Feeding preference and growth response of early adults abalone, Haliotis squamata on some macroalgae

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Abstract. Yusup DS, Mahardika IG, Suarna IW, Giri INA. 2020. Feeding preference and growth response of early adults abalone, Haliotis squamata on some macroalgae. Biodiversitas 21: 4369-4375. Study on early adult Haliotis squamata fresh feed has evaluated some macroalgae, however, a study on Enteromorpha sp., Halymenia sp., and Hypnea sp. have not been carried out. This study was proposed to evaluate the feeding preference (feed response and feed intake) and the growth performance of early adult H. squamata on some macroalgae. Seven species of macroalgae were evaluated as unpair feeding choice and the experiment design employed was completely randomized design. The results showed that H. squamata responded variably to the seven macroalgae species and the food deprivation (fasting) data showed mounting response to all macroalgae. Ulva lactuca and Enteromorpha sp. were the most responded which up to four times higher compared to the least responded i.e. Halymenia sp. and Sargassum sp. The highest to the lowest palatable feed intake (FI) were Gracillaria sp, Eucheuma spinosum, Ulva lactuca, Halymenia sp., Enteromorpha sp., Sargassum sp. and Hypnea sp. respectively. The first four palatable macroalgae resulted in various growth responses of H. squamata. Except for Halymenia sp., the feed intake (FI) rate showed an opposite linear correlation to growth response and FCR. The daily growth rate (g/day) was Ulva lactuca (0.104), Enteropmorpha sp. (0.085), Gracillaria sp. (0.084), and Halymenia sp. (0.016).

Keywords: Abalone, feeding, Haliotis squamata, macroalgae, preference

INTRODUCTION

Slow growing marine herbivores, abalone is one of high-value marine fisheries products at the international fisheries market. Current market supply is coming from some leading abalone producer countries such as China, South Korea, South Africa, and Australia and the vast majority being produced by 2016 in China (139,697 mt) and South Korea (16,042 mt) (Coock 2019). Nonetheless, the role of Indonesia in fulfilling international abalone demand is still negligible. The abalone industry in Indonesia has relatively just developed compared to other aquaculture industries such as shrimp, seaweed, and milkfish (Setyono 2006). Two of seven abalone species found in Indonesia waters (Setyono 2006), Haliotis squamata, and H. asinina have been progressively developed for mariculture in Indonesia. As the finding of disease on H. asinina, current most research concern is on H. squamata particularly on feeding development (Prihadi et al. 2018).

H. squamata has been widely exploited since a long time ago in its natural habitat by local people in several regions, e.g. Bali (Cemagi and Pekutatan waters), East Java (Banyuwangi), and West Java (Pangandaran and Pameunpeuk) (Yusup et al. 2014). A similar problem counted by abalone catcher at those regions is declining of yield and abalone size, this indicates that the natural resource of abalone at those regions seems overexploited. Therefore, the development of abalone mariculture in Indonesia is strategic to counter abalone source exploitation as done by other countries to save the natural abalone source population (Coock 2019). Such abalone mariculture development in Indonesia, however, has a crucial obstacle i.e. feed availability. Commercial feed (pellet) has not available yet in Indonesia market unless it is imported, leading to unparalleled capital gain.

Research on feed development for H. squamata has been carried out by several studies in Indonesia, fresh Ulva sp. and Gracillaria sp. were combined with other macroalgae species, such as Eucheuma cottonii (Susanto et al., 2010), Eucheuma spinosum (Prihadi et al. 2018), and Sargassum sp. evaluated as artificial compound diet (Giri et al., 2016). These studies similarly showed a positive growth response of H. squamata. However, no study has been done to evaluate successfully farmed macroalgae, Halymenia sp., or macroalgae that are sufficiently available in the nature such as Enteromorpha sp. and Hypnea sp. for early adult H. squamata.

Optimal foraging theory implies that the most nutritious food for animals is the most preferred food. However, previous studies reported that nutrient content is not the main determinant in choice feeding of Haliotis sp., it is also affected by other factors such as thallus texture of macroalgae (Roussel et al. 2020), previous feeding
experience (Zhanhui et al. 2010), and antinutrients (Bansemer et al. 2014). Therefore, feeding response behavior must be considered on further study of *Haliotis* sp. feeding development (Roussel et al. 2020). Knowledge of abalone feeding response to a given seaweed species is the basis for sustainable diet development due to the expected correlation between preferred feed and growth performance. This study was proposed to evaluate feeding preference and growth response of *H. squamata* to some macroalgae plenty available.

