on sharing knowledge and providing hands-on experiences.

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Appendixes

Appendix 1.	The potential barriers for aquaculture farmers to adopt new technology cover both
	economic, political, social and policy issues, according to Kumar et al. (2018)
Appendix 2.	Questions for the semi-structured interview of Danish aquaculture farmers
Appendix 3.	Abundances of organisms in the different types of filter media and in different systems
Appendix 4.	Abundance of organisms in the water surrounding the biofilter elements as a function of the time from backwash in facility 1.
Appendix 5.	Abundance of organisms in the water surrounding the biofilter elements as a function of the time from backwash in facility 2.
Appendix 6.	Answers to the surveys

Appendix 1. Factors driving the intensity and extent of technology uptake in aquaculture (based on Kumar et al. 2018)

Factor	Sub-category	Challenges	Mechanisms and factors which increase up- take
Information trans- fer	<i>Media</i> : Exposure to initial infor- mation about potential in technol- ogy is prerequisite for adoption, and can happen through both for- mal (e.g. dedicated journals) and informal sources (e.g. social me- dia)	• The internet incl. social media, while a general advantage for knowledge seek- ing, do not necessarily make it easy to identify reliable and relevant technology information, nor is it necessary commu- nicated at the right level	Non presented
	<i>Knowledge extension:</i> Dissemination of information and skills to end-users is needed to facilitate efficient uptake of tech- nology in the industry	 Ability to transfer research outputs to impact at farm level Technology complexity Inability to consider local knowledge Stakeholders whit out-dated knowledge 	• Extension personnel/agencies, can, due to their understand- ing of several contexts (i.e. practitioners and researchers or firms), bridge the gap between stakeholders. Extension work can be supported by e.g. system approaches where all ac- tors from policy makers to technology developers learn from farmers to ensure information is transferred both back and forth. This can also be integrated in participatory research programmes.
	<i>Training:</i> In particular the improvement of technical knowledge and skills necessary to understand and use technology	 Information presented in training sessions must be very audience specific, and include topics related to e.g. risks and benefits When experiences with a technology is little, there is an increasing risk that attitudes will be negative or technology disadopted 	 Training programmes at regional or national levels have been tested with success in several parts of the world. These can be both technical or hands-on, short or long-term Community-based aquaculture have also been tested with in some developing countries Training have also been found to support general innovative- ness in some areas

Characteristics of the technology ¹	Relative advantage : The per- ceived ability of a new technol- ogy to be comparatively better than its present alternative in terms of e.g. productivity, profita- bility, reduce risks etc.	 Drops in productivity can occur when adopting new technologies. This can be caused by e.g. insufficient knowledge and skills, costs related to the learning phase, organisational restructuring or demand for alternative investments Farmers perception of risk and differ- ences in risk-aversive behaviour 	 Technologies with lower initial costs, are more likely to be adopted than those with high. This potentially explain why e.g. aquaponics, RAS and offshore systems often isn't exploited more. Additional positive characteristics related to adoption are e.g. ability to: 1) reduce variation in costs; 2) reduce risks of using the technology itself.
	Compatibility: The ability of new technology to meet the requirements incl. past experience of likely adopters	 Compatibility refers to both the social, local and ecological context and which all must align Public concern for e.g. increased pollu- tion or GMO are examples of chal- lenges, as adoption of the technology could come with a public opportunity cost or risk 	Non presented
	Complexity: In particular the perceived challenge related to understanding and using the technology	 Adoption is negatively affected by the users perceived impression of the tech- nology's complexity, e.g. extent and de- gree of change needed from present technology or management approach 	 Approaches to reduce the perceived complexity of a technol- ogy should benefit adoption Significant improvements to key business parameters (e.g. labour) enhance uptake despite complexity
	<i>Trialability and observability:</i> The ability to try, test and famil- iarise with the new technology	 Lack of ability to observe and test inno- vations or technology can reduce the likeliness of adoptions 	 Adoption is likely to happen more often or quickly if the technology can be tested in a relevant context 'Visible' innovations appear to be more easily adopted likely due to the better ability to demonstrate key selling points including e.g. improved output. Demonstration sites or ability to test in small scale at own farm are examples of this.
	<i>Divisibility:</i> The ability of a tech- nology to be used at different scales or to a limited degree	• Innovations and technology packages which are tightly bundled with little flexi- bility concerning use, initial cost etc. can reduce chance of uptake	 The ability to adopt parts of an innovation or technology (i.e. at lower initial cost) can facilitate uptake The ability to modify parts at farm level are potentially important. It supports alternative uses of the innovation and the ability to substitute parts with better or cheaper components
	Complementarity: The ability of a technology to support adoption of another technology or input	Non mentioned	Existence of complementary systems or technology likely fa- cilitate uptake of new
Economic factors ²	Profitability: In particular the expectation of increased profitability	Non mentioned	Greater anticipated profitability is likely one of the clearest determinants for adoption of new technology or aquaculture approaches
	<i>Input and output prices:</i> In par- ticular prices on final products or key inputs such as feed	 Changes in input and output prices di- rectly affect the relative profitability of adopting a technology 	• Technology adoption is likely to be positively affected where it e.g. can increase the efficient use of input when these have a high price

