Development of Carbon Based NPK Slow Release Fertilizer using Biochar from Oil Palm Empty Fruits Bunch

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Abstract. Biochar is a solid material produced by thermochemical conversion of biomass under oxygen-limited conditions. It has a wide surface and contains many pores so that it can be used as a material for making fertilizer. Biochar based slow release NPK fertilizer was formulated and developed to reduce nutrient leaching and greenhouse gas emissions. In this research, biochar which was a by-product of biomass gasification using oil palm empty fruit bunches was processed to make slow release biochar NPK fertilizer. Sources of Nitrogen (N) were derived from Urea, Phosphate (P) from Diamonium Phosphate (DAP) and Potassium (K) derived from Potassium Chloride (KCl). Zeolite was added as a matrix to improve fertilizer characteristics. All materials were formulated to make slow release biochar NPK fertilizer used for red onion (Allium sepa) plant applications. Several micronutrients were also added including Mg (MgSO\(_4\) fertilizer) and S (ZA fertilizer) to support plant growth.

The characterization of fertilizer products was carried out by using SEM, BET etc. to determine physical properties including surface area, pore volume, morphology and composition. Furthermore, biochar NPK fertilizer was applied to the red onion plant which was a high-value crop in Indonesia. The application of NPK biochar fertilizer on red onion plant showed its superiority compared to commercial NPK fertilizers. In addition, the use of Magnesium and Sulfur micronutrients could support the growth of red onion bulbs so that they produced more and bigger bulbs.

Keywords: biomass, gasification, oil palm empty fruit bunches, biochar, slow release fertilizer

1. Introduction

Biomass is considered carbon neutral because CO\(_2\) emissions emitted from biomass combustion can be compensated by carbon assimilation that occurs in the process of photosynthesis of biomass. Indonesia is one of the countries with huge biomass potential, especially oil palm biomass (Directorate General of Estate Crops, 2016). The thermochemical decomposition process can convert biomass into syngas, bio-oil and bio-char. Biochar is a solid material formed from the thermochemical decomposition of biomass. Biochar is environmentally friendly and can be used for a variety of applications such as for soil remediation, greenhouse gas reduction etc. (Lehmann & Joseph, 2009). The main component of biochar is Carbon (C), also contains Hydrogen (H) and Oxygen (O), in addition there is also Nitrogen (N) and Sulfur (S) in small amounts (Liu, Charrua, Weng, Yuan, & Ding, 2015). The composition of char elements is very dependent on biomass raw materials and the conditions of the biochar manufacturing process (Duku, Gu, & Hagan, 2011; Kambo & Dutta, 2015; Ahmad et al., 2014). Biochar has a large specific surface area, porous structure, surface functional group, and high mineral content, so biochar is widely used as an adsorbent for water and air pollutants (Ahmad et al., 2014; Mohan,
Sarswat, & Ok, 2014), catalysts for removing tar or producing biodiesel (Shen, 2015; Konwar, Boro, & Deka, 2014) and as land amendments (Duku, Gu, & Hagan, 2011; Lone, Najar, Ganie, Sofi, & Tahir, 2015). Biochar can be produced by pyrolysis, gasification hydrothermal carbonization and other thermochemical technologies (Cha et al., 2016).

Research shows that the biochar from Empty Fruits Bunch (EFB) of palm oil contains high concentrations of potassium so that it can be used as a source of potassium for NPK fertilizer (Sari, Ishak, & Bakar, 2014). In addition, the physical properties of biochar from EFB which have a porous structure with a large surface area, has the potential to be used as a matrix for slow release fertilizer (SRF) on a biochar basis (Rukmowati & Arbiwati, 2017).

The purpose of this study is to utilize biochar from EFB as a matrix of slow release NPK fertilizer for slow release fertilizer applied to red onion plants. In addition, Mg (MgSO₄) and S (ZA fertilizer) micro nutrients are added to NPK fertilizer to increase the growth of red onion plants and produce much bigger and larger tubers.

2. Material and Methods

2.1 Material

The materials used in the manufacture of carbon based NPK fertilizer (C-NPK) are diammonium phosphate (DAP) as a source of phosphate, Urea as a source of Nitrogen, EFB char and Potassium Chloride as a source of Potassium. Molasses are used as a binding agent, Zeolite as a matrix and several micro nutrients such as Mg from MgSO₄ fertilizer and S from ZA fertilizer. The EFB Char used is a by-product of EFB gasification that was carried out at PUSPI TEK Serpong Banten using local EFB. Zeolites were obtained from Sukabumi, West Java, Indonesia. While other materials are obtained from the local market.

2.2 Methods

The process of making carbon based NPK (C-NPK) refers to procedures performed by Arfiana (2019). Briefly, the procedure for making C-NPK fertilizer is as follows; this C-NPK formula is a special formula for red onion where this fertilizer contains 15% Nitrogen, 10% Phosphate and 11% Potassium, which was added with Mg and S micronutrients 3 and 5% respectively. All materials are crushed and mixed evenly until homogeneous, then granulated. During the granulation process the binding agent was sprayed to strengthen the bonds between the ingredients in forming granules. To reduce water content, the granules was dried at 70 °C for 60 minutes in the oven.

2.3 Characterization and Analysis

The characterization of C-NPK fertilizer was carried out to determine the effect of the carbon element on the C-NPK fertilizer that had been made. Characteristic tests performed included elemental composition, surface area, pore volume, morphology and functional analysis. Characteristic testing was carried out using a Brunauer - Emmet - Teller (BET Test), Fourier-Transform Infrared Spectroscopy (FTIR) and Scanning Electron Microscope (SEM).

