The Experimental Production of Fuel Briquettes from Jamaican Biomass

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Abstract- Biomass sources are carbon neutral and are less popular in the Caribbean, especially since many Caricom states lack energy security. This research focuses on determining the characteristics of biomass briquettes produced from banana leaves and sugar cane bagasse with an emphasis on their potential as renewable energy sources. Banana leaves and sugar cane bagasse, are two abundant agricultural wastes in Jamaica. Incorporating the aforementioned biomass waste, with natural cassava starch binder solution and subsequently compressing them, will increase their bulk density. These fibers, having particle sizes <0.425mm and 0.425-2.36mm in addition to cassava starch solution (0.05g/cm³ and 0.10g/cm³) were compressed into briquettes using a compound lever press. This resulted in the banana leaves increasing from a bulk density as low as 0.20g/cm³ to a briquette density of 0.39g/cm³. The bagasse improved in bulk density from 0.08 g/cm³ to briquette densities as high as 0.25g/cm³. The results indicated that an increase in mechanical durability was observed once there was an increase in the starch binder concentration and a decrease in the particle size. After these actions, the banana leaves briquettes had the lowest durability of 59.17% at larger particle sizes and low starch concentrations. However, this durability was improved to 99.59% once the particle sizes were reduced and the starch concentration increased. The high heating values (HHV) were inversely proportional to the binder concentration with the values obtained for the banana fibers being above 17.000kJ/kg at 0.05g/cm³ and 16,500-16,600kJ/kg at 0.10g/cm³. The HHV for the bagasse ranged from 15,400kJ/kg to 17,700kJ/kg. The biomass-derived fuels could reduce the dependence on imported fossil fuels, especially with their applications in biomass-fired boilers.

Keywords—agricultural waste, biomass, briquettes, energy, renewable

I. INTRODUCTION

The term ‘bioenergy’ is most often used to describe biomass, which is a carbon-based material composed of a mixture of organic molecules containing hydrogen, oxygen, carbon, and nitrogen, but may also include other atoms such as metals and alkali in porphyrins [1]. Furthermore, it may include materials such as bagasse, banana waste, grass, straw, sawdust, coconut husk, and shell and can be densified and pelletized before being combusted for energy [2]. This resulting material is however generally of low density, high moisture content, and proves difficult to store and/or transport. Nevertheless, its advantageous characteristics make it favorable for energy production. Within the Caribbean, biomass has been readily available largely due to the significance of primary industries, namely sugar and banana processing. Agricultural stakeholders have been reaping the benefits of this ‘waste product’ by using and supplying it as both feed and fuel.

Despite these efforts, there are several underutilized feedstocks from a wide array of industries that can be utilized as biomass for energy production. Density is one key parameter for biomass assessment and determines the ease with which feedstock can be transported as well as the ease of storage [3]. Therefore, the densification of biomass is considered important to achieve efficient handling, transport, and storage operations. Densification can enhance volumetric calorific value and physical properties. This leads to clean, stable, and environmentally friendly fuel. Water content is another significant deciding factor for feedstock selection and should be reduced as much as possible. Water not only adds to the weight of the feedstock but can lead to its degradation while in storage and lessen the efficiency of the heating process during energy production.

After pelletization the properties of the pellets and its respective biomass material are different. The pellets are considered as an “upgraded biomass fuel” since, after compression, pellets have a greater energy density than the biomass raw material [4]. The sources of biomass in Jamaica that could be used as a fuel include banana leaves, cardboard, coconut shell, corn husk, coffee husk, sawdust, sugar cane (bagasse), wastepaper, and weeds [5]. Biomass is only considered to be useful as a fuel source when it has a sufficiently high heating value, and according to the U.S. Energy Department, the heating value of a substance is the energy released per unit mass of the substance when the material is fully burnt [6]. For this investigation, due to the abundance and availability of each biomass type in Jamaica, emphasis will be placed on bagasse and banana waste.

