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Utilization of waste from a marine recirculating fish culture system as a feed source for the polychaete worm, *Nereis virens*

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**Abstract**

Two experiments were conducted to test the effect of feeding the polychaete worm *Nereis virens* with solid wastes collected from a marine recirculating system. In experiment 1, worms with an initial mean weight of 0.37 g were fed for 80 days with a commercial worm diet (CD), halibut fecal waste (FW), uneaten halibut feed pellets (PW) or a 1:1 mixture of fecal waste and feed pellet waste (MW). The resulting biomass and average weight of harvested worms was significantly higher in the PW group than in the other 3 groups (ANOVA, p < 0.05). Total fat levels in the worms from the MW and PW groups were higher than the CD group. In a similar setup for experiment 2, worms with an initial mean weight of 0.18 g were fed varying proportions of waste mixed with commercial worm diet. The CD group was fed only commercial diet, the W100 group fed only waste and two intermediate treatments fed 50% of each (W50) or 75% waste (W75). Total fat content of the worms was significantly higher in the W75 and W100 groups than the CD group. There were no significant differences in terms of biomass or average weight at the end of the experiment. CHN analysis of the remaining substrate after harvest revealed that little in the way of organic content was left behind. Certain fatty acids were abundant in worms from both experiments, specifically 16:0, 16:1, 18:1ω9, 18:2ω6, 20:5ω3 (EPA) and 22:6ω6 (DHA) and analysis revealed some treatment differences due to diet. The results demonstrate that production of *N. virens* using fish wastes is highly efficient. This species is an excellent candidate for integrated aquaculture and waste recycling.

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1. Introduction

Treatment methods in land based recirculating systems include filters to trap and concentrate solid wastes. These wastes consist of uneaten feed and fecal material which both contain nutrients which represent a potential feed source. Organisms that might feed on this waste include deposit feeding detritivores such as polychaete worms. The potential for polychaete worms to ingest and assimilate fecal waste from Japanese flounder was shown by Honda and Kikuchi (2002). In more recent studies, trials have been conducted using *Nereis diversicolor*, a closely related species to *Nereis virens*. Garcia-Alonso et al. (2008) assessed the possible culture of this species using eel sludge as a feed source and Bischoff et al. (2009) cultured *N. diversicolor* in settlement tanks receiving sludge from a sea bream recirculation system. Palmer (2010) assessed the growth and survival of two polychaetes *Perinereis nuntia* and *Perinereis helleri* cultured in sand beds receiving wastes from ponds holding prawns. Earlier work by Tenore et al. (1974) demonstrated that *N. virens* and *Capitella capitata* could be grown in combination with the oyster, *Crassostera virginica*. Aquatic worms also show great potential for bioremediation of deposited wastes from net pens or in fish ponds (Kinoshita et al., 2008; Riise and Roos, 1997) and they play an important role in natural ecosystems in the decomposition and mineralization of organic material. Their abundance and activity can be critical in the recovery of impacted coastal aquaculture sites (Heilskov et al., 2006) and measurements of the relative abundance of these worms can be used to indicate the impact of coastal aquaculture operations (Tomassetti and Porrello, 2005).

Certain polychaete worms are highly valued as bait and as aquaculture feeds and are cultured commercially (D’Asaro, 1976; Fidalgo e Costa, 1999; Olive, 1999). Nereid worms are valued by the industry as excellent sources of polyunsaturated fatty acids (PUFAs), and they have the potential to supplement fish oil as sources of essential lipid components of feeds (Fidalgo e Costa et al., 2000; Lytle et al., 1990; Olive et al., 2000). These fatty acids play an important role in determining broodstock and larval performance in both cultured marine fish and panneid shrimp (Izquierdo et al., 2001; Wouters et al., 2001). Fishmeal and fish oil are used in the diets of aquaculture species in large part because of the fact that they are an excellent source of these PUFAs and also proteins with suitable amino acid profiles. The ability to re-capture these valuable nutrients efficiently from fish production waste streams might help to improve sustainability in integrated aquaculture processes.

