

2020

# International Conference of Biomass and Bioenergy 2020



“Advanced Technology and Digital Innovations  
in Biomass, Bioenergy and Agriculture”

## Important Dates



**Participation Fee** IDR 500,000  
**Review and Publication Fee** IDR 2,250,000  
**Submission link**  
<https://easychair.org/conferences/?conf=icbb2020>  
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## Online Conference

ICBB is an annual meeting initiated by ISBB and SBRC IPB since 2016. This year, ICBB will continuously be held with an online platform on August 10, 2020. Papers were published in IOP conference series indexed by Scopus:

- Vol. 65, ICB 2016 (<https://iopscience.iop.org/issue/1755-1315/65/1>);
- Vol. 141, ICB 2017 (<https://iopscience.iop.org/issue/1755-1315/141/1>);
- Vol. 209, ICB 2018 (<https://iopscience.iop.org/issue/1755-1315/209/1>);
- Vol. 460, ICBB 2019 (<https://iopscience.iop.org/issue/1755-1315/460/1>).

Accepted papers of ICBB 2020 will be published in IOP Conference Series after passing the reviewing system.

## Topics

- o Biomass utilization
- o Bioenergy
- o Bio-chemicals and Bio-materials
- o AI/IT Technologies in Biomass/Bioenergy/ Agriculture
- o Environment, Economics, Policy, Business Management in Biomass or Bioenergy

For more information, please visit

## Conference website

[Http://isbb.site/conference.html](http://isbb.site/conference.html)  
Email: [icbb.secretariat@gmail.com](mailto:icbb.secretariat@gmail.com)  
628588599246



## **BUKTI KORESPONDENSI IOP**

International Conference of Biomass and Bioenergy 2020 (ICBB 2020)  
“Advanced Technology and Digital Innovation in Biomass, Bioenergy and Agriculture”

**Judul : Torrefaction to Improve Biomass Pellet Made of Oil Palm Empty Fruit Bunch**

- SUBMIT (24 Mei 2020)
- REVISI 1 (19 Agustus 2020)
- REVISI 2 (27 September 2020)
- ACCEPTED PAPER (13 April 2021)
- TERBIT DI IOP (17 Mei 2021)

### **Daftar Lampiran**

1. Screenshoot korespondensi
2. Email panitia ke penulis
3. Naskah jurnal
4. Informasi Accepted dan telah terbit di IOP
5. Sertifikat presenter



Mareli Telaumbanua <marelitelaumbanua@gmail.com>

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## ICBB 2020 submission 78

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ICBB 2020 <icbb2020@easychair.org>

24 Mei 2020 14.49

Kepada: Mareli Telaumbanua <marelitelaumbanua@gmail.com>

Dear authors,

We received your submission to ICBB 2020 (International Conference of Biomass and Bioenergy 2020):

Authors : Agus Haryanto, Raya Nita, Mareli Telaumbanua, Siti Suharyaun, Udin Hasanudin, Dewi Agustina Iryani, Wahyu Hidayat, Sugeng Triyono and Amrul

Title : Torrefaction to Improve Biomass Pellet Made of Oil Palm Empty Fruit Bunch

Number : 78

The submission was uploaded by Agus Haryanto <[agus.haryanto@fp.unila.ac.id](mailto:agus.haryanto@fp.unila.ac.id)>. You can access it via the ICBB 2020 EasyChair Web page

<https://easychair.org/conferences/?conf=icbb2020>

Thank you for submitting to ICBB 2020.

Best regards,  
EasyChair for ICBB 2020.

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## ICBB 2020 Notification of Acceptance and Copyright Transfer Agreement

1 message

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**ICBB 2020** <icbb2020@easychair.org>  
To: Agus Haryanto <agus.haryanto@fp.unila.ac.id>

Thu, Sep 17, 2020 at 3:19 PM

Dear ICBB 2020 authors  
Submission No. 78  
Paper entitled "Torrefaction to Improve Biomass Pellet Made of Oil Palm Empty Fruit Bunch".

(as this message goes to all corresponding authors of your paper, if you are not the first author, please confirm your first author if he/she sends "Copyright Transfer Agreement" to the following mail address.

[icbb.secretariat@gmail.com](mailto:icbb.secretariat@gmail.com))

This is our pleasure that the Paper Committee of ICBB 2020 conducted peer/blind review, and would like to inform you that your submitted paper will be accepted if the first author sent the attached "Copy Right Transfer Agreement" to [icbb.secretariat@gmail.com](mailto:icbb.secretariat@gmail.com) by 20 September, 2400 hours West Java Time.

After we receive the copy right transfer agreement form, we will send comments and instructions by reviewers, to let you start revisions and corrections on your paper.

Please be reminded that your revision to those comments and instructions by the reviewers are absolutely essential for the IOP publication. If you failed to make sufficient revisions/correction, your paper will not be published.

Best regards

Paper Committee of ICBB 2020

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## IOP Payment

2 messages

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**AGUS HARYANTO** <agus.haryanto@fp.unila.ac.id>

Mon, Aug 24, 2020 at 8:40 PM

Reply-To: agus.haryanto@fp.unila.ac.id

To: International Conference Biomass Bioenergy <icbb.secretariat@gmail.com>

Dear ICBB,

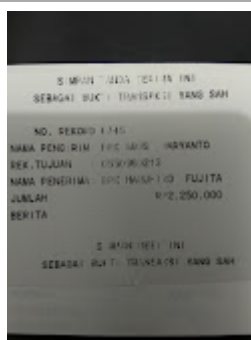
This email is to let you know that I have made a payment of 2.250.000 IDR for IOP publication of my paper with ID 78. I did on 19 August and at the same day I sent an email to ICBB secretariat. I just recognized that the email was not sent yet.

Please find the attached receipt of my payment.

Thank you very much

Regards,

Agus Haryanto



IMG\_20200819\_155614.jpg  
1548K

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**International Conference Biomass Bioenergy** <icbb.secretariat@gmail.com>

Tue, Aug 25, 2020 at 4:43 PM

To: agus.haryanto@fp.unila.ac.id

Dear Dr. Haryanto,

Thank you for your payment.

We have received your payment receipt and will add it to our record.

Thank you for your contribution to ICBB 2020.