	Availability of capital:	 The choice between e.g. productivity enhancing solutions in contrast to risk reducing technologies can be influenced by input and output prices Volatile prices can make farmers delay decisions related to adoption of technology High prices on e.g. feed can lead to suboptimal feeding strategies Technology facilitated increases in production, i.e. supply (output), can end up reducing the prices for end product Lack of capital reduces farmers ability to invest in new technology The risk perception of the industry can be a challenge in relation to investors Availability of capital is particularly relevant when adopting technology with a higher initial cost Changes in labour availability can 	 Funding for aquaculture development can in some cases be supplied by alternative sources. These other funding lines in- cluding local governments, the World Bank or similar political development programmes Farmers are only likely to adopt new technology if sufficiently
	in relation to seasonality and skill	 strongly influence the ability to adopt new technology Labour wages or scarcity can increase the demand for labour saving technol- ogy, just as labour intensive technolo- gies can have the opposite impact Labour aspect also relate to a technol- ogy's impact on the ability of workers and managers to have leisure time. La- bour intensive technology can thus re- duce willingness to adopt 	 skilled labour can be employed Technology with lower demand for labour or management are more likely to be adopted, when labor is sparse and/or when wages are high.
Farm characteri- stics	Farm size:	 Scale dependent technologies, e.g. indivisible technologies are less likely to be adopted by smaller farmers Improvements in cost efficiencies related to scale are less likely to be possible in smaller farms Financial flexibility and resilience is likely lower in smaller farms 	 Adoption of new technology is in general more likely to happen in larger farms, though smaller farms arelikely to catch up later

	Ownership and tenure:	• Land owners can hold significant power over the farmers, as they influence con- tract conditions (i.e. long or short term) including credit opportunities	•	Long term contracts or owner operated farms might positively influence adoption of technology (Mainly based on studies from poor countries)
Sociodemographic and institutional factors	Age:	 It is not generally clear whether age is an important determinant of technology adoption in aquaculture, though higher age in other areas can influence adop- tion negatively 	•	While the level of experience with aquaculture systems po- tentially facilitate technology adoption, this is also tightly con- nected to age, leaving this determinant difficult to address
	<i>Human capital:</i> In particular	 Lack of relevant human capital, often seen in smaller farms, is likely to cause less efficiency and negatively influence ability overcome the complexity related to adopting new technology 	•	Non presented ³
	<i>Location:</i> Mainly as distance to other farmers or technology developers	 Lack of proximity to other users and early adopters likely reduce uptake, i.e. for those outside established geographic clusters 	•	Companies, e.g. feed producers, can in some cases over- come the geographic challenge by facilitating information sharing between farmers in different regions
	<i>Homogeneity:</i> Particularly from the perspective of socioeconomics and culture	 Knowledge on new technology are less likely to spread among farmers which face different socioeconomic contexts, i.e. large economic inequality, different languages etc. 		Before introduction of new technology it is relevant to under- stand the difference in socioeconomic contexts which face the relevant farmers In countries and regions with multiple ethnic groups this could include cultural differences, but probably not an issue in Denmark
	Policy interventions: Including financial and social programmes with particular incentives	 Lack of relevant policies is generally a challenge for all sectors Subsidies can result in both "crowding out" private companies while in other cases the opposite 	•	Many different types of policy interventions can support tech- nology adoption, from financial risk sharing to paid services for the producers

Factors influencing farmers capacity and willingness to take up new aquaculture technologies suggested by Kumar et al. (2018) drawing on results from both agri- and aquaculture. The factors described, builds on studies from studies across the world, and therefore cannot be taken as representative for all areas or societies. Similarly should it be noted that the listed aspects likely work synergistically.

¹With regard to the characteristics of the technology, Kumar et al. (2018) highlight, based on several studies, that personnel perceptions of the technology play a major role in the decision process. This is a challenge as these perceptions doesn't necessarily correspond to the available industry or academic knowledge. These considerations should be kept in mind for all of the technology aspects.

² Economic factors here refer to all financial aspects relevant to the aquaculture farm including anticipated financial benefits and risks etc.

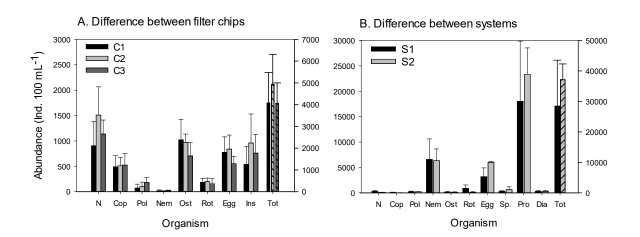
³ The ability to overcome lack of human capital, is genereally dealt with in other parts of the literature and therefore not covered here.