There are growing concerns over the use of biomass as fuel particularly with regards to the use of crops and the effects of deforestation [7]. However, these concerns can be eliminated by the use of biomass waste products such as bagasse, banana waste, coconut waste, corn husk, corn stalk, and sawdust. Such sources are readily available in Jamaica and their use will not be a threat to the food supply [5].

Bagasse, a waste product of the sugar refinery process, is the fiber obtained after the juice has been extracted from the plant during the processing of sugar from sugarcane [8]. A Jamaican study done by Landell Mills indicated that to control the waste from the sugar cane process, bagasse would be introduced to boilers on the plant for providing energy and is currently being used along with Bunker C Oil in the boilers of Jamaican sugar refineries [9]. Unfortunately, bagasse cannot be
stored for long periods due to its high moisture content and low bulk density, which causes it to deteriorate rapidly. This inability to store bagasse for extended periods prevents the excess from being used to meet the sugar refinery’s internal power needs outside of the sugar cane season (January to mid-July). Pelleting bagasse allows for improved storage of the by-product during off-season and provides a readily available source of energy. The characteristics of Brazilian biomass such as rice husk, coffee husk, sugar cane bagasse, and sawdust when investigated, revealed that the bagasse and the coffee husk had the second-highest lower heating value (LHV) of 16 MJ/kg [10]. The highest value was for wood at 17MJ/kg while the rice husk had the lowest at 13 MJ/kg. It was also discovered that “the net caloric value of torrefied biomass ranges from 18 to 23 MJ/kg (LHV) (dry)” [10].

Previous research by Rose and Myers reported that that 100,000 tonnes of banana were consumed in Jamaica for 2006 [11]. Once bananas are reaped, the leaves and stalk are discarded and the trees are not preserved for new growth and are a great source of discarded biomass[12]. Sellin et al. also studied the suitability of banana leaves and stalk for making fuel briquettes [12]. The study analyzed the biomass before production as well as the produced briquettes. It was found that the high heating value (HHV) of the banana leaves was 17.10MJ/kg whereas the stalk was 13.7MJ/kg while the respective briquettes were found to have HHV values of 17.7MJ/kg and 14.9MJ/kg. These results are similar to those of Oliveira Maia et al. who incorporated a similar method to produce briquettes from both banana leaves and stalk [2]. The HHV values of the banana leave briquettes were 17.7MJ/kg while the banana stalk briquettes were 14.9MJ/kg. These calorific values correlate well with that of sawdust pellets used in a variety of studies having calorific values ranging from 17.0MJ/kg to 18.0MJ/kg. The heating value of the stalk briquette (14.90MJ/kg) is comparable to the heating value of rice husk briquettes (13.39MJ/kg), but corncob briquettes from the experiment had a much higher heating value of 20.89MJ/kg [14]. The heating value of the banana leaves (processed and unprocessed) is much higher than the values for the banana stalk; more energy would be released from the leaves than the stalk during combustion. Consequently, the banana leaves would be more suitable for making fuel pellets.

The bulk and unit density of pellets produced in the pelleting of biomass is a crucial parameter in assessing the efficiency of the densification process. The three crucial factors affecting pellet density are the applied compressive force, screen size, and pellet moisture content [14]. Regarding the compressive force or applied pressure, according to Gilbert et al., higher pressures increased both the density and strength of pellets produced [3]. In this study, strength was analyzed based on the maximum force through the radial plane which the pellet could withstand. The pellet density increased from about 250 kg/m³ at 55.2 bar to 720 kg/m³ at 552 bar. There was no significant increase in density between 387 and 552 bar, however. These results are all for switchgrass. Additionally, char combustion will increase with pellet density. Char combustion is an important parameter in analyzing pellet combustion performance [4].

Biomass pellets can be utilized outside of an industrial setting as locally produced charcoal is the main source of heat energy for cooking and other domestic purposes in rural communities. Pellets from the sugar cane and banana waste could function as a low cost and cleaner source of fuel, whilst simultaneously inhibiting deforestation. The pelleting of different biomass types is outlined within this research paper and could be utilized to guide the use of bagasse as a source of energy. Vital information regarding the heating values and benefits of biomass and respective pellets has been summarized and packaged in this article and after reviewing it the reader would gain knowledge of the type of material that would best meet their energy requirement. This research could also be useful to industries keen on utilizing biomass energy sources.

