Bioconversion performance and development of black soldier fly (Hermetia illucens L.) on treated cocoa pod husk

Keragaan biokonversi dan perkembangan lalat tentara hitam (Hermetia illucens L.) pada kulit buah kakao yang diperlakukan

Ciptadi Achmad YUSUP*, Haryo Tejo PRAKOSO, SISWANTO & Deden Dewantara ERIS
Indonesian Research Institute for Biotechnology and Bioindustry, Jalan Taman Kencana No. 1, Bogor 16128, Indonesia

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Abstract

Indonesia is the third largest cocoa producer in the world, thus the number of cocoa pod husk (CPH) resulted from this activity is abundant. To handle this waste, farmer usually uses it directly as a feed source to small ruminants but this practice is less effective due to its low protein content and it also contains a substantial amount of lignin. Black Soldier Fly (BSF) (Hermetia illucens L.) (Diptera: Stratiomyidae) larvae are known as bioconversion agents that can be fed upon various organic substrates and they are also high protein source. The aim of this research was to evaluate the possibility of BSF grown on CPH based on their relative growth rate (RGR), efficiency of conversion of ingested food (ECI), waste reduction index (WRI), and development time. Body size of the imago from each treatment was also measured. Larvae were fed with fresh CPH (F), fresh blended CPH (B), composted CPH (C), mix of fresh CPH with food waste (F+FW) and mix of composted CPH with food waste (C+FW). Food waste served as a control. The results of this study show that the most ideal treatment that possible to be applied in cocoa plantation was C+FW treatment which gave average preupal fresh weight of 11.20 g/100 larvae with 18 days of development time. This treatment had the highest value of WRI and RGR among all treatments. Composted CPH that mixed with food waste treatment also had a shorter development time of BSF larvae.

[Keywords: ECI, RGR, development time, WRI, alternative protein feed]

Introduction

Cocoa pod husk (CPH) generated from harvested cocoa bean is considered as agricultural waste. As Indonesia is the third largest cocoa producer in the world (Gunawan & Talib, 2017), the number of CPH resulted from cocoa production activity is abundant, especially in Sulawesi, where most of the cocoa in Indonesia is planted on this region.

*) Penulis korespondensi: c.a.yusup@iribb.org/
ciptadi.a.yusup@gmail.com

Abstrak

Indonesia merupakan produsen kakao terbesar ketiga di dunia, sehingga jumlah kulit buah kakao (KBK) yang dihasilkan sangat melimpah. Untuk menangani limbah ini petani biasanya memanfaatkan KBK sebagai pakan untuk ruminansia kecil, namun praktik ini kurang efektif karena KBK memiliki kandungan protein yang rendah dan mengandung banyak lignin. Larva lalat tentara hitam (black soldier fly, BSF) (Hermetia illucens L.) (Diptera: Stratiomyidae) dikenal sebagai agen biokonversi yang dapat mencerna berbagai substrat organik dan sumber protein yang tinggi. Tujuan penelitian ini adalah mengevaluasi potensi penggunaan larva BSF untuk mengkonversi KBK berdasarkan parameter luai pertumbuhan relatif (LPR), efisiensi konversi makanan yang terserap (EKT), indeks reduksi limbah (IRL) dan waktu perkembangan. Ukuran tubuh imago dari masing-masing perlakuan juga diukur. Larva diberi pakan KBK segar (S), KBK segar yang dihancurkan (H), kompos KBK (K), campuran KBK segar dan sampah makanan (S+SM) dan campuran kompos KBK dan sampah makanan (K+SM). Perlakuan sampah makanan juga diberikan sebagai kontrol. Perlakuan paling ideal untuk diterapkan di perkebunan kakao adalah K+SM dengan hasil rata-rata bobot prapupa segar sebesar 11,20 g/100 larva dengan waktu perkembangan 18 hari. Perlakuan ini memiliki nilai IRL dan LPR terbaik dibandingkan dengan seluruh perlakuan. Komas KBK yang dicampurkan dengan sampah makanan menghasilkan waktu perkembangan larva BSF yang lebih singkat.

