Effect of diet on growth, survival and fatty acid profile of marine amphipods: implications for utilisation as a feed ingredient for sustainable aquaculture

Hilke Alberts-Hubatsch1,* , Matthew James Slater1 , Jan Beermann1,2

1 Alfred Wegener Institute, Helmholtz Centre for Polar and Marine Research, 27570 Bremerhaven, Germany
2 Helmholtz Institute for Functional Marine Biodiversity, 26129 Oldenburg, Germany

ABSTRACT: Rapidly expanding fed aquaculture demands high-quality, sustainable nutrient sources for utilisation as dietary ingredients. Exploring the potential of under-utilised resources from other industries is imperative to replace finite natural resources, such as fish meal. Marine gammarids may be an excellent source of essential fatty acids; however, their aquaculture using formulated diets remains untested in terms of survival, growth and nutritional value of the cultured product. Here, juveniles of 2 marine gammarid species, Gammarus locusta and Echinogammarus marinus, were maintained in controlled feeding experiments with 2 marine diets (Ulva spp. and Fucus spp.) and 2 terrestrial diets (lupin meal and carrot leaves). G. locusta exhibited higher survival rates, particularly when fed carrot leaves, an agricultural waste product. Fatty acid profiles of the resulting G. locusta product appear well suited for marine finfish nutrition, indicating high suitability of G. locusta as an aquaculture diet source. In contrast, whilst E. marinus may provide beneficial fatty acid profiles for aquatic animal nutrition, its poor growth performance in this study indicates that further dietary/culture research is required for this species. Our results indicate, for the first time, that marine gammarids are capable of trophic upgrading and can use non-marine diets for healthy growth in culture, but their suitability as a formulated feed ingredient for specific fish or crustacean species needs to be investigated individually. Future research should include the development of optimal large-scale production as well as investigation of optimal methods of inclusion of gammarids as feed ingredient for target aquaculture species.

KEY WORDS: Essential fatty acid · Nutrition · Trophic upgrading · Terrestrial feeds · Gammarids

1. INTRODUCTION

The extraordinary growth of global aquaculture creates new challenges to sustainably meet feed supply needs, in particular to replace supply-limited fish meal and fish oil (FAO 2018). Fish meal and oil are essential nutritional feed sources in most aquafeeds, as they provide long-chain poly-unsaturated fatty acids (LC-PUFAs), which are pivotal for healthy development in many aquatic organisms (Glencross 2009, Parrish 2009). LC-PUFAs are unsaturated fatty acids (FAs) consisting of 20 carbons (C20) or more (Glencross 2009, Naylor et al. 2009) and are of marine origin. It was long assumed that LC-PUFAs were produced solely by primary producers, and only recently was first evidence provided that some higher aquatic invertebrates feature genes for de novo synthesis of PUFAs (Brett & Muller-Navarra 1997, Monroig et al. 2013, Kabeya et al. 2018).

Despite efforts to replace fishmeal and oil in aquafeeds with alternative and more sustainable protein and lipid sources (e.g. plant proteins; Floreto et al. 2000, Barlow et al. 2003), reliance on LC-PUFAs from fish oils remains a significant bottle-
neck in fish nutrition. Alternative production of LC-PUFAs exists through bio-engineering by genetic modification of higher plants or microorganisms, enhancement of microalgae and the substitution of fishmeal by alternative under-utilised marine sources such as krill meal (e.g. Naylor et al. 2009, Nichols et al. 2010). However, these alternatives are either expensive, their commercial production is not permitted, or the sustainability issue is simply rerouted by the exploitation of other limited natural resources. Culturing emerging species for novel high-value feed ingredients can reduce the environmental impact of feed production by taking pressure off natural resources.

