Compost Extract as a Nutrient Source for Algal Cultures

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Abstract

Aquaculture is an efficient protein production activity that needs to be encouraged in order to reduce fishing pressure towards native fishes. The use of organic compost extract for algal cultures comes about as an ecological alternative reusing solid organic residuals. The present study tested the influence of culture mediums on the growth and development of the microalgae Dunaliella marina and Nitzschia closterium on laboratory. Two culture treatments were tested: marine water with Conway medium, marine water with a compost extract medium and only marine water (tested as a without enrichment treatment). Higher densities of D. marina were observed on the Conway medium, but densities above 1.5×106 cells.mL-1 were frequently observed on the compost extract medium. N. closterium showed an initial stage of adaptation on both culture mediums and a higher initial density on the compost extract medium. The compost extract medium is an important source of nutrients that can be further used to cultivate algal masses for aquaculture and other uses, therefore providing framework for the reuse of domestic wastewater residuals and, thus, contributing to environmental conservation.

Keywords: Aquaculture; Organic compost; Microalgae; Algal culture

Introduction

Microalgae are amongst the most important primary producers on aquatic environments, comprising the most significant organisms of the food web base. These organisms have long been employed on aquaculture activities. Currently, algae are cultivated for several other purposes including sewage treatment, organic residual management, production of commercially important chemical compounds, and bioconservation of solar energy [1-3]. Nonetheless, a successful culture of microalgae, zooplankton or larvae is highly dependent upon the proper quantity and quality of nutrients.

On natural environments, phytoplankton is comprised of a great number of algae species with different forms and contrasting life strategies. The form and density of each species are important to determine their water column behaviors [4].

Júnior and Neto [5] showed that microalgae provide vitamins, trace elements, macronutrients (e.g. proteins, lipids and carbohydrates) and pigments (e.g. astaxanthin, zeaxanthin, chlorophyll a and phycocyanin), which are highly important for fishes and shrimps.

Furthermore, algal production is particularly important as a food resource for the larvae of animals in which digestive systems are going through structural and functional changes. These changes, in turn, are related to an endogenous (i.e. yolk) to exogenous diet shift during metamorphosis. Therefore, microalgae are supposedly more efficiently digested than artificial fish food [6].

Some authors state that essential fatty acids of live prey are central during the initial stages of fishes, and that planktonic organisms have specific enzymes which are responsible for the growth and survival of larvae [7].

Aquaculture projects, which use natural food sources, highlight the role of the initial components of the food web, such as producers and primary consumers. For example, several studies showed how variations in nutrient availability, culture mediums and stress conditions influenced composition of microalgae communities.

The present study tested the growth and development of the microalgae Dunaliella marina and Nitzschia closterium when subjected to three treatments: Conway medium, compost extract medium and without enrichment.

Methods

Experiments of the present study were conducted in laboratory. Three culture treatments were tested: marine water with Conway medium, marine water with compost extract medium and marine water (Without enrichment treatment). The main nutrient (N and P) were analyzed in all treatments and is presented in Table 1. The effects of these treatments were tested on two microalgae species: Dunaliella marina and Nitzschia closterium.

The experiment was conducted on the Laboratório de Ecologia Aquática/DSE/CCEN/Universidade Federal da Paraíba (7°08'19.75"S and 34°50'41.10"W). Solid residuals were provided by the university's public restaurant. The compost was produced by alternating layers of solid organic residuals and sand. To increase air circulation, the compost was periodically stirred with a PVC stick, and watered to maintain humidity, following the procedures described by Oliveira [8]. At the end of each month, and for each five liters of marine water, 2 kg

<table>
<thead>
<tr>
<th>NITRITE</th>
<th>NITRATE</th>
<th>AMMONIUM</th>
<th>FOSFATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>WE</td>
<td>0.04</td>
<td>0.20</td>
<td>1.64</td>
</tr>
<tr>
<td>C</td>
<td>0.76</td>
<td>15.81</td>
<td>0.05</td>
</tr>
<tr>
<td>CE</td>
<td>0.23</td>
<td>1.10</td>
<td>0.72</td>
</tr>
</tbody>
</table>

Table 1: Chemical analyses in mg.L-1 (nitrite, nitrate, ammonium and phosphate) of sea water under three different media: Conway (C), Compost Extract (CE) and Without Enrichment (WE), in the beginning of the algal growth experiment.

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of compost extract were removed and reserved for a period of two days. Subsequently, the water was filtered using GF/C filter papers, autoclaved and set aside for an additional day for cooling and reoxygenation, when the samples were prepared and the algae introduced. Marine water used on the cultures were also filtered using GF/C filter papers and autoclaved.

