**Effect of different biofloc starters on ammonia, nitrate, and nitrite concentrations in the cultured tilapia *Oreochromis niloticus* system [version 3; peer review: 2 approved]**

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**Abstract**

**Background:** High stocking density and intensive feeding in aquaculture systems lead to the accumulation of organic waste, which results in an increase in ammonia, nitrite, and nitrite concentrations in culture media. Biofloc is a potential technology to overcome this problem. The starter is a crucial carbon source for bacteria in the formation of biofloc. The objective of the present study aimed to explore the best starter of biofloc in a red tilapia *Oreochromis niloticus* culture system.

**Methods:** A completely randomized design with four levels of treatment was used in this study. The tested starter was (A) control treatment, biofloc without starter, (B) biofloc with molasses starter, (C) biofloc with tapioca starter, and (D) biofloc with sucrose starter. The floc was cultured in 100-L tanks with a salinity of 17 ppt. The tanks were stocked with *O. niloticus* with a size of 3.71±0.11 cm at a stocking density of 30 fish per tank. The fish were fed on a commercial diet two times a day at satiation for 40 days. The ammonia, nitrite, and nitrite concentrations were measured for an interval of 8 days.

**Results:** The study showed that the NH$_3$-N range was 0.02–0.07 mg L$^{-1}$ (mean, 0.03 ± 0.02 mg L$^{-1}$), NO$_2$-N range was 0.20–0.43 mg L$^{-1}$ (mean, 0.25 ± 0.12 mg L$^{-1}$), and NO$_3$-N range was 0.90–3.20 mg L$^{-1}$ (mean, 1.42 ± 1.19 mg L$^{-1}$).

**Conclusion:** Among the starters tested, molasses was found to be the best for biofloc in tilapia culture.

**Keywords**

Biofloc, Carbon, Molasses, Water Quality
Introduction
Water quality is a crucial factor in aquaculture systems. One important water quality parameter is nitrogen. In water, nitrogen can be found in the forms of ammonia, nitrite, and nitrate. Ammonia (NH$_3$-N) is produced from the breakdown of proteins from unconsumed feed, feces, and urine of fish. This compound will turn into nitrite (NO$_2$) when oxygen levels are poor, which is toxic for fish. By contrast, ammonia is changed into nitrate when the dissolved oxygen level is sufficient. Fish produces ammonia (inorganic N) through the osmoregulation process; feces and urine contribute about 10%–20% of total nitrogen. The application of biofloc is one of the alternatives to overcome water quality problems especially in controlling total ammonia nitrogen in the aquaculture system.

Biofloc refers to the use of heterotrophs and autotrophs, which can convert organic waste into floc forms that can be utilized by fish as a food source. Biofloc technology is cheap, simple, and environmentally friendly. Several organisms, such as bacteria, plankton, fungi, and algae, and suspended particles exist in flocs. These organisms provide nutrition for cultured fish. However, the formation of biofloc needs a starter consisting of probiotics and a carbon source. Molasses, tapioca, and wheat flours are common starters in biofloc culture. Presently, limited information is available on the best starter for biofloc in the cultured system of red tilapia (Oreochromis niloticus). Thus, the present study aimed to explore the best starter for biofloc in a red tilapia culture system.

Methods
Time and site
The research was carried out for 40 days from February 2019 to March 2019 at the Aquaculture Technology Laboratory, Faculty of Fisheries and Marine, Riau University, Indonesia. The experiments were carried out within the ethical guidelines in animal research developed by NC3Rs. In Indonesia, no approval is required to conduct research on fish.

Experimental design
A completely randomized design with four levels of treatment and three replications was performed in this study; the tested treatment was four starters of biofloc, namely control without a starter (treatment A), biofloc with molasses starter concentration 0.48 gL$^{-1}$ (treatment B), biofloc with tapioca starter concentration 0.35 gL$^{-1}$ (treatment C), and biofloc with sucrose concentration 0.42 gL$^{-1}$ (treatment D).