Amphipod crustaceans constitute a significant part of benthic communities in terms of diversity, abundance and biomass in nearly all aquatic habitats worldwide (e.g. Odum & Heald 1972, Dauby et al. 2001, Väinölä et al. 2008, Tempestini et al. 2018). Amphipods are important food items for many demersal fish and invertebrate species (Wakabara et al. 1982, Lagardere 1987, Edgar 1990, Amara et al. 2001, Pita et al. 2002). Accordingly, they exhibit an adequate nutritional profile as fish diets and are of increasing interest in recent research in the field of aquatic animal nutrition (Woods 2009, Baeza-Rojano et al. 2010, 2014, Guerra-García et al. 2016). Previous studies have shown that selected marine species are high in LC-PUFAs and exhibit high potential as aquaculture diets (Baeza-Rojano et al. 2014, Khoddadnia et al. 2016, Jiménez-Prada et al. 2018).

Many gammarid species can be maintained in laboratory cultures (Sexton 1928, Costa & Costa 2000, Hughes & Ahyong 2016). However, there is a dearth of research on the potential of gammarids as a novel aquatic crop to be produced in commercial-scale feed systems to provide high-value LC-PUFAs. To date, the effect of formulated or waste diets on the nutritional profile of gammarids is still unknown, and information on larger-scale production of marine gammarid biomass for industrial diet applications is missing.

This study assessed different feed sources for the rearing of marine amphipods and the potential of the resulting gammarids for aquaculture diet applications. The sympatric species *Echinogammarus marinus* (Leach 1815) and *Gammarus locusta* (Linnaeus 1758) were tested; these 2 species from the North Sea can be cultured at laboratory scale (Beermann et al. 2018). In controlled feeding experiments, we evaluated the potential of 2 natural algae and 2 alternative (non-marine) diets for the culture of *E. marinus* and *G. locusta*. Alternative diets were derived from sustainable agriculture and agricultural by-products. Growth performance and survival of the 2 species under different feeding regimes were measured to assess their potential for mass rearing. Resulting gammarid FA profiles were evaluated for their nutritional value as aquafeeds; we also assessed the changes in FA composition in response to different feeding regimes.

2. MATERIALS AND METHODS

2.1. Animal collection and culture

*Gammarus locusta* and *Echinogammarus marinus* (ca. 200 ind. each) were collected in the rocky northern intertidal of the island of Helgoland (German Bight, North Sea) in spring 2018. The animals were then transferred and maintained in laboratory cultures in the facilities of the Alfred Wegener Institute in Bremerhaven. Six collected specimens of each species (2 adult males, 2 adult females and 2 juveniles <1 cm) were immediately frozen at −80°C for later FA analysis. All remaining animals were maintained in a recirculating aquaculture system (RAS) with artificial seawater at 15°C, 30 g l⁻¹ salinity, pH 7.8–8 and a light:dark cycle of 12:12 h.

Prior to the experiments, egg-bearing females were isolated from the cultures and kept in separate containers in groups of 5–8 females each of the same species until the juveniles hatched from the females’ brood pouches. Within 5 d, juvenile *G. locusta* were collected from a pool of 10 females, whereas juvenile *E. marinus* were obtained from a pool of 20 females due to generally smaller brood sizes in the latter species (~100–120 ind. brood⁻¹ female⁻¹ in *G. locusta*, Neuparth et al. 2002, H. Alberts-Hubatsch pers. obs.; and 20–25 ind. in *E. marinus*, Maranhão & Marques 2003, pers. obs.). The gathered juveniles were kept in separate containers filled with artificial seawater and segregated by species before they were employed in the experimental setups.

2.2. Experimental setup

Four different diet treatments were prepared for the controlled feeding experiment: 2 natural marine food sources, namely thalli of wild-collected green macroalgae (*Ulva* spp.) and thalli of wild-collected *Fucus* spp. (hereafter referred to as ‘*Ulva*’ and ‘*Fucus*’), and 2 alternative terrestrial food sources,
i.e. high-protein blue lupin *Lupinus angustifolius* and low-protein leaves of the domesticated carrot *Daucus carota* (hereafter referred to as ‘lupin’ and ‘carrot leaves’).