[Kata kunci: EKT, LPR, waktu perkembangan, IRL, protein pakan alternatif]
According to BPS (2017), CPHs in Sulawesi were generated as much as 402,100 tons in 2016 and it accounted for 61.19% nationwide. Methods by far to handle this waste are composting it or using it directly as a feed source to small ruminants. The last method is still considered less optimal when used as feed because low protein and high lignin content (Laconi & Jayanegara, 2015).

The other way that may help CPH being used in feed industries is by using a bioconversion agent. Black Soldier Fly (BSF) (Hermetia illucens L.) (Diptera: Stratiomyidae) larvae are known to be the bioconversion agent that can be fed upon various organic substrates, such as manure (Cockcroft, 2018; Rehman et al., 2017), organic waste (Spranghers et al., 2017), and various types of agricultural wastes (Manurung et al., 2016; Supriyatna et al., 2016). They can convert these wastes into a significant amount of protein biomass, as high as 40% (Elwert et al., 2010; Finke, 2013; Jayanegara et al., 2017). As they reach the adult stage as a fly, they are not a vector which can transmit disease because they do not have a mouthpart (Müller et al., 2017). Furthermore, they can reduce a significant amount of bacteria that pose a threat to human health when they feed on organic substrates that contain a high amount of bacteria such as manure (Lalander et al., 2013). Therefore, larvae are a promising bio-converter agent that can be further processed as a protein source.

To the best our knowledge, the studies about BSF grown on CPH media have never been reported. Concerned is taken pertaining to the significant amount of lignin that constructs 12% of CPH (Sutikno, 1997). Manurung et al. (2016) have tried to grow BSF larvae on rice straw which contained a moderate amount of lignin and found that the development time of BSF larvae was two times longer compares to when they were fed on restaurant or vegetable wastes. Therefore, CPH needs to be treated first before being given to BSF larvae. The treatments include reduce the CPH size by chopping and degrade the lignin of CPH using Promi®, a decomposing agent that contain Pholiota sp. which has ligninolytic enzymes. This study aimed to investigate various BSF treatments on its effect towards development time, waste reduction index, relative growth rate, the efficiency of conversion of ingested food, and morphological image on BSF.

**Materials and Methods**

**BSF maintenance and cultivation**

Five (5) g egg of BSF was placed on a wire-mesh that placed 5 cm above chicken feed with 70% humidity. After several days, eggs will hatch and turn into larvae. The larvae will fall into chicken feed, feeding it until 5 days after hatching. After 5 days, in an early cultivating container, the larvae were then selected based on instar and moved into a new container. Mature larvae were grown in 2 weeks and continued to grow to prepupal stages. Then, the larvae would look for a dry place for pupation. About 10% population of prepupal were moved into a new container contained with wood dust for pupation and became imago. While another 90% population were used as a protein source in feed formulation.

Pre-pupae larvae stored in a container were moved into insectarium made from muslin cloth sized 3 m x 3 m x 3 m. Adult BSF emerged from pupa after 10 days. Broadleaf plants were placed in insectarium as a medium for a mating area. Adult BSF would mate after 3-4 days after emerging from pupae. In order to make the adult BSF laying their egg in one area, pieces of dry wood were used. Two wood pieces were stacked together with a 0.2 cm gap in-between. The pieces then placed above the container covered by muslin cloth that contained food waste as an attractant.

**Cocoa pod husk composting**

CPH was composted using decomposer which consisted of Trichoderma sp., Aspergillus niger, and Pholiota sp. commercially known as Promi® (1 kg Promi® per ton CPH). Promi® was mixed in 200 liters of water and stirred before being sprayed into CPH. The CPH was then mounded and covered with tarpaulin. The incubation period was 3 weeks. Mature compost was indicated by its darkened colour and it was easy to tear.

**BSF larvae feeding treatment**

There were six treatments tested to BSF larvae. Treatments were fresh chopped CPH, blended CPH and chopped CPH that has been composted. Other treatments were food waste, the combination of food waste and composted cocoa pod husk, and the combination of food waste and fresh cocoa pod husk. The six treatments tested are explained in Table 1.

A hundred larvae were used for each treatment according to Manurung et al. (2016) and fed with 100 mg/individual/day (about 10 g/ container/ day). Every 3 days, the feed was changed with a new one to replace the old one resulted in about 30 gr/ 3 days cycle.