Appendix 2. Questions used in semistructured interviews

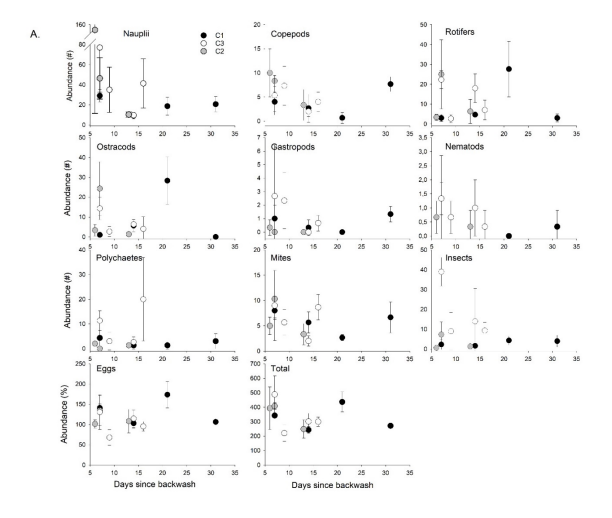
Erfaringer med implementering af ny teknologi og tilgange til arbejdet på faciliteten

- 1. Hvornår implementerede i sidst en ny metoder eller løsninger til arbejdet på faciliteten
 - a. Hvad fik jer til at stole på potentialet i løsning?
 - b. Hvilken teknologi eller løsning var det?
 - c. Hvor i jeres produktions-system indgik det?
- 2. Hvordan hørte du eller din virksomhed om denne mulighed?
- 3. Hvad motiverede jer til at teste det?
 - a. Hvad fik jer til at stole på potentialet i løsningen?
 - b. Havde det nogle relative fordele i forhold til jeres daværende løsning og hvordan?
 - c. Havde i mulighed for at teste det inden i købte det?
 - d. Fik i nogen træning/oplæring i at anvende det?
- 4. Hvad var den primære udgift ved at teste den nye løsning?
- 5. Hvilken type information og validering bør være tilstede før at man som producent vil overveje at teste det?
- 6. Hvor i din egen produktion oplever du de største udfordringer, som man kunne håbe at kommende forskning og innovation kunne være med til at løse?
- 7. Hvis du ikke anvender RAS systemer i din virksomhed, hvad er så den største barriere for at i stigende grad an anvende dette?
- **8.** Er du bekendt med mulighederne for at bruge biologisk kontrol (zooplankton) til at nedbringe forekomsten af giftige alger i RAS?
- 9. Hvilken produktionstype har i (art, facilitet, livsstadier)?

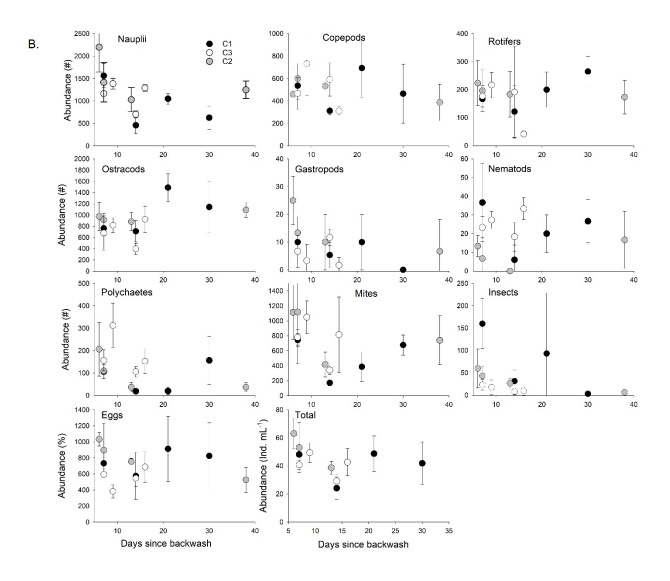
Appendix 3. Abundance (ind. 100 mL⁻ ¹) of protozoans, zooplankton and invertebrates on different types of biofilter media in the facility 1 and in the two different systems of the facility 2 (mean ± SD). Abbreviations as in Fig. 3.1.1.



Appendix 4. Abundance of different organism groups in the water around the biofilter, as a function of days after backwash.



Appendix 5. Abundance of different organism groups in the filter chips, as a function of days after backwash.



Appendix 6. Questionnaire and results from the surveys

Introducing text: Aquaculture Producer Survey 2020

The European aquaculture industry is an important provider of food for the world's growing population. To support the industry's development the European Union and its states therefore continuously invest public money in research and innovation.