**MATERIALS AND METHODS**

**Procedures**

**Choice feeding**

The choice feeding of *Haliotis squamata* to some macroalgae was evaluated by employing unpair feeding test (no choice feeding). Seven species of macroalgae were tested i.e. *Ulva lactuca*, *Gracillaria sp.*, *Eucheuma spinosum*, *Halyenia sp.*, *Sargassum sp.*, *Hypnea sp.* and *Enteromorpha sp.*. These macroalgae were collected from different waters i.e. *Sargassum sp.*, *E. spinosum*, and *U. lactuca* were collected from Serangan Island, Denpasar, Bali, Indonesia while *Enteromorpha sp.*, *Hypnea sp.*, *Gracillaria sp.* and *Halyenia sp.* were collected from Gondol waters, Buleleng, Bali, Indonesia.

The *H. squamata* tested were resulted from breeding (F3) at Institute for Mariculture Research and Fisheries Extention, Gondol, Buleleng, Bali. The abalone was clustered into two classes as juvenile and early adult ones. The average body weight and shell length of juvenile were $2.57 \pm 0.40$ g and $24.46 \pm 1.30$ mm, respectively. While the average body weight and shell length of early adults were $6.94 \pm 0.61$ g and $34.95 \pm 1.2$ mm, respectively.

The test was carried out in plastic containers (40 x 30 x 20 cm) put in outdoor tanks (80 x 150 x 100 cm) filled with continuous-filtered seawater (90% of tank volume) and aerated to supply dissolved oxygen. Each alga species was replicated twice (total 14 containers; @ 20 individuals). Another seven containers were without animal -as the control- to observe the effect of soaking onto the weight of algeae.

The experiment design employed was completely randomized design (CRD). The test was carried out for eight weeks. Feeds were replaced every 48 hours to prevent feed degradation due to soaking, and the remaining feed (uneaten feed) and the control were recollected and weight. The new feed replacement was carried out in the afternoon (08.00 am).

The experiment was run for eight weeks. Feeds were replaced every 48 hours to prevent feed deprivation on feeding response. The algae species tested were the same as the species used for choice feeding experiments (i.e seven species of algae). The experiment was run in 14 plastic containers of 40 x 30 x 20 cm (each contains 10 individuals). The containers were put in tanks previously used for choice feeding experiments. The individual body weight was measured at the initial (2.87±0.75 g) and the final of the experiment.

The abalone was fasted for 24, 48, 72, and 96 hours continuously. The experiment design was completely randomized design (CRD) with two replications for each alga tested. The variable observed was feeding response, described as the number of individuals indicating feeding activity (i.e. chewing feed tested). The response was observed once for every fasting period i.e. in the evening (started by 6.00 pm). The feeding response was evaluated three times (i.e. 60, 120, and 180 minutes after feed given) for every fasting period, and thereafter the feed tested were recollected and replaced with the new one to ensure its freshness.

**Growth response**

Further experiment was growth response attributed to the digestibility of macroalgae consumed. The algeae evaluated were most responded algae (at choice feeding experiments) and such selection also considered the availability and the novelty of the algae. Four of the seven macroalgae were chosen, i.e. *Ulva lactuca*, *Gracillaria sp.*, and *Enteromorpha sp.* which are plenty in nature either at Denpasar or Gerokgak, Buleleng, Bali, and *Halyenia sp.* which has widely been farmed. The feed was evaluated as a single feed (unpair feeding test). The experiment was carried out in floating net cages (40 x 33 x 40 cm) with 2 mm in mesh size- the optimum mesh size for fresh feeding experiments (Yusup, 2016).

The experiment design was completely randomized design with three replications (total of 12 experiments units). Each unit consists of 21 early adult individuals (body weight: 6.55±3.17 g, shell length: 35.17±5.74 mm; width shell: 22.12±3.66 mm). One experimental unit for each alga species was tested without animal for evaluating soaking effect -as the control. The net was put in outdoor tanks (150 x 75 x 1000 cm) filled with continuous-filtered seawater circulation (90% of the tank volume) and aerated, and the tank was siphoned every day in the morning (08.00 am).

The experiment was run for eight weeks. Feeds were replaced every 48 hours to prevent feed deprivation due to soaking, and the remaining feed (uneaten feed) and the control were recollected and weight. The new feed replacement was carried out in the afternoon (04.00 pm).

Water quality i.e. water temperature was daily observed by means of a thermometer, and pH, NO$_3$, and NO$_2$ and ammonium were observed every three days by means of tools kit (brand “Sera”).