II. MATERIAL & METHODS

Dried banana leaves were sorted by removing the midrib from the lamina. Using a heavy-duty blender (CB16), the lamina of the banana leaves was crushed to easily reduce the size of the leaves.

Size variation was achieved by using the U.S.A. Standard Testing Sieve (ASTM E-11 Specification), to ascertain particles of sizes < 0.425mm and 0.425mm - 2.36mm

A. Production of Cassava Starch Solution

The concentrations of 0.1g/cm³ and 0.05g/cm³ were used for this experiment. For the 0.10g/cm³, 50g of the starch was weighed out and made up to a 500ml solution. The starch was first dissolved into a small amount of cold water. This was then slowly added hot water while being mixed with a handheld mixer (CHEFMN19) to be made up to 500ml. Upon adding all the starch, the mixing was continued for another twenty seconds. To make the 0.05g/cm³, the same procedure was followed using half the mass of starch used for the 0.1g/cm³ starch solution.

B. Production of Biomass/Starch Mixture

100g of the respective biomass type and particle size shown in table 3.0 was measured using the mass balance and added to the required starch solution (also shown in table 3.0). The biomass was mixed with the starch solution using the hand mixer until a homogeneous mixture was achieved. The mixing was done on a hot plate (HP131225) to maintain a temperature at 80°C.

C. Densification of Biomass

30g of the 80°C biomass/starch mixture was measured and placed in fabric for compression. The fabric filled with biomass was placed inside the mold cavity and using the compound lever press and compressed for ten minutes. Twenty pounds was placed on the lever to maintain constant pressure while compressing all briquettes. After the biomass was compressed, the fabric and briquette were removed and weighed to obtain the mass after compression. The dimensions

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of each briquette were also measured after compression. This allowed for the calculation of the briquette density immediately after compression. The size of the resulting briquettes was approximately 3.3cm long and 3.3cm wide.

The briquettes were allowed to dry for 1 day, after which the briquettes were placed in an oven between 100-120°C for one hour to dry. After drying, the briquettes were weighed and the density calculated from the new dimensions.

The bulk density of each biomass type and particle size was determined by filling a 25ml measuring cylinder with each biomass type of particular particle size. The density of each type of biomass briquette was determined by measuring the mass of the briquette using a mass balance (MS30025 /03) and measuring the lengths of the dimensions using a Vernier caliper (CD-4” CX). The mass of the briquettes was then divided by the briquette’s volume based on the dimensions measured.

2.4 Calorific value

The calorific value of each briquette type was estimated using the ash content and volatile matter. The following equation is the equation used in that calculation:

$$HHV = 35,430 – 183.5VM – 354.3ASH$$

Where VM = percentage volatile matter of the sample briquette
ASH = percentage ash content of the sample briquette.

The moisture content was determined by following ASTM E871-82 whereby a 1g sample of each briquette type was measured into a crucible and weighed before and after drying. The sample was then placed in a furnace (BAF-121212-HT) between 100°C and 120°C until the constant mass was obtained. To measure the volatile matter, the furnace temperature was increased to 950°C. Using the ASTM E872 method where the crucible with the constant mass of biomass was then placed in the furnace for 7 minutes at this temperature. After 7 minutes the crucible was removed and weighed to calculate the weight difference. To determine the ash content the crucible with the remaining mass was placed in the oven first at 450-500°C for 2 hours then at 700-750°C for a further 2 hours. After the four hours, the crucible was removed and weighed for the final mass, this final mass was the remaining ash. A sample calculation of the HHV can be seen in the Appendix.

D. Durability

To determine the durability each pellet sample was placed in a bottle with ten marbles and the bottle was inverted 75 times for tumbling the briquette. The mass was weighed before and after the tumbling to determine the percentage durability. Each test was conducted in replicates of three and the average was determined from the three readings.