The amount of carbon added is calculated based on the carbon content (C) in the ingredients and the nitrogen content in the feed given using the formula:

$$C/N = \left(\% \text{ C starter x molecule weight of starter} + \% \text{ C feed x feed weight}\right)/\% \text{ N feed x feed weight}.$$}

...
In the control treatment, the concentrations of ammonia, nitrite, and nitrate increased steadily with increasing experimental time. However, in the starter treatments, the ammonia concentration dropped during the first week of the experiment (day 8), became stagnant during the second and third weeks (day 16 to day 24), and increased again at day 32 of the experiment. However, the ammonia concentration decreased sharply at day 40 (Figure 1a). The nitrite concentration also decreased during the first week but increased slightly at day 16 and increased gradually until day 40 in treatments C (tapioca) and D (sucrose). By contrast, the nitrite concentration decreased at day 24, increased at day 32, and decreased at day 40 (Figure 1b). The nitrate concentration was relatively stagnant from day 1 to day 8. The nitrate concentration fluctuated during the experiment (Figure 1c). In general, the molasses starter (treatment B) yielded slightly better results than the other starters, but no significant difference was found between the treatments except the control. The data of the growth performance of the red tilapia fish *O. niloticus* has been published separately29.

**Discussion**

The study revealed that the concentrations of ammonia, nitrite, and nitrate were significantly lower in the biofloc system using starters compared with those in the system without a starter (control). Biofloc has probiotic bacteria that can change ammonia to nontoxic materials (such as nitrate) that are useful for phytoplankton growth. Therefore, the ammonia and nitrate concentrations are low in the culture media19,21,30. Biofloc does not necessarily only contain bacteria (for example, *Bacillus*), but is also composed of other useful microorganisms such as microalgae and zooplankton that are trapped by organic particles31. Algae and zooplankton can be used by cultured biota (tilapia) as natural food.

In general, the starters used in this study were carbohydrate compounds. However, the study showed that the molasses starter yielded slightly better results compared with the other starters. This finding indicated that molasses was the best carbon source for biofloc in the tilapia culture system. Molasses can provide a sufficient carbon level for heterotrophic bacteria that use this carbon as an energy source for growth6,19,21,23,32. Molasses are a liquid byproduct from the sugar industry. This material has a total carbon content of around 37%24. Therefore, molasses are rapidly soluble in water and can be quickly absorbed by heterotrophic bacteria. In terms of chemical structure, molasses are classified as a simple carbohydrate containing six C atoms (monosaccharides), while sucrose (treatment D) is a combination of two monosaccharides that contain 12 C atoms (sucrose). Tapioca is classified as a complex carbohydrate (60,000 C atoms) and is more slowly digested by bacteria than molasses25,33.

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*Table 1. Average values of ammonia nitrogen, nitrite, nitrate, turbidity, and carbon dioxide concentrations based on treatment.* Data values are the mean and standard deviation. Mean values with different superscripts in the same row were significantly different (*p* < 0.05).

| Parameter | Unit | Control (A) | Molasses (B) | Tapioca (C) | Sucrose (D) |
|-----------|------|-------------|--------------|-------------|-------------|
| NH$_3$-N  | mgL$^{-1}$ | 0.07 ± 0.05$^b$ | 0.02 ± 0.01$^a$ | 0.02 ± 0.01$^a$ | 0.02 ± 0.01$^a$ |
| NO$_2$-N  | mgL$^{-1}$ | 0.43 ± 0.25$^b$ | 0.14 ± 0.09$^a$ | 0.20 ± 0.12$^a$ | 0.24 ± 0.14$^a$ |
| NO$_3$-N  | mgL$^{-1}$ | 3.54 ± 3.21$^b$ | 0.64 ± 0.46$^a$ | 0.90 ± 0.96$^a$ | 0.93 ± 1.12$^a$ |

*Figure 1. (a) Concentrations of ammonia, (b) nitrate, and (c) nitrate during 40 days of the experiment. A = control treatment, B = molasses starter, C = tapioca starter, and D = sucrose starter.*
Conclusion
Carbon source from molasses is effective in reducing concentrations of ammonia, nitrate, and nitrite in red tilapia culture with biofloc technology.

Data availability
Figshare: Effect of different biofloc starters on ammonia, nitrate, and nitrite concentrations in the cultured tilapia Oreochromis niloticus system. https://doi.org/10.6084/m9.figshare.1202795128.

