Use of Biochar-Producing Gasifier Cookstove Improves Energy Use Efficiency and Indoor Air Quality in Rural Households

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Abstract: Biomass fuels dominate the household energy mix in sub-Saharan Africa. Much of it is used inefficiently in poorly ventilated kitchens resulting in indoor air pollution and consumption of large amounts of wood fuel. Micro-gasification cookstoves can improve fuel use efficiency and reduce indoor air pollution while producing char as a by-product. This study monitored real-time concentrations of carbon monoxide (CO), carbon dioxide (CO2) and fine particulate matter (PM2.5), and amount of firewood used when households were cooking dinner. Twenty-five households used the gasifier cookstove to cook and five repeated the same test with three-stone open fire on a different date. With the gasifier, the average corresponding dinner time CO, CO2, and PM2.5 concentrations were reduced by 57%, 41%, and 79% respectively compared to three-stone open fire. The gasifier had average biomass-to-char conversion efficiency of 16.6%. If the produced char is used as fuel, households could save 32% of fuel compared to use of three-stone open fire and 18% when char is used as biochar, for instance. Adoption of the gasifier can help to reduce the need for firewood collection, hence reducing impacts on the environment while saving on the amount of time and money spent on cooking fuel.

Keywords: gasifier cookstove; indoor air pollution; energy use efficiency; three-stone open fire; firewood; biochar; char

1. Introduction

Solid fuels are estimated to be relied on by 2.9 billion people worldwide to meet their cooking needs [1]. In Kenya, 90% of rural households use wood fuel for cooking and heating [2]. Wood fuel is preferred for its affordability, availability, and convenience [3]. About 2%–7% of global anthropogenic emission of greenhouse gases (GHG) is estimated to be from the production and use of firewood and charcoal [3]. Most of these emissions can be traced back to developing countries as well as emerging economies [4].
Use of inefficient biomass cookstoves in indoor environments with limited ventilation leads to household air pollution and is associated with adverse health impacts from incomplete combustion of biomass fuel [5]. Fine particulate matter of less than 2.5 \( \mu \text{m} \) aerodynamic diameter (PM\(_{2.5}\)) and carbon monoxide (CO) are the two mostly measured markers of household air pollution [5,6]. Globally, 4.3 million people are estimated to die every year from household air pollution [7]. A range of conditions such as acute and chronic respiratory diseases, cardiovascular diseases, low-birth weight and cataracts are associated with household air pollution [8–10]. Environmental impacts also do result as wood is converted into particulate matter, CO, free radicals and other pollutants [11].

Introduction of improved household cookstoves is not only an important strategy for reducing the negative effects of burning solid fuels on health and environment but also for making wood-based energy more sustainable [12–14]. Fuel use is reduced with improved and efficient stoves which consequently reduces carbon dioxide (CO\(_2\)) emission and when sufficiently advanced, it decreases black carbon emission as well [15]. Gasifier cookstove is a pyrolytic stove which produces combustible gases burned to generate heat for household cooking in rural areas of developing countries and char as a by-product [16].

Research has been carried out which have shown gasifier to be better than three-stone open fire in terms of fuel use efficiency and concentrations of gases and particles [17]. However, most of the improved stove studies have been standardized or are carried out in laboratories which do not represent real conditions under which these stoves are used [18]. A few studies have been carried out in or near real-life conditions. For instance use of galvanized gasifier by households in rural Kenya to cook a common meal for a household of five people reduced fuel use by 40\% with the produced char being considered to be fuel and produced 90\% and 45\% less PM\(_{2.5}\) and CO respectively compared to three-stone open fire [17]. Most studies have also not fully assessed the char production aspect of the gasifier. It has been recommended to investigate improved stoves under their context of use with cooking and fuel practices taken into consideration [19]. Therefore, this study aimed to assess pollutant concentrations in the kitchen, energy use efficiency and char production rates when gasifier cookstove is used to cook dinner under real conditions at Kwale County. The objective was to investigate variability between households. A comparison was also made with three-stone open fire.

2. Materials and Methods

2.1. Research Design

This study was conducted to investigate energy use efficiency and concentrations of CO, CO\(_2\), and PM\(_{2.5}\) in the kitchen/cooking area when gasifier cookstove is used by smallholder farmers in Kwale County. These households were trained and issued with a gasifier. 25 households were selected through randomization to participate in the cooking test with a gasifier cookstove with five of these households repeating the same test during different days with three-stone open fire. Firewood consumption, char produced, and indoor air concentrations of CO, CO\(_2\), and PM\(_{2.5}\) were measured during the cooking exercise.

2.2. Study Area

The study was carried out at Waa Ward, Matuga Constituency, Kwale County. Kwale County is about 33 km South of Mombasa situated at 4.18° South, 39.45° East and 323 m above sea level [20]. The County has foot plateau, coastal plain, coastal uplands and Nyika plateau topographical features and a monsoon type of climate with an average temperature of 24 °C. Maize (Zea mays), cassava (Manihot esculenta), cowpeas (Vigna unguiculata) as well as fruit trees such as coconut (Cocos nucifera), mango (Mangifera indica), citrus (Citrus spp.), cashew nut (Anacardium occidentale), avocado (Persea americana), guava (Psidium guajava) are the main crops grown in the area either for subsistence consumption or commercial purposes [21]. Agroforestry is also practiced in the area where
trees are grown on-farm mainly for the provision of fruit and construction materials and their prunings and offcuts used as cooking fuel.

2.3. Cookstoves

A Top-Lit UpDraft (TLUD) gasifier cookstove branded as “GASTOV” (gasifier hereafter) from Kenya Industrial Research and Development Institute (KIRDI) was used in this study (Figure 1). The gasifier is ignited at the top (Figure 2a) and the primary air enters at the bottom and moves up through the packed bed of fuel. Secondary air enters from below into the top section, where it mixes with the gases for combustion. Three-stone open fire has three stones set in a triangular way leaving three openings for loading firewood which burns in the space in-between generating heat that is used either for cooking or warming the house (Figure 2c).

