EVALUATION OF THE USE OF MALANG SAND AS A FILTER MATERIAL ON WATER QUALITY, PHYSIOLOGICAL RESPONSES AND PRODUCTION PERFORMANCE OF MUD CRAB *Scylla serrata*

**ABSTRACT**

Mud crab *Scylla serrata* is one of crustacean commodities with high economic value. One of the unsolved obstacles in mud crabs cultivation is crabs’ stress level caused by the declining water quality. The recirculating system is a method for maintaining water quality throughout the rearing period of culture crab. This system can use a variety of physical filter materials, such as zeolite, sand, and other materials. This study aimed to determine the amount of malang sand as a physical filter which positively affect the physiological responses and production performance of mud crabs. This research was carried out using a recirculating system with a completely randomized design conducted in five treatments with three replicates, i.e., malang sand with a weight of 0 kg (control), 5 kg, 10 kg, 15 kg, and 20 kg. The results proved that the best physiological response and production performance of mud crab was observed at malang sand treatment with a weight of 5 kg. This treatment showed specific growth rate, absolute growth rate for body weight, absolute growth rate for body length, and the survival rate of mud crabs with the highest value of 0.18±0.061%, 0.13±0.05 g/day, 0.0016±0.00006 cm/day, and 77.77%, respectively, yet it had the lowest feed conversion ratio of 3.76±004. In addition, the 5 kg treatment had water quality parameters in the tolerable ranges for mud crabs’ growth.

**Keywords:** Malang sand, filter, mud crab, production, recirculation

**ABSTRAK**

Kepiting bakau *Scylla serrata* merupakan salah satu komoditas krustasea yang memiliki nilai ekonomi tinggi. Salah satu kendala yang belum terpecahkan dalam pemeliharaan kegiatan budidaya adalah tingkat stres kegiatan akibat kualitas air yang menurun. Sistem resirkulasi merupakan salah satu cara untuk menjaga kualitas air selama pemeliharaan kegiatan budidaya dengan penggunaan air yang sama dan berputar terus menerus melalui filter. Sistem ini dapat menggunakan berbagai material filter fisik, seperti zeolit, pasir dan material lainnya. Penelitian ini bertujuan untuk mengetahui jumlah pasir malang sebagai filter fisik dalam budidaya kegiatan bakau yang berpengaruh positif terhadap respons fisiologis dan produksi kegiatan bakau. Penelitian ini dilakukan menggunakan sistem resirkulasi dengan rancangan acak lengkap yang dilakukan dalam lima perlakuan dengan tiga ulangan, yaitu pasir malang dengan bobot 0 kg (kontrol), 5 kg, 10 kg, 15 kg, dan 20 kg. Hasil penelitian membuktikan bahwa respons fisiologis dan produksi kegiatan bakau terbaik diamati pada perlakuan pasir malang dengan bobot 5 kg. Perlakuan ini menunjukkan laju pertumbuhan spesifik, laju pertumbuhan bobot mutlak, laju pertumbuhan panjang mutlak, dan tingkat kelangsungan hidup kegiatan bakau dengan nilai tertinggi masing-masing sebesar 0,18±0,061%, 0,13±0,05 g/hari, 0,0016±0,00006 cm/hari, dan 77,77%, namun memiliki rasio konversi pakan terendah yaitu 3,76±004. Selain itu pada perlakuan 5 kg memiliki nilai kualitas air yang mendekati kontrol.

**Kata kunci:** filter, kegiatan bakau, pasir malang, produksi, resirkulasi
I. INTRODUCTION

Mud crabs (*Scylla serrata*) are crustaceans inhabiting the coastal waters, namely the border zone between land and sea, especially in mangrove forests. The demand for mud crab in Indonesia continues to increase. Mud crab production in Indonesia remains dominated by natural fishing. The continuous fishing of mud crabs and the decreasing carrying capacity of the natural environment has resulted in a decrease in the population of mud crabs in nature (Monoarfa *et al*., 2013). To date, the development of mud crab cultivation has not been as good as that of tiger prawns (*Penaeus monodon*) or vaname shrimp (*Litopenaeus vannamei*). Throughout the rearing period of mud crab, one of the obstacles faced by farmers is the stress level of the crabs resulted from a decrease in the water quality in aquaculture. Water quality is a factor that greatly influences the physiology of aquatic organisms. Also, water quality is the key to success in the cultivation of crustacean species because it can influence its survival and growth (Pedapoli & Ramudu, 2014).