In this study we examined the growth and resulting nutritional composition of cultured *N. virens* fed waste from a recirculation system.
system holding juvenile Atlantic halibut Hippoglossus hippoglossus. We conducted two experiments. Experiment 1 was designed to assess halibut fecal waste and/or uneaten fish feed as a worm diet compared to a formulated polychaete diet. In experiment 2 we examined the performance of worms fed varying proportions of waste combined with a formulated polychaete diet. Using the results from the two experiments we assessed the costs and potential benefits in terms of waste treatment/mitigation and economic return from using these polychaete worms as a component of an integrated aquaculture system.

2. Materials and methods

2.1. Experimental system description

The experimental worm culture system consisted of twelve identical rectangular tanks or raceways (180 cm × 70 cm × 29 cm) arranged in two levels of six tanks, all of which were connected to a single recirculation system. The tank system was contained in a dedicated temperature controlled room illuminated with overhead fluorescent lights controlled by an electronic timer. The lighting was 12 h light:12 h dark. Water entered each tank through a spray bar mounted at one end and left the tank through a surface drain at the other end. The water depth was set at 4 cm above the substrate, which consisted of a layer of sand/fine gravel approximately 8 cm deep throughout the tank. The water flow was maintained at approximately 2 L/min to each tank. Water leaving the tanks was collected in a common sump (340 L) and from there it was pumped (Dayton ¾ HP centrifugal pump, Grainger Industrial Supply, Warren, ME, USA) through a sand filter (Tagelus TA 35D, Aquatic Ecosystems, Apopka, FL, USA), a U.V. sterilizer (Gamma 1401 15W, Aquatic Ecosystems, Apopka, FL, USA), a foam fractionator (Aqua C, Aquatic Ecosystems, Apopka, FL, USA) and finally up to a 100 L header tank, where it was then distributed back to the tanks by gravity. Oxygen from an ozone generator (Aquazone Plus 200 Red Sea 8985, Aquatic Ecosystems, Apopka, FL, USA) was injected into the foam fractionator and ozone output was regulated to maintain an ORP of 400 mV. New seawater was added to the system at a rate of approximately 5% of the total system volume per day. Water quality measurements were made weekly using a Hach spectrophotometer (Odyssey DR 2500, Hach Company, Loveland, CO, USA); for ammonia (salicylate method #1855), for nitrate (cadmium reduction method # 8192) and for nitrite (diazotization method # 8507). Temperature and dissolved oxygen were recorded daily using a hand-held meter (Oxyguard Handy Gamma, Point Four Systems, BC, Canada).

2.2. Feeds

In experiment 1 the worms were fed a commercial worm diet, halibut feces, or uneaten waste halibut feed once per day according to the treatment group. In experiment 2 the worms were fed a commercial worm diet, composite waste (waste feed and feces), or different combinations of the worm diet and waste. In both experiments feed levels were increased across treatments to overall appetite of the worms as indicated by condition of the beds. Signs of overfeeding (build up of feed, overgrowth of bacteria resulting in white, black or sometimes red bacterial mats) in any tank resulted in a reduction in feed across replicates so that replicate tanks were always fed identical amounts of feed.

The commercial worm diet used in both trials was manufactured by Ziegler Brothers (Gardners PA, USA) with a pellet size of 0.8 mm and a proximate composition of 34% crude protein and 9% crude fat. The fish waste used in both trials as feed for the worms in the experimental groups was collected daily from a recirculating halibut nursery. This system held a maximum of about 2000 kg of juvenile halibut in ten tanks. The water leaving these tanks all drained through a parabolic screen filter (300 μm) for solids removal. The halibut were fed daily to satiation with a formulated feed manufactured by Northeast Nutrition (New Brunswick, Canada) with a pellet size of 5 mm and proximate composition of 50% crude protein and 20% crude fat. The fecal waste was collected from the parabolic filter in the morning before the halibut were fed, and was passed through a 1 mm sieve to remove any uneaten feed pellets, which may have collected overnight. Uneaten waste feed pellets were collected from the filter in the afternoon one to two hours after the halibut were fed and sieved to remove the finer particulate matter and fecal waste.