![Figure 1. GASTOV. The “GASTOV” gasifier stove has the following parts: (a) an insulated casing with a 5.5 cm × 4.5 cm air inlet with a door (damper) that can be regulated at half or full height at the bottom, (b) a 19 cm high fuel canister in the middle, (c) a 6 cm high gas combustion chamber on top as the main burner, fitted with a skirting (d) to hold the pot in position and protect flames from wind, (e) a charcoal cover (snuffer) used to cool the charcoal by cutting off oxygen, and (f) a canister holder.](image1)

![Figure 2. (a) Lighting fuel in a canister outside; (b) cooking with gasifier; and (c) cooking with three-stone open fire.](image2)

2.4. Selection of Households and Development of Cooking Schedule

Fifty households had been previously trained and issued with a gasifier for free in the Biochar-Energy project 2016–2018. Follow-up visits were done after every three weeks and an interview conducted after two-three months of the gasifier use to assess how it was being used [22,23]. The objective, activities, and involvement in the participatory cooking experiment were first explained to the 50 households. Thirty households were then randomly selected from the 50 and the first 25 households given priority to participate in the cooking test and the remaining five reserved as
replacement. Among the 25 households, 20 agreed to participate in the cooking test and five households did not and hence were replaced with the five reserves.

The households with unmodified three-stone open fire and willing to participate in the test with the two stoves were identified from the participating 25 households. The above procedure was repeated picking the first seven households and giving priority to the first five households to participate in the cooking test and the remaining two being reserved as replacement. The five picked households agreed to participate. The selected households were asked to pick the dates they were comfortable to participate in the cooking test, within the 30 days test period. For the households cooking with the two stoves, the cooking dates were set within the same week to avoid much variations in the conditions under which the two tests were performed.

2.5. Cooking Exercise

Since the study aimed to measure the concentrations of gases and particles, and energy use efficiency under real practices, the participatory cooking tests involved households cooking a dinner meal of their choice under normal conditions without any interferences. The five households using the two stoves cooked the same type and amount of food using the same type of fuel in both stoves in the same kitchen but on different dates. Activities around fuel preparation such as chopping firewood, the person who prepared the fuel and what he/she used and the person cooking the meal were recorded in the cooking test observation form.

The canister was loaded with firewood and lit from outside in all the households using small pieces of firewood, light biodegradable materials, papers, and a match. The canister was placed on top of either three pieces of stone or wood to ensure that the air holes at the bottom were not blocked hence airflow through the arranged fuel was not interfered with. When the fuel was well lit, the canister was returned to the outer casing in the kitchen using the canister holder, the burner was fixed back, and the cooking started. Three-stone open fire was lit inside the kitchen which is the common practice.

Dying of the flames from the burning biomass in the gasifier fuel canister was the sign that the fuel was charred, and the char was harvested and cooled either in the kitchen or outside. In instances where the fuel charred before the food was ready, the char was poured into the charcoal cover which was then overturned to cover the char to cool. The canister was reloaded with firewood, the above procedures were repeated and cooking continued until the food got ready. In instances where the food got ready before the charring process, whatever the cook did with the stove was recorded.

All the ingredients used to cook the meals were weighed on a top load kitchen scale as well as the cooked food. The char and ash produced were weighed and recorded. Samples of the fuels used, char, and ash produced from the gasifier were collected and stored in khaki papers for laboratory analysis. The cooking experiment started on 3 April 2018 and ended on 3 May 2018. Time for cooking the dinner varied between household and it ranged between 5:14 p.m. and 8:20 p.m.

2.6. Fuel Consumption

The weight of fuel used in cooking with the gasifier was calculated as a percentage of gross or net fuel used. Gross fuel is the amount of fuel used including the harvested char while net fuel is the fuel used minus the char produced. The weight of the empty canister, when filled with fresh fuel and produced char were recorded. For three-stone open fire, a pile of firewood was weighed and kept separate and all the fuel used during the cooking experiment was picked from that pile. The amount of fuel withdrawn from three-stone open fire after cooking as well as the weight of firewood remaining in the original pile was weighed and recorded.

2.7. Measurement of Gases and Particles Concentrations in the Kitchen, Flame Temperature, and Fuel Moisture Content

The cooks were informed to put off all the stoves in the kitchen three hours prior to the dinner cooking time in the day that they were to participate in the cooking test. The CO concentration was
recorded at 10 s intervals using EL-USB-CO data logger, PM$_{2.5}$ once per minute using a particles and
temperature sensor (PATS) + PM meter after being zeroed following the procedure in PATS+ and PICA
User Manual_v11 (Berkeley Air Monitoring Group, Berkeley, CA, USA) and CO$_2$ every 1 min using
Telaire T7001 Carbon Dioxide and Temperature monitor (Lascar Electronics, Whiteparish, Wiltshire,
UK) (Figure 3a). The equipment was hung in the kitchen at one and a half meters above and one
meter to the side of the cookstove, which simulated the position of a cook while cooking following
the procedure described by [24] (Plate 3b). Measurements were taken for at least 50 min before the
cooking started to record the kitchen condition before the cooking exercise begun.

![Figure 3. (a) Equipment used in this study; and (b) emission measurement during normal cooking.](image-url)

After the cooking process, the equipment was left hanging for at least 50 min to find out how
long the kitchen environment took to normalize. The equipment was then removed and the PATS+
PM meter zeroed, and data downloaded using PICA software. The CO data were downloaded using
EasyLog ESB Ver. 7.2.0.0 software (Lascar Electronics) and CO$_2$ using Honest Observer By Onset
(HOBO) software.