The *Fucus* diet was supplied exclusively to *E. marinus*, as it is suggested as the (strongly) preferred diet (Martins et al. 2014); all other diets were fed to both *G. locusta* and *E. marinus*. The carrot leaves and thalli of *Ulva* and *Fucus* were rinsed with fresh water and dried at 50°C for 10 h. The lupin diet consisted of lupin meal mixed with water, shaped into pellets and dried at 50°C for 16 h.

The experiment was conducted under the same culturing conditions as described above, but containers were detached from the seawater RAS with a 50% exchange of water every second day using freshly prepared artificial seawater. Experimental containers (Kautex wide-neck square containers, 750 ml, brown-transparent) were filled with approximately 500 ml of artificial seawater and equipped with a mesh as substrate (70 × 70 mm, 5 mm mesh width). For each species, juveniles were randomly assigned to the respective feeding set-ups, consisting of 5 replicates treatment−1 and 30 ind. replicate−1. All animals were fed ad libitum, and remaining food items were removed during water exchange and replaced by fresh food; dead individuals were also removed.

The experiment was terminated after 10 wk when the first sexually mature individuals were observed, i.e. when adults formed first mating pairs (precoppulae) and egg-bearing females were visible in the trials.

### 2.3. Growth and survival

Initial body lengths of 30 individuals of each amphipod species were measured at the beginning of the experiment. Thereafter, survival and growth were measured after 4 and 8 wk and at the end of experiment (i.e. after 10 wk). For the growth rates, 10 random specimens from each replicate were taken as subsamples and photographed on scale paper for later analysis. In addition, all remaining animals were weighed individually on an analytical scale (Sartorius Practum 213-S1, d [analytical precision] = 0.001 g) to obtain wet weights at the end of the experiment. Initial and intermediate weights were not recorded due to the vulnerability of the juveniles during their early life stages.

For the analysis of growth rates, photographs of the subsamples were analysed using ImageJ (ver. 1.50i; Schneider et al. 2012). Total lengths were measured from the basal point of the antennae to the third urosome segment.

The specific growth rates (SGR, in % d−1) were calculated for each pool as follows:

\[
SGR = 100 \times \frac{\ln(\text{final length}) - \ln(\text{initial length})}{\text{time interval}}
\]  

Upon completion of the experiment, the sampled specimens were frozen at −80°C prior to freeze drying at −52°C for nutritional analysis.

### 2.4. Chemical analysis

Dried gammarid samples were ground, and 20 mg sub-samples were used for FA analysis. In cases where less than 20 mg of dry sample were obtained (due to mortality), replicates were pooled and n values adjusted accordingly (see Table 3). The prepared diets were also ground and 150 mg of subsample used for the analysis. Analysis of FA methyl esters (FAMEs) was conducted following Deutsche Gesellschaft für Fettwissenschaft (DGF) standard procedures (DGF standard method C-VI 10a [00]). Lipids were extracted with hexane and incubated overnight. FAs were esterified using sodium ethylate and methanol. FAMEs were analysed using an Agilent 7890 A gas chromatograph (Agilent Technologies) equipped with a flame ionization detector and a Phenomenex Zebron ZB-Fame column (30 m, 0.25 mm ID, 0.20 µm film thickness). FAs (FAMEs) were identified by retention time and comparison with internal standards (FAMEs and PUFAs, both Sigma-Aldrich). Values of FAs (FAMEs) below 0.5% that had the same value in all samples without variance were considered as residuals or background noise and were excluded from the analysis.

### 2.5. Statistical analysis

Low replicate numbers caused by high mortality in some of the treatments did not allow for growth rate comparison with a repeated-measures ANOVA. Therefore, the measured body lengths were fitted in simple non-linear growth curves with a model selection based on Akaike's information criterion (AIC) where best-fit models were selected by lowest AIC and highest R² values. Growth curves were then compared with F-tests or chi-squared tests, respectively, depending on the growth model (non-linear or linear/straight line).
Furthermore, final growth parameters (final length/weight and SGR) for each species were compared between treatments and for all species combined using 1-way ANOVA. Prior to the analysis, data were explored by visual display of residuals and tested for normality (Shapiro-Wilk) as well as homogeneity of variances (Levene’s test). For wet weights, normality and homoscedasticity were established by a log-transformation of the data. Survival rates were compared with a non-parametric log-rank test (Mantel-Cox), as the data did not fulfil assumptions for parametric tests.