2.3. Analyses

Composite samples (n = 5) of fish waste, collected over the course of 24 h, were analyzed for moisture and proximate composition by New Jersey Feed Laboratory, Trenton, New Jersey. Crude protein was analyzed using a Kjeltec Auto 1030 Analyzer (Tecator, Hoganas, Sweden). Ash content was measured using American Oil Chemists Society (AOCS, 2009) method #942.05 after heating a feed sample at 600 °C for 12 h until carbon free. Crude lipid was determined gravimetrically following extraction in dichloromethane using a Soxtec HT2 apparatus (Foss, Eden Prairie, MN, USA).

Table 1 shows the proximate composition and calculated gross energy content of the diets used in both experiments. At the completion of each experiment, all worms were harvested from the beds by sieving through screens. Total wet weight was measured and 50 individual worms from each replicate bed were individually weighed (blotted wet weight). The 50 worms collected for individual weight measurement were then analyzed for proximate composition as above. Fatty acid profiles were also analyzed at the same laboratory by GLC according to the AOCS method # Ce 1b-89 (AOCS, 2009).

At the conclusion of experiment 2 (but not experiment 1), three core samples of substrate measuring 19 mm in diameter from surface to tank base (approximately 50 g per core), were collected at the top, middle and outlet end of each bed. These were frozen for subsequent

<table>
<thead>
<tr>
<th>Feed type</th>
<th>Moisture (%)</th>
<th>Protein (%)</th>
<th>Fat (%)</th>
<th>CHO (%)</th>
<th>Ash (%)</th>
<th>Gross energy (kJ/g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formulated worm diet</td>
<td>Wet 9.91</td>
<td>34.90</td>
<td>9.83</td>
<td>37.35</td>
<td>8.01</td>
<td>18.8</td>
</tr>
<tr>
<td></td>
<td>Dry 80.41</td>
<td>38.74</td>
<td>10.91</td>
<td>41.46</td>
<td>8.89</td>
<td></td>
</tr>
<tr>
<td>Fecal waste (Exp 1)</td>
<td>Wet 68.22</td>
<td>16.42</td>
<td>7.02</td>
<td>2.97</td>
<td>5.37</td>
<td>4.1</td>
</tr>
<tr>
<td></td>
<td>Dry 53.35</td>
<td>24.62</td>
<td>10.04</td>
<td>6.23</td>
<td>5.76</td>
<td>11.0</td>
</tr>
<tr>
<td>Mixed waste (1:1) (Exp 1)</td>
<td>Wet 61.88</td>
<td>18.20</td>
<td>8.80</td>
<td>5.90</td>
<td>4.93</td>
<td>8.9</td>
</tr>
<tr>
<td></td>
<td>Dry 48.11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
CHN analysis. Freeze dried samples were sifted through a 1 mm sieve. The <1 mm fraction was finely ground, oven dried (60 °C for 6 h) and then further dried in a dessicator. The samples were analyzed for carbon and nitrogen with a Perkin-Elmer 2400 Series II CHNS/O analyzer (Waltham, MA, USA). Proximate composition of the substrate samples was analyzed using the same methods as for the worms. Additionally acid insoluble ash was measured using AOCS method #920.08 (AOCS, 2009). A weighed sample was incinerated at 600 °C for 2 h or until ash is carbon free, as in the “Ash” method. The remaining mass (ash) is dissolved with boiling hydrochloric acid on a hot plate. This is filtered and washed with boiled distilled water, the remaining residue being acid insoluble ash.

2.4. Experiment 1

The worms used in the study were reared at the University of Maine’s Center for Cooperative Aquaculture Research facility located in Franklin, Maine.

In experiment 1, juvenile worms of 0.37 g average weight were used and a total biomass of 407 g was stocked into each tank (approximately 1018 worms per bed). Four treatment groups were assigned randomly amongst the tanks with three replicate tanks per treatment. The CD (control diet) group was fed the commercial worm diet. The other three groups were fed solid wastes collected as described from the halibut recirculation system.

