Effects of Empty Fruit Bunch (EFB) Application on Oil Palm Yield, Soil Properties and Cost-Benefits Analysis

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Abstract

Due to limited area for dumping empty fruit bunch (EFB), an environmentally sustainable approach of EFB utilization is needed in oil palm plantations. The estimated production of EFB generated from 100 tons of fresh fruit bunches (FFB) is about 20%, which is equivalent to 20 tons. A study was conducted in 2015 at an 8-year-old oil palm estate owned by Ladang Rakyt Trengganu Sdn. Bhd. (LRTSB), located in Chenoh, Trengganu. It is estimated that the LRTSB palm oil mill’s annual production is about 240000 – 250,000 tons of FFB that will produce about 48000 – 50,000 tons of EFB. In this research, the application of EFB at different rates of 60 t/ha (T1), 80 t/ha (T2) and 0 t/ha (T3) were conducted from 2015-2019. The EFB was applied along the frond heap (alternate row) once a year. The data collected consisted of oil palm yield, soil chemical properties and cost benefit analysis. Results showed that after 6 years of EFB application, the oil palm yield increased when compared to the plot without EFB application. In addition, the EFB helped in increasing soil nutrient content, moisture and reduced soil compaction. In short, application of EFB increased soil fertility and improved oil palm yield.

Keywords:
Oil Palm Yield
Soil Properties
Empty Fruit Bunches (EFB)
Root Biomass

1. Introduction

Malaysia and Indonesia are the largest palm oil producer of the world, supplying more than 90% of total global palm oil production. The main importer for Indonesia palm oil is India and China, while for Malaysia they are the European Union, Pakistan, China, USA and India [1]. There are about 5.85 million ha of oil palm plantation in Malaysia as of 2015, which is represented by the plantation sector (72%), independent smallholders (17%), followed by organized smallholders (12%). The total national fresh fruit bunch (FFB) production is 17.16 t/ha which is equal to 100.37 million metric tons produced throughout the year [2]. In addition, Syed-Mahbub [3] stated that for every 100 metric tons of FFB processed at the mill, it will produce at least 20 tones of empty fruit bunch (EFB), which equals to 20% of EFB production [4]. Hence, based on the national FFB production, it is estimated that EFB is produced about 2 million tons. The fiber and kernel of EFB are sometimes used as boiler fuel for energy production. However, few mills still consider EFB as waste.

Improper management of EFB will lead to environmental problems. Hence, there is a need for an environmentally-friendly approach to managing EFB. EFB is widely used as a mulching material in the plantations as it provides nutrients and moisture to the soil [5]. EFB application can also improve soil structure, leading to better aeration, increased water holding capacity and increase in soil pH [6,7]. Therefore, the usage of EFB as a mulching for the improvement of soil properties is highly recommended.

At Ladang Rakyt Trengganu Sdn. Bhd., the total EFB production per year ranges from 240 000 – 250 000 tones. At the rate of 60 – 80 t/ha of EFB application, it can use a mulching material for up to 4000 ha of area per year. This approach helps to reduce dumping area for EFB. Besides reducing environmental pollution, the EFB can be utilized as other organic material-based product such as planting medium for oil palm nurseries, mulching in new planting area and even organic fertilizers.

The objective of the current research was to determine the optimum application rate of EFB to increase oil palm yield, root biomass and selected soil chemical properties at Ladang Rakyt Trengganu plantation.

2. Experimental Methods

2.1 Study Sites

The research was carried out at Paloh Jenang Estate, Ladang Rakyt Trengganu Sdn. Bhd. (LRTSB) (4.1706° N, 103.2243° E). The area was categorized as a moderate to wet region with annual rainfall distribution of 2000 mm up to 3953 mm. The topography in the study plots were mainly gently undulating to hilly. The soil series at the study plots is Gong Chenak (USDA Taxonomy: Plintaquic Paleudult, clayey, kaolinitic isohyperthermic).

2.2 Experimental Layout and Treatment Level

Treatment used in this study were 60 EFB t/ha (T1), 80 EFB t/ha (T2) and 0 t/ha (T3). The EFB was applied around the frond heap area in alternate row. The NPK fertilizer were also applied at standard amount for each treatment level for each oil palm tree included in the study. In the T1 and T2, the NPK fertilizer was applied on top of the EFB layer, while NPK fertilizer was applied on the weeded circle area for T3. The oil palm tree in each study plot was 8 years old as of 2014. Experimental layout of the study is presented in Table 1 and Fig. 1. The averaged bunch number (ABN), average bunch weight (ABW) and yearly data were recorded from 2014 to 2019 and analysed. The weight of the oil palm fruit was weighed using 100 kg scales. The yearly yield of oil palm was grouped into 2014-2015 as pre-treatment period, while the yield from 2016-2019 were grouped as post treatment period. The oil palm root biomass was also measured.