Best regards,

ICBB 2020 Secretariat

[Quoted text hidden]



AGUS HARYANTO <agus.haryanto@fp.unila.ac.id>

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## ICBB 2020 Peer Reviewing Process: Easychair Preprint is forbidden

1 message

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**ICBB 2020** <icbb2020@easychair.org>  
To: Agus Haryanto <agus.haryanto@fp.unila.ac.id>

Wed, Aug 19, 2020 at 2:52 PM

Dear ICBB 2020 authors with full papers,  
(this is automatic mail to all ICBB 2020 authors with full papers)

Please do not make any Preprint using the Easychair Preprint menu available in the Easychair as it violates copyright of IOP publication and making it impossible.

Please make sure to follow the instructions in the ICBB 2020 Secretary or Secretariat emails to continue the peer review and publication processes of your full paper.  
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Kind regards,

ICBB 2020 Secretariat



AGUS HARYANTO <agus.haryanto@fp.unila.ac.id>

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## Post conference questions

1 message

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**ICBB 2020** <icbb2020@easychair.org>  
To: Agus Haryanto <agus.haryanto@fp.unila.ac.id>

Thu, Aug 20, 2020 at 12:21 PM

Dear Agus Haryanto,

(this is an automatic mailing to all corresponding authors of ICBB 2020, therefore please ignore if it is not applicable)

We are receiving many mails on attendance certificates and payment receipts at the same time.

We also have to prepare peer review which is necessary to demonstrate transparent fair evaluation to IOP for full paper publication.

Therefore, if you have already sent a request and receive no reply, please provide us some more time, before we handle your request. With one part time conference staff, your requests are being taken care one by one, but can not be done instantly.

One part time staff should work on the review preparation.

Thank you for your understanding and patience

Best regards

Secretariat, ICBB 2020

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**ICBB 2020 Review Results**

1 message

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**ICBB 2020** <icbb2020@easychair.org>  
To: Agus Haryanto <agus.haryanto@fp.unila.ac.id>

Sun, Sep 27, 2020 at 10:15 PM

Dear authors,  
Paper No. 78  
entitled "Torrefaction to Improve Biomass Pellet Made of Oil Palm Empty Fruit Bunch".

Thank you for your contribution to ICBB 2020.  
Following the previous acceptance of your paper,  
we are pleased to inform you to accept your paper  
included in the application of ICBB 2020 publication  
in the IOP Conference Series, a SCOPUS indexed publication.  
under the condition to revise the manuscript  
according to the reviewer's comments as follows.

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The reviewer's comments 1:

"Some minor revisions are requested. Referencing ""12-15"" and ""16-19"" are not acceptable, as individual paper has its own scope and originality. Authors are instructed to make referencing only those that represents the facts or findings. Addresses of the university are duplicated so many times, although there is no demand to state address of the affiliation. Avoid unnecessary redundancy. Delete the address of the university or state only one address, and different departments as followed. A Haryanto1, R Nita1 .....F K Wisnu1  
Faculty of Agriculture, the University of Lampung  
1 Agricultural Engineering Department  
2 Agro-Industrial Technology Department  
....."

The reviewer's comments 2:

Satisfactory. Please proofread your paper by a professional English teacher/native to improve the English and grammatical errors. Page 6, paragraph 1 is not in English. Please revise page 1 (affiliation section) according to the correct IOP format. Please add standard deviations in your results (Fig 4-10) since statistical analysis requires results in triplicates. Please describe the statistical analysis methods: test, software, etc. in the methods section. Please include letters in Fig 5 and 9 to explain the statistical analysis. Please check typos: porefaction, etc. The IOP full paper format available at <http://bit.ly/IOPTemplateICBB>

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Please proceed to make necessary corrections and  
upload the revised pdf version to your Easychair submission page.

Important:

Please also send the Ms. Word version of your revised paper  
to the secretariat email: [icbb.secretariat@gmail.com](mailto:icbb.secretariat@gmail.com)  
for the final layout and editing works.

The revised full paper submission deadline is 17 October 24 hours West Java, Indonesia time  
and your revision to the reviewer's comments is the condition for your paper publication.

If you do not revise your paper and submit it by the deadline,  
your paper publication will be suspended, and  
refund cannot be made.

Best regards,

Paper Committee  
ICBB 2020





AGUS HARYANTO <agus.haryanto@fp.unila.ac.id>

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## Paper Revision

1 message

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**AGUS HARYANTO** <agus.haryanto@fp.unila.ac.id>

Thu, Oct 15, 2020 at 11:42 AM

Reply-To: agus.haryanto@fp.unila.ac.id

To: International Conference Biomass Bioenergy <icbb.secretariat@gmail.com>

Dear ICBB Committee,

Please find my Revised Paper:

Paper No. : 78

Paper Title : Torrefaction to Improve Biomass Pellet Made of Oil Palm Empty Fruit Bunch

Hope this revision satisfies your requirement.

Thank you very much.

Best Regards,  
Agus Haryanto



**Torefaction OPEFB Pellet ICBB 2020 - Agus Haryanto Final REVISI.docx**

17873K



AGUS HARYANTO <agus.haryanto@fp.unila.ac.id>

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## Reminder ICBB 2020 Revised Paper Submission Deadline

1 message

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**ICBB 2020** <icbb2020@easychair.org>

Sun, Oct 11, 2020 at 1:46 PM

To: Agus Haryanto <agus.haryanto@fp.unila.ac.id>

Dear authors,  
Paper No. 78  
entitled "Torrefaction to Improve Biomass Pellet Made of Oil Palm Empty Fruit Bunch".

Please be reminded that necessary corrections and submission of your revised full paper ICBB 2020 are absolutely essential for the IOP publication process.

If you failed to make sufficient revisions/corrections (if any) according to comments and instructions by the reviewers, your paper will not be published.

Please upload the revised pdf version to your Easychair submission page.

Important:

Please also send the Ms. Word version of your revised paper to the secretariat email: [icbb.secretariat@gmail.com](mailto:icbb.secretariat@gmail.com) for the final layout and editing works.

The revised full paper submission deadline is 17 October 24 hours West Java, Indonesia time. You can keep updating the latest version of your paper to Easychair and the secretariat by 17 October 24 hours.