However, the industry's diversity in relation to location, company size, use of systems, employees, value chains etc. likely present a challenge, with regards to the ability to take up new knowledge and technical solutions.

To overcome this challenge researchers, environmental agencies and companies could benefit from a common platform of understanding of the different requirements or barriers which the industry and its employees experience in relation to new solutions or technology.

Yet, this type of information is not widely available which reduces the ability of public research and innovation projects to align with the requirements of the industry, and deliver relevant solutions and information.

This online survey aims at closing this knowledge gap with regards to aquaculture producers in Europe, to improve common understanding of needs and solutions.

We therefore hope you will use 10 minutes to fill out this questionnaire and forward it to colleagues both within and outside your own company. Your answers are completely anonymous. If you have direct comments or questions for us to answer, please contact chrii@aqua.dtu.dk directly.

The team behind this survey thank you for your time and willingness to share your experiences. Technical University of Denmark, Institute for Aquatic Resources.

The project is funded by the Danish Ministry for Environment and Food.

1. Your experiences with implementing new technology or approaches at your facility (characteristics of technol-				
	ogy + economic aspects)			
When was the last time (year) that your fa- cility implemented a new technology or ap- proach at your facility (e.g. new elements into a monitoring system, new biosecurity protocol, new software, etc.)?	 2014 (1) 2018 (1) 2019 (2) 			
What type of new technology or solution was it? Choose from the options below	 New feed type New antibiotic based measure New prophylactic measure (e.g. use of vaccines) New chemical disinfectants for preventive or curative disease control New farm operations (1) Monitoring system (e.g. new types of sensors, PLC, daily routine monitoring other) Software (e.g. batch-tracking software, daily routine monitoring software, other New type of equipment (e.g. pumps, valves, oxygen cones, bioelements (e.g.wood), sorting & grading equipment, vaccination equipment, protein skimmers, other) (3) 			

Result: Aquaculture Producer Survey 202

Please describe it in detail including e.g. where in the system you placed it.	 PP-Iltkasse fra Frea. Nursery. Bedre iltopløsning og som supplement til iltdosering i de enkelte kar (Seriola lalandi 1-50 gram) New flipping bag system for oyster farming Start of mussel farming on Smartfarm systems new machine for harvesting mussels placed it on the boat
How did you or other in your company learn about this solution or practice? (more than one answer possible)	 Other farms Colleagues at own farm Equipment supplier (1) Research institution (1) Consultant (2) Current advisor Other farms (1)
What motivated you or your company to test this new technology or solution?	 Part of funded project (1) Curiosity driven (1) Overall optimisation Increase production capacity (3) Energy reduction Lower environmental impact Increase safety/risk reduction (1) Legal demand Sudden die out of stock
What made you trust information about the	Networking and contact to producer
benefits of the new solution (e.g. you knew	• I saw videos
others who already used it)?	• We had tested it
• /	It was working in other companies Decrease costs (2)
Did it have relative advantages compared to	2) Increase production (4)
the present solution, and if yes, what?	3) Increase component performance
(more than one answer possible)	4) Legal compliance
	5) Other
When you first heard about the technology,	 Not ready Ready for some applications (3)
did you think it was ready to be imple-	3) Ready for most applications
mented in the industry?	4) Complete ready (1)
How easy did you think it would be to	1) Very difficult
adopt (i.e. how challenging did you think it	 2) Difficult (1) 3) Neutral
would be to understand and use it)?	 3) Neutral 4) Easy (3)
,	5) Very easy
Did you have an opportunity to test the	Pilot in few tanks first
equipment/solution, and if yes, - how did	• Tested a small sample
you test it? – in the entire production, a	• Pilot test
small portion (e.g. one out of several	• I tried a machine a bit different from the one I made
pens/tanks), a small pilot (e.g. in an experi-	
mental setup)?	
Were you able to roll back to previous solu-	• Yes
tion if it did not work to you or the com-	• Yes
pany satisfaction?	• Yes
	• Yes
Did you receive any training/assistance in	YesNo
implementing the technology/change of op-	NoAssistance
eration/solution or did you do it on your	 No
own through information-searches and trail-	
and-error methods?	
What was the main costs associated to the	• No
testing (buying or renting equipment, work-	Buying equipment Working hours
ing hours etc.)	Working hoursI tried the machine in a project so its cost some work hours
	• I tried the machine in a project so its cost some work nours technology and solutions in general (information transfer)