The cause of the deterioration of water quality in the cultivation container is the uneaten leftover feed and crab feces which can lead to the accumulation of organic matter. According to Pranoto (2007), this condition is capable of leading to the accumulation of ammonia, nitrite, and nitrate compounds which at certain concentrations are toxic to mud crabs. Declining water quality are able to result in high stress levels, which can cause the inhibition of weight and length growth, and even the death of crabs. Stress is a non-specific discomfort condition that can result in weakened immunity, reproductive failure, weight loss, and death. The stress level in crabs are able to be observed through the value of total haemocyte count (THC), cholesterol and blood glucose level (Prodjodiharjo, 2002). Basically, the physiological response can be used for monitoring the acute conditions in biota as an early warning (Handy & Depledge, 1999). Previous methods have been carried out through monitoring the cardiovascular features of beach crabs on closed respiratory conditions and various blood parameters of animals, including hemoglobin, hematocrit, glucose, and other blood proteins.

An innovative way to overcome the constraints of mud crab cultivation is by implementing a recirculating aquaculture system. The recirculating system is a method for maintaining water quality during cultivation by using the same water and rotating continuously through the filter, so the water quality is maintained in acceptable levels for culture biota (Djokosetiyanto *et al*., 2006). In a recirculating system, filtration is the process of cleaning water by passing it through a porous medium. Physical filters basically apply the principle of filtration. One of the physical filters used in culture containers is malang sand. Not only in the fisheries sector, but many industrial companies have also used sand as a filter material for water treatment. The fishery industry, especially the soft shell crab industry, has used sand as a filter material and water recirculation system in its aquaculture activities (Burden, 1988). The filter has been proven as an effective material for managing water quality and aquaculture production. Sand as a filter material has a surface area of 0.05-0.15 mm². Apart from being a site for nitrifying and denitrifying bacterial growth, sand is also able to be used as a biological oxygen demand (BOD) reducer in an aquaculture environment. Filter is effective to manage ammonia and nitrite concentration below 1 ppm and to control the temperature and pH values in the water.

Sand with optimal size has higher filtration ability on aquaculture waste in order to optimize physical, chemical, and biological water parameters. The growth of potential microbes, such as
**Pseudoalteromonas spongiae**, in filter samples which possess a limiting membrane in the form of sand with a size of 0.2 μm and a water flow rate of 0.1 m³/m²/h produced a relatively lower abundance of microbes by 3.2±0.1 logCFU, compared to sand filter with a higher flow rate of 12 m³/m²/h which produce a microbial abundance of up to 3.9±0.6 logCFU (Oliveira et al., 2019). Sand is not only used as a growing medium for biological parameters, but it also supplies adequate oxygen and supports the biofilm stability of beneficial bacteria. In Indonesia, one of the sand types that is freely sold and is commonly used as filter material is malang sand. Malang sand is resulted from volcano activity and is often referred to as volcanic sand. The effectiveness of sand as a filter material has also been applied to marine worms Polychaeta to manage its aquaculture waste. Sand is utilized as the growth medium for Polychaeta (*Perinereis nuntia* and *P. helleri*) in the filtration system (Palmer, 2010).

The natural characteristics of malang sand are fine texture and are able to trap particles, such as feces and feed residue, so the feces and feed residue are filtered (Hastuti et al., 2015). A previous study reported the use of varying types of filter materials within the culture container of mud crab under a recirculating system, including zeolith, malang sand, and bioball (Hastuti et al., 2015). However, the most efficient weights of these three filter materials has not been observed. Therefore, the purpose of this present study was to determine the weight of malang sand which results in the best performance of water quality, physiological response, and production of mud crabs.

## II. RESEARCH METHODS

The rearing of mud crab was conducted at the Laboratory of Aquaculture Environment 2, and analysis of water quality and physiological response of mud crabs were carried out at the Environmental Laboratory 1 and the Laboratory of Aquaculture Environment 2, both are in Department of Aquaculture, Faculty of Fisheries and Marine Sciences, IPB University. While measurement of blood glucose and cholesterol levels was performed at the Laboratory of Animal Physiology, Faculty of Veterinary Medicine, IPB University, Bogor.