Table 1 Experimental layout and treatment level

| Treatment | Label | EFB placement | Frequency of application | Inorganic fertilizer | Fertilizer area |
|-----------|-------|---------------|--------------------------|----------------------|----------------|
| 60 t/ha   | T1    | Frond heap    | Once in a year           | NPK fertilizer (12 kg/palm) | On top of EFB layer |
| 80 t/ha   | T2    | Nil           | Nil                      | On top of EFB layer   | Weeded circle |
| 0 t/ha    | T3    | Nil           | Nil                      | On top of EFB layer   | Weeded circle |

2.3 Growth and Yield Performance of Oil Palm Tree

The averaged bunch number (ABN), average bunch weight (ABW) and yearly yield data were recorded from 2014 to 2019 and analysed. The weight of the oil palm fruit was weighed using 100 kg scales. The yearly yield of oil palm was grouped into 2014–2015 as pre-treatment period, while the yield from 2016–2019 were grouped as post treatment period. The oil palm root biomass was also measured.

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2.4 Soil Analyses

Soil samples were collected on the EFB application area and weeded circle at each treatment plot at the depth of 0 - 30 cm using an Edelmann auger. The organic carbon (OC) and total nitrogen (N), available phosphorus (P), soil acidity (pH), and cation exchange capacity were measured using standard soil analysis methods [8,9].

2.5 Statistical Analyses

The experiment was carried out in Randomized Completely Block Design (RCBD). All the raw data were analyzed using ANOVA and their means were compared by the Tukey Test at 5% level (Tukey Test).

3. Results and Discussion

3.1 Oil Palm Yield Performance

Fig. 2 shows the results of oil palm yield. There was a positive increment of using EFB at 60 t/ha (T1) and EFB at 80 t/ha (T2). The yield of oil palm began to increase after 2 years of continuous EFB application (Fig. 3). In contrast, the yield of oil palm in the control began to stagnate after two years of application. The highest oil palm yield was recorded in 2019, where T1 yield was 21.63 t/ha followed by T2 (19.34 t/ha) and T3 (15.34 t/ha). In 2018, the oil palm yield performance for all treatments decreased which may be due to a drought season that occurred during 2015 – 2016 and had affected the bunch development of oil palm.

The highest yield increment was recorded in T2, where 62% increment was recorded from 10.39 t/ha to 16.80 t/ha while the lowest is for T3 which is the non-treatment yield for T1, T2 and T3 which is from 11.42 t/ha to 16.80 t/ha. Increment in T1 was 54%, from 12.01 t/ha to 18.46 t/ha while the lowest is for T3 which is the non-treatment yield for T1, T2 and T3 which is from 11.42 t/ha to 13.29 t/ha. The increment for post-treatment yield for T1 is 6.45 t/ha while for T2 is 6.41 t/ha and for the control is 1.87 t/ha. In addition, both treatments that used EFB increased 3.4 times better than the control plot. This shows that the application of EFB yearly at a constant rate can boost oil palm yield.

Table 2 Oil Palm Yield (2014-2019)

| Treatment | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 |
|-----------|------|------|------|------|------|------|
| T1        | 11.44a | 12.59a | 16.19a | 20.73a | 15.31b | 21.63a |
| T2        | 10.83a | 9.76b | 13.08b | 18.44b | 16.36a | 19.34b |
| T3        | 9.31b | 13.52a | 12.67b | 13.70c | 11.38c | 15.34c |

Note: Means within each column having different letters are significant different according to Tukey Test at 5% level.

3.2 Root Biomass

The highest mean root dry mass was recorded for T2 at 56.50 grams/ft³, followed by T1 (47.19 grams/ft³) and T3 (29.06 grams/ft³) (Fig. 3). Table 3 shows the result of root biomass measurement for T1, T2 and T3 for all treatments.

Table 3 Effect of six consecutive year of EFB application on soil chemical properties

| Treatment | pH | Organic C (%) | Total N (%) | Available P (mg kg⁻¹) |
|-----------|----|---------------|-------------|----------------------|
| T1        | 5.2a | 2.34a | 0.36a | 32a |
| T2        | 4.6b | 1.73b | 0.23a | 14b |
| T3        | 4.5b | 0.96b | 0.05b | 7b |

Note: Mean within each column in with different letters are significantly different at 5% level (Tukey Test).

3.3 Soil Properties

The application of EFB had improved soil chemical properties such as pH, organic matter, total N, available P, cation exchangeable capacity (CEC) and exchangeable cation (Table 3). The degradation rate of EFB allowed more nitrogen to be released into the soil, and for Exchangeable K confirming that large quantities of K is available in the EFB, made them ready for plant uptake [10]. The results showed that T1 had better soil chemical properties as compared to T2 and T3 for pH, organic carbon, available phosphorus (P), exchangeable Ca and Mg.