The results of gases and particles concentrations were compared to the World Health Organization
(WHO) air quality guidelines for exposure values to PM$_{2.5}$ for 24 h which should not exceed 25 µg/m$^3$
(not to be exceeded for more than 3 days per year) [25]. The concentration of CO was compared
to WHO guidelines of exposure to CO in 1 h duration which is 30 ppm (equivalent to 35 mg/m$^3$
using a conversion factor of 1 mg/m$^3$ = 0.873 ppm at 25 °C) [26]. Occupational Safety and Health
Administration has set the permissible exposure limit (PEL) for CO$_2$ as 5000 ppm average over an 8 h
workday [27]. The flame temperatures were taken using a thermocouple for both stoves at 5, 15 and
25 min after the stove was well lit which is the average maximum time which maize cob, a potential
cooking fuel takes to char. The moisture content of the fuel used was taken using a portable moisture
meter from three randomly picked pieces of fuel samples.

2.8. Kitchen Description

The kitchen features which included the type of stove, dimensions (length, width, and height),
ventilation infrastructures such as windows, doors, chimney, and other spaces left for ventilation
purposes were all recorded. The materials used to build the wall and roof of the kitchen were also
noted as well as whether the kitchen was a separate structure from the main building or inside the
main building. This was achieved through measurements using a measuring tape, observations,
and interviews with the household’s main cook. For the kitchens with door and windows, the sides to
which they open were recorded and whether they were open or closed while cooking which was left to
the cook to decide.
2.9. Combustion Properties

Samples of fuel used and the char produced were analyzed for calorific value, percent moisture content, volatile matter, fixed carbon, and ash content at Belab in Stockholm, Sweden to determine their suitability for use as cooking fuel.

The calorific value which is reported in terms of dry weight was analyzed using a bomb calorimeter. The result of the analysis is expressed in MJ/kg and the norm used is SS-EN14918:2010. To determine the volatile matter, the oven-dried sample was incinerated in a muffle furnace for 7 min at 900 °C and weighed after cooling. The percentage weight loss of the original sample expressed the volatile matter. The norm used is SS-EN ISO 18123:2015. To measure moisture content, a 5 g sample was dried in an oven at 103 °C for 12 h and expressed as the percentage loss of weight of the original sample. The norm used by Belab Laboratory to determine the moisture content for the samples of this work is: SS-EN ISO 18134-3:2015. The cooled incinerated sample was returned to the muffle furnace at 900 °C for 15 h to determine ash content. The weight was expressed as a percentage of the weight of the original sample. The norm used to determine the ash content is SS-EN ISO 18122:2015. For sum of wet sample, moisture content, ash content and volatile matter were subtracted from 100% to get the value of the fixed carbon (% as received) while for the sum of the dry sample, ash content and volatile matter were subtracted from 100% to get the fixed carbon (% total solids).

2.10. Time Spent in Cooking

The time spent in the cooking process in each household was recorded. This included the time for lighting the stove, the time when the cooking started and ended, time fuel charred, and cooled as well as time spent in the reloading of fuel. This was used to calculate the total time of the cooking process and the total time taken to cook the meal.

2.11. Data Management and Analysis

For descriptive statistics, data were analyzed using Microsoft Excel 2013 software for means of the various variables and standard error to show the variances within the samples. The significant differences between the mean values for fuel, time used, flame temperature and concentrations of gases and particles while using gasifier and three-stone open fire were tested using the \( t \)-test; paired two sample for means (one-tailed). The significance level was set at \( p < 0.05 \).

3. Results

3.1. Fuel Types Used and Flame Temperatures

Fuel used in this study varied from one household to the other as the households were left to decide on fuel type to use to cook (Table 1). The most common fuels were prunings from casuarina and neem trees used by 32% and 28% of households, respectively. The casuarina is used for construction purposes and the pruning and offcuts are used as firewood. Neem is preferred for medicinal purpose and its prunings are used to provide firewood for most of the households.

The average flame temperature of the various fuels used by the household varied from one household to the other. For the gasifier cookstove it was 741.9 ± 4.6 °C.
Table 1. Fuels used to cook.

| Fuel Name                                      | Number of Households That Used It |
|------------------------------------------------|-----------------------------------|
| Casuarina (*Casuarina equisetifolia*)          | 8                                 |
| Neem (*Azadirachta indica*)                    | 7                                 |
| Neem and Cashew nut (*Anacardium occidentale*) | 2                                 |
| Casuarina and Mangrove (*Avicennia marina*)    | 1                                 |
| Mkwandzu (*Tamarindus indica*)                 | 1                                 |
| Neem and Casuarina                             | 1                                 |
| Neem and Mango (*Mangifera indica*)            | 1                                 |
| Neem, Mkone (*Grewia tembensis*) and Mtafunika (mock orange-*Philadelpus coronaries*) | 1                                 |
| Neem and Msungululu (*Strophanthus eminii*)    | 1                                 |
| Neem and Mbokwe (*Annona senegalensis*)        | 1                                 |
| Orange (*Citrus reticulate*) and Mpingo (*Dalbergia melanoxylon*) | 1                                 |

3.2. Combustion Properties of Fuel and Produced Char

The average moisture content of the fuels used by the households was $16.7 \pm 0.4\%$ while from the laboratory it was $8.6 \pm 0.1\%$. The differences in the two measurements could have been caused by sample preparation through grinding and time between sample collection and analysis which could have caused drying of the samples. The differences in the methods used to measure the moisture content in the field and the laboratory could also cause the difference. The moisture content of the fuel when used by the households and at the laboratory was below the recommended $20\%$ for firewood before being burned [28]. The energy content of firewood is determined by its moisture content. Firewood which is drier give more energy for cooking or heating as less energy is required to dry the wood [29].