		N. 4 1
Where do you normally seek information	•	Network YouTube
about innovative new solutions or technol-	•	You lube Journals, consultants, suppliers, public research
ogy (e.g. attend conferences, read printed	•	From colleagues and suppliers
aquaculture related journals, specific web-		
sites, learn from peers, consultants, suppli-		
ers, etc.)?		
What do you normally consider the main	1)	Financial ability to invest (1)
barrier for you or your company, when it	2)	Willingness to take risks (1)
comes to adopting new technology or solu-	3) 4)	Uncertainty about effects (2) Restrictions on analytical verification
tions?	5)	Lack of employee capacity to implement (1)
(more than one answer possible)	6)	Too little time
(more man one answer possible)	7)	Lack of interest from owner
	8)	Other (1)
What type of information and validation	•	Publications
should accompany new solutions developed	•	YouTube videos of it in action Impact, estimated production and costs
by public research and innovation projects,		It should have been tested in a real production
before you or your company would consider	•	n should have been tested in a real production
adopting it?		
Where in your production do you presently	•	Grow out
have the largest problems, which you be-	•	Permits, slow governmental agency
lieve research and innovation could help	•	Immersion of smart farm units
solve?	•	The biggest problem is when you wanted to start something new its take a month/years for the government to give the permis-
		sion,
If you do not have a RAS system in your	•	Have RAS
company, what do you consider the main	•	Cost and profitability
barriers for adopting recirculating aquacul-		
ture systems technology (e.g. location, ac-		
cess to water, discharge issues, license and		
approval periods, employees, investments		
etc.)?		
How familiar are you with the potential in	1)	I have personal experience with this type of control
using biological control (e.g. zooplankton)	2)	I am aware of the concept
to decrease the risks of harmful algae	3)	I am unfamiliar with this approach (3)
_	4)	Do not want to answer (1)
blooms or N and P build up, in recirculating		
aquaculture systems?	1)	I have personal experience with this type of control (1)
How familiar are you with the potential in	2)	I am aware of the concept (1)
using ozone as a water treatment approach	3)	I am unfamiliar with this approach
in recirculating aquaculture systems?	4)	Do not want to answer (2)
		work at (optional to answer all questions)
What country and region do you work in?	•	Denmark
	•	Denmark, Limfjord Denmark, Limfjord
	•	Denmark
What is the main purpose of your produc-	1)	Human consumption (4)
tion?	2)	Release
(more than one answer possible)	3)	Biocontrol
(more man one answer possible)	4) 5)	Aquariums Feed (1)
What type of equepulture system 1	5)	Feed (1) Photobioreactor (e.g. microalgae) (1)
What type of aquaculture system do you	2)	Hatchery (1)
and your company work with?	3)	Larvae rearing (1)
(more than one answer possible)*	4)	Smolt production
	5)	Grow out (1) Broodstock (1)
	6)	DIOUSIUCK (1)
*Note – online one answered	1)	T. J
Where is the facility placed?	1)	Indoor

(more than one answer possible)	2)	Outdoor (1)
	3)	Land based (1)
	4)	Sea based (2)
What type of water system do you mainly	1)	Freshwater based
use?	2)	Marine water based (4)
What technical aquaculture system do you	1)	Fully recirculated aquaculture system "RAS" (closed) (1)
mainly use?	2)	Semi-circulated aquaculture system
	3)	Freshwater open flow-through system
	4)	Marine offshore (1) Integrated multitrophic aquaculture (e.g. seaweed and fish) (1)
	5) 6)	Do not want to answer (1)
What an aging do you form?	•	Seriola lalandi
What species do you farm?	•	Oysters
	•	Mussels
	•	Mussels
What life cycle stages of the produced spe-	1)	Eggs (hatchery) (1)
cies do your company work with?		• 1b) Gametophytes (macro algae)
eles do your company work with:	2)	Larvae (rearing) (2)
	3)	Fry
	4)	Fingerling (1)
	5)	Juvenile (2) Adult (6)
	6)	 6b) Sporophyte (macro algae ready to harvest)
	7)	Spawning adult (broodstock) (1)
	')	 7b) Reproductive macro algae
What types of biosecurity, prevention and	1)	None (3)
	2)	Vaccines
veterinary options (strategies) do you apply	3)	Antibiotics
to pest and disease control techniques and	4)	Biological control (e.g. cleaner fish)
treatments do you use in relation to the	5)	Water disinfection with chemical therapeuticals (e.g. formalde-
farmed organisms?	0	hyde, hydrogen peroxide, chloramine T, peracetic acid, etc.) (1)
	6) 7)	UV Ozone
	8)	Combination of UV + Ozone
How likely do you think it is that your com-	1)	Very likely (2)
	2)	Likely (2)
pany would be the first to test a new solu-	3)	Possible
tion or technology?	4)	Unlikely
	5)	Very unlikely
		out you (optional to answer all questions)
How old are you?	1)	10-17
	2) 3)	18-29
	3) 4)	30-39 (1) 40-49 (1)
	5)	50-59 (2)
	6)	60-69
	7)	70+
What is your sex?	1)	Male (4)
5	2)	Female
	3)	Non binary
	4)	Do not want to answer
What is your highest achieved level of edu-	1) 2)	Primary school, secondary school, high school or similar (1) Vocational education
cation?	2) 3)	College degree
	4)	Graduate degree (1)
	5)	Aquaculture degree (2)
What is your occupational degree in relation	1)	Full time employed (2)
to aquaculture?	2)	More than 50% employment
to aquaturate:	3)	Less than 50% employment (2)
What is your job in relation to aquaculture?	1)	Aquaculture facility owner and manager (3)
_	2)	Aquaculture facility manager (e.g. controls and coordinates
	2)	work - employed by owner) (1)
	3)	Aquaculture technician (e.g. animal husbandry - employed by owner)
	4)	Aquaculture veterinarian