If you do not revise and submit your full paper by the deadline, your paper publication will be suspended, and refund cannot be made.

Thank you for your cooperation.

Best regards,

Paper Committee  
ICBB 2020



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## ICBB 2020 Full Paper Peer Reviewing Process

1 message

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**ICBB 2020** <icbb2020@easychair.org>  
To: Agus Haryanto <agus.haryanto@fp.unila.ac.id>

Wed, Aug 19, 2020 at 2:18 PM

Dear ICBB 2020 authors with full papers,  
(this is automatic mail to all correspondence authors with full papers)

Thank you for your contribution by presenting your papers during  
our online conference ICBB 2020, 10-11 August.

Most of you have concerns on the "Acceptance Notice" due on 8 August.

As we conducted a complete different style/online conference this year,  
we spent all the time to prepare the online-plenary, and parallel sessions.

Therefore, the paper peer review processes were postponed after the  
conference and now we are about to start the review.

The deadline of Review & Publication Fees stays the same on 19 August,  
as scheduled. Please make the payment now if you have not paid yet.

For the transparent peer review, with one internal and one external  
reviewer each paper, we conduct evaluation on seven quality criteria,  
namely, Significance, Novelty, Subject matter within the scope of ICBB,  
Format following ICBB or IOP template, Illustration and Tables, References  
and Language.

We are scoring one of 3 excellent, 2 satisfactory, 1 not enough, 0 poor onto  
those seven criteria and obtain an average of two reviewers. If you receive 1  
not enough, or 0 poor, reviewer requests you to make a paper revise, some corrections or improvement according to  
the comments.

If you had less an average score less than 1.5 of two reviewers, we are sorry  
to reject the paper.

If your paper obtained over 1.5 average evaluation, you will be noticed  
that "acceptance", but your paper will not be published if you had 1 score(s)  
among those seven criteria and receive instructions from reviewers and make  
paper revise against the instructions.

We expect that the review process finishes early September, then we  
notice "acceptance" or "refusal" to authors.

If you received unfortunately "refusal", we are going to make money  
back for IOP publication, either 833,000IDL, 7,000JPY or 65USD based  
upon the currency you make the payment for the review & publication fee.

Should you have any questions on review/publication, please write to  
[icbb.secretariat@gmail.com](mailto:icbb.secretariat@gmail.com)

Thank you for your contribution on ICBB 2020

Best regards,

Secretary, ICBB 2020



AGUS HARYANTO <agus.haryanto@fp.unila.ac.id>

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## ICBB 2020 submission 78 update

1 message

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**ICBB 2020** <icbb2020@easychair.org>  
To: Agus Haryanto <agus.haryanto@fp.unila.ac.id>

Thu, Oct 15, 2020 at 11:49 AM

Dear authors,

we acknowledge that we received new files for your ICBB 2020 submission. The information about this update is shown below.

Number: 78

Authors: Agus Haryanto, Raya Nita, Mareli Telaumbanua, Siti Suharyaun, Udin Hasanudin, Dewi Agustina Iryani, Wahyu Hidayat, Sugeng Triyono, Amrul and Febryan Kusuma Wisnu

Title: Torrefaction to Improve Biomass Pellet Made of Oil Palm Empty Fruit Bunch

Uploaded by: Agus Haryanto <[agus.haryanto@fp.unila.ac.id](mailto:agus.haryanto@fp.unila.ac.id)>

Updates:

paper, version 2 (1207385 bytes)

To access the new version of your submission you should log in to the ICBB 2020 EasyChair page.



# Torrefaction to improve biomass pellet made of oil palm empty fruit bunch

A Haryanto<sup>1,\*</sup>, R Nita<sup>1</sup>, M Telaumbanua<sup>1</sup>, S Suharyaun<sup>1</sup>, U Hasanudin<sup>2</sup>, W Hidayat<sup>3</sup>, D A Iryani<sup>4</sup>, S Triyono<sup>1</sup>, Amrul<sup>5</sup>, F K Wisnu<sup>1</sup>

<sup>1</sup> Agricultural Engineering Department, Faculty of Agriculture, The University of Lampung

<sup>2</sup> Agro-Industrial Technology Department, Faculty of Agriculture, The University of Lampung

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\* E-mail: agus.haryanto@fp.unila.ac.id

**Abstract.** This study aims at determining the effect of the torrefaction process on the fuel quality of biomass pellets made from oil palm empty fruit bunches (EFB). The torrefaction process was carried out using a rotary reactor, which has a cylinder with a diameter of 15 cm and a length of 15 cm made from an iron plate. The cylinder was heated externally using a horizontal heater fueled with LPG. The reactor cylinder was filled with 1.5 kg of clean sand to homogenize the heat transfer and prevent pellets from colliding during the process. The torrefaction process was conducted with a load of 300 grams of EFB pellets at temperatures around 240-310 °C at variations of reaction time (20, 30, and 45 min.) and the reactor cylinder rotation speed (16, 31, and 37 RPM). The results showed that the torrefaction process improved the quality of the EFB pellet fuel. This was reflected from the very low moisture content (0.32-0.52 %) of torrefied pellets and its calorific value, which increased from 15.82 MJ/kg (without torrefaction) to 17.59 MJ/kg (with torrefaction for 45 minutes). Torrefied pellets showed good hydrophobicity where the pellet was not broken when immersed in water for 24 hours. Pellet without torrefaction was destroyed in water just in one minute.