Principal component analysis (PCA) was used to analyse and visualize the relations between feeds and FA profiles of the 2 species. Additionally, the percentage of similarity (SIMPER) was calculated to determine the FAs responsible for dissimilarities between treatment groups. Permutational multivariate ANOVA (PERMANOVA) was used to test for significant differences between FAs of species and treatment groups. All statistical analyses were performed in PAST 3.16 (Hammer et al. 2001) and GraphPad Prism 5.0. All analyses were performed at a 95% confidence level.

3. RESULTS

3.1. Growth and survival

Juvenile Gammarus locusta that had just left the brood pouches measured 1.84 ± 0.2 mm (mean ± SD). The largest final sizes of G. locusta (13.22 ± 2.15 mm) were obtained in the lupin treatment, followed by carrot-leaf and Ulva treatments (ANOVA, $F_{2,98} = 3.969, p = 0.022$; Table 1), although only the size difference between the lupin treatment and the Ulva treatment was statistically significant. Similar patterns were observed in the comparison of the different SGRs (ANOVA, $F_{2,98} = 4.29, p = 0.016$), with the highest growth rate in the lupin treatment, which was significantly different from the Ulva treatment ($p = 0.011$). The carrot-leaf treatment did not differ significantly from the other diets (SGR = 2.39 ± 0.2 mm). The analysis of growth models resulted in different regressions for all treatments ($F_{8,449} = 4.364, p < 0.001$), with fastest growth in the lupin treatment, followed by carrot-leaf and Ulva (Fig. 1A). Survival rates of G. locusta were also statistically different between treatments as presented by survival curves ($\chi^2 = 71.97, p < 0.001$; Fig. 1B), with highest survival in the carrot-leaf treatment (48.7%), followed by lupin (14%) and Ulva (4.6%).

<table>
<thead>
<tr>
<th>Species/diet</th>
<th>Initial size (mm)</th>
<th>Final size (mm)</th>
<th>Final weight (mg)</th>
<th>SGR</th>
<th>SE</th>
<th>n</th>
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<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Mean</td>
<td>SD</td>
<td>Mean</td>
<td>SD</td>
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</tr>
<tr>
<td>U</td>
<td>1.84</td>
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<td>11.41</td>
<td>3.28</td>
<td>19.57</td>
<td>20.11</td>
</tr>
<tr>
<td>C</td>
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<td>12.00</td>
<td>1.68</td>
<td>17.33</td>
<td>5.72</td>
</tr>
<tr>
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<td>13.22</td>
<td>2.15</td>
<td>21.24</td>
<td>9.35</td>
</tr>
<tr>
<td>E. marinus</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>F</td>
<td>2.9</td>
<td>0.49</td>
<td>7.62</td>
<td>1.32</td>
<td>5.08</td>
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<td>5.85</td>
<td>0.57</td>
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<td>6.8</td>
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<tr>
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<td>0.49</td>
<td>–</td>
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Table 1. Growth parameters of Gammarus locusta and Echinogammarus marinus in response to different diets (U: Ulva; F: Fucus; C: carrot leaf, L: lupin meal). Specific growth rate (SGR) shows relative daily growth during the 10 wk feeding trial. (–) All individuals died in this treatment.

Fig. 1. (A) Growth and (B) survival rates of Gammarus locusta and Echinogammarus marinus raised on different diets.
Juvenile *Echinogammarus marinus* hatched at significantly larger sizes than *G. locusta* (ANOVA, \( F_{1,108} = 150.9, \ p < 0.001 \)). However, final sizes and growth rates were lower in all treatments, and no survivors were available in the *Ulva* treatment (Table 1). Largest final sizes of *E. marinus* were obtained in the *Fucus* treatment (7.62 ± 1.32 mm), followed by lupin and carrot leaves (Table 1). There were significant differences in sizes between groups (\( F_{2,66} = 7.31; \ p = 0.001 \)), and pairwise comparisons revealed differences between the carrot leaves and *Fucus* treatments (\( p < 0.001 \)), as well as between carrot leaves and lupin (\( p = 0.01 \)), but not between lupin and *Fucus* (\( p = 0.463 \)).