The variable observe were feed intake (feed consumption), growth response, and food conversion ratio.
(FCR), calculated by adopting the formula of O’Mahoney et al. (2014).

Feed intake (feed consumption)/FI = (Wo * CF) – Wt
Correction factor (CF) = Wtc / Woc
Daily feed intake rate = (FI / t) / Wa
Absolute growth (body weight) = BWt – Bwo
Absolute growth (shell length) = SLt – SLo
Absolute growth (shell wide) = SWt – SWo
Feed conversion ratio (FCR) = Total feed intake / (BWt – Bwo)

Where:
Wa: abalone weight (g); Woc: initial weight of feed (without animal/control) (g);
Wtc: final weight of feed (without animal/control) (g); Wo: initial feed weight (g);
Wt: Remaining feed (uneaten feed) weight (g); LS: Length of shell (mm); WS: Width of shell

Data analysis
The effect of various treatments on choice feeding response was analyzed by employing two-ways ANOVA with algae as the first factor and time and size as the second factor, and the growth response was analyzed by employing one-way ANOVA. When the response was significantly different, the post hoc test was used to observe the significance of treatments at P < 0.05 for all tests.

RESULTS AND DISCUSSIONS

Choice feeding
The results showed a significant feeding response of *H. squamata* to macroalgae species (P: 0.000, Table 1). The results showed the hierarchy response of *H. squamata* to macroalgae, *U. lactuca*, and *Enteromorpha* sp. were responded at the highest, while *Haliotis* sp. and *Sargassum* sp. were least responded. Neither algae species was certainly responded by juvenile nor early adult individuals (P: 0.300), though feeding response of juvenile and early adult individuals was significantly different (P: 0.000; Table 1, Figure 1.A). This finding indicates that *H. squamata* has a wide range of feed types and it does not show size-specific feed preference. This finding is consistent with previous studies, *Haliotis* sp. responded differently to various alga species tested either as fresh or in a formulated feed (Viera et al. 2011; Angel et al. 2012; O’Mahoney et al. 2014).

This study showed non-significantly different between day and night feeding activities (diel activity) (P: 0.435, Table 1, Figure 1.B). This finding indicates that - as other abalone species- *H. squamata* actives to forage either at day or night, though it seems to be more active at night. *Haliotis* sp. is real nocturnal animal though abalone also feeds actively at daylight (Buss et al. 2015; Roussel et al. 2020). In terms of farming management point of view, such *H. squamata* feeding response behavior is important for controlling feeding time and feed proportion, the feed proportion given in the evening is supposed to be more than in the morning period.

Table 1. The number of individuals of *Haliotis squamata* responding fresh macroalgae

<table>
<thead>
<tr>
<th>Feed</th>
<th>Feed response</th>
<th>Diel activity</th>
<th>Size (shell length)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>U. lactuca</em></td>
<td>7.731</td>
<td>Night 4.746</td>
<td>Early adult 5.657</td>
</tr>
<tr>
<td><em>Enteromorpha</em></td>
<td>7.196</td>
<td>Day 4.495</td>
<td>Juvenile 3.773</td>
</tr>
<tr>
<td><em>Gracillaria</em></td>
<td>5.401</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>E. spinosum</em></td>
<td>4.588</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Hypnea</em> sp.</td>
<td>3.993</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Halymenia</em> sp.</td>
<td>1.995</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Sargassum</em> sp.</td>
<td>1.438</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: The superscript notation at the same column shows a significance at 5%

Figure 1. The feeding response of *Haliotis squamata*. A. Between juvenile and early adult individuals, B. At day and night
Feed deprivation (fasting)

This study showed that the duration of fasting to some extent alters the feeding response of *H. squamata*, and the response varies among algae tested (Table 2). The result showed that the longer feed deprivation duration increases the feeding response of *H. squamata*, the feeding response increases sharply by 96 hours (4 days) fasting (Figure 2). This finding is relevant to previous studies, foraging activity of *H. laevigata* increased after fasted, even during daylight (Buss et al. 2015), and Nile tilapia fish showed hyperphagia after lowering food supply (Ali et al. 2016). Such increase foraging and feeding activities seem to compensate feed gain.