III. RESULTS AND DISCUSSION

The smaller particle size of both biomass sources produced briquettes of superior physical quality (higher durability, fewer fines). For the bagasse, however, the smaller particle size produced lower HHV, while the opposite was observed for the banana leaves. Therefore, for the banana leaves, the energy input required for particle size reduction is justified. While bagasse has been studied widely as a fuel, banana leaves provide high HHV, easy particle size reduction, and high durability with less dust. Banana leaves are therefore suitable for further research into characteristics as solid fuels.

Banana fiber briquettes with 0.05g/cm³ of starch binder and a particle size of <436µm provides the highest HHV. Banana of 2.36mm particle size had low durability and is therefore unsuitable as a fuel. Higher compression pressures may be needed for this particle size. Bagasse provided high durability at all particle sizes however it is less energy-dense than the banana leaves. Bagasse emits more dust than the banana and therefore provides a higher healthcare hazard.

A. BRIQUETTE DURABILITY

Based on the European pellet standards, most of the briquettes obtained were within the required range of durability which should be above 97.5% weight percent [15]. These high durability values are owing to the preheating of the biomass starch mixture before compression. According to Gilbert et al. in the research observing the effect of process parameters on pelletization of herbaceous crops, at 75°C to 90°C, the lignin within the biomass softens thus binding the particles during compression [3]. This was also observed as the biomass mixture was maintained at a temperature of 80°C before compression. Additionally, cooling the lignin within the compressed biomass would harden increasing the briquette strength [3].

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B. Effect of particle size.

There was a slight improvement in the durability of the bagasse briquettes moving from large particles (<0.425mm) to fine particles (0.425mm - 0.236mm). Nonetheless, the values were close, ranging from 98.79-98.82% for large particles to 98.95%-99.85% for the larger particles (Figure 1.1).

Regarding the banana leaves, significant improvements were made once the size of the particles was reduced. An example of this is seen when analyzing the banana briquettes at 0.05g/cm³. In Figure 1.0, the briquettes of fine particles gave an average durability of 96.82% while the larger particles were hardly durable at 59.17%. Though at 0.10g/cm³ the durability of the large particles was improved to 76.63%, there was even more improvement for the small particles at this concentration having a durability of 99.59%, the second-highest durability overall. These differences in durability along the particle sizes can be explained by the surface area of the particles. These results are consistent with those of Huko, Kamau, and Ogola in which, the effect of varying particle sizes on the mechanical properties of biomass pellets was investigated [16]. In that research, it was found the durability of the pellets was inversely proportional to the particle sizes. The smaller the particles were, the greater the surface area was for contact with the binder and this resulted in increased gelatinization and therefore improved [16].
the 0.1 g/cm³ concentration increased it by 1.99% to a maximum of 99.59%, the highest observed for the banana in this study. Using a minimum starch concentration yields cost savings.

C. Calorific Value

Comparison of Figures 1.5 and 1.6 show that banana leaf briquettes generally displayed higher calorific values and energy densities than their bagasse counterparts. The banana fiber briquettes had higher energy densities than the bagasse (Figure 1.7). The average calorific value calculated for all 4 banana samples with the binder was 16,996 kJ/kg. The value compares favorably with the range of 17,100 kJ/kg - 17,700 kJ/kg measured by de Oliveira Maia, et al. [2]. In that study, dried banana leaves were compressed into briquettes using a hydraulic press and no binder. Particle size of 2.5mm was used.

![Figure 1.6: Comparison of the HHV Obtained from the Banana Briquettes to HHVs of Previous Research](image1)

The difference in calorific value can be attributed to the difference in the methodology applied. De Oliveira Maia et al used an unspecified mill for particle size reduction, and the HHV was determined using a Bomb Calorimeter according to ABNT MB-2850 and ABNT NBR 8628 standards [2]. In this study, a blender was used for particle size reduction and the HHV was calculated using an equation developed by Cordero [18]. The variables in this equation were the ash content and volatile matter which were obtained from proximate analysis of the biomass using ASTM standards.

While Cordero used a wide range of lignocellulosic material in developing the equation, banana leaves were not used [18]. Therefore the difference between the calculated values and those that would be obtained from a bomb calorimeter is unknown.