References
1. Emerenciano MGC, Córdova LR, Porchas MM, et al.: Biofloc Technology (BFT): A Tool for Water Quality Management in Aquaculture. Water Qual. 2017; 9: 92–109. Publisher Full Text
2. Putra I: Effectiveness of Nitrogen absorption with different Filter Medium in Tilapia (Oreochromis niloticus) cultured in the recirculation system. Bogor Agriculture University. 2010. Reference Source
3. Serra FP, Goana CAP, Furtado PG, et al.: Use of different carbon sources for the biofloc system adopted during the nursery and grow-out culture of Litopenaeus vannamei. Aquac Int. 2015; 23(6): 1235–1339. Publisher Full Text
4. De Schryver PD, Verstraete W: Nitrogen removal from aquaculture pond water by heterotrophic nitrogen assimilation in lab-scale sequencing batch reactors. Bioresour Technol. 2009; 100: 1166–1167. Publisher Full Text
5. Avnimlech Y: Carbon Nitrogen Ratio as a Control Element in Aquaculture Systems. Aquaculture. 1999; 176(3–4): 227–235. Publisher Full Text
6. Azim ME, Little DC: The biofloc technology (BFT) in indoor tanks: water quality, biofloc composition, and growth and welfare of Nile tilapia (Oreochromis niloticus). Aquaculture. 2008; 283(1–4): 29–39. Publisher Full Text
7. Djokosetiyanto D, Sunarma A, Widanami: Changes of Ammonia, Nitrite and Nitrate at Recirculation System of Red Tilapia (Oreochromis sp.) Rearing. Jurnal Akuakultur Indonesia. 2006; 8(1): 13-20. Publisher Full Text
8. Stein LY, Klotz MG: The nitrogen cycle. Curr Biol. 2016; 26(3): R94–98. Published Abstract | Publisher Full Text
9. Jiménez-Ojeda YK, Collazoz-Lasso LF, Arias-Castellanos JA: Dynamics and use of nitrogen in Biofloc Technology – BFT. AACL Bioflux. 2018; 11(4): 1107–1129. Reference Source
10. Elbing JM, Timmons MB, Bisogni JJ: Engineering analysis of the stoichiometry of phototrophic, autotrophic and heterotrophic removal of ammonia–nitrogen in aquaculture systems. Aquaculture. 2006; 257(1–4): 346–358. Publisher Full Text
11. Zulfahmi I, Syahmi M, Muliawan: Influence of Biofloc Addition With Different Dosages on The Growth of Tiger Shrimp Juvenile (Penaeus monodon). Fabricius 1798). J Biol. 2018; 11(1): 1–8. Publisher Full Text
12. Nurhatijah N, Muchlisin ZA, Sarong MA, et al.: Application of biofloc to maintain the water quality in the culture system of the tiger prawn (Penaeus monodon). AACL Bioflux. 2016; 9(4): 923–928. Reference Source
13. Supratna A, Nurhatijah H, Sarong MA, et al.: Effect of biofloc density and crude protein level in the diet on the growth performance, survival rate, and feed conversion ratio of Black Tiger Prawn (Penaeus monodon), IOP Conf. Series: Earth and Environmental Science. 2019; 348: 021313. Publisher Full Text
14. Avnimlech Y: Control of Microbial Activity in Aquaculture Systems: Active Suspension Ponds. Biofloc Technology A Practical Guide Book, 2 edition. United States: The World Aquaculture Society. 2012; 34(4): 19–21. Reference Source
15. Ombong F, Indra RNS: Application of Biofloc Technology (BFT) in Tilapia (Oreochromis niloticus) Culture. Jurnal Akuakultur Rawa Indonesia. 2016; 4(2): 16–25 [in Indonesian]. Publisher Abstract | Publisher Full Text | Free Full Text
16. Putra I, Rusliadi, Faizi M., et al.: Growth performance and feed utilization of African catfish Clarias gariepinus fed a commercial diet and reared in the biofloc system enhanced with probiotic [version 1; peer review: 2 approved]. F1000Res. 2017; 6: 1545. PubMed Abstract | Publisher Full Text | Free Full Text