The analysis of growth models resulted in different regressions for all treatments (\( F_{4,341} = 24.5, \ p < 0.001 \); Fig. 1), with fastest growth in the *Fucus* treatment followed by lupin and carrot leaves (Fig. 1A). The survival curves of *E. marinus* were also significantly different between treatments (\( \chi^2 = 48.34, \ p < 0.001 \); Fig. 1), with highest survival in the *Fucus* treatment (34.7%) and equally low final survival in the carrot leaves and lupin treatments (both 4.6%). No animals survived the *Ulva* treatment at the end of the experiment.

### 3.2. FAs

The FA analysis of the diets revealed high amounts of PUFAs in carrot leaves (73.9%), followed by *Ulva* (50.7%), lupin (43.4%) and *Fucus* (39.6%). In terms of saturated FAs (SFAs), all diets were dominated by palmitic acid (16:0), and *Fucus* was the only diet containing high levels of myristic acid (14:0, Table 2). Similar to the lupin diet, *Fucus* had high levels of oleic acid (OA, 18:1-n9), which resulted in high levels of monounsaturated FAs (MUFAs). In terms of PUFAs, the terrestrial diets were both characterized by high amounts of \( \gamma \)-linolenic acid (GLA, 18:2-n6), while lacking any LC-PUFAs. The carrot-leaf diet was clearly distinguishable from the lupin diet by high amounts of \( \alpha \)-linolenic acid (ALA, 18:3-n3), also high in the *Ulva* diet but not in the *Fucus* diet. LC-PUFAs were present in both marine diets; *Fucus* had highest levels of arachidonic acid (ARA, 20:4-n6) and eicosapentaenoic acid (EPA, 20:5-n3), but lacked any docosapentaenoic acid (DPA, 22:5-n3), which was present in *Ulva* (Table 2).

PUFA levels of both *G. locusta* and *E. marinus* were consistently higher in the treatment groups (57.1–72.54%) than in wild-collected specimens (55.67 and 51.67%, respectively). In general, all groups showed low levels of SFAs (12.77–20.67%), followed by MUFAs (13.62–30.1%) and PUFAs (57.1–72.5%). The 2-way PERMANOVA did not show differences in the interaction treatments*species* (\( F = -12.12, \ p = 1 \)), but detected significant differences between the species (\( F = 32.8, \ p < 0.001 \)) as well as among the treatments (\( F = 49.08, \ p < 0.001 \)). The carrot-leaf treatment of *E. marinus* was excluded from the FA analysis due to high mortality in the experiments, which resulted in insufficient amounts of biomass for the chemical analysis.

PCA revealed a grouping by treatment with 65% of variance explained by PC1 and 25% by PC2 (Fig. 2). One group, characterized by high levels of