Ash content of the firewood used varied between $1.4\%$ and $4.5\%$ of total solids (ts) (Table 2). Casuarina firewood which was used by $32\%$ of the households, had the lowest ash content among all the fuels types used (Table 2). The combination of orange and mpingo firewood had the highest fixed carbon of $19.8\%$ (Table 2). A longer burning period is one of the desirable properties of cooking fuel. This can vary among biomass types where biomasses with higher fixed carbon burn for a longer period [30].

Table 2. Combustion properties of fuel used to cook. ts = total solids; db = dry basis.

| Fuel (Biomass)                                     | Moisture, 105 °C (%) | Ash, 550 °C db (% ts) | Volatile Matter (% ts) | C-Fix (% ts) | Net Cal. Value Const Press db (MJ/kg) |
|---------------------------------------------------|-----------------------|-----------------------|------------------------|--------------|--------------------------------------|
| Average Neem ($n = 10$)                           | $9 \pm 0.2$           | $2.2 \pm 0.3$         | $79.4 \pm 0.6$         | $18.4 \pm 0.4$ | $18.4 \pm 0.1$                       |
| Average Casuarina ($n = 9$)                       | $8.7 \pm 0.1$         | $1.4 \pm 0.1$         | $81.4 \pm 0.3$         | $17.2 \pm 0.3$ | $18.4 \pm 0.1$                       |
| Average Cashewnutt and Neem ($n = 2$)             | $8.3$                 | $1.5$                 | $79.4$                 | $19.2$       | $18.3$                               |
| Neem, Mkone, and Mtafunika                        | $8.8$                 | $3.4$                 | $78.5$                 | $18.1$       | $18.2$                               |
| Orange and Mpingo                                | $7.8$                 | $3.7$                 | $76.5$                 | $19.8$       | $19.0$                               |
| Mkwadzu                                           | $8.8$                 | $4.5$                 | $79.3$                 | $16.1$       | $17.3$                               |
| Neem and Mbokwe                                   | $8.8$                 | $2.8$                 | $78.5$                 | $18.8$       | $18.2$                               |
| Neem and Msungululu                               | $8.5$                 | $1.9$                 | $79.5$                 | $18.6$       | $18.5$                               |
| Neem and Casuarina                                | $8.7$                 | $2$                   | $79.8$                 | $18.3$       | $18.4$                               |
| Casuarina and Mangrove                            | $8.9$                 | $1.4$                 | $81.3$                 | $17.3$       | $18.6$                               |
| Average Mango and Neem ($n = 2$)                  | $8.2$                 | $1.6$                 | $80.9$                 | $17.6$       | $18.5$                               |

Fuel samples used with three-stone open fire and gasifier were collected and analyzed separately (30 samples in total). On a dry basis, neem firewood had higher ash content, lower volatile matter and
lower fixed carbon than casuarina and $t$-test showed a significant difference in the biomasses from the two species ($p = 0.012, 0.008, 0.021$ respectively). Orange and mpingo firewood had the highest net calorific value of 19.1 MJ/kg (Table 2). The energy content per unit mass and fuel type define its calorific value. Fuels with high calorific value are better for cooking as they release more heat [31].

The char produced can be used as cooking fuel as well. For the households who reloaded fuel, char from both the first and second charring were collected separately and analyzed (31 samples in total). Char from a mix of neem and casuarina had the highest calorific value while that from casuarina had the highest fixed carbon implying that they are of good fuel quality (Table 3). Char samples from the commonly used fuels neem and casuarina had a significant difference in ash content ($p = 0.035$) which was higher in neem than casuarina implying that the latter had better quality char. The calorific value of char after gasification was 71% higher than in feedstock on average while the volatile matter was 85.6% lower than in feedstock. This agrees with the observation by Pennise et al. [32] which reported that wood carbonizing gives charcoal with higher energy density than air-dried firewood. If the char produced is used as fuel, the concentrations of CO during cooking would increase and that of PM$_{2.5}$ decrease compared to original fuel [33]. In their study the authors also reported that char produced from gasifier had good quality for cooking which compared well with conventional charcoal.

### Table 3. Combustion properties of produced char.

| Fuel (Char)                        | Moisture, 105 $^\circ$C (%) | Ash, 550 $^\circ$C db (% ts) | Volatile Matter (% ts) | C-Fix (% ts) | Net Cal. Value Const Press db (MJ/kg) |
|-----------------------------------|-----------------------------|-------------------------------|------------------------|-------------|-------------------------------------|
| Average Neem ($n = 10$)          | $8 \pm 0.2$                 | $4.8 \pm 0.3$                 | $10.4 \pm 0.5$        | $84.8 \pm 0.6$ | $32 \pm 0.1$                        |
| Average Casuarina ($n = 9$)      | $7.5 \pm 0.3$               | $3.4$                         | $10.9 \pm 0.7$        | $87.5$      | $32.4 \pm 0.2$                      |
| Average Cashewnut and neem ($n = 4$) | $8.2 \pm 0.7$               | $5.2 \pm 0.6$                 | $11 \pm 1.5$         | $83.8 \pm 1.6$ | $31.3 \pm 0.4$                      |
| Neem and Casuarina               | $6$                         | $4.7$                         | $12.2$                 | $83.1$      | $32.5$                              |
| Mango and Neem                   | $7$                         | $4.9$                         | $10.9$                 | $84.2$      | $32.3$                              |
| Orange and Mpingo                | $7.6$                       | $13.1$                        | $14.8$                 | $72.1$      | $29.0$                              |
| Neem and Mtsungululu             | $8.7$                       | $6.7$                         | $9.9$                  | $83.4$      | $31.2$                              |
| Mkwandzu                         | $6.9$                       | $10.6$                        | $13.2$                 | $76.2$      | $30.0$                              |
| Neem and Mbokwe                   | $7.9$                       | $6.6$                         | $11.3$                 | $82.1$      | $31.2$                              |
| Casuarina and Mangrove           | $8.4$                       | $4.6$                         | $9.6$                  | $85.9$      | $32.0$                              |
| Neem, Mkone, and Mtufunika        | $8.1$                       | $6.5$                         | $10$                   | $83.5$      | $31.4$                              |

The average volatile matter and moisture content of the produced char was below the recommended 30% and 10% respectively [34]. However, the ash content was higher than the recommended 3% for good lamp charcoal [34].