### 2.1. Research Design

The experiment was carried out using a completely randomized design, consisting of five treatments with three replications. Treatment was conducted in the form of differences in weight of malang sand, namely without the addition of malang sand (control), addition of 5 kg of malang sand (5 kg), addition of 10 kg of malang sand (10 kg), addition of 15 kg of malang sand (15 kg), and 20 kg of malang sand (20 kg). In each treatment, mud crabs were maintained using a recirculation system.

### 2.2. The Preparation of Mud Crab Rearing

The experimental animal used in this study was mud crab (*Scylla serrata*) using wild-caught seeds obtained from fishermen in Pemalang Regency, Central Java. The crabs were reared in the glass aquarium with a size of 33 x 50 x 40 cm³ for five days as the acclimatization period prior to starting the experiment. The number of mud crabs used in this study was 90 individuals with an average weight of 76.86±14.72 g and an average carapace width of 7.62±0.56 cm. The rearing of mud crabs was conducted with a stocking density of six individuals per culture container for 30 days rearing period.

A total of 15 glass aquarium was used in this research as culture container. Each culture container was filled with brackish water made form the mixture of seawater and freshwater. The seawater was obtained from the Ancol area, North Jakarta with a salinity of 35 g/L, then the seawater...
was stored in the container with a volume of 500 L. Meanwhile, the freshwater was retrieved from the water reservoir in the Department of Aquaculture, Faculty of Fisheries and Marine Science, IPB University, Bogor. The salinity of water used throughout the rearing of mud crabs is 25 g/L (Hastuti et al., 2015). Therefore, the seawater was diluted with the addition of freshwater until its salinity reached 25 g/L (Hastuti et al., 2015). Water with a salinity of 25 g/L was put into each culture container, as well as filter container. The culture container and filter container were filled with water with a capacity of 80% of the container volume.

### 2.3. Feeding Mud Crabs

The mud crabs were fed with yellow selar fish or ciu fish at a feed rate of 5% of the biomass (Shelley & Lovatelli, 2011). The feeding was conducted twice a day at 08.00 and 20.00 western Indonesia time (WIB) using the restricted feeding method.

### 2.4. Analysis of Water Quality

Management of the physical and chemical properties of water quality was carried out using a recirculating system. Water removed from the system was added again according to the initial volume of water with a salinity of 25 g/L. Measurements of salinity, temperature, pH, and dissolved oxygen (DO) were performed every day, while total ammonia nitrogen (TAN) was measured at the beginning, middle, and end of the rearing period. Water temperature, salinity, DO, pH, and TAN were measured using thermometer, refractometer, DO meter, pH meter, and spectrophotometer, respectively (Eaton et al., 2005).

### 2.5. Physiological and Growth Responses Measurements of Mud Crabs

Measurement of the physiological responses, including oxygen consumption rate (OCR), total haemocyte count (THC), blood glucose level, and cholesterol levels, were carried out at the beginning and end of cultivation according to Liao & Huang (1975), Millaty (2014), Wedemeyer & Yasutake (1977), and Sahu et al. (2005), respectively. The growth performance of mud crabs was determined at the beginning (day 0), middle (day 15), and end (day 30) of 30 days rearing period by measuring the carapace weight and length of three crab samples per replicate. The data were converted to obtain production performance data, such as specific growth rate, feed conversion ratio, absolute growth rate for weight and length body, and survival rate. Specific growth rate and feed conversion ratio were calculated following the formulas described by Zonneveld et al. (1991) and Efendie (1979), respectively. Meanwhile, absolute growth rate and survival rate was measured according to Goddard (1996).

### 2.6. Data Analysis

Data were tabulated and analyzed using Microsoft Excel 2016 and SPSS 24.0. Quantitative descriptive analysis was used to determine the feasibility of the water quality for the growth of mud crabs during this experiment. The data of physiological responses and production performance were examined using the analysis of variance (ANOVA) with a 95% confidence interval, which was then followed by a LSD test to get the best treatment.