For the bagasse, an average of 16,119 kJ/kg, with a maximum of 17,523 kJ/kg and a minimum of 15,407 kJ/kg was calculated. The literature reviewed provided a range for sugarcane bagasse of 16,355 kJ/kg to 16,462 kJ/kg.

![Figure 1.7: Average Energy Density of Banana Leaves and Bagasse Briquettes (kJ/cm³)](image2)

As indicated by Figure 1.8, the lower concentration of starch binder gave the highest calculated calorific value.

![Figure 1.8: Effect of the Binder Concentration on HHV of the Biomass Briquettes](image3)
Additionally, the bagasse samples with no starch binder produced higher calorific values than those with starch. For the banana leaves, at both particle sizes, the increase in binder concentration led to increases in the calorific value (Figure 1.8). This increase is greatly beneficial, as the improvements in durability, density, reduction in dust, and increase in HHV help to offset the costs associated with binder usage.

The opposite was true for the bagasse, as shown in Figure 1.8, with the HHV of the bagasse decreasing by approximately 1,500 kJ/kg with the addition of 0.05 g/cm³ of the binder. The decrease was less significant when more binder was added. The decrease in HHV provides a major disadvantage as any improvements in durability would be nullified by energy losses. The decrease in HHV with the addition of a binder was also observed by Zakari, et al., in which briquettes were made using sawdust with 1cm particle sizes and starch was added as a binder [19].

Emerhi compared the efficacy of three organic binders (cassava starch with cow dung and wood ash) for briquettes [20]. The findings indicated that cassava starch provided the greatest increase in HHV in the biomass tested. Bagasse and banana were not used in that study, however, and a particle size of 6-8mm was used in that study- much larger than the range used in this work. Additionally, the concentrations of cassava starch used in the aforementioned research are unknown.

According to Zakari, et al., the efficacy of a binder is greatly dependent on the elemental composition of the biomass [19]. Based on the elemental composition of the bagasse, the starch binder could have modified the combustion characteristics of the bagasse significantly. This change in combustion characteristics explains the deviation from the expected trend.

The particle size of the banana increases the calorific value, and more energy is released from the banana as the particles become smaller. The increased energy content is a necessary trade-off for the energy input required to reduce the particle size. For the banana fiber briquette, the calorific value increased from 17,083 kJ/kg to 17,755 kJ/kg as the particle size was decreased to 0.05g/cm³ starch concentration (Figure 1.9). At the higher concentration, the calorific value increased from 16,533 kJ/kg to 16,612 kJ/kg as the particle size was decreased. This trend continued with the banana samples containing no binder, as the calorific value increased from 16,119 kJ/kg to 16,501 kJ/kg with a decrease in particle size.

For the bagasse, the HHV increased as the particle size increased [21]. The particle size reduction process reduced the volatile matter of the bagasse. Therefore the HHV reduction was observed. The bagasse would have undergone a more intense particle size reduction process at the Monymusk factory than the banana leaves would have experienced in the heavy-duty blender.

The densities of the briquettes obtained ranged from 0.18 g/cm³ to 0.39 g/cm³ (Figure 1.11). These values are significantly lower than the densities obtained in previous research of this nature. The study of producing biomass briquettes from a banana culture obtained a density ranging from 1 - 0.99 g/cm³ for both banana leaves briquettes and banana pseudostem briquettes [12]. This significant decrease in density could be due to the differences in compaction pressures and machinery used. A briquette hydraulic press was used executing a compaction pressure of 18 MPa [12]. Gilbert et al. used up to 500bar (50MPa) of compressive pressure in the formation of switchgrass pellets which had densities of up to 800kg/m³ (0.8g/cm³) [3]. For this research, however, a lever press was used with a compaction force.