#### 3.3. Respondent Kitchen Description

60% of the kitchens were separate structures from the main building while 40% were within the main building. Kitchens for 28% of the households had a physical door which closed and opened, 56% had a door space without a physical door and 16% had open front walls. All 28% of the households with a door on their kitchens kept them open during cooking exercise. 68% of the kitchens had no physical window(s) but had ventilation from some of the walls that were left open or built halfway. 32% of the kitchens had window spaces which were either left open or covered with a mesh. Generally, the kitchens had good ventilation due to the presence of the windows, doors, and open sections of some of the walls.

#### 3.4. Time Usage in Cooking with Gasifier and Three-Stone Open Fire

The gasifier took significantly ($p = 0.04$) more time to light (which means time to ignite fuel to time when it is well lit and time to move it back to the kitchen and start cooking) than three-stone open fire (Figure 1). This could be attributed to the nature of lighting the gasifier as it is lit from the top of the fuel unlike three-stone open fire which is lit from below the fuel. Generally, the time taken to light the fuel with the gasifier could be attributed to the moisture content of the fuel, the lighting material used,
the arrangement of fuel in the canister and blowing effort spent on lighting it. Improper arrangement of fuel especially packing more fuel leaving no air spaces caused the stove to take longer to light. The time taken to light fuel load two was shorter than that of fuel load one as the cooks were halfway with their cooking and feared that their food might go flat hence they aided the fuel to light faster by blowing with a pipe or fanning it with a piece of plastic/pot lid.

Differences in time spent by the different households in cooking with the gasifier was mainly due to the differences in types of meals cooked and fuels used. On average cooking (the time when food was on the fire) took 44 ± 9 min on the gasifier irrespective of changeover or not and 45 ± 13 min with three-stone open fire (Figure 4). There was a significant difference in the time of the cooking process with the gasifier and three-stone open fire (∝ = 0.001). Reloading and relighting when fuel chars before the food gets ready lengthened cooking process using the gasifier.

Figure 4. Time spent in cooking with the gasifier and three-stone open fire.

For the households that did not have a changeover, the average cooking process took 56 ± 3 min. For the households that had a changeover, the cooking process including relighting and reloading took 100 ± 10 min (Figure 5).

Figure 5. Average time spent cooking with the gasifier with and without fuel refilling.
The difference in the time spent in the cooking process with the two stoves could be attributed to the time taken to light the fuel and need for the changeover for the gasifier especially when fuel charred before the food got ready. A study by [17] reported cooking with a larger galvanized gasifier stove by rural households in Kenya as relatively faster than three-stone open fire. The difference could be attributed to the larger size of the galvanized gasifier canister (22 cm high) and hence it could hold more fuel than current stove canister which is 19 cm high. Even though the gasifier uses slightly more time to light and cook food, it uses less fuel, which translates into saving on time spent in firewood collection, which could be a benefit for the women. According to [22], women in this area spend 3 h and 1 h 40 min to collect a head load of firewood from the forest and on-farm, respectively. However, there could be tradeoffs in the two forms of time saving.

3.5. Activities with the Gasifier That Could Increase Time Usage

Cooking with the gasifier has additional activities which include chopping wood into small pieces, arranging fuel in the canister, harvesting and cooling char, reloading and changing over when fuel chars before the food get ready. These challenges were identified by the cooks as factors that might affect the adoption of the new stove [23]. Although it only happened in 24% of the households, changeover significantly lengthened the time spent on the cooking process an issue that was identified as a factor that might influence the adoption of the new stove [23]. Further need for change over affect choice of the type of food cooked with the gasifier households preferring those that take a shorter time to get ready. Failure of the improved stoves to meet the user’s needs can result in their abandonment. For instance, a TLUD gasifier stove was abandoned one month after use in Tanzania for not meeting the user needs [35].

3.6. Cooking Responsibilities

Cooking is mainly the responsibility of female heads as female head, male head, daughter and son were the cooks in 73, 13, 10 and 3% of the households, respectively. For 13% of the households where male head cooked, 2 household heads had separated with their spouse and hence they were cooking for themselves, while for one, the wife was in the hospital but often helps her with cooking even when she is at home.

3.7. Fuel Preparation, Usage, and Produced Char by Gasifier

The firewood used was prepared by the female head, male head, daughter and grandson in 50, 40, 7 and 3% of the households, respectively. The males found firewood preparation easier than the females. Firewood for 80% of the households was prepared using a machete, 17% using a machete and an axe and 3% using a saw. Males prepared firewood using saws and machetes while females used machetes and axes. About 76% of the households used one fuel load to cook a meal with the gasifier which weighed 1009 ± 34 g on average. 24% of the households needed to reload the gasifier with fuel for the food to get ready and the average total fuel used was 1748 ± 146 g. Irrespective of whether there was a changeover or not, the total average fuel used with the gasifier was 1208 ± 74 g and the average weight of one canister of fuel was 998.7 g. Out of the 76% of the households who used one fuel load to cook the dinner, food got ready in 84% of the households before the fuel charred and there was energy for an extra 13.5 min on average that could be used for other purposes. In 24% of the households that used two fuel loads, food got ready before the second fuel load charred in 83% of the households and it burned for an extra 13.4 min on average.