Experience working within the aquaculture industry? How important do you think it is for the in-	5) 6) 1) 2) 3) 4) 5) 6) 1) 2)	Aquaculture engineer (e.g. system optimization and mainte- nance) Do not want to answer Less than 5 years (1) 5-10 years (1) 10-20 years (2) 21-30 years More than 30 years Do not want to answer Very important (2) Important (2)
dustry to continuously test novel solutions or technologies in the production?	3) 4) 5)	Moderately important Slightly important Unimportant
Would it be okay for you to be contacted by the research team for a follow up interview?		•
If yes please provide contact information below (email and / or telephone number)		

TABLE Y – Background information

For tables with no answers provided, these indicate the farmers reluctance to share that specific information. Each 'answer number' represent the same respondent throughout all the answers across the tables. Given the nature of semi structured interviews, the provided answers in the tables are the researchers condensation of key points raised by the respondents and thus not 100% copy of the provided oral answers.

Question	Answer
When did you last implement a new method or solution related to the work at the facility?	 Happens all the time. They just inaugurated to new pond systems. Continuously 3 years ago March/april 2020 14 days ago 1989/99 Continiously over the last 6 months
What technology or solution was it?	 Two full pond systems Automatic PH regulation (dosage mechanism) Woodchip for water filtration (biofilter) A pump solution to move larger fish instead of using a racket. Cannot say – for business reasons Introduction of RAS. They transferred a system to collect effluent like in pig production and made particular dams for this. Adding of oxygen to central inflow of water
Where in your production sys- tem was it placed?	 - Several parts where water needs right PH Water filtration of effluent water Last part In connection with recirculation in model 3 system Changing the water in the ponds Inflow of water
Production type and species	 Trout Model pond and Pike perch (RAS) Model 3 pond, buys eggs, otherwise produce trout up to around 550g Trout, all life stages. Model 3, trout, all life stages. Model 1 +3, trout Trout in ponds Traditional trout ponds with all life stages. Consider it climate friendly as no electricity is needed (unlike RAS)

Categorised answers to semi-structured survey

Factor	Sub-category	Questions	Answers
Information transfer	<i>Media</i> : Exposure to initial information about potential in technology is prerequi- site for adoption, and can happen through both formal (e.g. dedicated jour- nals) and informal sources (e.g. social media)	Hvordan hørte du eller din virksomhed om denne mulighed?	 Colleagues, Equipment supplier and consultants in general It is a known technology, and we already have the dosage unit A DTU PhD student looked for a test site. They were curious and the student were very nice. Other farmers used it with success. Went out to see it. Emphasized that one is always welcome at each ours sites as they are good at working together to solve problems. Good collaboration between companies. When the need for new solutions arise, he and a colleague go out for "coffee" 2-3 places to hear more about their experiences. Peo- ple are nicely honest and glad to tell what they would have done different also. Not two systems are identical. Tried things out them self Active in a society so knew the sector Own experiences and from colleagues – used FREA as the supplier
	Knowledge extension : Dissemination of information and skills to end-users is needed to facilitate effi- cient uptake of technology in the indus- try	• Hvad fik jer til at stole på potentialet i løsningen?	 Believe the producer Had realised there was a problem which needed to be solved. The technology (from Oxyguard) was well known and they had partial experience dosage pumps for other things (hydrogen peroxide) Had made tests / demonstrations Saw that it worked other places Repeated tests. It work one place and then they scaled it up with success They tested and developed it them self Colleagues had good experiences (a certain platform for testing at FREA). And so far they have been satisfied though the solution does come with an operating cost.
		Hvilken type information og valide- ring bør være til stede før man som producent vil overveje at teste det?	 Man skal enten se noget (og tror på det), man kan køre andre ste- der hen. Andre gange er det dem selv der tester (det skal kunne løse et problem effektivt, mindske omkostning eller øge produk- tion) All facilities are different, making it possible to test different things. This means there is not one solution as many parameters will depend on the facility. Electricity consumption, maintenance needs, longevity are generally important. They have as an example made tests with ocher-filtration.