3. Result and Discussion

3.1 NPK Fertilizer

The carbon source for C-NPK comes from char which is a by-product of EFB gasification at 600 °C using gasification facilities at PTSEIK. NPK, non char NPK and C-NPK fertilizers in this activity are shown in Figure 1. Unlike the light brown NPK, C-NPK looks black, which indicates the presence of carbon / char in the fertilizer.
3.2 Surface Area, Pore Volume and Pore Size of NPK Fertilizer

Surface area, pore volume, and pore size of NPK fertilizer are measured using BET test according to ISO 9277-10 procedure. BET measurement results are shown in Table 1.

| Properties             | Non char NPK | C-NPK  |
|------------------------|--------------|--------|
| Surface Area (m\(^2\)/g) | 0.25530      | 24.449 |
| Pore Volume (cc/g)      | 0.00625      | 0.1285 |
| Avg Pore Radius (Å)     | 447.110      | 109.237|

Measurement of surface area, pore size of NPK fertilizer shows that there was a very large improvement in surface area and pore volume. The surface area of non-char NPK and C-NPK were 0.2530 and 24.449 m\(^2\)/g, respectively. Whereas for pore volume for non char NPK and C-NPK were 0.00625 and 0.1285 cc/g, respectively. The utilization of EFB char on the production of NPK fertilizer greatly increased the surface area and also pore volume. The surface area of C-NPK SRF increased almost 100 times greater than that of Non char NPK, while the pore volume rose about 20 times higher than that of non char NPK SRF fertilizer. The increasing of surface area and pore volume in C-NPK fertilizer might give positive effect on the fertilizer which allowed the fertilizer to bind more nutrients with more uniform distribution.

This shows that the use of EFB char as a NPK fertilizer matrix is very useful, both to increase the surface area and pore volume and can also be used as a source of potassium needed by plants.

3.3 Morphology of NPK Fertilizer

Morphological tests were conducted to determine the effect of char from EFB on the structure of NPK fertilizer, from which this test can determine the porosity of the sample. For this reason NPK fertilizer was observed and analyzed using SEM JEOL JSM-6510LA to see the surface morphology of the NPK fertilizer. The photograph from SEM is shown in Figure 2 where Figure 2a is the non char morphology of NPK while 2b is the morphology of C-NPK. Figure 2a shows surface morphology of non char NPK fertilizer where the pores are less clearly observable. While Figure 2b clearly shows that C-NPK is porous and more porous than non char NPK.
Figure 2. The morphology of (a) Non char NPK (b) C–NPK.

This porous structure occurs because of the evaporation or loss of volatile material during the char formation of char in the gasification reactor. This phenomenon is consistent with the report by Claoston et al. (2014), that in the process of gasification or pyrolysis at high temperatures volatile matter removal will occur so that it leaves a porous space. In addition, the two fertilizer structures do not show a smooth surface, which can be caused by the presence of micro-nutrient material attached to the fertilizer surface.

3.4 Functional

FTIR test was carried out to identify the effect of the utilization of EFB char on the NPK fertilizer functional group. In this test, the functional group of fertilizers was observed using the ASTM E573-13 method. The functional groups of non char NPK and C-NPK fertilizer from FTIR test results are shown in the Figure 3.

As shown in Figure 3, FTIR spectra for non char NPK and C–NPK fertilizers are similar, except for the peaks that appear in C-NPK fertilizers at 3075.74 cm\(^{-1}\) which are related to vibration stretching C–H, which is appropriate with Abdullah et al. (2011). Actually the absorption of saturated C-H stretches occurs below 3000 cm\(^{-1}\), so that any band structure observed above that value almost shows unsaturation (C=C-H) and/or aromatic rings as as explained by Coates (2000). The number of wave numbers 3400 - 3200 cm\(^{-1}\) on both fertilizers is the vibration stretching of O-H bonds (Claoston, Samsuri, Husni, & Amran, 2014), including the hydroxyl functional group due to constant water content (Ooi, Ang, & Yeoh, 2013) in fertilizer. While the wave numbers 2981 cm\(^{-1}\) and 2841 cm\(^{-1}\) are stretch vibrations for C - H at the frequency of the saturated aliphatic (alkane/alkyl) group (Coates, 2000). Based on the FTIR test it can be said that the utilization of EFB char does not significantly change the functional group of NPK fertilizer.

Figure 3. FTIR result of (a) Non char NPK (b) C–NPK.
3.5 Field Test Using NPK Fertilizer

The field test using non char and C-NPK SRF fertilizer was conducted in Puspiptek for shallot/ red onion plant. The result of the field test was showed in Figure 4.

![Figure 4. Weight of harvested onion.](image)

As explained in Figure 4 above, utilization of carbon-based NPK SRF fertilizer shows advantages over commercial NPK. The use of C-NPK can increase the production of red onion by more than 50%, from 83.7 to 128.7g. What's more, the addition of 3 and 5% micronutrient content in the form of Mg and S to C-NPK fertilizer with formula 15-10-11-3-5 turns out to give a higher production of red onion to 156.5 grams or an increase of 21% . The use of Magnesium and Sulfur micronutrients can support the growth of red onion bulbs so that they can produce more and bigger bulbs. However testing in a larger area is needed to confirm these results.

4. Conclusion

Biochar empty fruit bunch has the potential to be used in the production of NPK fertilizer as a source of potassium. The utilization of biochar increased the pore volume, surface area and resulted the porous structure carbon-based NPK SRF compared to the Non char NPK SRF as well as the Commercial NPK. Compared to the commercial NPK, carbon-based NPK SRF significantly enhanced the productivity of red onion. The addition of micronutrient Mg and S gave the better harvest result over the Carbon-based NPK SRF 15-10-11.

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