Microalgal cultures were kept under controlled conditions in laboratory with temperature ranging from 23 to 25°C. Furthermore, illumination remained constant during the experiment period using two fluorescent 40W lamps (24 hours). Aeration was not provided and, for each treatment, three 175 ml replicates were employed. Salinity varied between 30 and 33 during the study period. Counting of individuals was conducted using a Fuchs-Rosenthal counting chamber on an Olympus BX41 binocular microscope with magnifications of 10x (ocular lens) and 40x (objective lens) (Rosenthal Albert Sass).

The equation [9] employed for counting individuals followed:

\[
\text{Number of cells/mL} = \frac{n1 + n2}{2} \times 10^3 \times d
\]

Where:
- \( n1 \): number of cells on the upper portion
- \( n2 \): number of cells on the lower portion
- \( d \): dilution factor (\( d = 1 \); no dilution was made)

The equation employed to evaluate growth rates followed:

\[
\frac{\text{Nt}1 - \text{Nt}0}{T} = r
\]

Where:
- \( r \): growth rate
- \( \text{Nt}1 \): number of individuals on the day
- \( \text{Nt}0 \): number of individuals on the former day
- \( T \): number of days

Statistical tests conducted for algal density and culture mediums included Kruskal-Wallis, which evaluated the growth rates of \( N. \) closterium and \( D. \) marina amongst the three treatments (Conway medium, compost extract medium and Without enrichment), and Mann Whitney, which compared the growth rates between species at the same medium, compost extract medium, initial growth rates were higher than the other mediums, till the day 5, afterwards densities were higher in Conway medium, in which peak density was observed during the 11th day.

Furthermore, the exponential phase of \( D. \) marina came about earlier on the compost extract medium (i.e. 5 days) when compared to the Conway medium (i.e. 11 days). Nevertheless, higher densities were observed in the later treatment.

The compost extract medium showed initial higher values of mean growth rates than the other mediums, till the day 5, afterwards densities were higher in Conway medium, in which peak density was observed during the 11th day.

\section*{Nitzschia closterium}

Development of \( N. \) closterium was somewhat less homogenous than that observed for \( D. \) marina at the three treatments. At the compost extract, growth rate started at 0.1×10^6 cells.ml^{-1} (1st day) peaked at 2.24×10^6 cells.ml^{-1} (9th day), presented oscillations in growth till 13th day and declined thereafter.

Density was higher at Conway medium after the 10th day, with 2.72×10^6 cells.ml^{-1}, and peaked during the 18th day with 3.2×10^6 cells.ml^{-1} (Figure 2).

On the without enrichment medium, density peaked during the 5th day with 0.8×10^6 cells.ml^{-1}. This peak corresponded to the highest observed value during the study period. Further, density was somewhat homogenous on this medium with the lowest recorded density of 0.17×10^6 cells.ml^{-1} (16th day).

Based on the data, the compost extract seems appropriate to...
cultivate *N. closterium*, given that the exponential phase (until the 12th day) was similar to that of the Conway medium. Therefore, the use of compost extracts by local human populations to produce algal masses should be encouraged, given its low economic costs and ecological benefits (i.e. reuse of solid organic residuals).

The majority of growth rate values from all treatments and throughout the study period ranged between 0.6 and 1.2, but higher values were observed, particularly, during the first experiment days on the compost extract medium (4th day).

With regards to the density of *N. closterium* (cells/ml) at the three culture mediums, significant differences were observed only at the without enrichment treatment. On the other hand, density of *D. marina* varied significantly at the three treatments, achieving higher densities in Conway medium (Figure 3).

Comparing density between algae species on the Conway medium, significant differences were detected, with higher values observed for *D. marina*. On the without enrichment treatment, significant differences were also observed, with *D. marina* also showing higher density. Similarly, significant differences were also observed at the compost extract medium due to a higher density of *D. marina* (Figure 4). This suggests that the development of different algae species differed on similar culture mediums.

**Discussion**

The use of organic composts serves as an alternative nutritional means to cultivate algae, given that at least three major benefits are associated to its use: low cost, sustainable ecological outcomes and rapid growth rates, similarly to the Conway medium. Sediyama et al. [10], for example, chemically analyzed the quantity and type of nutrients on organic compounds derived from plant debris and pig manure, and found at least 15 types of nutrients with contrasting concentrations (C, N, P, K, Ca, Mg, S, Fe, Zn, Mn, Cu, Al, Si, B, Mo). On the other hand, Veras & Povinelli [11] recorded higher quantities of six nutrients (C, N, P, K, Ca, Mg) on organic compounds derived from urban wastes, compared to sediments collected from lakes affected by industrial waste.