When the flame died, charring was complete, and the char was harvested before it could burn into ashes. The households that used one fuel load produced char ranging between 73 to 226 g and 173 ± 6 g on average. Produced char from the households that used two fuel loads ranged between 170 and 320 g with an average of 284 ± 33 g. The total average char produced from the gasifier by all the households was 200 ± 13 g. The differences in the amount of char produced could be attributed to the differences in timing on when to harvest the char, the variations in the characteristics of different fuels
used and amounts of firewood loaded into the fuel canister. If the cook did not time well to harvest the char immediately after charring, it continued to burn turning into ash hence reducing the amount of char that was harvested.

Casuarina fuel stock to char conversion for the eight samples (considering only the 1st charring in instances where there was reloading) was $16.4 \pm 0.5$ on average while for neem it was $16.1 \pm 0.6$. The difference could be attributed to the higher fixed carbon in casuarina. The conversion of all the fuels stock to char by weight was $16.6 \pm 0.3\%$ on average. This was less than what was reported by [17] where conversion efficiency was 20\%. This difference in results could be attributed to the larger galvanized gasifier fuel canister and fuel types.

From the 98\% of the households who harvested char from the gasifier, 23\% and 4\% of the households used it to cook and iron their clothes respectively [23]. The char produced from the gasifier was also used as biochar by being applied to the maize plots by households at Kwale. This resulted in increase in maize grain yields from 0.9 Mg ha$^{-1}$ in the control plot to 4.4 Mg on average in the first season [36]. In another site in Embu where farmers used biochar from a similar gasifier on kale, the yield increased by 33\% with the addition of biochar [36].

### 3.8. Concentrations of CO, CO$_2$, and PM$_{2.5}$ in the Kitchen When Cooking

The concentration of the pollutants monitored during the test period varied among the households as shown in Table 4. The period considered was from when the stove was well lit and moved into the kitchen until the end of charring for gasifier, and from when the fuel was well lit until the firewood was withdrawn and the fire put off for three-stone open fire. These variations could be due to a combination of factors that included kitchen size and ventilation, fuel characteristics, and stove handling. From one of the households that used casuarina firewood with gasifier, PM$_{2.5}$ value was dropped due to failure with the equipment and hence not included in the discussion.

| No. of Hhs | Fuel Type | PM$_{2.5}$ ($\mu g/m^3$) | CO (ppm)  | CO$_2$ (ppm) |
|------------|-----------|--------------------------|-----------|--------------|
| 8          | Casuarina | $124 \pm 37$             | $10.1 \pm 2.6$ | $690 \pm 21$ |
| 7          | Neem      | $120 \pm 60$             | $4.9 \pm 2.5$  | $641 \pm 21$ |
| 2          | Neem and Cashew nut | $83$        | $3.9$        | $643$        |
| 1          | Neem and Masuarina | $45$        | $4.1$        | $553$        |
| 1 *        | Orange and Mpingo | $4708$      | $47.7$       | $1883$       |
| 1          | Casuarina and Mangrove | $43$        | $3.6$        | $621$        |
| 1          | Neem and Mango | $124$        | $0.4$        | $607$        |
| 1          | Neem, Mkone, and Mtafunika | $37$        | $0.2$        | $604$        |
| 1          | Neem and Mtsungululu | $46$        | $6.6$        | $712$        |
| 1          | Neem and Mbokwe  | $28$        | $0.5$        | $608$        |
| 1          | Mkwandzu    | $75$        | $2.4$        | $648$        |

| Average with outlier | 494 | 7.7 | 746 |
| Average without outlier | 72 | 3.7 | 633 |

* outlier.

Orange and mpingo fuel combination had the highest concentration of all pollutants monitored during the cooking with gasifier (Table 4) and was treated as an outlier. This combination was used only by one household whose kitchen was observed to be small in size and with very limited ventilation which is probably the cause of higher concentrations. The CO concentrations from the gasifier without the outlier were below the critical limits of 30 ppm allowed for human exposure for 1 h in all the households [26]. CO$_2$ was also below the permissible exposure limit of 5000 ppm averaged over an 8 h workday without the outlier in all the households [27]. However, without the outlier PM$_{2.5}$ was above the 24 h level exposure limit of 25 $\mu g/m^3$ [25] in 23 households and below in one household,
and exceeded the threshold by 189% on average. The authors did not find any short-term exposure limits to compare to and hence 24 h level exposure limit was used. However, it should be noted that cookstoves do not give 24 h exposure to this concentration.

3.9. Comparison between Cooking with a Gasifier and Three-Stone Open Fire

3.9.1. Food Cooked and the Fuel Used with the Gasifier and Three-Stone Open Fire

Households were left to cook food of their choice (Table 5) and each household cooked the same food and amount with gasifier and three-stone open fire for comparison. Cooking with the gasifier consumed less fuel compared to cooking with three-stone open fire and there was a significant difference in the fuel used by the two stoves \( (p = 0.01) \). Fuel savings was 32% by weight if the char produced is considered to be additional fuel and 18% if char produced is not considered to be fuel (Table 5). This agrees with finds by Njenga et al. \[17\], where using TLUD galvanized gasifier by households in rural Kenya, saved 40% of fuel. This implies that adopting biochar-producing gasifier cookstove will save fuel. This can result in reduced need to collect firewood if the household switched to using the gasifier. Consequently, this will minimize the forest degradation associated with firewood collection for household use which mainly involves the removal of dead wood hence depriving forest organic matter \[37\]. Women will also save on the amount of time spent on firewood collection where for instance after switching to improved cookstove from three-stone fire, women in Dadaab camp were saving 16 h per week \[38\] which they could spend on income generation, self-empowerment, or the activities of their choice and this contributes to gender equity.