## 1. Introduction

Indonesia is the largest CPO producer in the world, with a contribution reaching around 60% of world CPO production. With oil palm plantation areas of 14.33 million ha, CPO production in 2018 achieved 40.57 million tons [1]. The process of extracting palm oil at a palm oil mill provides a CPO of around 21.8% [2] as the main product, plus around 13% palm kernel as an additional product. Due to its small amount, the palm kernel is usually processed in a separate palm kernel oil (PKO) mill. Besides, palm oil mill also produces a large number of wastes in the form of empty fruit bunches (EFB), fibers, palm kernel shell (PKS), and palm oil mill effluent (POME) [3]. Calculated based on the weight of the processed fresh fruit bunch (FFB), each ton of FFB will produce around 200-230 kg of empty fruit bunches (EFB), 50-60 kg of the shell, 120-130 kg of fiber, and 0.77-0.84 m<sup>3</sup>/ton of palm oil mill (POME) [2]. The amount of EFB waste is proportional to the amount of CPO product. This means that in 2019 there will be around 40 million tons of EFB in Indonesia. EFB is a waste with a high water content reaching 60% [4] to 64.17% [6]. Some palm oil mills are equipped with shredder machines to rip and squeeze EFB, and the water content in the EFB is reduced to around 40%. In general, the EFB is returned to the plantation, both as mulch or compost after EFB composting process. Composting of

EFB through open windrow method which watered with POME every another day can reduce methane emissions up to 35.92% for the composting duration of 30 days and 53.22% for 80 days period [7]. Application of EFB into plantations can return carbon and soil nutrients because EFB has 42% C, 0.8% N, 0.06% P, 2.4% K and 0.2% Mg [5].

The problem is that not all palm oil processing factories have their own plantations that can accommodate EFB. It is estimated that currently, there are around 20% of palm oil processing factories that only rely on fruit supply from partnering farmers and do not have their own plantations, which means covering approximately 2.8 million ha of plantations or the equivalent of eight million tons of EFB in the year 2019. Therefore, there has to be a better alternative to handle the EFB. Recently our team reported that EFB could be used as a medium for mushroom cultivation [8]. Field surveys around palm oil mills operating in East Lampung (Indonesia) show that mushrooms' cultivation using EFB media provides high income for farmers. However, this practice only covers a small part of the available EFB. Consequently, it is urgent to promote more environmentally friendly ways of utilizing the EFB to improve the sustainability of palm oil industries. Densification of EFB into pellets is one alternative that needs to be considered for EFB utilization.

With high water content, EFB is challenging to be used as fuel. In dry conditions, EFB has a calorific value of about 13.82 MJ/kg [9], so that it has the potential as a source of energy. However, EFB is very bulky because it has a low bulk density of around 555 kg/m<sup>3</sup>, which will make it difficult to handling and need more transportation cost. One alternative for the utilization of EFB for energy sources is to change the physical EFB into more compact pellets. Suppose the pelletizing process is carried out around a palm oil processing plant. In that case, the EFB drying can utilize the flue gas's waste heat or residual heat of steam resulted during the crude palm oil extraction process. Densification of EFB at a pressure of 55 MPa can produce good EFB pellets with bulk density reaching about 1.5 t/m<sup>3</sup> [10]. Nevertheless, this pellet still has shortcomings because it is easily damaged when stored in open spaces since the pellets are still hygroscopic, making it easy to absorb moisture from the environment. In addition, heat is released from large-scale biomass pellet piles due to microbial, chemical, and physical processes that may trigger an open burning. In the early stages, the microbial processes proved to be the most important contributor to heat production during biomass storage [11].

One way to improve the nature of biomass pellets is to use a torrefaction treatment. Torrefaction is a thermochemical process carried out at temperatures between 200 to 300°C in conditions without oxygen [12]. It was recently reported, however, that oxidative torrefaction carried out in the presence of limited oxygen has a positive effect on the torrefaction process [13]. The process will produce torrefied biomass, which has hydrophobic properties so that the pellet is not easily damaged during storage. Besides, the torrefied biomass also has a higher calorific value than biomass without torrefaction. This study aims to determine the effect of torrefaction treatment on the fuel quality improvement of the EFB pellet.

## **2. Materials and methods**

### *2.1. Materials*

The EFB pellet (Figure 1) was obtained from the commercial pellet industry in Tebing Tinggi, North Sumatera. The pellet has a hexagon-shaped cross-section with an average diameter of 9.65 mm and a mass density of 1.39 g/cm<sup>3</sup>. Pellets were sorted to obtain samples with a length of 1-3 cm used in this study. The characteristics of the EFB pellet was given in Table 1.



Figure 1. EFB Pellet used in the experiment

**Table 1.** Characteristic of EFB pellets.

| Parameter             | Value                   |
|-----------------------|-------------------------|
| Color                 | Dark brown              |
| Cross-section         | Hexagonal               |
| Diameter              | 9.65 mm (average)       |
| True density          | 1.39 kg/cm <sup>3</sup> |
| Bulk density          | 600 kg/m <sup>3</sup>   |
| Moisture content (wb) | 7.96%                   |
| Ash content           | 12.36%                  |
| Calorific value       | 15.82 MJ/kg             |

### 2.2. Torrefaction Process

The EFB pellet torrefaction process was carried out using a cylindrical reactor with a diameter of 15 cm and a length of 15 cm made of iron plates (Figure 2). The reactor is heated from the outside using a horizontal LPG-fueled heater and equipped with an electric motor to rotate the cylinder. The cylinder rotational speed can be adjusted using a potentiometer. In this research, the torrefaction process was carried out with speed variations between 18 to 37 RPM in a 20 to 45 minutes duration process. Each experiment was carried out with 300 grams of pellet samples and was replicated three times to get an average value. During the torrefaction process, the collisions between pellets and cylinder wall can cause damage to the samples. Therefore, sieved clean sand was filled into the cylinder to avoid the damage of pellets. Each experimental unit was carried out by first heating the reactor for 20 minutes to reach a temperature of around 200 °C and then hold according to the planned time, 20, 30, and 40 minutes.

### 2.3. Analysis and Measurements

Characteristics of pellets included water content, bulk density, solid density (true density), calorific value, ash content, water absorption, and hydrophobicity properties. Water content is measured gravimetrically by drying it in an oven (Memmert UM 500) at 105 °C for 24 hours. Water content (*WC*) is calculated from:

$$WC = \{(M_i - M_f)/M_i\} \times 100\% \quad (1)$$

where  $M_i$  and  $M_f$  are pellet mass before and after drying, respectively.