17. Taw N: Shrimp Farming in Biofloc System, Review and recent developments FAO project, Blue Archipelago. Presented in World Aquaculture. Adelaide. 2014. Reference Source
18. Rohmana D: Conversion of catfish farming waste, Clarias sp. into heterotrophic bacterial biomass for improving the quality of water and food of giant prawns, Macrobrachium rosenbergii. Bogor Agriculture University. Bogor. 2009; 64. [in Indonesian]. Reference Source
19. De Schryver P, Crab R, Defoidt T, et al.: The Basic of Bioflocs Technology, The Added Value for Aquaculture. 2008; 273(3–4): 125–137. Publisher Full Text
20. De Lima PCM, da Silva LOB, Abreu JDL, et al.: Tilapia Cultivated in A Low-Salinity Biofloc System Supplemented with Chlorella vulgaris and Different Molasses Application Rates. Boletim do Instituto de Pesca. 2019; 48(4): e494. Publisher Full Text
21. Hargreaves JA: Photosynthetic suspended-growth systems in aquaculture, Aquaculture Engineering. 2006; 34(3): 344–363. Publisher Full Text
22. Suseno HS, Abdul M, Gunarto G: Use of Organic Carbon Sources in the culture of Vanname Shrimp (Litopenaeus vannamei) with Biofloc Technology. Indonequa Proceeding. Aquaculture Technology Innovation Forum. 2012. [in Indonesian]. Reference Source
23. Avnimlech Y: BioflocTechnology, A Practical Guide Book. The World Aquaculture Society. Louisiana, United States 2009; 120. Reference Source
24. Suastuti NGAMADA: Utilization of By-products of the Agriculture Industry Molasses and Tofu Liquid Waste as a Source of Carbon and Nitrogen for Biosurfactant Production by Bacillus sp Commercial Strain and Workshop. Bogor Agricultural University. Bogor. 1998; 105. [in Indonesian]. Reference Source
25. Azhar MH: The Role of External Carbon Resources Different in Biofloc Formation and Its Effect on Water Quality and Production in the Vanname Shrimp Culture System. Bogor Agricultural Institute, 2013; 29. [in Indonesian]. Reference Source
26. Pumomo PD: The Effect quaculture Media towards Production of Intensive Tilapia Culture (Oreochromis niloticus), faculty of Fisheries and Marine Science, Universitas Diponegoro. 2012; 1: 161–179. Reference Source
27. APHA (American Public Health Association): Standard methods for the examination of water and wastewater. 23RD. Edition. 1989. Reference Source
28. Putra I, Effendi I, Lukistowati I, et al.: Effect of different biofloc starters on ammonia, nitrate, and nitrite concentrations in the cultured tilapia Oreochromis niloticus system. figshare. Dataset, 2020. http://www.doi.org/10.6084/m9.figshare.12027951v1
29. Putra I, Effendi I, Lukistowati I, et al.: Growth and survival rate of red tilapia (Oreochromis sp.) cultivated in the brackish water tank under biofloc system. Adv Eng Res. 2019; 90: 96–99. Publisher Full Text
30. Crab R, Avnimlech Y, Defoidt T, et al.: Nitrogen Removal Techniques in Aquaculture for Sustainable Production. Aquaculture. 2007; 270(1–4): 1–14. Publisher Full Text
31. Hastuti S, Subandoyo S: Production Performance of African Catfish (Clarias gariepinus, burch) were Rearing with Biofloc technology, J Fish Sci Technol. 2014; 18(1): 37–42. Reference Source
32. Ray AJ, Kevin SD, Jeffrey ML: Water Quality Dynamics and Shrimp (Litopenaeus vannamei) Production in Intensive, Mesohaline Culture System With Two levels of Biofloc Management. Aquaculture Engineering. 2011; 45(3): 127–136. Publisher Full Text
33. Chamberlain G, Avnimlech Y, McIntosh RP, et al.: Advantages of aerated microbial reuse systems with balanced C:N, Nutrient transformation and water quality benefits. Global Aquaculture Alliance Advocate. 2001; 4: 53–56. Reference Source