Group FW (fecal waste) was only fed fecal wastes, group MW (mixed waste) was fed a 1:1 mixture by weight of fecal waste and uneaten halibut feed pellet waste and group PW (pellet waste) was fed only waste feed pellets. The three beds in the CD group received a ration of 6 g per day each at the start of the experiment gradually increasing to a maximum of 38 g per day during the 80 day trial. The minimum and maximum wet weight daily rations in the MW, FW and PW groups were 27 g and 113 g (MW), 27 g and 198 g (FW) and 27 g and 126 g (PW).

2.5. Experiment 2

In experiment 2, 254 g of juvenile worms with an average start weight of 0.18 g were distributed into each of the 12 experimental tanks (approximately 1270 worms per bed). Four treatment groups were assigned randomly to the tanks, with three replicate tanks per treatment. The CD group was fed the same commercial worm diet. The other three groups were fed only solid wastes collected as described from the halibut recirculation system.

Group FW (fecal waste) was only fed fecal wastes, group MW (mixed waste) was fed a 1:1 mixture by weight of fecal waste and uneaten halibut feed pellet waste and group PW (pellet waste) was fed only waste feed pellets. The three beds in the CD group received a ration of 6 g per day each at the start of the experiment gradually increasing to a maximum of 38 g per day during the 80 day trial. The minimum and maximum wet weight daily rations in the MW, FW and PW groups were 27 g and 113 g (MW), 27 g and 198 g (FW) and 27 g and 126 g (PW).

### Table 2

<table>
<thead>
<tr>
<th>Treatment group</th>
<th>Protein (%)</th>
<th>Fat (%)</th>
<th>Carbohydrate (%)</th>
<th>Ash (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Experiment 1</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commercial worm diet (CD)</td>
<td>61.9±(0.32)</td>
<td>19.2±(0.11)</td>
<td>16.8±(0.31)</td>
<td>17.8±(0.59)</td>
</tr>
<tr>
<td>Fecal waste (FW)</td>
<td>56.8±(1.56)</td>
<td>19.7±(0.56)</td>
<td>12.5±(0.90)</td>
<td>21.9±(1.85)</td>
</tr>
<tr>
<td>Mixed waste (MW)</td>
<td>59.6±(0.80)</td>
<td>23.6±(0.48)</td>
<td>14.4±(0.29)</td>
<td>14.8±(0.49)</td>
</tr>
<tr>
<td>Pellet waste (PW)</td>
<td>60.9±(0.78)</td>
<td>22.3±(0.45)</td>
<td>16.3±(1.57)</td>
<td>15.6±(1.11)</td>
</tr>
<tr>
<td><strong>Experiment 2</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CD</td>
<td>54.9±(0.01)</td>
<td>12.8±(0.01)</td>
<td>13.4±(0.02)</td>
<td>17.9±(0.01)</td>
</tr>
<tr>
<td>W50</td>
<td>53.9±(0.01)</td>
<td>12.9±(0.01)</td>
<td>11.4±(0.01)</td>
<td>20.9±(0.02)</td>
</tr>
<tr>
<td>W75</td>
<td>54.0±(0.02)</td>
<td>14.2±(0.01)</td>
<td>10.5±(0.01)</td>
<td>20.5±(0.03)</td>
</tr>
<tr>
<td>W100</td>
<td>53.9±(0.00)</td>
<td>16.0±(0.01)</td>
<td>10.5±(0.01)</td>
<td>18.7±(0.01)</td>
</tr>
</tbody>
</table>

Final proximate composition on a dry basis of Nereis virens from experiment 1. Values are mean percentage (n=3 replicates, 50 worms per replicate). Different superscripts indicate significant differences between treatments (ANOVA, p<0.05). Standard errors of means are given in parentheses.

### 3. Results

#### 3.1. Experiment 1

#### 3.1.1. Water quality

In experiment 1, the mean temperature was 14.1 °C ± 0.36 and ranged between 5.6 °C and 18.0 °C. Between days 41 and 63 there were problems with temperature control which resulted in a
decrease in temperature. The mean dissolved oxygen concentration was 7.3 mg/L ± 0.18 and ranged between 3.6 and 10.6 mg/L. Total ammonia ranged from 0.25 to 0.6 mg/L (mean 0.43 mg/L ± 0.04), nitrite concentration ranged between 0.03 and 0.22 mg/L (mean 0.11 mg/L ± 0.02) and nitrate concentration ranged from 0.1 mg/L to 0.9 mg/L (mean 0.6 mg/L ± 0.10). pH ranged from 7.2 to 7.6 (mean 7.44 ± 0.04).