### III. RESULTS

#### 3.1. Water Quality during the Rearing Period of Mud Crabs

The chemical parameters of water quality, such as temperature, DO, salinity and pH, were daily measured during 30 days rearing period of mud crabs (Table 1). Results showed that water temperature, DO, and salinity in all treatments were in the recommended optimal range. Therefore, it can be found that these parameters were not
Tabel 1. The value ranges of water temperature, DO, salinity, and pH during 30 days rearing period.

| Water quality parameters | Treatments       | Acceptable ranges | References                 |
|--------------------------|------------------|-------------------|----------------------------|
|                          | Control 5 kg 10 kg 15 kg 20 kg |                   |                            |
| Temperature (°C)         | 26.6-28.0 26.7-27.0 27.2-27.5 27.3-27.8-28.0 27.8-28.3 | 25-35 | FAO (2011) FAO (2011) |
| DO (mg/L)                | 7.1-8.7 5.6-6.3 6.0-6.2 6.7-7.0 6.9-7.4 | >5 |                |
| Salinity (g/L)           | 25 25 25 25 25 | 10-30 | Hastuti et al. (2015) |
| pH                       | 7.9-8.7 7.6-7.9 7.4-7.6 6.5-7.1 5.6-6.4 | 7.0-8.5 | Hastuti et al. (2016) |

Figure 1. The total ammonia nitrogen (TAN) level (Mean±SD) in the water throughout the rearing period of mud crabs under malang sand treatments with different weights. Different letters above the bars at the same day denote significant differences among treatments (P<0.05).

Figure 2 exhibits the oxygen consumption rate of mud crabs on day 1 and day 30 of the rearing period. Results showed that the average OCR of all treatments at the beginning of the rearing period were higher than those at the end of the experiment. Application of 5 kg malang sand showed a lower OCR compared to other treatments (P<0.05).

Based on Figure 2, it can be found

3.2. Physiological Response of Mud Crabs

3.2.1. Oxygen Consumption Rate (OCR)

It was observed that water TAN in 5 kg, 10 kg, and 15 kg malang sand decreased from day 5 to day 30, while TAN in 20 kg Malang sand decreased on day 15, then increased on day 30. On the other hand, TAN in the control treatment increased from day 5 to day 30. A low TAN value is an indicator of success in performing filtration. The total ammonia nitrogen in all treatment ranged between 0.08-0.39 mg/L (Figure 1).
that there is a decrease in the value of the level of oxygen consumption. The treatment with the largest decrease was the treatment of 5 kg malang sand, while the lowest decrease was in the treatment of 15 kg malang sand. When compared between the 5 kg malang sand treatment and the control, it can be seen that the use of malang sand has an effect on reducing the level of oxygen consumption.

### 3.2.2. Total Haemocyte Count (THC)

THC of mud crabs at the beginning and end of the cultivation period are presented in Figure 3. Based on Figure 3, on day 1, the highest average of THC level was observed at 20 kg malang sand, followed by 10 kg, 15 kg, 5 kg malang sand, and control that reached 5.7±0.10 x 10⁶, 4.5±0.10 x 10⁶, 3.5±0.15 x 10⁶, 3.05±0.15 x 10⁶, and 2.1±0.10 x 10⁶ cells/mL respectively. THC level from day 1 to day 30 increased under malang sand treatments, while it declined in the control. On day 30, the average of THC level in the descending order were constitutively exhibited by 20 kg, 10 kg, 15 kg, 5 kg malang sand, and the control, accounting for 5.7±0.12 x 10⁶, 5.3±0.10 x 10⁶, 4.93±0.10 x 10⁶, 4.4±0.16 x 10⁶, and 1.8±0.58 x 10⁶ cells/mL, respectively.

### 3.2.3. Cholesterol Level

According to Figure 4, the cholesterol level on day 1 from the largest to the smallest number were 10 kg malang sand (18.98±0.01 mg/dL), 5 kg malang sand (18.30±0.1 mg/dL), 15 kg malang sand (12.20±0.1 mg/dL), 20 kg malang sand (10.85±0.1 mg/dL), and control (4.07±0.01 mg/dL). The cholesterol level on day 30 from the highest to the lowest values were consecutively observed at 10 kg malang sand (2.59±0.08 mg/dL), 15 kg malang sand (2.15±0.17 mg/dL), 5 kg (1.84±0.06 mg/dL), 20 kg malang sand (1.23±0.04 mg/dL), and control (0.64±0.03 mg/dL). The control has a low cholesterol level since first day culture, because the crab is adaptive and there is no effect of treatment from environment.