<table>
<thead>
<tr>
<th></th>
<th><em>Ulva</em> Mean</th>
<th><em>Fucus</em> Mean</th>
<th>Carrot leaf Mean</th>
<th>Lupin Mean</th>
</tr>
</thead>
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<tr>
<td><strong>Saturated FAs</strong></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>14:0</td>
<td>0.60</td>
<td>11.67</td>
<td>0.20</td>
<td>–</td>
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<tr>
<td>16:0 (PA)</td>
<td>31.63</td>
<td>14.57</td>
<td>18.63</td>
<td>12.23</td>
</tr>
<tr>
<td>17:0</td>
<td>–</td>
<td>0.93</td>
<td>0.23</td>
<td>0.06</td>
</tr>
<tr>
<td>18:0</td>
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<td>0.29</td>
<td>6.70</td>
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<tr>
<td>22:0</td>
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<td>0.60</td>
<td>1.10</td>
</tr>
<tr>
<td>24:0</td>
<td>–</td>
<td>0.30</td>
<td>0.80</td>
<td>0.17</td>
</tr>
<tr>
<td>Total</td>
<td>34.40</td>
<td>103.85</td>
<td>21.77</td>
<td>20.80</td>
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<td>1.73</td>
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<td>1.43</td>
<td>0.06</td>
<td>–</td>
<td>–</td>
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<td>0.17</td>
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<tr>
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<td>15.47</td>
<td>40.67</td>
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<td>18:3-n6</td>
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<td>18:4-n3</td>
<td>9.23</td>
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<td>20:3-n3</td>
<td>0.97</td>
<td>0.53</td>
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<tr>
<td>20:3-n6</td>
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<td>–</td>
<td>–</td>
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<tr>
<td>20:4-n6 (ARA)</td>
<td>2.03</td>
<td>14.77</td>
<td>–</td>
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<tr>
<td>20:5-n3 (EPA)</td>
<td>0.70</td>
<td>7.57</td>
<td>–</td>
<td>–</td>
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<tr>
<td>22:5-n3 (DPA)</td>
<td>2.67</td>
<td>0.15</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Total</td>
<td>50.70</td>
<td>39.63</td>
<td>74.57</td>
<td>43.40</td>
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<tr>
<td><strong>Saturated:unsaturated</strong></td>
<td>0.52</td>
<td>0.43</td>
<td>0.28</td>
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</table>
EPA, comprised wild-caught specimens as well as both treatment groups. The carrot-leaf group was characterized by high amounts of 18:3-n3 and 18:2-n6, of which the latter was shared with the lupin group (Table S1 in the Supplement at www.int-res.com/articles/suppl/q011p481_supp.pdf). The additional SIMPER analysis showed >40% dissimilarity with both the algae and the wild group, with 18:2n6 representing 26.24% of differences with the wild-caught specimens and 18:3-n3 explaining 21.13% of difference compared to the algae group (Table S1). The lupin group had the highest amounts of MUFAs and was characterized by high amounts of oleic acid (OA, Table 3, Fig. 2). Furthermore, OA was the main component responsible for the differences to the wild-caught group (36.06%) and the algae (both Ulva and Fucus) group (29.92%, Table S1). In direct comparison with the carrot-leaf group, the lupin group yielded only little amounts of ALA (18:2-n3), and the SIMPER analysis attributed 34.88% of difference to this FA (Table S1).

FA profiles of wild-caught *G. locusta* and *E. marinus* did not differ significantly (PERMANOVA; *F* = 11.78, *p* = 1.04), both having >50% PUFAs, followed by MUFAs and SFAs. Although differences were detected between the treatments for *E. marinus* (PERMANOVA; *F* = 49.54, *p* = 0.003), there were no statistically significant differences in the pairwise comparison. Similar results were observed for the *G. locusta* groups (PERMANOVA; *F* = 74.5, *p* < 0.001, Table S2), but with significant differences of the carrot-leaf treatment compared to all other treatments including the wild-caught specimens (Table S2). In general, the carrot-leaf treatment of *G. locusta* had the highest amounts of PUFAs (72.54%) and the highest n3:n6 ratio of the treatment groups, both of which can be attributed to the high amounts of ALA.

**4. DISCUSSION**

Higher marine invertebrates, such as amphipods, may be viable and sustainable sources of aquaculture diets high in essential nutritional components such as essential FAs. However, the viability of artificial production using formulated diets and the nutri-
The current study demonstrates that marine amphipods can be reared exclusively with sustainable formulated diets and exhibit adequate FA profiles needed for applications as aquaculture diets.

### 4.1. Growth and survival

Juveniles of the 2 gammarid amphipods *Gammarus locusta* and *Echinogammarus marinus* survived and grew to sexual maturity when fed terrestrial diets in cn RAS but were characterized by differences in growth and survival responses to various diets. In direct comparisons, *G. locusta* showed distinctly better growth and survival rates on all tested diets in our experiments. *G. locusta* is known for its opportunistic life strategy, being able to cope with changing environments and variations in food supply (Costa & Costa 2000). It naturally occurs in different habitats, from shallow intertidal areas to subtidal algae beds, and can often be found associated with nektonic drift algae (Fincham 1970, Tully & Céidigh 1986, Gutow et al. 2015). These different habitats generate different food availability, resulting in a distinctively opportunistic feeding strategy of *G. locusta* that may even include terrestrial food items.