After 96 hours of fasting, all individuals showed a loss of body weight (Table 2). The individuals fed *Enteromorpha* sp. and *U. lactuca* showed least bodyweight loss, individuals fed *Gracillaria* sp., *Hypnea* sp. and *Sargassum* sp. showed moderate body weight loss and individual fed *E. spinosum* and *Halymenia* sp. showed considerably body weight. This study provides evidence that starvation has a significant impact on body weight loss (Figure 2), which means that *H. squamata* experience auto biodigestation by degrading stored energy to fulfill daily energy needs. A similar finding was reported by Ziheng et al. (2017) on juvenile tongue sole (*Cynoglossus semilaevis*) and Vidal et al. (2018) on a neotropical fish species (*Jeninsia multi dentata*) that the species loss of body weight when starvation level increase, and likely that the fish use stored food from some organ (Vidal et al. 2018).

Feed intake

The feed intake (feed consumption) rate of *H. squamata*, indicating feed palatability, showed significant differences among macroalgae evaluated (P<0.0163, Table 3). Overall, the results showed that five algae species mostly consumed were *Gracillaria* sp., *E. spinosum*, *U. lactuca*, *Halymenia* sp., and *Enteromorpha* sp., while two algae species were less consumed i.e. *Sargassum* sp. and *Hypnea* sp. The consumption rate of *Gracillaria* sp. was almost 3.5 times higher compared to the least consumed i.e. *Hypnea* sp. The feed consumption increased with abalone size (P: 0.0006, Table 3, Figure 3.A). Nevertheless, statistical analysis showed no correlation between macroalgae species and body size of abalone (P:0.184).

Once food is detected by the tentacles, abalone will protrude buccal and esophagus and subsequently engulf the food. Food is mechanically ingested in buccal cavity using radula, a ribbon-like membrane contains numerous chitinous teeth (Zhanhui et al. 2010). Bansemer et al. (2014) take a note that *Haliotis* sp. consumed various seaweed and showed preference to seaweed species, it indicates that macroalgae have different palatability. Such various seaweed palatability could be related to the macroalgae characters, such as feeding attractant or feeding stimulant (Angel et al. 2012), nutrient content (Bansemer et al. 2016), thallus texture (Roussel et al. 2020).

The high palatability of *Gracillaria* sp. is consistent with a previous study on *H. iris* (Zhanhui et al. 2010) which shows high preference for *Gracillaria* sp. The high consumption of other macroalgae has also been reported by other studies such as *E. spinosum* (Prihadi et al. 2018), *U. lactuca* (Angel et al. 2012; Bansemer et al. 2016) and *Enteromorpha* sp. (Roussel et al. 2020).

![Figure 2. The feeding response of *Haliotis squamata* fasted for 24, 48, 72, and 96 hours](image)

### Table 2. The average feeding response of fasted *H. squamata* and the bodyweight loss

<table>
<thead>
<tr>
<th>Feed</th>
<th>Feeding response (individuals)</th>
<th>Initial weight (g)</th>
<th>Final weight (g)</th>
<th>Bodyweight loss (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Halymenia</em> sp.</td>
<td>1.2</td>
<td>3.247</td>
<td>3.103</td>
<td>4.4</td>
</tr>
<tr>
<td><em>E. spinosum</em></td>
<td>2.0</td>
<td>2.571</td>
<td>2.466</td>
<td>4.1</td>
</tr>
<tr>
<td><em>Sargassum</em> sp.</td>
<td>2.2</td>
<td>3.080</td>
<td>2.979</td>
<td>3.3</td>
</tr>
<tr>
<td><em>Hypnea</em> sp.</td>
<td>2.4</td>
<td>3.050</td>
<td>2.971</td>
<td>2.6</td>
</tr>
<tr>
<td><em>Gracillaria</em> sp.</td>
<td>2.8</td>
<td>2.613</td>
<td>2.547</td>
<td>2.5</td>
</tr>
<tr>
<td><em>Enteromorpha</em> sp.</td>
<td>2.9</td>
<td>3.050</td>
<td>3.015</td>
<td>1.1</td>
</tr>
<tr>
<td><em>U. lactuca</em></td>
<td>4.6</td>
<td>2.275</td>
<td>2.228</td>
<td>2.1</td>
</tr>
</tbody>
</table>