### 2.4. Blood Glucose Level

Our results showed the similar pattern of blood glucose level in all treatments, which declined from day 1 to day 30 (Figure 5). On day 1, we observed that the mud crabs under 10 kg malang sands treatment had the highest
blood glucose level (12.98±0.0 mg/dL), followed by those cultured under 5 kg malang sand (12.59±0.1 mg/dL), 15 kg malang sand (7.63±0.1 mg/dL), 20 kg malang sand (6.87±0.1 mg/dL), and control (4.58±0.0 mg/dL). Meanwhile, on day 30, the blood glucose level of mud crabs from the largest to the smallest value were exhibited by those reared under the control (2.62±0.07 mg/dL), 10 kg malang sand (1.78±0.09 mg/dL), 15 kg malang sand (1.15±0.17 mg/dL), 20 kg malang sand (0.95±0.05 mg/dL), and 5 kg malang sand (0.42±0.12 mg/dL). As the cholesterol level, the control treatment has a low glucose since first day culture, from the start of treatment it had a direct impact to the crabs physiology.
3.3. Production Performance of Mud Crabs

3.3.1. Specific Growth Rate (SGR)

The specific growth rate (SGR) of mud crab on day 30 are presented in Figure 6. Based on the results obtained, SGR in 5 kg malang sand treatment had the highest average value of 0.18±0.061%, followed by 10 kg, control, 20 kg, and 15 kg with an average value of 0.16±0.031%, 0.12±0.054%, 0.09±0.004%, and 0.09±0.009%, respectively. This explains that the 5 kg malang sand treatment has good filtering ability, thereby increasing the growth rate of crabs.

3.3.2. Feed Consumption Ratio (FCR)

FCR with the highest value was
observed in the control (4±0.12%), while the lowest value was found in 5 kg malang sand treatment (3.76±0.04%). This result proved that FCR in 5 kg malang sand treatments was better than in other treatments ($P<0.05$) (Figure 7).

3.3.3. Absolute Growth Rate for Body Weight

Absolute growth rate for body weight is an indicator of success in crabs culture. Data related to absolute growth rate for body weight is presented in Figure 8. Based on Figure 8, the highest absolute growth rate for body weight of mud crabs was in 5 kg malang sand treatment that achieved 0.13±0.05 g/day, followed by 10 kg, control, 15 kg, and 20 kg with an average value of 0.12±0.02 g/day, 0.09±0.04 g/day, 0.0716±0.007 g/day, and 0.0432±0.004 g/day, respectively. The difference in growth rate among treatments was significant ($P<0.05$) (Figure 8).

Figure 7. The feed consumption ratio of mud crabs (Mean±SD) reared under different weights of malang sand. Different letters above the bars at the same day denote significant differences among treatments ($P<0.05$).

Figure 8. Absolute growth rate for body weight of mud crabs (Mean±SD) reared under different weights of malang sand. Different letters above the bars at the same day denote significant differences among treatments ($P<0.05$).
0.0714±0.002 g/day, respectively. The highest absolute growth rate value is shown by the malang sand treatment of 5 kg, this explains that, the filter can work well so that the water quality in this treatment most supports the growth of crabs.

3.3.4. Absolute Growth Rate for Body Length

The absolute growth rate for body length of mud crabs under 5 kg malang sand had the highest average value of 0.0016±0.00006 cm/day, followed by malang sand treatment with a weight of 10 kg (0.0015±0.0001 cm/day), 15 kg (0.0009±0.0003 cm/day), 20 kg (0.0007±0.0003 cm/day), and control (0.0005±0.00007 cm/day) (Figure 9). Based on Figure 9, it was observed that the treatment had a significant effect (p <0.05) on the absolute growth rate value. Based on these data, it is known that the treatment with the highest absolute growth rate value is the 5 kg malang sand treatment, while the treatment with the lowest value is the control treatment. Besides that, based on Figure 9, it can be seen that the treatment by adding a filter in the form of malang sand land has a significant effect compared to control. The 5 kg malang sand treatment is the best treatment in supporting absolute growth rate. This treatment is able to filter well so that it supports the growth of crabs.

3.3.5. Survival Rate (SR)

The survival rate of mud crabs for 30 days rearing period under different weights of malang sand ranged from 16.66% to 77.77% (Figure 10). The survival rates in the descending order was exhibited by malang sand treatments with a weight of 5kg, 10 kg, 15 kg, 20 kg, and the control. With the average values of 77.77±19.245%, 66.66±16.667%, 61.11±19.245%, 55.55±9.623%, and 16.66±0.000%, respectively.