In contrast, *E. marinus*, which achieved very poor survival rates for any diet other than the natural
Fucus diet, exhibits a more specialised life strategy and is strongly restricted to intertidal Fucus habitats. Even though this species can express predatory behaviour (Dick et al. 2005, Alexander et al. 2013), it shows strong preferences for Fucus spp. in its herbivorous diet (Martins et al. 2014). Life in harsh intertidal habitats may also be corroborated by a prolonged brood care strategy, which is indicated by much higher sizes at hatching. It remains unclear whether the diet preparation as formulated during experiments of water were not made in the current study due to the frequent water exchanges in the experimental containers. Lupin, like many other plant diet ingredients, and in particular legumes, can exhibit strong anti-nutritive or allergenic effects on invertebrates, including key aquaculture species (Francis et al. 2001, Dersjant-Li 2002). While these are poorly understood in invertebrates to date, any inclusion of lupin may require pre-treatments or appropriate dose limitations if antinutritive effects are found. Generally, the feasibility of lupin as a diet for culturing gammarids cannot be excluded, especially as G. locusta also exhibited good growth rates in this treatment.

4.2. FA profiles

The analysis of FAs revealed high ratios of PUFAs in both wild-caught specimens and experimental treatment groups for both species. The FA composition of all treatment groups was characterized by elevated PUFA and LC-PUFA levels and decreased levels of SFA and MUFA compared to wild-caught specimens. This pattern was observed when the amphipods were fed algae as their natural marine diet, but also when they were fed terrestrial diets consisting of carrot leaves and lupin, which lack any LC-PUFAs. This is the first evidence that gammarid crustaceans have broad capacities to convert C_{18}^\,\text{P}UFAs to \geq C_{20}^\,\text{P}UFAs. This ‘trophic upgrading’ is well known from many freshwater and diadromous fish species, but not from marine fish (Monroig et al. 2013), and limited capabilities are known from marine invertebrates such as shrimp (D’Abramo 1997) and polychaetes (Olive et al. 2009). However, whether gammarids are able to synthesize PUFAs completely de novo is worthy of further investigation.

Carrot leaves were generally high in both n3- and n6-FAs of the C_{18}^\,\text{P}UFAs. Consequently, gammarids in this treatment showed high amounts of these FAs along with high levels of LC-PUFAs. Even though the carrot-leaf fed group had lower amounts of LC-PUFAs compared to Ulva and lupin diets, the DHA:EPA:ARA ratio of the carrot-fed gammarids was the only one that met the recommended availability (DHA > EPA > ARA) needed for the healthy development of marine fish (Glencross 2009, Tocher 2010, Hamre et al. 2013). In addition to LC-PUFAs, the carrot-fed gammarids exhibited high levels of ALA (18:2-n6) and GLA (18:3-n3), which would meet the nutritional demands of many freshwater fish and some marine crustaceans, in which these are considered essential (Sargent et al. 1997, Glencross 2009). In marine environments, for example, shrimps need ALA and GLA as essential FAs, with LC-PUFAs considered beneficial but not essential (Kanazawa et al. 1979). In contrast, other crustaceans (e.g. the portunid crab Scylla serrata) still depend on LC-PUFAs for healthy development (Suprayudi et al. 2004). Consequently, the definition of ‘essentiality’ of FAs in crustaceans seems to be taxon-specific and should be investigated as such.

E. marinus showed high levels of ARA and EPA throughout the treatments, questioning its suitability for aquaculture feeds that normally require high levels of DHA (Izquierdo & Fernandez-Palacios 1997, Sargent et al. 1999, Williams 2007, Glencross 2009, Hamre et al. 2013). Levels of ARA and EPA exceeding those of DHA can lead to growth deficiencies...
(e.g. malpigmentation) in fish larvae, but exact optimal levels and ratios need to be investigated for each fish species individually (Hamre et al. 2013). Thus, the high levels of ARA and EPA in *E. marinus* might be suitable as an additive in dry feeds, but not as live feed.