### Table 3. Daily individual fed intake (g ind-1 day-1) of *Haliotis squamata* on fresh macroalgae

<table>
<thead>
<tr>
<th>Feed</th>
<th>Feed consumption</th>
<th>Diel activity</th>
<th>Size (shell length)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Gracillaria</em> sp.</td>
<td>0.55</td>
<td>Night</td>
<td>0.39 Early adult</td>
</tr>
<tr>
<td><em>E. spinosum</em></td>
<td>0.41</td>
<td>Day</td>
<td>0.25 Juvenile</td>
</tr>
<tr>
<td><em>U. lactuca</em></td>
<td>0.36</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Halymenia</em> sp.</td>
<td>0.33</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Enteromorpha</em> sp.</td>
<td>0.27</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Sargassum</em> sp.</td>
<td>0.16</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Hypnea</em> sp.</td>
<td>0.15</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: The superscript notation at the same column shows a significance at 5%
The least consumed seaweeds were Sargassum sp. and Hypnea sp. Likely, the radula of H. squamata is not effective to ingest effectively Sargassum sp. which has tough texture. It is evidenced by remaining (uneaten) Sargassum sp. recollected indicates grasping of H. squamata. Less consumption rate also is shown by Hypnea sp. (Table 2) and to the best our knowledge, this finding is the first study of palatability of Hypnea sp. by H. squamata. Nevertheless, this finding is not consistent with Angel et al. (2012) that reported a high preference of H. asinina to Hypnea pannosa. Such different responses could parsimoniously be related to abalone species difference, various abalone species consume various seaweed (Bansemer et al. 2014).

Regarding the results of feed palatability, it is likely that H. squamata also prefer filamentous and thinner algae such as U. lactuca, E. spinosum, Halymenia sp., and Enteromorpha sp. This finding is relevant to those reported by Roussel et al. (2020) on feed preference of green ormer abalone (H. tuberculata). The finding of this study also supports Ansary et al. (2018) that Sargassum sp. is more palatable and digestible when it is fed as a powder meal (formulated feed) rather than as fresh feed. The novel finding of this study was that Halymenia sp. consumption rate was non significantly different from U. lactuca known as one of the most preferred seaweed for abalone (Bansemer et al. 2016). This might be related to the soft texture and nutrition value (i.e. protein content) of Halymenia sp., which is almost similar to the protein content of Gracillaria sp. and U. lactuca (Yusup, 2020). This implies that Halymenia sp. should be involved in further H. squamata feed development.

The feed intake rate was not significantly different between day and night (P: 0.109, Table 3). Nevertheless, H. squamata was more active for feeding at night than a day (Figure 3.B). This provides another evidence that abalone is naturally nocturnal animal as reported by many abalone studies.

**Growth**

Abalone is known as herbivorous mollusks, and macroalgae containing high carbohydrates is the main feed source for juvenile and adult abalone (Bansemer et al. 2014). Food engulfed by abalone will be stored at crop before further digested enzymatically along its alimentary canal which will be continued by absorption and cellular process to produce energy. The energy retention resulted from cellular processes will be used for activities and growth. Therefore, understanding feeding response is necessary to develop the most suitable feed expected to result in maximum growth response for economically beneficial of abalone production (Baek et al. 2019).

Regarding the results of the feeding response and feed intake experiment results above, four potential algae i.e. Gracillaria sp., Enteromorpha sp., U. lactuca, and Halymenia sp. were selected for further observation on the growth response of H. squamata. Though E. spinosum palatability was remarkably high, it was excluded because this species has excellent market value as the source of carrageen widely used for food and medical industry (Pedra et al. 2017). Such consideration on macroalgae selection also involves the availability and economical value of seaweed reason as suggested by Venter et al. (2016), Gracillaria sp., U. lactuca, and Enteromorpha sp. are plenty in the nature surrounding Bali waters and Halymenia sp. has been successfully farmed by local fishermen. The economic value of these seaweeds, however, has not been developed yet. Therefore, this study is also expected to extend the market value of these algae.
The result of the growth response experiment showed that H. squamata responded variously to the macroalgae and the growth response showed a significant difference among diet in all growth parameters (Table 4). The highest growth parameters response was shown by individuals fed U. lactuca, while the lowest growth response was shown by individuals fed Halymenia sp. This finding is consistent with the previous study reported the excellence of U. lactuca and Enteromorpha intestinalis for H. tuberculata growth (Roussel et al. 2020) and Gracillaria sp. for H. discus hannai (Zhanhui et al. 2010). Compare to other studies on H. squamata, the growth response of individual fed Gracillaria sp. and Ulva sp. found in this study are higher than that reported by Prihadi et al. (2018) i.e. Gracillaria sp. (BW: 0.045 g day⁻¹ and LS: 0.063 mm day⁻¹) and Ulva sp. (BW: 0.084 g day⁻¹ and LS: 0.159 mm day⁻¹). Such difference is likely related to varies nutrient content within the algae species as reported by Prihadi et al. (2014) and might also be related to energy expenditure because of different experiment places. This experiment was run at in-door tanks, while the other two H. squamata studies were carried in nature which might have higher water shaking leading to more energy expenditure by abalone.