### 3.1.2. Proximate composition of worms

The moisture content ranged from 79.8% ± 0.03 to 80.7% ± 0.35. Protein content was significantly higher in the CD group than the FW group (ANOVA, p < 0.05, Table 2). Fat content was significantly higher in the MW than the FW and CD groups (ANOVA, p < 0.05) but there were no significant differences in carbohydrate content. Ash content was significantly higher in the FW group than either the MW or PW groups (ANOVA, p < 0.05).

### 3.1.3. Worm growth

The final average weight and biomass (Table 3) were significantly higher in the group fed waste pellets (ANOVA, p < 0.05).

### 3.1.4. Fatty acid analysis

The values of the 5 most abundant fatty acids for each group are compared graphically across treatments in Fig. 1 along with two other fatty acids of particular interest to nutritionists considering polychaete worms as a feed component for fish or shrimp diets (20:4ω6 and 22:6ω3). The fatty acids 16:0, 18:1ω9 and 20:5ω3 were consistently in the top 5 across treatments. The level of 22:1ω11 was ranked 2 or 3 in all the treatments fed fish waste but ranked 14 at a much lower level in the CD group. The level of 16:1ω9 was significantly higher in the MW and PW group than the CD group (ANOVA, p < 0.05). The level of 18:1ω9 was significantly higher in the MW and PW groups than either the FW or CD groups (ANOVA, p < 0.05). 18:2ω6 levels were much higher in the CD group than the other treatments (ANOVA, p < 0.05) while the level of 20:1ω9 was much lower in this group than the other groups and significantly higher in both the MW and PW groups than either the CD or PW groups (ANOVA, p < 0.05). There were no differences in the level of arachidonic acid, AA (20:4ω6) between treatments while levels of both eicosapentaenoic acid, EPA (20:5ω3) and docosahexaenoic acid, DHA (22:6ω3) were significantly lower in the FW group (ANOVA, p < 0.05).

<table>
<thead>
<tr>
<th>Treatment group</th>
<th>Experiment 1</th>
<th>Experiment 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD</td>
<td>FW</td>
<td>MW</td>
</tr>
<tr>
<td>Initial weight (g)</td>
<td>0.37</td>
<td>2.42</td>
</tr>
<tr>
<td>Final weight (g)</td>
<td>0.37</td>
<td>2.17</td>
</tr>
<tr>
<td>Final biomass (g)</td>
<td>407.0</td>
<td>407.0</td>
</tr>
<tr>
<td>Final biomass (g)</td>
<td>1582.1</td>
<td>1077.6</td>
</tr>
<tr>
<td>Biomass gain (g)</td>
<td>1175.1</td>
<td>670.6</td>
</tr>
<tr>
<td>Final density (kg/m²)</td>
<td>1.26</td>
<td>0.86</td>
</tr>
<tr>
<td>SGR (%,day⁻¹)</td>
<td>2.23</td>
<td>2.09</td>
</tr>
<tr>
<td>Survival rate (%)</td>
<td>45.7</td>
<td>45.2</td>
</tr>
<tr>
<td>Worm diet consumed (g)</td>
<td>1390.9</td>
<td>2916.6</td>
</tr>
<tr>
<td>Total feed consumed (g)</td>
<td>1390.9</td>
<td>860.3</td>
</tr>
<tr>
<td>Feed conversion ratio (FCR)</td>
<td>1.16</td>
<td>1.28</td>
</tr>
<tr>
<td>Increase in tissue protein (g)</td>
<td>123.4</td>
<td>68.6</td>
</tr>
<tr>
<td>Protein fed (g)</td>
<td>477.8</td>
<td>283.5</td>
</tr>
<tr>
<td>Productive protein value (PPV, %)</td>
<td>26</td>
<td>24</td>
</tr>
</tbody>
</table>

The ratio of ω3:ω6 varied from 0.97 ± 0.01 to 1.57 ± 0.06 and the DHA:EPA ratio was between 0.44 ± 0.01 and 0.46 ± 0.01 across all groups.