Table 4 Comparison of pre and post effect of EFB application on yield

| Treatment | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 |
|-----------|------|------|------|------|------|------|
| T1        | 12.51a | 18.46a | 6.45 | 345 |
| T2        | 10.39c | 16.80b | 6.41 | 343 |
| T3        | 11.42b | 13.29c | 1.87 | - |

Note: Means within each column having different letters are significant different at 5% level (Tukey Test).

3.4 Effect of EFB Application on Oil Palm Yield

There was significant different in effect of EFB application on the yield between pre- and post-treatment.

Fig. 2 Oil palm yield

Fig. 3 Root dry biomass observation

Fig. 4 Comparison of pre and post effect of EFB application on yield

For T1, the increment was about 6.45 t/ha which is from 12.01 t/ha to 18.46 t/ha and it was the highest increment recorded (Fig. 4). T3 remained the lowest yield increment at only 1.87 t/ha, which is from 11.42 t/ha to 13.29 t/ha. This result shows that the application of EFB improved oil
palm yield performance up to 3 times. Similar finding recorded by Teo et al. [11] where the combination of EFB at the rate of at least 25 kg/palm mixed with a standard amount of inorganic fertilizer will give better oil palm yield as compared to plots that only applied inorganic fertilizer. In addition, Rosenani et al. [12] showed that the application of EFB at the rate of 150 kg/palm/year can be used as an alternative to chemical fertilizer.

3.5 Effect of EFB on Soil Chemical Properties

The result from Table 3 show that most of the treatment that were applied with EFB had better soil chemical properties as compared to the control plot. This is due to the additional nutrients supplied to the soil for oil palm tree uptake by the EFB. In addition, EFB is one of the only organic matter sources that benefits soil management by enhancing soil chemical properties and encouraging soil aeration. Moreover, continuous application of EFB increased the soil pH, organic matter, and CEC. The available P at plots with EFB application also increased significantly, which could be attributed to the formation of phosphohumic [13].

3.6 Effect of EFB Application on Root Density

Root sampling was conducted at the depth of 1ft x 1ft x 1ft to represent the rhizosphere of the oil palm on the topsoil level (Fig. 5). The root in this study is divided into 2 classes which are coarse root and fine root. Fig. 6 shows that the T1 and T2 plots ha has good growth of roots as compared to T3. The same observation recorded by Teo et al. [11] by which the biomass of roots under EFB-compost was significantly higher of about 111% than section without EFB-compost. Feeder roots or the fine roots showed greatly positive response to the EFB which could be attributed to the ability of EFB to retain moisture and improve aeration. Therefore, providing favorable conditions such as extra moisture and less compact will be promoting more root growth and resulting better nutrient absorption.

Table 4 Income generated from EFB application

| Treatment | Pre- Yield (t/ha) | Post- Yield (t/ha) | Increment | Average FFB Price (RM/Ton) | Income Generated (RM/ha) | Income Over Control |
|-----------|------------------|-------------------|-----------|----------------------------|--------------------------|---------------------|
| T1        | 12.01            | 18.46             | 6.45      | 487                        | 3143                     | 345                 |
| T2        | 10.39            | 16.80             | 6.41      | 487                        | 3124                     | 343                 |
| T3        | 11.42            | 13.29             | 1.87      | 487                        | 391                      | -                   |

Note: *Average FFB Price From 2017 - 2019

Table 5 Net income obtained through EFB application

| Treatment | EFB Rate (RM/ha) | Cost EFB application/ha (RM/ha) | Net Income (RM/ha) |
|-----------|-----------------|-------------------------------|-------------------|
| T1        | 10              | 60                           | 600               |
| T2        | 10              | 80                           | 800               |
| T3        | 10              | 100                          | 100               |

Note: Application cost 1: Transport cost from mill to estate, Application cost 2: application of EFB in estate (inter-row)

4. Conclusion

Oil palm yield increased with application of EFB. The trend of oil palm yield increment started after 20 – 24 months of EFB application. In addition, the application of EFB also increased the average bunch weight (ABW) for all EFB plot. Root dry mass for oil palm tree after EFB application was higher compared to no EFB application. In short, it can be concluded that the EFB application at the rate of 60 t/ha is recommended, as it is sufficient for promoting plant growth and improving soil fertility. As a recommendation, adding appropriate rate of NPK fertilizer will further enhance the efficiency of EFB. Further study needs to be conducted to determine the optimal amounts of NPK fertilizer that should be added to EFB. Moreover, the effects of long-term EFB application should also be conducted to determine whether the oil palm yield increment was consistent.

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