	1	1	
			 Is on the board of organisations which work for the development of a test centre where all companies can come and see new solu- tions being demonstrated. Being able to see it work Answer will depend very much on who you ask. Some would look into the theoretical foundation to understand the problem/solution, others would go one step at a time and continuously check results. When looking for literature they use Google. They rarely finds something in Danish except for reports by Dansk Akvakultur often authored by researchers from DTU Aqua or KU plus particular vets or a guy from Aqua circle. They also collaborate with researchers from KU and DTU Aqua on e.g. vaccines testing of water samples etc. They also contact consultants in the sector e.g. from FREA. Similarly do they get advice on solutions from people in-house. However people can have many feelings involved in some of the challenges. Larger companies working with RAS related solutions often can- not document that it does not affect the quality of the fish. A prob- lem, as large systems with RAS are very risky as the quality of the fish can quickly drop, with large economic impacts You would like to observe it, or potentially read reports about ex- periences with it
	<i>Training:</i> In particular the improvement of technical knowledge and skills necessary to understand and use technology	Fik i nogen træning/oplæring i at an- vende det?	 - Originally there was a manual, and then they ran test at different scales Due to their curiosity regarding the ongoing (DTU phd) research project they learned a lot. Now they also have good contact with RUC master students who is developing plant lagoons, which their sheep now go out and eat. Got help to identify the right dimensions - No. They tested and developed them self No. But you order based on the desired flow. You can observe if you add too much (ånderør).
Characteristics of the technology ¹	(This overall question is not in Kumar et al (2018) list	• Hvad motiverede jer til at teste det?	 Generelt kan det være lovgivning, øget produktion – alt afhænger omstændighederne Optimization of production, presently to many fish die, and too low welfare

	<i>Relative advantage:</i> The perceived abil- ity of a new technology to be compara- tively better than its present alternative in terms of e.g. productivity, profitabil- ity, reduce risks etc.	 Havde det nogle relative fordele i for- hold til jeres daværende løsning – og hvordan? 	 Curiosity regarding trying out new things, and obviously also interested in producing more within the permit Had never had so large fish earlier, so something new had to happen to lower demand for labor. Better work environment and use of time Wanted a better way to produce considering both employees (work environment), environment and fish. Optimization of the production from an environmental perspective which benefit the welfare of the fish Had no examples They had model 3 system, so stable parameters are wanted. This is challenging as the surrounding environment can change Relatively cheap economic solution to discharge of nitrogen and phosphorus Reduced demand for labour - Could produce more fish (in a better environment) in less space with added benefits for work environment. Productivity rose. The use of pure oxygen was particularly good. Better welfare for the fish, better use of the oxygen due to better way of adding it.
	Compatibility:		
	Complexity:		
	<i>Trialability and observability:</i> The abil- ity to try, test and familiarise with the new technology	• Havde i mulighed for at teste det inden i købte det?	 Intet konkret eksempel ud over de to nybyggede anlæg. Fremhæver at man aldrig bygger helt ens i modsætning til landbruget, for dermed at kunne teste fordele og ulemper (læring). Der er også flere "skoler" inden for akvakultur. Had it already and used it Had tested Already had the pump, so had to rebuild it to it could fit both small and large fish - Tested and developed it them self No. But could see it with colleagues (i.e. other farmers) + demonstrations at FREA. It is particularly important in Denmark, where there isn't so many many farmers. Important to be able to observe in being used.
	Divisibility:		
1	Complementarity:		

Economic factors ²	<i>Profitability:</i> In particular the expectation of increased profitability	Hvad var den primære udgift ved at te- ste den nye løsning?	 Purchase and operation The hours for testing Setting up the solution (operation was neutral i.e. woodchip filtration) Presently building indoor production facilities due to predators (herons and raccoon dog), but still using woodchip filtration. Here the flush water from drum filters and "slam kegler" and filters are the largest challenge. Working hours Working hours for a subcontractor who was also responsible for the maintenance of x. The largest challenge was not economic but that the authorities did not understand the idea The purchase
	Input and output prices: Availability of capital:		
	Labor availability:		
Farm characteristics	Farm size:		
	Ownership and tenure:		
Sociodemographic	Age:		
and institutional fac-	Human capital: In particular		
tors	Location:		
	Homogeneity:		
	Policy interventions:		

TABLE Z – Forward looking

Question	Answer
Where in your production do you experi- ence the greatest challenges, which research and innovation could help solve ?	 Off-flavour in fish, nitrogen pollution (at their marine site), investment needs in ponds Cleaning of water (pathogen removal) due to high mortality and need to improve fish welfare. Also important with better feed conversion rates Locations to have aquaculture is not sufficient. Less and less areas and water gives less opportunities for development. Presently it is primarily popular for marine production which do not have space or can afford it.