Both compost extract and Conway mediums showed somewhat high algal densities and statistic tests revealed significant differences between these mediums and the control treatment. Yet significant differences between the compost extract and the Conway mediums were not detected, showing that compost extract is so appropriate as a culture medium as another scientifically tested and approved. On the other hand, density of *N. closterium* showed high fluctuations and a brief stationary phase. However, values above 2.2×10^8 cells.ml\(^{-1}\) were recorded on the compost extract medium, supporting the results of Griffith et al. as cited by Oliveira and Koenig [12], which stated that it is possible to achieve values above 1.0×10^9 cells.ml\(^{-1}\) by means of an artificial medium.

The Conway medium seems more efficient on the long-term, probably it is more complete and has known quantities of nutrients. This is also the case for the Erd Schreiber medium evaluated by Sebastien and Klein [13], which tested the effects of this medium on the cultivation of the microalgae *Dunaliella salina, Tetraselmis chuii* and *Isochrysis galbana*. Moura-Júnior [14], evaluating the growth rates of *Chaetoceros gracilis* and *Tetraselmis gracilis* on Guillard’s f/2 medium during eight days, found that the latter species achieved higher densities, (above 4×10^8 cells.L\(^{-1}\)) than the former species (5×10^7 cells.L\(^{-1}\)). This shows that each species has different nutrient needs.

The compost extract medium also seems to be highly efficient, particularly for *D. marina*, which showed high densities and higher stability during the stationary phase, supporting the results of Oliveira [8]. Klein and Gonzales [15], testing the effectiveness of several mediums (i.e. fish broth, stillage waste, slaughterhouse wastewater and ERD Schreiber), found that optimal cell density was observed on the first medium (i.e. fish broth), which achieved 2.0×10^9 cells.ml\(^{-1}\).

Analyzing the growth efficiency of the microalgae *Tetraselmis chuii* and *Dunaliella viridis* using urban secondary sewage under five types of treatments, Costa et al. [16], observed that both species reached higher densities in treatments with the highest percentage of urban sewage. Organic fertilizers based on fish broth and cattle manure were tested in exponential growth for *Tetraselmis chuii*, obtaining positive results with densities of 0.45×10^6 cells.ml\(^{-1}\) [12].

In this work, the densities obtained for both algae grown in compost, were far superior to the work of Oliveira & Koenig (opus cit.), surpassing 2.0×10^6 cells.ml\(^{-1}\) (*D. marina*) and 3.0×10^6 cells.ml\(^{-1}\) (*N. closterium*). These densities are similar to those registered by Abu-Rezq et al. [17], testing different phosphate concentrations in other species of *Dunaliella, D. salina* and by Sathasivam and Juntawong [18] using modified Jonhson’s medium.

Kim et al. [19], using also an organic medium based with a treated swine urine solution, testing three species of *Scenedesmus* noticed that the species grew several times more in the presence of the swine urine than in the presence of Bold’s Basal medium (BBM).

Densities in the magnitude of 10^4 are sufficient to promote growth of some cladocerans. Therefore, the compost extract medium, that achieved densities up to 2.1 (*D. marina*) and 3.0 (*N. closterium*) serves as a sustainable alternative to produce phytoplankton for aquaculture.
According to Fábegas et al. [20], associated to appropriate aeration, this medium may double or triple algal biomass. This author recorded an increase in the growth rate and cell productivity by increasing aeration: *Dunaliella tertiolecta* showed a density of 7.0 × 10^6 cells.mL^-1 without aeration, which increased to 12.4 × 10^6 cells.mL^-1 following an aeration of 6.51 L.min^-1.

As larviculture is a needed process in the majority of the aquaculture processes, and the development of less expensive and more ecological ways is required. The use of organic compounds to produce microalgae culture medium avoids the launch of this kind of residuals in the environment, decreasing water pollution.

**Conclusions**

- Evaluations of different culture mediums revealed that the Conway medium was most effective to cultivate the microalgae *D. marina*. However the compost extract medium also proved to be effective to cultivate this species, achieving positive results on both stability and exponential growth.
- For both studied algae, peaks of exponential growth were achieved more rapidly at the compost extract medium.
- On all culture mediums, density of the two algae species (*D. marina* and *N. closterium*) differed significantly, suggesting that each medium plays different effects on their development. For example, the Conway medium was more effective for *D. marina*.
- On each culture medium, differences between species were also observed. Therefore, the effects of culture mediums are species-specific and growth rates between species differ on similar mediums.
- The organic compost extract medium is an important source of nutrients and can be successfully employed to cultivate algal masses.
- The use of solid organic residuals to produce composites for algal cultivation serves as an ecological alternative to reuse these residuals with positive and environmentally friendly outcomes.

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**References**