The result of food conversion ratio (FCR) varies among those algae evaluated (Table 1). The lowest FCR was shown by the feed of Ulva lactuca and the highest FCR was shown by feed of Halymenia sp. The FCR hierarchy of the remaining algae showed opposite parallel to that of feed intake.

The feed intake (feed consumption) and daily feed consumption (DFC) of H. squamata are presented in Table 4. The result showed a significant difference among macroalgae (P < 0.05). Gracillaria sp. was mostly consumed, such as high feed intake, however, was not linear to the growth response. The lowest feed intake was shown by the feed of Halymenia sp., though this alga was well responded. Such low feed intake of Halymenia sp. is linear to the low growth response. This raises a hypothesis that the feeding response of H. squamata to Halymenia sp. might be related to the soft texture and phagostimulant of Halymenia sp., nevertheless Halymenia sp. is likely also contain secondary metabolite which could act as an antinutritive for H. squamata digestion. The study of Sanger et al. (2019) showed that phenolic content of Halymenia durvilae was higher than Gracillaria salicornia, and the study of Sarojini et al. (2016) showed phenolic content of Gracillaria corticata is higher than in Ulva fasciata and Enteromorpha compressa. Some plants and macroalgae contain anti-nutritive polyphenol which could reduce digestive enzyme activity (Chater et al. 2015). Mostly Phenolic often found in macroalgae (Mekinic et al. 2019) was recognized as a potential antinutritive.

Considering food conversion ratio (FCR), the most efficient feed was shown U. lactuca compare to Enteromorpha sp. and Gracillaria sp. Taken account with growth response and high FCR indicate that U. lactuca is the most potential feed material for H. squamata feed development. This finding provides another evidence that Ulva sp. is one of the main foods for Haliotis sp. (Bansemer et al. 2014).

Physical and chemical water quality was water temperature (29-31°C), water pH (7.5-8.5), while NO₂, NO₃, and ammonium were undetected. The range of water quality parameters was at abalone tolerance, thus the growth response of H. squamata to some extent was not affected by water quality.

Taken all those above, it can be concluded that H. squamata has a wide range of feed types and showed high preference for Gracillaria sp. The feeding response to some extent is affected by satiation level. This study showed that U. lactuca is the main food for H. squamata, and provides novel evidence that Enteromorpha sp is another potential macroalgae. Further study is crucial by evaluating these macroalgae as combination feeds formula for further H. squamata feed development.

ACKNOWLEDGEMENTS

We are grateful to Prof. I Wayan Kasa for reading the manuscript. We thank Institute for Mariculture Research and Fisheries Extension, Marine and Fisheries Ministry, Gondol, Gerokgak, Buleleng, Bali, Indonesia for providing animal and experimental facilities. We also thank Dessy Damayatni, Sumarto, and Arsyad for their assistance in taking care of abalone, collecting seaweed, and collecting data.

REFERENCES


Table 4. Feed consumption (FI) and growth response of Haliotis squamata

<table>
<thead>
<tr>
<th>Algae</th>
<th>DFC (g feed/g abalone/day)</th>
<th>Feed consumption (g/ind/day)</th>
<th>FCR (%)</th>
<th>Final body weight (g)</th>
<th>Final shell length (mm)</th>
<th>Final shell width (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gracillaria sp.</td>
<td>0.16±0.01</td>
<td>1.2±0.03</td>
<td>13.7</td>
<td>5.0±0.85</td>
<td>9.5±1.14</td>
<td>6.2±0.40</td>
</tr>
<tr>
<td>Enteromorpha sp.</td>
<td>0.12±0.02</td>
<td>0.9±0.07</td>
<td>10.3</td>
<td>5.1±0.29</td>
<td>9.8±0.75</td>
<td>6.8±0.44</td>
</tr>
<tr>
<td>U. lactuca</td>
<td>0.10±0.01</td>
<td>0.89±0.05</td>
<td>8.1</td>
<td>6.25±0.85</td>
<td>11.08±0.98</td>
<td>7.96±0.33</td>
</tr>
<tr>
<td>Halymenia sp.</td>
<td>0.095±0.03</td>
<td>0.46±0.13</td>
<td>27.1</td>
<td>0.94±0.21</td>
<td>3.71±1.14</td>
<td>1.86±0.26</td>
</tr>
</tbody>
</table>