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that the bulk density of the leaves was 0.042 g/cm$^3$. After carrying out the size reduction technique, blending, the density of the larger particles, 0.425 mm - 2.36 mm, was 0.20 g/cm$^3$ while the density of the smaller range < 0.425 mm was 0.29 g/cm$^3$. In the case of the bagasse, a similar trend in the density was noticed with a gradual increase in the density as the particle sizes were reduced. The bagasse bulk density was 0.08 g/cm$^3$. After sieving the bagasse the larger size range, as in the banana leaves, was 0.08 g/cm$^3$ while the density of the smaller range was 0.09 g/cm$^3$. These results align with those of Mani et al. where the effects of compressive force particle size and moisture content on biomass pellets from grass were studied [14]. It was also observed that as the size of the particles increased the bulk density of the biomass types lowered. The increase in bulk density as the particle size decreases can be accounted to less space in between the individual particles in the measuring cylinder for smaller particle sizes therefore more mass can fit in the container [14]. It was important to note that despite the lower density of the banana leaves when compared to the un-sieved bagasse, after blending the bulk density was much higher than that of the bagasse.

The average densities of banana leaf briquettes were greater than those of the bagasse briquettes at any respective particle size and starch concentration (Figure 1.11). For example, at 0.10 g/cm$^3$ and within the size range of <0.425 mm the banana briquette had a higher density at 0.39 g/cm$^3$ while the bagasse was 0.25 g/cm$^3$. These were also the highest densities overall for the banana and the bagasse respectively. The average densities for the banana leaves can be explained by the trend seen in the bulk densities where the banana leaves at reduced particle size were more compact than the bagasse. With this behavior it can be assumed that the banana leaves are more compressible than the bagasse.

**Figure 1.11: Bulk Density of the Banana leaves and Bagasse at Different Particle Sizes**

**Figure 1.12: Effect of Biomass Type on the Density of the Briquettes**

### E. Effect of particle size.

It was notable that the densities at <0.425 mm particle size and 0.10 g/cm$^3$ concentration were the highest for the respective biomass types. For both biomass types, it was observed that as the particle size decreases the density of the briquettes increases. This indicated that at smaller particle sizes the compressibility of the biomass increased. This agreed with the results from Zafari and Kianmehr which used composted municipal solid waste to produce fuel briquettes where 1.5, 0.9, and 0.3 mm particle sizes were used [22]. It was found that smaller particle sizes would generate higher densities since smaller particle sizes have a larger surface area for bonding during compression. The bagasse at 0.05 g/cm$^3$ starch concentration was however an exception to this trend as the density slightly decreased from 0.22 g/cm$^3$ at the size range of 0.425 mm - 2.36 mm to 0.20 g/cm$^3$ at the smaller size range. This exception could be a result of the low compressive force used for this research. Mani et al. used up to 1,000 N to 4,400 N, however, the design of the compound lever press used made it impossible for the use of such heavy loads [14].
Further studies could elucidate the minimum binder concentration that will yield improved durability and reduced fines attrition. While the 0.1g/cm³ concentration provided the highest durability, further studies could determine the efficacy of concentrations between 0.05 g/cm³ and 0.1 g/cm³ in binding these banana particles. More analysis is required to determine what increase in HHV should be expected based on binder concentration in these briquettes. The particle sizes could have played a role in the HHV reduction. Further analysis of the bagasse combustion could be done to further assess these results.

With the strong correlation between carbon content and HHV, the further elemental analysis would be required to determine the carbon content of the biomass used in this study. The calorific value is strongly correlated to the biomass’ carbon content [19]. Therefore, elemental analysis of the two biomass sources could assist in determining the cause of the differences. If the blended banana had a higher carbon content per unit mass than the bagasse due to the pre-treatment process, then a higher calorific value would be expected for the banana.

In concluding, understanding the characteristics of the locally available biomass will facilitate the best briquette manufacturing options. These can then be used to offset fuel costs in the sugar industry and further pave the way for the Caribbean islands to improve their energy security.

ACKNOWLEDGMENT

The compilation of this research paper would not have been possible were it not for the input and assistance of many key individuals. Whilst many can be credited for their sterling contributions, the authors wish to specifically recognize the efforts of the following persons and institutions. The University of Technology, Jamaica, Murna Plummer, Berlyn Christie, Odian Barret, Shaneque Edwards. To all relatives, well-wishers, and colleagues who have offered their continued support

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