### 3.2. Experiment 2

#### 3.2.1. Water quality

During experiment 2, mean water temperature was 17.9 °C ± 0.09 and varied between 14.8 °C and 19.3 °C. Dissolved oxygen concentration was between 4.7 and 8.8 mg/L (mean 7.2 mg/L ± 0.09). Total ammonia concentration varied between 0.01 and 0.34 mg/L (mean 0.13 mg/L ± 0.04.) Nitrate concentration was 0.5 to 2.9 mg/L (mean 1.21 mg/L ± 0.23) and nitrite concentration was 0.04 to 3.00 mg/L (mean 0.60 mg/L ± 0.27). pH ranged between 6.9 to 7.7 (mean 7.39 ± 0.08).

#### 3.2.2. Proximate composition of worms

The final proximate composition of the worms in each treatment is shown in Table 2. The analysis of variance revealed a significantly higher fat level in the W100 group worms compared to CD group worms (ANOVA, p < 0.05).

#### 3.2.3. Worm growth

The initial and final weights, total biomass gains, FCR and SGR are shown in Table 3. Also presented are the survival rate, final density in terms of kg/m² and the total amount of feed given to each treatment group.

Weight gain was over 1000% over the 71 days in all groups, with no significant differences in average weights or final biomasses between treatments, irrespective of whether worms were fed only waste, only commercial worm feed or a combination.

#### 3.2.4. Fatty acid analysis

The values of the 5 most abundant fatty acids as well as AA (20:4ω6) and DHA (22:6ω3) for each group are compared graphically across treatments in Fig. 2.

As in the first experiment, the levels of 18:2ω6, 18:3ω3 and 20:2ω6 were significantly higher in the CD group than the other treatments (ANOVA, p < 0.05) and the level of 18:2ω6 was significantly lower in the waste-only fed group (W100) than the W50 and W75 groups (ANOVA, p < 0.05). Again, there were no differences in the level of 20:4ω6 between treatments. The levels of 18:1ω9, 20:5ω3 and 22:6ω6 increased with the proportion of fish waste fed being lowest in the CD group and highest in the W100 group.

---

Table 3

<table>
<thead>
<tr>
<th>Treatment group</th>
<th>Experiment 1</th>
<th>Experiment 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial weight (g)</td>
<td>0.37</td>
<td>0.18</td>
</tr>
<tr>
<td>Final weight (g)</td>
<td>2.42</td>
<td>1.95</td>
</tr>
<tr>
<td>Final biomass (g)</td>
<td>407.0</td>
<td>254.0</td>
</tr>
<tr>
<td>Final biomass (g)</td>
<td>1582.1</td>
<td>2357.0</td>
</tr>
<tr>
<td>Biomass gain (g)</td>
<td>1175.1</td>
<td>2103.0</td>
</tr>
<tr>
<td>Final density (kg/m²)</td>
<td>1.26</td>
<td>1.87</td>
</tr>
<tr>
<td>SGR (%,day⁻¹)</td>
<td>2.23</td>
<td>3.36</td>
</tr>
<tr>
<td>Survival rate (%)</td>
<td>59.7</td>
<td>76.9</td>
</tr>
<tr>
<td>Worm diet consumed (g)</td>
<td>1390.9</td>
<td>1234.0</td>
</tr>
<tr>
<td>Total feed consumed (g)</td>
<td>1390.9</td>
<td>1234.0</td>
</tr>
<tr>
<td>Feed conversion ratio (FCR)</td>
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<td>1.16</td>
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<tr>
<td>Increase in tissue protein (g)</td>
<td>123.4</td>
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<tr>
<td>Protein fed (g)</td>
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</tr>
<tr>
<td>Productive protein value (PPV, %)</td>
<td>26</td>
<td>50</td>
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</tbody>
</table>
The ratio of $\omega_3:\omega_6$ varied from $1.04\pm0.02$ to $2.53\pm0.03$ and the DHA:EPA ratio was very similar to experiment 1, between $0.46\pm0.01$ and $0.47\pm0.01$ across all groups.