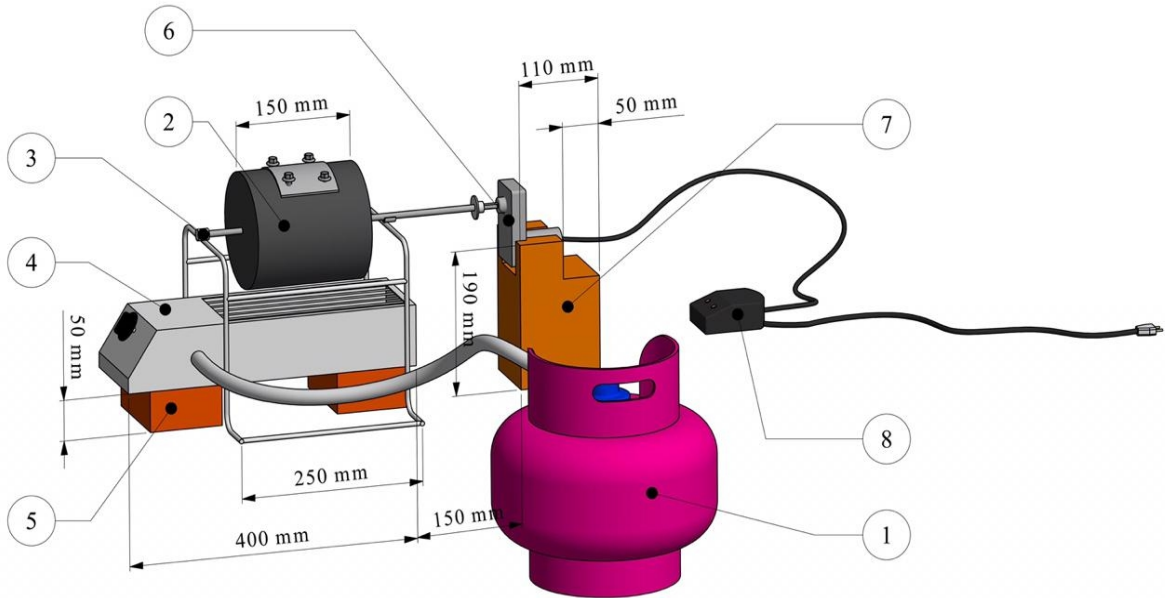


Figure 2. Schematic picture of a rotary torrefaction reactor: 1. LPG bottle, 2. Rotary reactor with variable speed, 3: Shaft with quick coupling to an electric motor, 4: LPG fueled heater, 5: Heater support, 6: Electric motor with variable speed, 7: motor support, 8: AC to DC adapter

Oven-dry pellets were used as samples to measure the calorific value and ash content. The pellet's calorific value was measured using a bomb calorimeter (Cal2k ECO), which was calibrated using a benzoate pill. The ash content was measured by burning pellets using a furnace (Ney Vulcan 550) at 550 °C for 2 hours. Ash content is expressed as a percent of the oven-dry mass of the pellet.

The hydrophobicity of pellets was measured by immersing the pellet in water and observing its changes for 24 hours. Water adsorption was measured by leaving the oven-dry pellets in an open container and observing the change in its mass for a particular time (11 days).

Three parameters were employed to evaluate torrefaction results, namely mass yield ( $Y_m$ ), the ratio of energy value ( $E_r$ ), and energy yield ( $Y_e$ ). The energy ratio is also called energy density [14]. The three parameters were calculated according to formulas proposed by Uemura et al. [15] as the following:

$$Y_m = (m_t/m_i) \times 100\% \quad (2)$$

$$Y_e = Y_m \times E_r = [(m_t \times CV_t) / (m_i \times CV_i)] \times 100\% \quad (3)$$

$$E_r = CV_t / CV_i \quad (4)$$

where  $m$  was the mass of the pellet, and  $CV$  was the calorific value of the pellet. The subscript  $i$  was for initial and  $t$  for torrefied pellet.

### 3. Results and Discussion

The measurement results show that the temperature of the torrefaction process is influenced by time. The longer the torrefaction time, the higher the temperature the reactor can reach. Based on observations, the torrefaction temperature reached 240 °C, 280 °C, and 310 °C in each 20, 30, and 45 minutes. These results show that the temperature increase of torrefaction is following the accumulated heat. The longer the heating, the more heat is given, and the higher the temperature can be achieved.

Figure 3 shows some pellet samples from torrefaction results in 10 to 45 minutes. When compared to the original pellet (Figure 1), the torrefaction pellets have a darker color. However, some torrefaction pellets samples with a time of 10 minutes still have a relative brown color. The color change to darkening is caused by the carbonization process that occurs during torrefaction.





Figure 3. Example of torrefied pellets with torrefaction duration of 10 min (T1), 20 min (T2), and 10 min (T3)

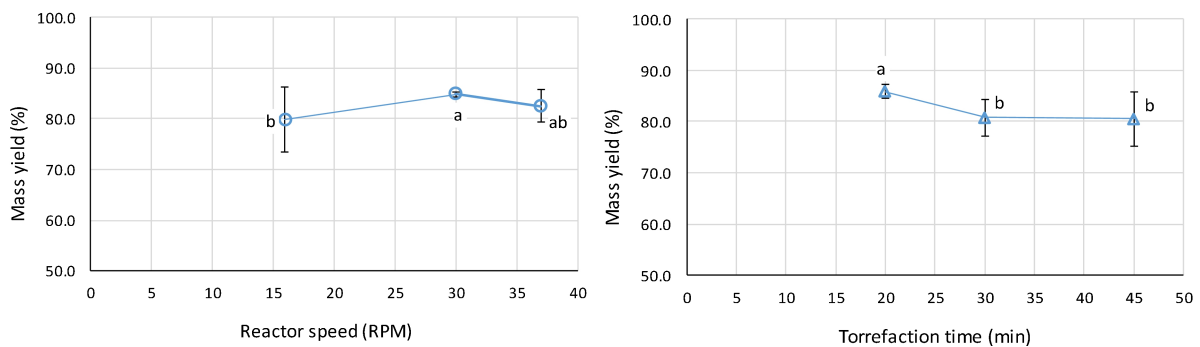


Figure 4. Effect of reactor speed (left) and torrefaction duration (right) on the mass yield. (Points followed by common letters are not statistically different at 5%. Error bars are standard deviation from three measurements.)