### 4.3. Implications for sustainable aquaculture

In the last decade, the use of amphipod meal as a substitute for fishmeal has become increasingly important. In Norway, meal of wild-caught pelagic amphipods (*Themisto libellula*) was used as a full substitute in formulated cod and salmon feeds and showed similar or even improved growth rates compared with fishmeal diets (Moren et al. 2006). Several amphipod species have been tested as live/whole-animal diets for their suitability in rearing hatchlings of the cuttlefish *Sepia officinalis*, with good growth rates when fed gammarids, but poor growth when the diet consisted of caprellid amphipods (Baeza-Rojano et al. 2010). Furthermore, paralarvae of the octopus *Robsonella fontaniana* exhibited good development during the first 3 mo when fed with the fouling amphipod *Jassa marmorata* (González et al. 2011). In comparison to the freshwater gammarid *Hyalella azteca* or *Artemia* sp., the marine gammarid *Hyale media* promoted better growth in hatchlings of *Octopus maya* (Baeza-Rojano et al. 2013), which might be attributable to the better nutritional profile, especially in FAs, of marine gammarid species (Baeza-Rojano et al. 2013, 2014). Growth rates in amberjack *Seriola dumerili* fry were higher when fed commercial feeds compared to *Gammarus insensibilis* lyophilizate; however, survival rates were far higher when fed the gammarid, with morphometry and colour pattern resembling wild-caught fry (Jiménez-Prada 2018). Changes in behaviour were also observed; amberjack fed gammarids displayed less aggressive behaviour during feeding (Jiménez-Prada 2018). In direct comparison to our findings, the FA ratios of *G. insensibilis* in that study were even weaker in terms of PUFAs. This indicates an even greater potential for the use of *G. locusta* as feedstuff in aquaculture applications. Given the high nutritional value of amphipods, concepts of integrating caprellid amphipods into fish-culturing systems have been formulated (Guerra-García et al. 2016), and harvesting systems for marine amphipods at offshore aquaculture systems have been employed (Fernandez-Gonzalez et al. 2018), both supporting sustainable fish-culturing concepts.

The gammarids tested represent a novel biological vector to valorise agricultural green waste, adding to existing direct bioactive extraction (e.g. Tuck et al. 2012, Putnik et al. 2017) or widely applied energetic valorisation (Münster & Meibom 2011). In the current study, carrot-leaf valorisation showed a strong potential to reduce agriculture waste streams and increase aquaculture efficiency. While carrot leaves do not represent the largest agriculture waste stream, results also point toward the potential to test feeding of other green waste streams and/or nuisance algae to produce high-value FAs for sustainable aquaculture purposes.

In summary, marine gammarids bio-convert shorter-chain FAs to LC-PUFAs (i.e. trophic upgrading) from agriculture waste and non-marine diets for healthy growth in culture. Combining growth performance and survival with the results from the FA profiling indicates high suitability of *G. locusta* as a future aquaculture diet source. *E. marinus*, in comparison, provides beneficial FA profiles for aquatic animal nutrition, but poor growth performance makes it unfit for applications as an aquaculture species. Nevertheless, this could be a reflection of the culture conditions and feeds used in the current experiment, which may be adjusted to improve their suitability for commercial aquaculture production.

In general, FA profiles of *G. locusta* have adequate nutritional value for applications in aquaculture, but the suitability for different fish or crustacean species remains to be investigated in a species-dependent manner. By manipulating FA profiles of *G. locusta* with selected feeds, we can adjust the gammarid to requirements in terms of general dietary FA contents as well as ARA, EPA and DHA of the target species and produce a designer feed using sustainable processes. By using residues from land-based production for the culture of organisms used for feeding in aquaculture, we could add new opportunities to a circular green economy.

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