The cultivating container used in this experiment was a jam bottle covered with gauze. Provision of feed was done at the beginning by storing the remaining feed in the refrigerator to avoid decomposition (specifically for the treatment of fresh CPH feed). There were three replications in each treatment so that there was a total of 18 jam bottles.
Determination of development time, waste reduction index (WRI), efficiency of conversion of ingested food (ECI) and relative growth rate (RGR) of BSF

Development time of BSF larvae was observed starting from one-day-old of 1st instar until 50% of population turned into prepupal stage on each treatment (observation ended). The WRI, ECI, and RGR values of BSF larvae were estimated according to Manurung et al. (2016) and Oonincx et al. (2015). To determine waste reduction index (WRI) value, the remaining feed was replaced every three days and BSF larvae were transferred to new jam bottles containing new feed but it was still the same treatment. The remaining feed obtained was then weighed to calculate the weight of the wet residue. The WRI was obtained by using formulas (Diener et al., 2009):

\[
WRI = \frac{(D/T) \times 100}{W}
\]

\[D = \text{Overall feed degradation (g)}
\]

\[T = \text{Experiment duration (days)}
\]

\[W = \text{Total weight of feed given (g)}
\]

\[R = \text{Total residue during the experiment (g)}
\]

The relative growth rate was calculated using the formula:

\[
RGR = \frac{[(W2−W1)/(T2−T1)]]}{W1}
\]

\[W2 = \text{Final total fresh weight (g)}
\]

\[W1 = \text{Initial total fresh weight (g)}
\]

\[T2 = \text{Last observation day (days)}
\]

\[T1 = \text{Initial observation day (days)}
\]

The efficiency of conversion of ingested food (ECI) percentage was calculated using the formula:

\[
ECI = \frac{[(W2−W1)/(W−R)]}{100}
\]

Observation of BSF’s imago body size

The size of larvae is influenced by their feed. The anatomy of BSF grown on CPH as a diet was determined by using Leica M205C stereo microscope.

Results and Discussion

Feeding option and BSF growth traits

Black soldier larvae fed with food waste (control) had the highest prepupal fresh weight with average 15.47 g/100 larvae with 21 days of development time. Replacing the feed with several CPH treatments produced lower prepupal weight (under 12 g/100 larvae) and longer development time to above 40 days (Figure 1). The most ideal treatment that possible to be applied in the cocoa plantation was to mix the feed for BSF larvae with food waste and replaced it with fresh CPH feed for 1st and 2nd instar and food waste...
has a higher protein than CPH. This condition occurs due to the little size of the mandible of 1st and 2nd instar larvae. Development time of BSF larvae tends to be affected by feed types. Higher protein content provides shorter developing time. Different treatments of CPH also affected the development time of BSF larvae. Composted CPH seemed to be more acceptable for larvae compared to fresh CPH even it was blended. Alemawor et al. (2009) reported that CPH composted with Pleurotus ostreatus contains more crude protein compared to fresh CPH, and protein content was increasing along with the duration of composting. This result indicated composting treatment was the best and applicable option to optimize CPH as a BSF feed.

Different feeding treatments affected the waste reduction index (WRI) of BSF larvae. Generally, food waste treatment produced higher reduction index (WRI), higher relative growth rate (RGR) and efficiency of conversion of ingested food (ECI) (Table 1). Control treatment showed higher RGR value that indicated shorter development time and consumed more feed as high as its WRI value. BSF larvae were also more efficient to convert food waste into its biomass compared to CPH’s treatment. Higher protein content on food waste was required by BSF larvae to develop and gain their body mass with a conversion of glucose (Zheng et al., 2012). The C+FW treatment has a slightly shorter BSF’s life cycle than control. The C+FW and F+FW treatment has a similar RGR value to control until day 6 of observation but starting to decrease after. This is due to feed replacement with CPH after day 6. However, all RGR value tends to decrease after day 9 except for S treatment that has the longest developmental time (51 days) (Figure 2). The treatment C+FW has the highest overall RGR and WRI value among all treatment (Table 2). This condition indicated that C+FW treatment produced a less residue of feed compared to other treatments, but due to the lower nutrition content of composted CPH resulted in the lower RGR and ECI value compared to control. Lower RGR value on protein-lack feed means BSF larvae adjust their energy budget and prioritize the allocation of their energy to growth and metabolism (Glazier, 2002; Hou, 2014; Manurung et al., 2016). This condition force BSF larvae to have a longer development time with a lower body mass. Glazier (2002) reported that the addition of some sugar and hydrolytic enzyme may increase the RGR and ECI values. However, it would not be applicable to most cocoa farmers in Indonesia. The C+FW treatment provided a higher bioconversion rate that can be applied in the cocoa plantation with acceptable RGR and ECI values. The combination of composted CPH and food waste can solve the lack of protein and also shorten the BSF life cycle. Food waste can be provided from a cocoa farmer’s household waste without any additional costs.