IV. DISCUSSION

In mud crabs cultivation conducted in this study, is flowed through a physical filter in the form of malang sand with recirculation system, trapping many particles such as leftover feed and feces so the turbidity or water quality decrease can be minimized. Water quality parameters
Figure 10. The survival rate of mud crabs (Mean±SD) on day 30 reared under different weights of Malang sand. Different letters above the bars at the same day denote significant differences among treatments (P<0.05).

observed in this study were temperature, dissolved oxygen (DO), pH, and salinity. The results showed that water temperature, DO, and pH were in the range of 26.6-28.3 °C, 5.1-6.5 mg/L, and 5.6-8.7, respectively (Table 1). According to FAO (2011), water quality standards to support crab growth, namely temperature in the range of 25–35 °C, DO >5 mg/L, pH in the range of 7.0–8.5, and salinity in the range of 10-30 g/L. Observed water quality parameters in this study remained at the optimum ranges. This results proved that water temperature, DO and salinity in all treatments were able to support the growth of mud crabs for 30 days rearing period. Apart from the water quality parameters previously mentioned, TAN in the water was also observed in this study. TAN in all treatments ranged between 0.08-0.39 mg/L (Figure 1). Malang sand treatments with a weight of 5, 10, and 15 kg showed the decreasing TAN level from day 0 to day 30. TAN in the 20 kg malang sand treatment declined on day 15, yet it increased again on day 30. TAN levels in all treatments were considered to be within the optimal ranges set by FAO (2011), i.e., <3 mg/L. Of all treatments, the highest reduction in TAN levels was observed at the 5 kg malang sand treatment.

The success of crab rearing activity can be determined through survival rate, growth rate, and feed efficiency. This production performance can be influenced by internal factors and external factors. Internal factors include heredity, age, relative growth rate, sex, resistance to disease, and feed efficiency. External factors comprise water quality, density, and the amount and composition of amino acids or proteins contained in feed (Djunaedi, 2016). The application of malang sand with different weights has proven to be able to support the survival rate of crabs compared to the control. Malang sand with a weight of 5 kg was able to support the survival rate of crabs by 77.8%. Meanwhile, the specific growth rate, absolute growth rate for body weight and length of mud crabs reared under malang sand treatment with a weight of 5 kg provided better results compared to other treatments.

Measuring the oxygen consumption rate is a basic way to determine the metabolic rate in fish (Herlinah et al., 2010). Dissolved oxygen plays an important role in
producing energy through aerobic respiration process. The oxygen consumption rate at the end of the experiment had decreased significantly. The decrease in oxygen consumption rate is able to indicate the lower metabolic activity. This condition relates to the use of a metabolic energy budget, in which the lower the metabolic activity, the less energy will be used for the metabolic process, so it is expected that more energy would be supplied for the growth (Faturrohman, 2017). Our results showed that the oxygen consumption rate with the lowest value was obtained from the 5 kg malang sand treatment in comparison with other treatments, reached 0.18±0.015 mgO₂/gL (Figure 2). The 5 kg malang sand treatment exhibited a lower oxygen consumption rate compared to other treatments (P<0.05) (Figure 2). Low glucose level in the blood is probably due to high energy consumption for the growth of mud crabs. On the other hand, the natural effects of environmental stressors, such as Cu, temperature, hypoxia, and adrenaline on the biochemical response of green crab Carcinus aestuarii is an increase in blood glucose level (Qyli et al., 2020).

Crabs under stress conditions will relocate the metabolic energy from investment activities (growth and reproduction) into homeostasis improvement activities, such as respiration, movement, hydromineral regulation, and tissue repair (Hastuti et al., 2004). Based on the results obtained, the highest glucose level was found at the beginning of the experiment (day 1). The high glucose level at the beginning of the rearing period was caused by the crabs were unable to adapt to the new environment, so the crabs stressed. According to Hastuti et al. (2007), stress causes an increase in blood glucose levels (hyperglycemia). The mechanism of increasing blood glucose levels begins with the process of breaking down liver and muscle glycogen through the glycogenolysis pathway which produces glucose and is an effect of catecholamine metabolism. Then, the breakdown of protein and lipids through the gluconeogenesis pathway is an effect of cortisol metabolism and insulin inactivation resulted from stress hormone metabolism so it inhibits the use of glucose by cells. In our study, the blood glucose levels of mud crabs dropped at the end of the experiment (Figure 5). This decrease indicates that the crabs had been able to adapt to the environment, as previously reported by Hastuti et al. (2016) in crab (Scylla serrata). During the decrease in blood glucose levels, there is an increase in amino acids level in the blood, which is a side process of catabolism. This amino acid will reactivate insulin, so glucose is able to be transported and the glucose level in the blood rises again. Blood glucose levels of mud crabs showed significant different among treatments (P<0.05), in which the application of malang sand with a weight of 5 kg was the best treatment in reducing the blood glucose levels.