After torrefaction, the resulting pellet mass yield decreased from the initial pellet mass. The mass yield was in the range of 80 to 86%. Theoretically, the mass yield from the torrefaction process is 70% [16]. Therefore, our torrefaction process can still be improved to optimum conditions. Mass reduction is caused by the fact that the generated heat evaporates the water and volatile components during the torrefaction process. Statistically, both the duration of the torrefaction process and the reactor rotational speed significantly influence the pellet's mass yield. However, the interaction of the two factors has no significant effect on the mass yield. Figure 4 reveals that mass yield decreases with increasing processing time. This decrease can be understood because the longer the heating process is carried out, the more volatile content evaporates. In contrast, the rotational speed is the opposite. The slower the reactor speed, then the mass yield will be lower. This happens because the slower the reactor spins, the longer the pellet comes in contact with the hot sand so that more water and volatile components evaporate. But in Figure 4, it can be seen that above the speed of 30 RPM, there is a tendency for mass yield to fall. This mass decrease is thought to be caused by the collision between the pellet and the cylinder wall as the reactor rotates faster.

The Torrefaction process has also resulted in changes in pellet density. Without torrefaction, EFB pellets have a bulk density of 0.43 g/cm<sup>3</sup> and a true density of 1.49 g/cm<sup>3</sup>. The rotational speed of the reactor has a significant effect on the true density pellets. Likewise, the duration of the torrefaction process. The interaction of the two factors, however, has no important effect. Figure 5 shows that the torrefied pellets' true density dropped between 1.18 and 1.35 g/cm<sup>3</sup>. This decrease occurs due to the loss of water and volatile components in the pellets during the torrefaction process so that the individual pellets become lighter. The torrefied pellets have a narrower bulk density range from 0.34 to 0.37 g/cm<sup>3</sup>, slightly lower than the bulk density of EFB pellets without torrefaction (0.43 g/cm<sup>3</sup>).

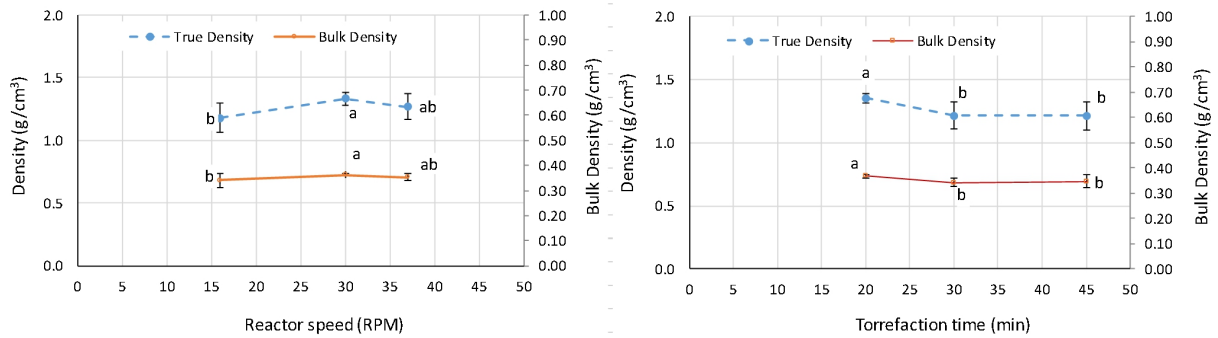


Figure 5. Effect of reactor speed (left) and torrefaction duration (right) on the density of torrefied pellets (points followed by common letters are not statistically different at 5%. Error bars are standard deviation.)

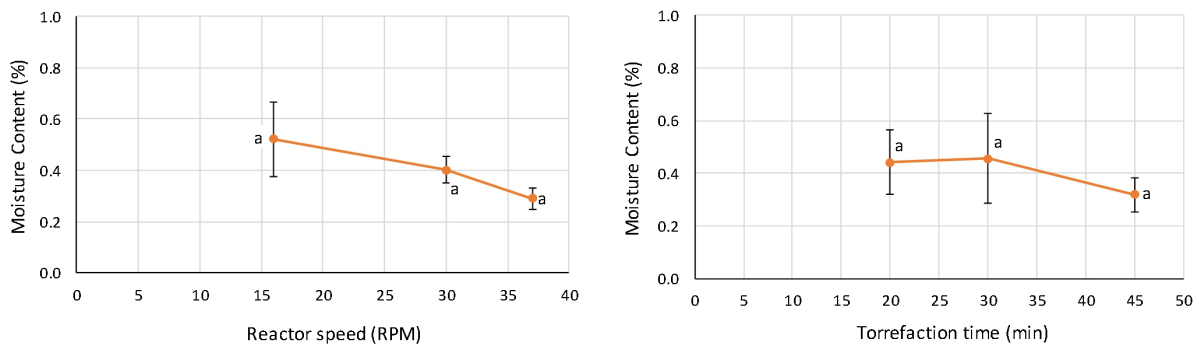


Figure 6. Effect of RPM (left) and torrefaction duration (right) on torrefied pellets' moisture content. (Points followed by common letters are not statistically different at 5%. Error bars are standard deviation.)

Figure 6 reveals that during the torrefaction process, the water content of the pellet dropped to between 0.32% (wb) to 0.52% (wb), which means a decrease of 93.5% to 96.0% from the initial water content of 7.96% (wb). Both factors (rotational speed and duration of torrefaction) statistically have no significant effect on the torrefied pellets' water content. This means that torrefaction for 20 minutes succeeded in evaporating almost all of the pellet's water content. Visually the longer torrefaction process will produce biomass with a darker color, as previously shown in Figure 3.

Figure 7 shows the pellet characteristics before and after the reaction process to its ability to absorb moisture from the surrounding air. It can be seen that torrefaction pellets absorb water from the ambient air up to around 6.5%, while pellets without torrefaction can absorb water up to almost 9%. This implies that torrefied pellets will have a longer period in storage.