![Graph of BSF development time](image_url)  
**Figure 1.** Development time of BSF larvae until pre-pupa stage fed with various CPH treatments. The treatments were food waste (control), composted (C), fresh (F), composted + food waste (C+FW), fresh + food waste (F+FW), and blended CPH (B). Food waste in C+FW and F+FW treatment were given at the beginning of the experiment until day 6 (marked with a red circle). Standard Errors are not seen in the graph because all of the values are below 0.1.

**Gambar 1.** Waktu perkembangan larva BSF hingga stadia prepupa yang diberi pakan perlakuan KBK. Perlakuan sampah makanan (kontrol), kompos (K), segar (S), kompos + sampah makanan (K+SM), segar + sampah makanan (S+SM) dan KBK hancur (H). Sampah makanan pada perlakuan K+SM dan S+SM diberikan pada 6 hari pertama (ditandai dengan lingkaran merah). Standar error tidak terlihat pada grafik karena seluruh nilai dibawah 0.1.
Figure 2. Relative growth rate of BSF larvae fed with various CPH treatments. The treatments were food waste (control), composted (C), fresh (F), composted + food waste (C+FW), fresh + food waste (F+FW), and blended CPH (B). Food waste in C+FW and F+FW treatment were given at the beginning of the experiment until day 6 (marked with a red circle).

Gambar 2. Laju pertumbuhan relatif larva BSF yang diberi pakan perlakuan KBK. Perlakuan sampah makanan (kontrol), kompos (K), segar (S), kompos + sampah makanan (K+SM), segar + sampah makanan (S+SM) dan KBK hancur (H). Sampah makanan pada perlakuan K+SM dan S+SM diberikan pada 6 hari pertama (ditandai dengan lingkaran merah).

Table 2. The average values of waste reduction index (WRI), relative growth rate (RGR) and efficiency of conversion of ingested food (ECI) (100 larvae).

<table>
<thead>
<tr>
<th>Treatments/Perlakuan</th>
<th>WRI</th>
<th>RGR (g/day/g)</th>
<th>ECI (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control/Kontrol</td>
<td>1.87 c</td>
<td>0.17 c</td>
<td>15.85 c</td>
</tr>
<tr>
<td>F (S)</td>
<td>0.60 c</td>
<td>0.03 a</td>
<td>03.87 a</td>
</tr>
<tr>
<td>B (H)</td>
<td>0.40 b</td>
<td>0.02 a</td>
<td>06.37 a</td>
</tr>
<tr>
<td>C (K)</td>
<td>0.30 a</td>
<td>0.03 a</td>
<td>05.08 a</td>
</tr>
<tr>
<td>F+FW (S+SM)</td>
<td>0.97 d</td>
<td>0.12 b</td>
<td>10.29 b</td>
</tr>
<tr>
<td>C+FW (K+SM)</td>
<td>2.33 f</td>
<td>0.21 d</td>
<td>12.11 b</td>
</tr>
</tbody>
</table>

*) Numbers followed by different letters in the same column show significant differences at 5% level according to Duncan Multiple Range Test

Table 2. Nilai rata-rata indeks reduksi limbah (IRL), laju pertumbuhan relatif (LPR) dan efisiensi konversi makanan yang tercerna (EKT) (100 larva).