The ability of crabs to respond to disease is greatly influenced by the amount of THC in the crab blood. Haemocytes play an essential role in the crustacean immune system. According to Gunanti et al. (2009), the composition of haemolymph can be measured and can be used as an assessment of crustacean health through the characteristics and activities of the defense system conducted by haemocytes against infectious agents. Haemocytes contribute in phagocytosis, encapsulation, degranulation and nodular aggregation of pathogens or foreign particles. Based on the results obtained, almost all treatments had the increasing THC level from day 0 to day 30, with the exception of the control. The amount of THC in the control, malang sand treatments with a weight of 5 kg, 10 kg, and 15 kg tended to be low at the initial day of the rearing period. The low THC is probably due to stressed crabs during the acclimatization process. Verghese et al. (2007) reported that environmental changes
are capable of producing stress on *Panulirus homarus* lobster. Stress conditions affect the immune response characterized by changes in the amount of THC level, phenoloxidase activity, and phagocytosis activity. Acceptable THC levels for crustaceans are $2-6 \times 10^6$ cells/mL. In this experiment, all treatments had the THC levels in acceptable ranges, with the exception of the control (Figure 3). Environmental pressure has an effect on reducing THC in green crabs *Carcinus aestuarii* (Qyli et al., 2020). Cholesterol is a type of lipid which cannot be synthesized by crustaceans directly in their bodies (Kanazawa et al., 1988). The cholesterol levels in the crab body is altered by food availability, age, and environmental factors (Sampaio et al., 2006). The high cholesterol level at the beginning of the rearing period in this study indicates that the mud crab were not able to adapt well to the new environment. Then, the cholesterol levels at the end of the rearing period decreased significantly (Figure 4). Along with increasing maintenance time, 5 kg sand treatment can support crabs adaptation, seen from an increase of THC and decrease of cholesterol and glucose level. Good adaptation can support of crabs production, one of the parameters is the growth (Figure 9).

Application of 5 kg malang sand in mud crab cultivation under the recirculation system had the highest specific growth rate ($0.18\pm0.061\%$) (Figure 6), the lowest feed conversion ratio ($3.76\pm0.04\%$) (Figure 7), the highest absolute growth rate for body weight ($0.13\pm0.05$ g/day) (Figure 8), the lowest absolute growth rate for body length ($0.0016\pm0.0006$ cm/day) (Figure 9), and the highest survival rate ($77.77\%\pm19.245\%$) (Figure 10), in comparison with other treatments. Along with the increase in specific growth rate, the body weight of mud crabs also increase during the experimental period. According to the results, malang sand with a weight of 5 kg in the cultivation of six mud crabs per culture container under the recirculating aquaculture system had the best physiological responses and production performance of mud crabs. The result is observed until the end of the experimental period (day 30), in wich malang sand does not only as physical water filter. The 5 kg malang sand treatment was able to control the total ammonia in aquaculture environment. It is estimated that sand also acts as a substrate for indigenous nitrifying bacteria (as ammonia oxidizing bacteria). This application would have the potential to be developed in mud crab cultivation with higher density of mud crab under the recirculation system.

**V. CONCLUSION**

Malang sand treatment with a weight of 5 kg showed the best results compared to other treatments to the physiological responses of mud crabs, such as oxygen consumption rate, total haemocyte count, cholesterol level, and blood glucose levels, and to the production performance of mud crabs, including survival rate, specific growth rate, absolute growth rate, and feed conversion ratio.

**ACKNOWLEDGMENT**

The authors gratefully acknowledge the financial support of the Ministry of Research, Technology and Higher Education of the Republic of Indonesia, for grants in the Higher Education Leading Applied Research (PTUPT) program.

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Received : 15 September 2020  
Reviewed : 23 November 2020  
Accepted : 18 December 2020