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Open Peer Review

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Version 3

Reviewer Report 03 June 2020

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Muhammad Rizal Razman
Research Centre for Sustainability Science and Governance (SGK), Institute for Environment and Development (LESTARI), Universiti Kebangsaan Malaysia (UKM), Bangi, Malaysia

The paper has been amended accordingly as suggested.

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Agricultural and Biological Sciences, Environmental Science, Sustainability Science and Governance for Sustainability

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Reviewer Report 03 June 2020

https://doi.org/10.5256/f1000research.27000.r64226

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Christopher Marlowe A. Caipang
University of San Agustin, Iloilo City, Philippines

The authors have addressed the suggestions/comments made on the manuscript.

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Aquaculture, biotechnology, aquatic microbiology, fish health management
I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Christopher Marlowe A. Caipang
University of San Agustin, Iloilo City, Philippines

The authors have addressed the issues and suggestions in the earlier draft. However, I have notice that the statement in the revised version "Presently, no information is available on the best starter for biofloc in the cultured system of Nile tilapia Oreochromis niloticus." is still there and no additional information was given. The authors must indicate a thorough literature search if indeed no best starter is currently available.
If the authors can address this issue, then the manuscript can be considered to be accepted and indexed in the journal.

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Aquaculture, biotechnology, aquatic microbiology, fish health management

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Muhammad Rizal Razman
Research Centre for Sustainability Science and Governance (SGK), Institute for Environment and Development (LESTARI), Universiti Kebangsaan Malaysia (UKM), Bangi, Malaysia
1. The work was clearly and accurately presented.

2. The work has cited the current literature, (36 %) of (2015-2020).

3. The study design was appropriate and the work was technically sound.

4. The work presented sufficient details of methods and analysis provided to allow replication by others.

5. The statistical analysis and its interpretation was appropriate.

6. The source of data underlying the results available to ensure full reproducible.

7. The authors should elaborate more for their conclusion. The conclusion should be reflecting the work that has been done. The conclusion given was too brief.

Is the work clearly and accurately presented and does it cite the current literature? Yes

Is the study design appropriate and is the work technically sound? Yes

Are sufficient details of methods and analysis provided to allow replication by others? Yes

If applicable, is the statistical analysis and its interpretation appropriate? Yes

Are all the source data underlying the results available to ensure full reproducibility? Yes

Are the conclusions drawn adequately supported by the results? Partly

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: (Agriculture and Biological Sciences, Environmental Science, Sustainability Science and Governance, Environment and Development)

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Reviewer Report 01 May 2020

https://doi.org/10.5256/f1000research.25366.r62750
Christopher Marlowe A. Caipang
University of San Agustin, Iloilo City, Philippines

Summary: This ms aimed to determine the best starter of biofloc in a red tilapia Oreochromis niloticus culture system. Three biofloc starters (molasses, tapioca and sucrose) and control were tested in triplicate over a period of 40 days. Nitrate, nitrite and ammonia were monitored during the study. Based on the findings, molasses is considered to be the best starter for biofloc production among the starters that were tested.

Comments: The work presented the findings in a straightforward manner. However, the ms can be further improved following these suggestions:

1. Change the title to: Effect of different biofloc starters on ammonia, nitrate, and nitrite concentrations in the culture of tilapia Oreochromis niloticus.

2. The authors mentioned red tilapia in the Abstract but only tilapia in other portions of the text. Please be consistent.

3. In the Introduction, the authors wrote: "Molasses, tapioca, and wheat flours are common starters in biofloc culture". Please indicate to which species were these starters used.

4. The authors wrote: "Presently, no information is available on the best starter for biofloc in the cultured system of Nile tilapia Oreochromis niloticus". It is suggested that the authors conduct a thorough literature search, as there have been studies done on biofloc starters in tilapia. Please rectify this statement.

5. In the methods, please indicate how the biofloc was maintained in the study. The study only made mentioned the starter. In the 40 days, was there no addition of the starters to maintain the biofloc?

6. Please indicate water exchange rates? There was no water change in the control in 40 days, and the fish were quite big during stocking (approximately 3 g). With no water exchange in 40 days in the control and with the addition of feed, there is definitely a deterioration of water quality and lower fish survival. In the actual culture of tilapia, water exchange is done. For biofloc system, water exchange is minimal hence the results are compared in terms of water quality as well as savings in the cost of electricity or volume of water discharge.

7. Was feeding the same for the biofloc treatments and control? Please explain.

8. The authors should explain the water exchange and feeding management between the control and biofloc treatments and how these are controlled/managed relative to the study objectives.

9. Perform a correlation analysis on the water quality parameter over time. Related the values of the slope and intercept on the effects of water quality for each treatment.
10. ANOVA should also be done on the water quality per sampling point so that the readers will know when the differences became significant.