| Hh No. | Fuel + Char (g) | Fuel-Char (g) | Char Produced (g) | % Char | Fuel Used 3-stone (g) | Fuel Type | Food Cooked | Food Cooked (g) |
|--------|-----------------|---------------|------------------|--------|----------------------|-----------|-------------|----------------|
| 1      | 1119            | 926           | 193              | 17.3   | 1528                 | Casuarina | 3388        | 670            |
| 2      | 1944            | 1621          | 323              | 16.6   | 2019                 | Neem      | 1148        | 1860           |
|        |                 |               |                  |        |                      | Black Tea | 1813        |                |
|        |                 |               |                  |        |                      | Green peas |            |                |
|        |                 |               |                  |        |                      | \(Pisum sativum\) |            |                |
| 3      | 1317            | 1147          | 170              | 12.9   | 1510                 | Neem      | 2072        | 1201           |
|        |                 |               |                  |        |                      | Potatoes   |            |                |
|        |                 |               |                  |        |                      | \(Solanum tuberosum\) stew |            |                |
|        |                 |               |                  |        |                      | Black Tea  |            |                |
| 4      | 878             | 718           | 160              | 18.2   | 1080                 | Neem      | 1745        | 538            |
|        |                 |               |                  |        |                      | Ugali      |            |                |
|        |                 |               |                  |        |                      | Coconut milk and fish stew |            |                |
| 5      | 767             | 623           | 144              | 18.77  | 1240                 | Neem + Mango | 2715       | 816            |
|        |                 |               |                  |        |                      | Ugali Fish |            |                |
| Avrg   | 1205 ± 208      | 1007 ± 178    | 198 ± 32         | 16.8 ± 1 | 1475 ± 16 | -          | -           | -              |

3.9.2. Concentrations of CO, CO\(_2\), and PM\(_{2.5}\) When Cooking with Gasifier and Three-Stone Open Fire

Compared to three-stone open fire, the concentrations of CO, CO\(_2\), and PM\(_{2.5}\) were 57%, 41% and 79% lower when cooking with gasifier respectively (Table 6). The concentrations recorded during the tests are shown in Table 4 above.
Table 6. Concentrations during cooking with gasifier and 3-stone open fire.

| Hh No. | PM$_{2.5}$ (µg/m$^3$) | CO (ppm) | CO$_2$ (ppm) | Time Taken to Cook (Min) |
|--------|----------------------|----------|--------------|-------------------------|
|        | Gasifier             | 3-Stone  | Gasifier     | 3-Stone                 | Gasifier | 3-Stone |
| 1      | 225                  | 421      | 3.0          | 6.1                     | 667      | 2499     | 48      | 35 |
| 2      | 105                  | 120      | 4.3          | 9.9                     | 611      | 713      | 104     | 57 |
| 3      | 459                  | 2462     | 18.7         | 21.3                    | 735      | 818      | 54      | 45 |
| 4      | 24                   | 605      | 3.9          | 3.8                     | 616      | 622      | 26      | 20 |
| 5      | 124                  | 761      | 0.4          | 28.6                    | 607      | 801      | 35      | 23 |
| Avrg   | 187 ± 75             | 874 ± 411| 6 ± 3        | 14 ± 5                  | 647 ± 25 | 1091 ± 353 | 53.4 ± 13.6 | 36 ± 6.9 |

These results are similar to those reported by [17] where use of galvanized gasifier which functions like the gasifier used in this study reduced concentrations of PM$_{2.5}$ by 90% and CO by 45% among rural households in Kenya. Also reference [39] reported a reduction in indoor air pollution due to the use of improved cookstoves. In their study in the mid-hill region of Nepal, they found out that PM$_{2.5}$ concentration was more than halved when households switched from traditional cookstove to an improved stove (2070 mg/m$^3$ to 760 mg/m$^3$) while CO concentration was reduced by 60% (21.5 ppm to 8.6 ppm). The PM$_{2.5}$ is the principal exposure of particular concern from burning biomass as it is associated with illnesses such as pneumonia, cardiovascular disease, stroke and lung cancer [40–42].

As a result, the adoption of the efficient stove with lower emission reduces exposure to indoor air pollutants. Also, the gasifier reduces the release of pollutants into the environment some of which are GHG, and this could potentially have a cumulative effect of reducing global warming potential hence mitigating climate change. This is so because 25% of global emission of black carbon a major component of particulate matter is from household combustion [43].

The gasifier was lit outside as is the common practice in sub-Saharan Africa (SSA) with portable stoves, and only returned into the kitchen when the fuel is well lit and had stopped smoking. This means that the initial phase of lighting biomass which produces a lot of smoke takes place outside the kitchen, resulting in reduced concentrations of indoor air pollutants in the kitchen [44]. These results confirm the findings of previous studies that showed improvement in indoor air quality when improved biomass cookstoves were used compared to use of traditional open fires [17,37,45].

The biomass in the fuel canister of the gasifier is gasified to produce gases which are burned at high temperatures in the combustion chamber to generate heat that is used to cook [16]. The flame temperatures of the gasifier varied from household to household due to the varying fuel types used by the households. The average flame temperature of the gasifier and three-stone open fire taken after 25 min into cooking was 738.1 ± 6.3 °C and 648.2 ± 6.3 °C respectively (Table 7). There was a significant difference in the flame temperatures of the two stoves ($p = 0.0004$).