3.2.5. Proximate and CHN analysis of substrate

The final proximate and CHN analysis of the sand after the worms were harvested (Table 4) shows that there was very little organic content remaining in the sand after removal of the worms.

4. Discussion

Both trials demonstrated that *N. virens* can feed successfully on waste from a marine fish recirculation system. In experiment 1 the worms grew best on waste halibut pellets and this is probably due to the higher protein content found in the waste halibut pellets compared to the worm feed. The final biomass and average weights were lowest in the group fed fecal waste but not significantly different from either the CD or MW groups. Although the fecal waste also had a higher protein content on a dry weight basis than the commercial worm diet, this is protein that was not digested by the fish and so may be the less digestible fraction. The drop in temperature during the middle of the trial may explain the slower growth than the second experiment.

Experiment 2 was undertaken to test a practical approach that would likely be used if this waste treatment method were scaled up to a commercial level. Mixed waste could be fed in isolation or mixed with a standard feed formulation depending on availability of wastes and the standing crop of worms. In this trial, there was higher survival and better growth. Water temperature was more stable, varying very little from the target temperature of 18 °C.

The value of this process in terms of both nutrient utilization and potential mitigation of environmental impact comes mainly from the recycling of nitrogenous wastes. The efficient recovery of waste protein is reflected in the high PPVs in experiment 2. Other researchers have reported similar findings. Honda and Kikuchi (2002) calculated nitrogen retention resulting from feeding the polychaete worm, *Perinereis nuntia vallata* with flounder feces (20% protein as dry weight), flounder diet (55% protein as dry weight) and polychaete diet (49% protein as dry weight). They demonstrated that 46.3%, 53.7% and 53.7% respectively of the nitrogen fed was retained in the worm body tissue. Nitrogen retention was not reported in the recent study by García-Alonso et al. (2008) but growth was very slow for *N. diversicolor* fed...
fish feed (205% over 500 days) whereas for worms fed eel waste there 
was no growth over the same period. The specific growth rates found 
in the Honda and Kikuchi study were between 0.45 and 1.66%.day\(^{-1}\) 
for \textit{P. nuntia vallata} fed flounder feces and 3.23%.day\(^{-1}\) for worms fed 
the diet formulated for polychaetes over a 15 day period. In our study, 
specific growth rate over the course of 71 days were 3.0%.day\(^{-1}\) 
for all treatments in experiment 2. This also compares favorably with 
the SGR reported for \textit{N. virens} by Tenore et al. (1974) where the specific 
growth rate for worms fed oyster feces and pseudofeces was calculated 
to be 1.04%.day\(^{-1}\).

Analysis of the substrate at the conclusion of experiment 2 
showed that very little organic matter was left behind. This is impor-
tant because the substrate can be reused for a future crop but it is dis-
turbed during harvest and any organic matter would have to be 
contained. This is made easier if there are low levels of carbon and 
nitrogenous material remaining after harvest.

Worm biomass might be considered as an alternative source of 
protein for aquaculture feeds providing that the cost of production 
is not prohibitive. In this way the use of worm beds as a waste treat-
ment method for fish production systems could achieve multiple 
aims, including the retention of valuable marine lipids from the fish 
wastes. Total final lipid values found in the worms in our study were 
similar to other published values for Nereid worms. Promotional liter-
ature for Seabait \textit{N. virens} gives a value of 16% lipid content. Bischoff 
et al. (2009) found higher lipid levels than this in their study. They 
analyzed \textit{N. diversicolor} fed wastes from a recirculating system holding 
sea bream and compared them to wild worms and found levels of 27.1 
and 17.8 \(\mu\text{g/mg DW}\) respectively. Studies on wild \textit{N. diversicolor} show 
that the total fat level varies with the season and is generally higher 
in the winter (García-Alonso et al., 2008; Luis and Passos, 1995). Thus, 
the higher fat levels found in the worms in experiment 1 may 
be related to the lower average water temperatures in this experiment.