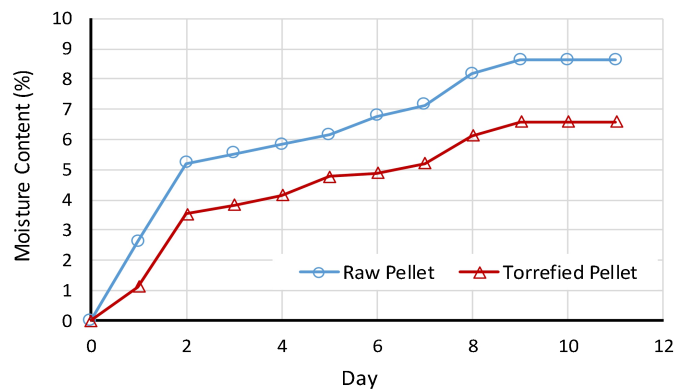


Figure 7. Absorptivity of pellets toward moisture in the ambient air

Figure 8 shows that torrefied pellets have ash content between 15.50 and 17.71%. Both factors (reactor rotational speed and length of the torrefaction process) and their interactions have no significant effect on torrefied pellets ash content. Compared with the original ash pellets (12.36%), the torrefaction pellet ash content is higher. Increased ash content occurs due to reduced volatile components in hemicellulose and cellulose, which evaporate during the torrefaction process. Reference [17] reported that during torrefaction of oil palm fiber, the hemicellulose degradation begins at 275 °C. Other work reported that the torrefaction of EFB pellets in an oxidative environment using electric furnaces at 280 °C with a residence time of 20 minutes caused the hemicellulose content to decrease to 15% cellulose decreased to 27% [18].

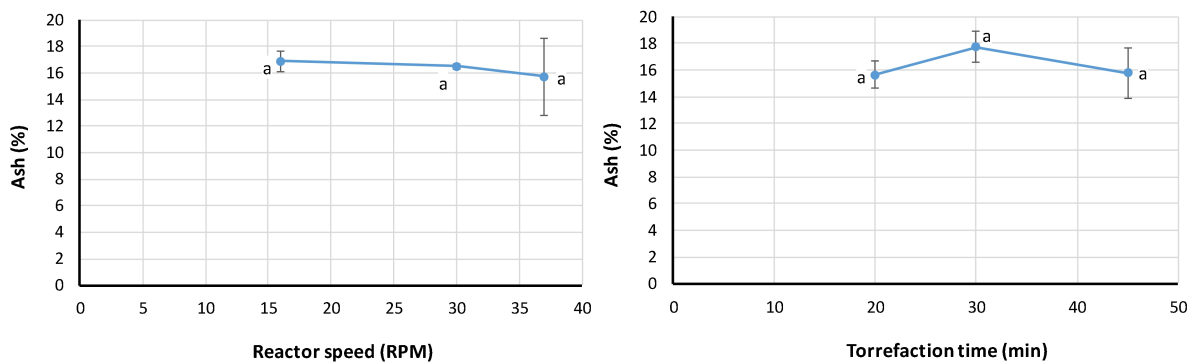


Figure 8. Effect of RPM (left) and torrefaction duration (right) on the ash content of torrefied pellets. (Points followed by common letters are not statistically different at 5%. Error bars are standard deviation.)

Increased ash content is not good for fuel. This is because high ash content will have implications for decreasing fuel calorie value [19]. Another negative effect of high ash content is mineral content, which can cause slagging and fouling problems in thermal conversion systems involving high temperatures such as boilers.

Figure 9 shows the torrefaction pellet's energy value, ranging from an average of 16.66 to 17.74 MJ/kg. Compared with the energy value of untorrefied pellets (15.82 MJ/kg), pellets' energy value has increased between 5 to 11%. The increase in energy value is due to the volatility of some of the volatile components resulting in a decrease in the ratio of oxygen to carbon (O/C). As it is well known that the energy value of a fuel is related inversely to the O/C ratio. The calorific value of biomass is higher with the lower O/C ratio, and vice versa.

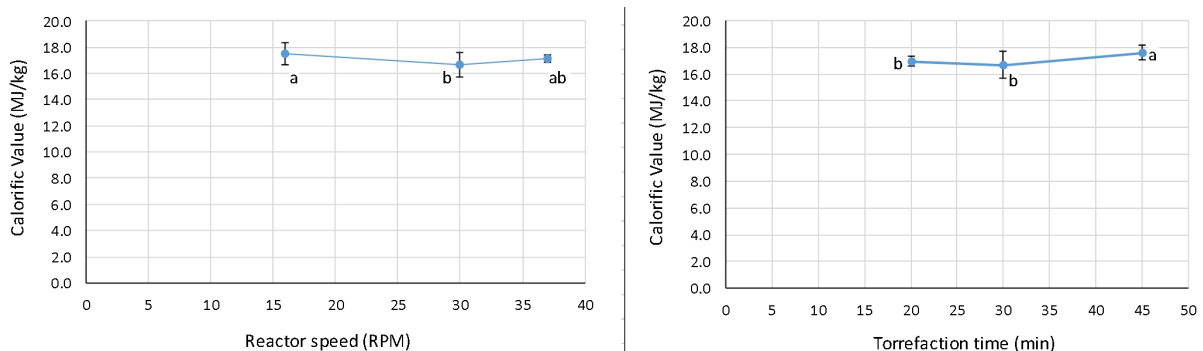


Figure 9. Effect of RPM (left) and torrefaction duration (right) on the calorific value of torrefied pellets. (Points followed by common letters are not statistically different at 5%. Error bars are standard deviation.)

Based on these energy values, energy yield, and energy density can be calculated using Equations (3) and (4). Although the caloric value increases, as given in Figure 10, the energy yield drops to between 85 and 92% compared to the raw pellet energy fed in the torrefaction process. This decrease occurs because the torrefied pellet mass has decreased so that the multiplication between mass and energy value results in a decreased energy yield value. Theoretically, Basu states that the torrefaction process's energy yield is 90% compared to the initial energy value [16]. Figure 9 also shows the value of energy density or energy ratio resulting from the torrefaction process with a narrow range of values between 1.05 and 1.11, which means an increase of between 5 and 11%. Basu [16] states that the energy density of the biomass torrefaction process can reach 1.3 or an increase of 30%. This indicates that the torrefaction process we carried out has not achieved optimal results yet.