11. Why did the authors conclude that molasses is the best starter? Based on the graph, all three starters had better water quality than the control. In addition, the differences in the water quality values (ammonia, nitrite, nitrate) among the biofloc treatments were not significantly different. It is suggested that authors perform additional statistical test to show that molasses is significantly better than the other 2 biofloc starters.

12. The role of the probiotics in the study should be discussed. The authors should provide in the methods the initial counts of the probiotics that were applied initially.

I hope that these suggestions will be considered by the authors when they revise the manuscript.

Is the work clearly and accurately presented and does it cite the current literature? Partly

Is the study design appropriate and is the work technically sound? Yes

Are sufficient details of methods and analysis provided to allow replication by others? Partly

If applicable, is the statistical analysis and its interpretation appropriate? Partly

Are all the source data underlying the results available to ensure full reproducibility? Yes

Are the conclusions drawn adequately supported by the results? Partly

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Aquaculture, biotechnology, aquatic microbiology, fish health management

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

**Author Response 04 May 2020**

**Iskandar Putra**, Universitas Riau, Pekanbaru, Indonesia

1. Inquiry
Change the title to: Effect of different biofloc starters on ammonia, nitrate, and nitrite concentrations in the culture of tilapia *Oreochromis niloticus*.

Response: Thank you for your suggestion. I have already changed it

2. Inquiry
The authors mentioned red tilapia in the Abstract but only tilapia in other portions of the text. Please be consistent.

Response: Thank you for your suggestion. I have already changed it

3. Inquiry
In the Introduction, the authors wrote: "Molasses, tapioca, and wheat flours are common starters in biofloc culture". Please indicate to which species were these starters used.

Response: We added this information in Introduction

4. Inquiry
The authors wrote: "Presently, no information is available on the best starter for biofloc in the cultured system of Nile tilapia Oreochromis niloticus". It is suggested that the authors conduct a thorough literature search, as there have been studies done on biofloc starters in tilapia. Please rectify this statement.

Response: We have modified this statement

5. Inquiry
In the methods, please indicate how the biofloc was maintained in the study. The study only made mentioned the starter. In the 40 days, was there no addition of the starters to maintain the biofloc?

Response: The starters were added every week for maintaining the floc

6. Inquiry
Please indicate water exchange rates? There was no water change in the control in 40 days, and the fish were quite big during stocking (approximately 3 g). With no water exchange in 40 days in the control and with the addition of feed, there is definitely a deterioration of water quality and lower fish survival. In the actual culture of tilapia, water exchange is done. For biofloc system, water exchange is minimal hence the results are compared in terms of water quality as well as savings in the cost of electricity or volume of water discharge.

Response: There is no water exchange during conducting the experiment

7. Inquiry
Was feeding the same for the biofloc treatments and control? Please explain.

Response: Feeding applied for the biofloc treatments and control were same

8. Inquiry
The authors should explain the water exchange and feeding management between the control and biofloc treatments and how these are controlled/managed relative to the study objectives.

Response: There was no water exchange during the experiment and feeding was applied the same treatment for the biofloc treatments and control.

9. Inquiry
Perform a correlation analysis on the water quality parameter over time. Related the values of the
slope and intercept on the effects of water quality for each treatment.

Response: We did not perform a correlation analysis on the water quality parameter over time.

10. Inquiry
ANOVA should also be done on the water quality per sampling point so that the readers will know when the differences became significant.

Response: We calculated ANOVA of the water quality according to data at the end of the experiment.

11. Inquiry
Why did the authors conclude that molasses is the best starter? Based on the graph, all three starters had better water quality than the control. In addition, the differences in the water quality values (ammonia, nitrite, nitrate) among the biofloc treatments were not significantly different. It is suggested that authors perform additional statistical test to show that molasses is significantly better than the other 2 biofloc starters.

Response: Based on the ANOVA, there was no significant difference of water quality among the starter treatments, but the molasses supplementation in the culture media showed the best water quality values compared to other starters.

12. Inquiry
The role of the probiotics in the study should be discussed. The authors should provide in the methods the initial counts of the probiotics that were applied initially.

Response: Thank you for your suggestion. We added this information in methods.

**Competing Interests:** No competing interests were disclosed.
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