Many of the dominant fatty acids found in the worms in this study 
are commonly abundant in Nereid worms. In particular, 16:0, 18:1 \(\omega_9\); 18:2 \(\omega_6\) and 20:5 \(\omega_3\) have been found in relatively large 
amounts in both wild and fed \textit{N. diversicolor} (Fidalgo e Costa et al., 
2000; García-Alonso et al., 2008; Luis and Passos 1995). Bischoff et 
al. (2009) also found high levels of 16:0 and EPA in both wild and 
and waste fed \textit{N. diversicolor}. These authors found AA and DHA absent in 
the wild worms but present at similar levels to our study in waste-
fed worms. Differences between treatments in terms of fatty acid pro-
files in the present study are likely due to differences in relative 
amounts of vegetable and marine oils used as lipid sources in the 
commercial worm diet and the halibut diet, though the fatty acid

Table 4

| Experiment 2. Proximate analysis and CHN analysis of substrate remaining at the completion of experiment 2. Values for proximate composition are the mean percentages of three replicates. Values for C and N are mean percentages of 3 replicates, with 3 samples per replicate. Standard errors of means are shown in parentheses. There were no significant differences detected between treatments (ANOVA, \(p > 0.05\)). |
|-----------------|----------|----------|----------|----------|-----------------|
|                | CD       | W50      | W75      | W100     | Clean sand      |
| Protein (%)    | 0.07 (0.02) | 0.10 (0.02) | 0.11 (0.02) | 0.07 (0.00) | 0.09 (0.00)     |
| Fat (%)        | 0.20 (0.01) | 0.00 (0.00) | 0.08 (0.08) | 0.19 (0.01) | 0.17 (0.00)     |
| Ash            | 95.00 (0.01) | 98.04 (0.04) | 98.91 (0.07) | 98.98 (0.02) | 99.26 (0.00)   |
| Acid insoluble ash (%) | 95.41 (0.07) | 95.09 (0.18) | 95.46 (0.16) | 95.50 (0.08) | 96.22 (0.00)   |
| C (%)          | 0.09 (0.01) | 0.09 (0.01) | 0.09 (0.00) | 0.09 (0.00) | 0.02 (0.00)     |
| N (%)          | BDL      | <0.070   | <0.049   | <0.021   | 0.030           |

Fig. 3. Schematic representation of nutrient flow, biomass outputs and approximate market values using wastes from an Atlantic halibut production system to grow \textit{Nereis virens} (drawing of \textit{Nereis virens} by Carrie Graham).
profiles of these diets were not analyzed. The presence of highly unsaturated fatty acids (HUFAS) such as DHA, EPA and AA greatly enhance the value of these worms as components of fish or shrimp diets. The fact that they can be recovered from fish wastes offers a significant benefit of co-culturing these polychaetes with marine fish in recirculation systems.

During experiment 2, measured changes in halibut biomass, feed input and waste collection data allow us to make some estimates of the biomass of worms that might be produced in an integrated system. Data from the halibut recirculation system indicate that for every 1 kg of halibut feed used around 1.01 kg of halibut biomass was produced. From this, 0.295 kg of sludge (wet weight) was retrieved which included fecal waste and uneaten feed. Using the “wet” FCR figure of 2.68 obtained in this experiment for worms fed only wastes (W100), 0.11 kg of worm biomass could be grown from this waste. At typical current market values of $9.5/kg for halibut and $30/kg for sand worm, the respective value of the halibut (head on gutted with 5% gutting loss) and worms are around $9.50 and $3.30 respectively for every kg of fish feed used. The potential improvement in production economics is clear but will depend on the other inputs of labor, facility and energy costs associated with growing the worms (see Fig. 3).

5. Conclusion

The polychaete worm, _N. virens_, is an excellent potential candidate for integrated aquaculture in land-based systems. It can grow rapidly on marine fish recirculation system wastes converting them into valuable biomass, which may be a source of food for other aquaculture species.

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