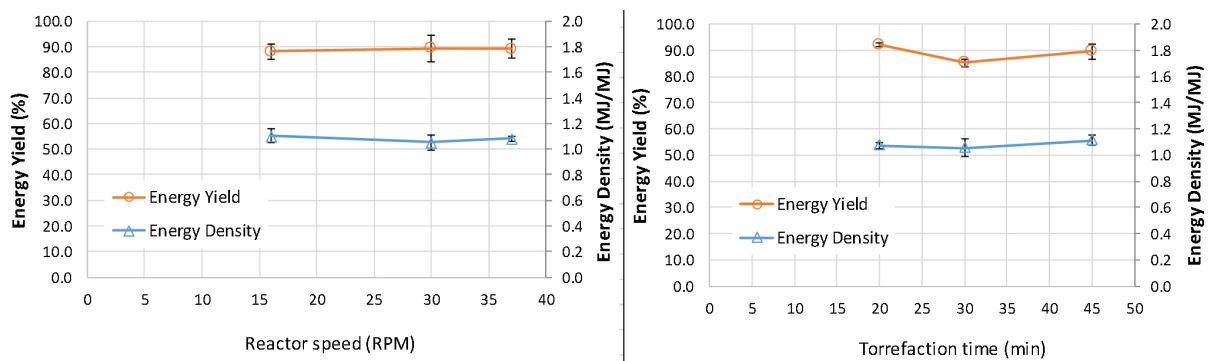


Figure 10. Effect of RPM (left) and torrefaction duration (right) on the energy yield and energy density of torrefied pellets. (Error bars are standard deviation.)

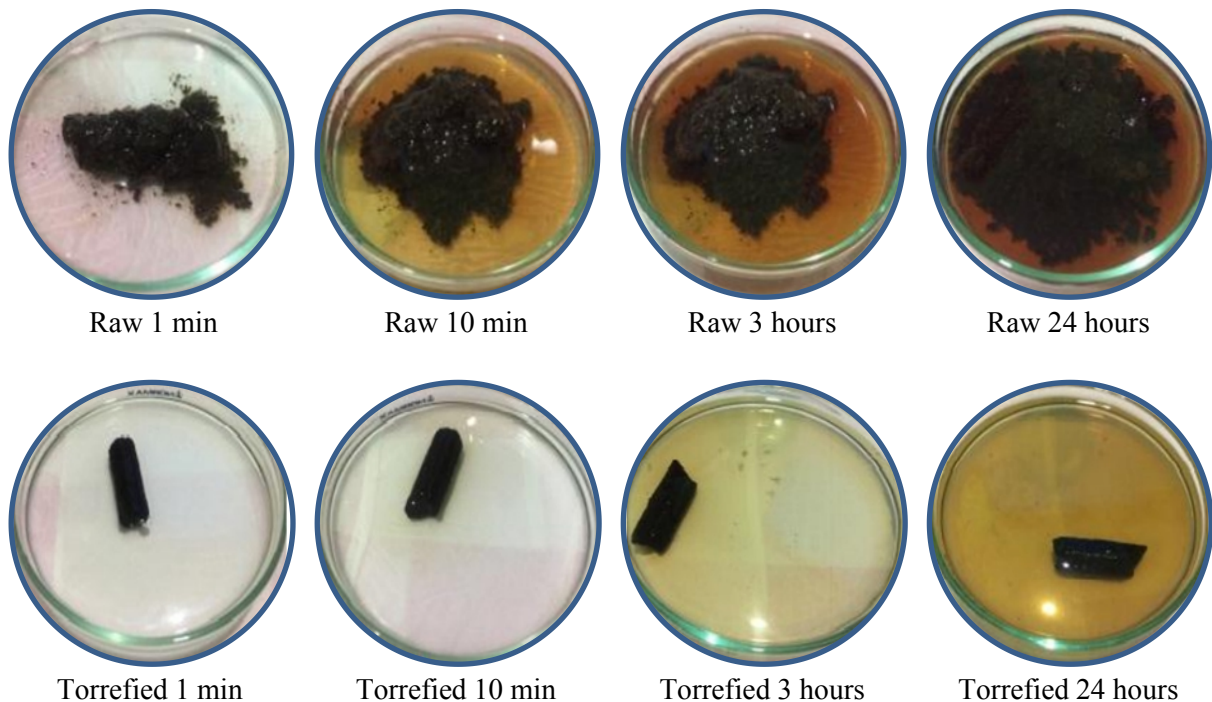


Figure 11. Pellet endurance in terms of hydrophobicity. (Top: raw pellet, Bottom: torrefied pellet)



The most striking advantage of torrefaction pretreatment is that it changes the hydrophilic pellet to hydrophobic. Hydrophilic biomass can cause problems, especially in large-scale storage for stock purposes. Flammable materials such as coal and biomass, which are stacked (stored) in specific volumes and durations, can experience fires due to spontaneous combustion triggered by heat generated from condensation and biochemical oxidation reactions [20]. The event of biomass fires in storage that occurred in the period 2000-2018 has been reported by [21], which recorded 69 cases in the Americas and Europe. Therefore, changing the hygroscopic nature of EFB pellets into hydrophobics is very important to prevent fire hazards during storage. In general, decreasing water content during torrefaction provides three main benefits, namely: reducing the humidity for the conversion process, reducing transportation costs associated with reducing biomass weight, and preventing biomass decomposition and water adsorption during storage and transportation [13].

Figure 11 shows the superiority of torrefied pellets as compared with untorrefied ones in terms of their hydrophobicity. In extreme conditions immersed in water, pellets without torrefaction immediately absorb water and disintegrate in just one minute. On the other hand, the torrefaction pellet showed no change after soaking for 3 hours. Even after 24 hours, the pellets are still intact. Only the color of the water begins to turn yellow due to the dissolution of the volatile component. This shows that the torrefaction process produces hydrophobic biomass and can last a long time in storage.

#### 4. Conclusion

We have treated the reaction of EFB pellets using a rotary reactor that works at temperatures between 240 and 310 °C. The results showed that the torrefaction process produced a better solid biomass fuel. The torrefaction process improved the quality of the EFB pellet fuel by decreasing water content from 7.96% (raw pellets) to 0.29–0.54% (torrefied pellets) and increasing calorific value from 15.82 MJ/kg (raw pellets) to 17.59 MJ/kg (torrefied pellets). Torrefied pellets showed good hydrophobicity where pellets withstand in the water for 24 hours. Pellets without torrefaction were destroyed in water in just one minute. Based on the above discussion, the torrefaction time for 20 minutes can be chosen.

#### Acknowledgments

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