<table>
<thead>
<tr>
<th>Perlakuan</th>
<th>WRI</th>
<th>RGR (g/day/g)</th>
<th>ECI (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kontrol/Kontrol</td>
<td>1.87 c</td>
<td>0.17 c</td>
<td>15.85 c</td>
</tr>
<tr>
<td>F (S)</td>
<td>0.60 c</td>
<td>0.03 a</td>
<td>03.87 a</td>
</tr>
<tr>
<td>B (H)</td>
<td>0.40 b</td>
<td>0.02 a</td>
<td>06.37 a</td>
</tr>
<tr>
<td>C (K)</td>
<td>0.30 a</td>
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<td>0.97 d</td>
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</tr>
<tr>
<td>C+FW (K+SM)</td>
<td>2.33 f</td>
<td>0.21 d</td>
<td>12.11 b</td>
</tr>
</tbody>
</table>

Anatomical observation of BSF imago

According to observation result, C+FW treatment was chosen as the best treatment for the conversion of CPH and we observed the body size of the BSF’s imago produced by C+FW treatment and compared with food waste and composted CPH treatments as a control. In general, the result showed that the BSF’s imago produced by food waste treatment as indicated as a larger body size compared to C+FW and composted (C) treatments (Table 3). The C+FW treatment has a significant difference in body size compared to C treatment and has no different in the abdomen and antenna length (3.04 mm and 3.36 mm, respectively) with food waste treatment. The body size of BSF’s imago was related to ECI and weight of BSF larvae. Higher ECI value indicated a higher weight of larvae and produced bigger BSF’s imago. Although the BSF mating and oviposition behavior mostly affected by an environmental condition such as temperature, humidity, and light (Booth & Sheppard, 1984; Tomberlin et al., 2009; Tomberlin & Sheppard, 2002; Zhang et al., 2010), the body size also affected the fecundity of insects (Knapp & Uhnavá, 2014). It indicated that a better feed provided a better fecundity of female BSF.
Table 3. Average body size of BSF’s imago (mm).
Tabel 3. Rata-rata ukuran tubuh imago BSF (mm)

<table>
<thead>
<tr>
<th>Treatment/Perlakuan</th>
<th>Body length/ Panjang tubuh</th>
<th>Thorax length/ Panjang epala</th>
<th>Thorax width/ Lebar epala</th>
<th>Abdomen length/ Panjang abdomen</th>
<th>Abdomen width/ Lebar abdomen</th>
<th>Head width/ Lebar kepala</th>
<th>Wing length/ Panjang sayap</th>
<th>Antenna length/ Panjang antena</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control/ Kontrol</td>
<td>14.53 c*)</td>
<td>5.03 c</td>
<td>3.59 c</td>
<td>7.34 b</td>
<td>3.41 c</td>
<td>3.62 b</td>
<td>11.10 c</td>
<td>3.36 b</td>
</tr>
<tr>
<td>C+FW (K+SM)</td>
<td>12.80 b</td>
<td>4.34 b</td>
<td>3.13 b</td>
<td>6.86 b</td>
<td>3.04 b</td>
<td>3.42 b</td>
<td>9.33 b</td>
<td>3.36 b</td>
</tr>
<tr>
<td>C (K)</td>
<td>9.88 a</td>
<td>3.25 a</td>
<td>2.25 a</td>
<td>5.21 a</td>
<td>2.17 a</td>
<td>2.68 a</td>
<td>7.10 a</td>
<td>2.55 a</td>
</tr>
</tbody>
</table>

*) Numbers followed by different letters in the same column show significant differences at 5% level according to Duncan Multiple Range Test
*) Angka yang diikuti oleh huruf yang berbeda dalam kolom yang sama menunjukkan perbedaan yang nyata berdasarkan uji jarak berganda Duncan dengan tingkat kepercayaan 5%.

Conclusion

The best response on feed treatment was found in control (food waste) which was characterized by the highest of fresh weight among all treatments. However, the most ideal treatment that possible to be applied in the cocoa plantation was to mix the feed for BSF larvae with a food waste for the first 6 days and replace the feed with composted CPH afterwards. The bioconversion performance produced by this treatment has the closest result to the control with shorter development time. The body size of BSF’s imago was related to ECI and weight of BSF larvae. Higher ECI value indicated a higher weight of larvae and also produced bigger BSF’s imago.

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