	4) The eggs are not in as good condition as they used to. The mother fish's conditions are worsening. It is a big challenge to keep both the
	small and large specimens alive. They are more susceptible to diseases. Believe it is related to the life cycle of the fish which is now un- natural due to the breeding regime which have enabled year round production of eggs.
	5) Removal of off-flavour in fish produced in recycled water would be great. Presently lots of fresh water is just the best solution. So it would be great to solve this challenge. Additionally would a vaccine against BKD (bacterial kidney disease) be good as well as other vaccines in general
	6) The challenge is that projects doesn't properly consider the full amount of factors which are needed to deliver good conditions for the fish. This impacts quality. The primary concern is to ensure that the fish gets what they need, so that the product quality does not drop.
	They recycle around 40% of water. They see a challenge in recycling more (even when adding oxygen), as it impacts quality, health and
	survival of fish. The present biofilters just are not good enough to ensure the necessary water quality.
	It is not good when e.g. environmental legislation indirectly reduces the quality of the products through demands for e.g. recirculation.
	Companies believe they can produce more than they actually can and they do not share information on some parameters.Concerns regarding the nitrogen and phosphorus discharge (new regulation). It is not working, and find the challenging with the theoretical calculations which do not consider reality.
If you do not use RAS in you company what is then the biggest barrier for using it to a larger extent?	 Costs and lower quality of fish, particularly trout The cleaning must improve. Presently the solutions are too expensive compared to the price they get for fish (the costs is unlikely to outwigh the benefit) Lower limited The expensive are "some area".
	3) Is area-limited. The sourrunding areas are "paragraph 3. Had tried without luck to offer an area 3 times larger in exchange for being able to develop on an area close to production facility presently paragraph 3.
	Want to be able to have a system which is 80% RAS, with the last life stages in non RAS to get rid of geosmin taste. Another place appa-
	 rently does something like this. 4) Has a model 3 system with 8-110g fish in full RASS from groundwater. Larger fish gets water from the stream. Recycles as much as possible, but stream water temperature vary greatly and have periods with much ocher. Water gets too warm when recycling too much. 5) Permits from the municipality, and geosmin challenge. 6) That it cannot clean the water enough, thus only 40% recirculation
	7) The economic cost related to energy consumption. There is obviously also an investment to be made, but that is okay as long as it brings a profit. Do not see big success with colleagues (other farms).
Are you familiar with the potential in using biological control (zoonplankton) to reduce the abundance of toxic algae in RAS?	 No. Often not a problem in freshwater. No. But have also never looked into it. Do not experience the problem. No. Have heard of ozon. No. but also do not have the problem. No. Not a problem in freshwater RAS generally (algae have never been a problem at X) No. But it is obviously always desirable to avoid chemicals.
	7) Have heard about it but do not think it would be relevant

Additional comments

3) Would very much like a meeting with the ministry/agency about new ways to regulate the industry in a smarter and more efficient way

3) Those who provide loans for the sector has a bad impression of the sector which is a major problem.

6) Those who are supposed to help find financial support (tilskud), is unfortunately too theoretical and does not understand the actual conditions which the fish demand.

Towards biocide-free recirculating aquaculture systems

Recirculating aquaculture systems have been promoted as a sustainable supplement to net pen aquaculture and land-based flow-through systems. Recirculating aquaculture systems have numerous environmental assets such as decreased water consumption, but there are challenges related to water quality control and use of biocides in some systems.

Biofilters of the recirculating aquaculture systems harbored a rich community of protozoans and invertebrates such as copepods, ostracods, nematodes, polychaetes, rotifers and diverse eggs, and appeared to function as small ecosystems with active reproduction and predator-prey interactions and high turnover times. Dominating groups or species differed between the facilities, likely depending on salinity or light conditions, but were typically similar in the different systems at the same facility. Also, abundances of most organisms did not seem to change due to maintenance cycle, suggesting that the organisms resisted backwashing and remained in the system. Experiments investigating the interacting effects of propagule size, nutrient concentrations and the presence of a zooplankton (ostracod) suggested that ostracods that are naturally present on biofilters can control the abundances of microalgae, even at high nutrient concentrations. Similarly, diverse cladocerans had high feeding rates on microalgae, and particularly individuals that were collected from lakes with cyanobacteria blooms were able to feed on toxic cyanobacteria *Microcystis aeruginosa* at high rates.

Also, physical treatment methods were effective. Foam fractionation (FF) was a simple and effective water treatment technique to remove microparticles from freshwater recirculating aquaculture systems, and FF in combination with hydrogen peroxide and addition of salt led to significant reduction of both bacteria and turbidity. Pilot scale RAS trials documented beneficial properties of FF in terms of removal of microparticles, reduction of bacterial load, reduction of biodegradable organic matter and improvement of water clarity. FF combined with ozone led to an immediate and persistent improvement of water quality measured as bacterial load and microparticle concentrations. Both physical and biological treatment methods seem thus to be promising alternatives to chemical water treatment. Whereas biological treatments are still relatively far from application, physical treatment methods could become a viable option for freshwater recirculating aquaculture systems in near future.



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