Table 7. Flame temperature of the gasifier and three-stone open fire.

| Time after Fuel Was Well Lit (Min) | Gasifier Flame Temperature (°C) | Three-Stone Flame Temperature (°C) |
|-----------------------------------|---------------------------------|-----------------------------------|
| 5                                 | 710.4                           | 645.6                             |
| 15                                | 741                             | 641.8                             |
| 25                                | 763                             | 657.2                             |
| Avrg                              | 738.1 ± 6.3                     | 648.2 ± 6.3                       |

When using the same stove, the pollutants concentrations in the kitchens varied and this could be attributed to varying user behavior, airflow, and changeover. The indoor air pollution can be associated with cooking as the concentrations of CO, CO$_2$, and PM$_{2.5}$ were low before and after cooking as illustrated in Figures 3–5 from one of the households who cooked with both stoves and reloaded fuel when cooking with the gasifier. Before the start of cooking, the concentration of CO was low and almost constant but varied through the cooking period and declined to about zero again after the end
of cooking as shown in the graph in Figure 6 below. The changeover occurred in the middle of cooking where the concentration went back to almost zero.

![Figure 6](image_url)

**Figure 6.** Concentration of CO in the kitchen before, during, and after cooking with three-stone open fire and gasifier in the household No. 14.

The concentrations of CO₂ were constant before the start of cooking and increased when cooking started. After cooking, the concentration reduced to about the same amount as before cooking as shown in Figure 7.

![Figure 7](image_url)

**Figure 7.** Concentration of CO₂ before, during and after the end of the cooking when using gasifier and three-stone open fire in the household No. 14.

Before the start of cooking exercise, the concentration of PM₂.₅ was low at 10 µg/m³ for both gasifier and three-stone open fire. The concentration increased during cooking with sparks from three-stone open fire that might have been caused by pushing firewood hence stirring of the particles in the ash and burning fuel. After cooking, the concentration reduced again to 10 and 14 µg/m³ in gasifier and three-stone open fire respectively as shown in Figure 8 below.

Pollutants from household combustion are mainly released into the air during cooking and as such to reduce the environmental impacts associated with biomass burning, stoves which are cleaner and energy efficient needs to be promoted among the rural households. The gasifier has better energy use efficiency and lower concentrations of indoor air pollutants than three-stone open fire. However, to maximize on the energy saving and potential health impacts of the improved stoves, these stoves must be consistently used by the households hence replacing the traditional stove [46].
stone open fire that might have been caused by pushing firewood hence stirring of the particles in the ash and burning fuel. After cooking, the concentration reduced again to 10 and 14 µg/m$^3$ in gasifier and three-stone open fire respectively as shown in Figure 8 below.

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Figure 7. Concentration of CO$_2$ before, during and after the end of the cooking when using gasifier and three-stone open fire in the household No. 14.

Figure 8. Concentrations of PM$_{2.5}$ in the kitchen before, during, and after cooking with gasifier and three-stone open fire in in the household No. 14.

3.10. Climate Impact of the Gasifier

Using a gasifier cookstove, the impact on the environment could be reduced. This is mainly because the gasifier uses less fuel as was observed in this study and confirms results from the previous study by [17]. This reduces the need to collect fuel and/or even need to cut down trees for firewood, hence reducing environmental degradation. The gasifier produces lower pollutants concentrations in the kitchen than three-stone open fire and its use is beneficial to the environment as lower GHG and particles are released. Moreover, if biochar is used as a soil amendment, carbon is sequestered for decades or centuries [46]. In the study by [47], reported biochar system to save 89% of the climate change impact caused by the traditional system with the extended pollutants set and a time frame of 20-years, GWP20.

3.11. Benefits and Limitations of Gasifier Cookstoves

From the users perceptive, the gasifier produced less smoke, saved fuel and produced char as a by-product [17,23]. This study quantified these benefits as discussed earlier. Furthermore, this study found out that lighting of the gasifier took longer compared to three-stone open fire and this had been previously identified by the users as one of the challenges faced with the use of gasifier stove [23].

3.12. Variability among the Households

One reason for the variability observed across households in energy use efficiency and pollutants concentrations in the kitchen during cooking period though not statistically tested could be the different fuel types (single fuel or fuel mixes) used by the households to cook and the varying conditions of the fuels at the time of use. The need for fuel reloading, which occurred in 24% of the households, could also lead to variation in pollutant concentrations since higher amount of fuels is burned for foods which takes longer to cook.

4. Conclusions

Households used a variety of locally available wood types as fuel. Compared to three-stone open fire, gasifier used less fuel to cook food of the household choice by 32% and 18% when char produced is considered to be fuel or put into other uses respectively. The gasifier produced char as a by-product which the households can use as fuel for another cooking further reducing energy poverty. In the gasifier, 16.6% of the fuel used to cook remained in char. In addition, the CO, CO$_2$, and PM$_{2.5}$ concentrations were lower when cooking with the gasifier than three-stone open fire by 57%, 41% and 79% respectively. The gasifier was found to be an efficient and cleaner cooking system that produces char as a by-product which could be used for another cooking hence its adoption could
enable households to become more cooking energy secure. However, the gasifier was found to take relatively more time to light and cook the meal than three-stone open fire. This happened when there was a need for fuel reloading when the fuel charred before the food got ready. Although the gasifier takes a bit more time to light and cook, there was a substantial reduction in firewood used. This results in a reduction in the time and effort spent collecting firewood on foot, which represents an important saving of women’s time, overall. There can be tradeoffs between the time spent to cook and to collect firewood since the cooking time is a period that can also be used for other food preparation tasks in parallel, whereas fuel collection time is time away from home.

5. Recommendations

To enhance the performance of the gasifier, the fuel used should have low moisture content to reduce the amount of heat which goes into the drying of fuel while burning. To further save the fuel, the cook should quench the burning fuel in the canister when cooking is completed before the fuel charred and use it another time. The recommendation of issuing a second canister made by the users should be implemented. This would allow the cooks to cook all food types with the gasifier and harvest char which they could use for another cooking or as biochar. The time spent between the changeovers and relighting while using one canister will also be reduced. The gasifier cookstove should be promoted among rural households as it saves fuel, reduces indoor air pollutants, produces char which could be used as fuel or soil amendment.

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