Article

Comparative Research of Thermochemical Conversion Properties of Coarse-Energy Crops

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Abstract: In the world, as in Lithuania, there is a constant search for new crops suitable for energy conversion. The coarse-energy crops and their biomass studied for this paper were assessed in a comprehensive manner, i.e., not only their calorific value and ash content but also their ash melting properties and pollutants emitted during the thermochemical conversion. The calorific value of energy crops varies from 17.92 ± 0.32 to 18.50 ± 0.66 MJ kg⁻¹ and decreases in the following order: A. dubia > M. giganteus > C. sativa. Ash content varies from 1.51 ± 0.03 to 3.36 ± 0.23% and decreases in the following order: C. sativa > A. dubia > M. giganteus. The lowest primary ash deformation (648 ± 8 °C) was recorded for C. sativa. Taking into account the specificity of our research and the changes in biomass ash content due to mineral nitrogen fertilization, it has been found that that higher levels of nitrogen fertilizers in the combustion products reduce CO and increase the total CO₂ content of the combustion product. Significant changes in fertilization were usually 170 kg ha⁻¹ for A. dubia and 90 kg ha⁻¹ for M. giganteus. In summary, A. dubia, M. giganteus and C. sativa biomass should be used for thermochemical conversion.

Keywords: Artemisia dubia Wall.; Miscanthus × giganteus; Cannabis sativa L.; biomass; thermal properties; emissions; mineral fertilizers

1. Introduction

In the world, as in Lithuania, new non-traditional energy crops suitable and efficient for energy conversion are constantly being researched and sought. There are certain requirements for such crops. It is essential that they would be undemanding for soil quality, applied cultivation and harvesting technologies. They must also be distinguished by high yields, but not contribute to increasing greenhouse gas (GHG) emissions as well as have minimal impact on the environment.

In northern European countries, annual energy crops are popular because of their more accessible inclusion in crop rotation, their cost is lower, and farmers have more experience in growing them [1,2]. However, non-food perennials crops are valued for their conservation of biodiversity and their positive impact on the net energy balance because they can grow in the same place for ten years or more, and their biomass is harvested annually [2–4]. Such crops can be a viable raw material for the production of solid biofuels. Therefore, much attention is paid to the group of coarse-energy crops, including perennials (mugwort and namely Miscanthus) and annuals (fibrous hemp) crops.

However, with regard to the soil condition, the cultivation technologies used and, in particular, the climatic conditions, the productivity of energy crops grown around the world varies. In the cool climates zone, yields of Miscanthus can reach 18 t ha⁻¹ [3–5],
fibrous hemp, depending on their variety, from 8 to 15 t ha\(^{-1}\) \([6–8]\). Mugworts are popular in medicine; therefore, little research has been carried out on energy properties. However, research conducted in Lithuania has shown that under optimal growth conditions, biomass productivity can exceed 20 t ha\(^{-1}\) of dry weight \([4,9]\).

In order to use the biomass of such coarse-energy crops for thermochemical conversion, it is essential to know their calorific value, ash content and ash melting temperatures. Without knowing the properties of the biomass used and with ash content remaining high, the later formation of non-combustible impurities in the biomass layer and when they began to melt, this has an influence on unwanted slag processes in the combustion chamber and negatively affects the operation of the boiler. Biomass ash has a low ash melting point compared to wood, i.e., deformation temperatures (DT) are mainly 750–1000 °C \([10–12]\). At low ash melting temperatures where there is a need to burn a biofuel of energy crops with such properties, controlling the combustion process properly is essential. However, it must be considered that the emissions and the quantity generated during thermochemical conversion must be assessed. This is very important when assessing the environmental impact of coarse-energy crops, i.e., emissions during thermochemical conversion from the burning. Typically, scientists research and evaluate emissions in the airflow \([13–16]\). The coarse-energy crops and their biomass studied for this article were assessed in a comprehensive manner, i.e., not only their calorific value and ash content but also their ash melting properties and pollutants emitted during the thermochemical conversion. This study intended to evaluate emissions during thermochemical conversion from the burning from 1 kg of crop biomass.

In order to improve the yield of energy crops, additional mineral fertilizers are often used during cultivation \([2,4,8,17,18]\). In this case, it is equally important to assess the effect of mineral fertilizers on the thermal properties of crop biomass and determine whether their use has an influence on biomass. Perhaps, it is simply inappropriate to use an agrotechnical operation which requires additional energy consumption.

The properties of \(A.\ dubia\) and \(M.\ giganteus\) were studied in terms of their mineral nitrogen fertilization, as their main purpose is biomass thermochemical conversion. However, \(C.\ sativa\) areas have recently become very popular and are being rapidly cultivated, mainly for cereals and fiber. Additionally, \(C.\ sativa\) is a valuable raw material in the textile and paper industry, and it should be used for energy purposes when it does not meet the quality requirements for the primary uses or is in surplus. Agro technical fertilization with mineral nitrogen is therefore completely irrelevant for them. The biomass of \(C.\ sativa\) is analyzed for comparison in terms of thermochemical conversion, i.e., as a promising crop. This is because it generates large quantities of waste after its direct use, which can also be used for bioenergy purposes.

The aim of the study is to determine the thermal properties and emissions during thermochemical conversion of coarse-energy crops (\(Artemisia\ dubia\ Wall., Miscanthus \times giganteus\) and \(Cannabis sativa\) L.) and to evaluate the expediency of using mineral nitrogen fertilization technology for perennial crops.

2. Materials and Methods
2.1. Object of Research

\(Artemisia\ dubia\) Wall. (mugwort), \(Miscanthus \times giganteus\) (namely \(Miscanthus\)) and \(Cannabis sativa\) L. (fiber hemp) were grown (Figure 1) in a plantation set up at an experimental basis of Lithuanian Research Centre for Agriculture and Forestry Institute of Agriculture, and the research work on fuel preparation and thermal conversion was carried out at the Laboratory of Biomass Processes, Logistics and Solid Fuel Processing of the Faculty of Agricultural Engineering, Vytautas Magnus University.

\(A.\ dubia\) and \(M.\ giganteus\) were grown using three fertilization technologies (not fertilized, fertilized with mineral nitrogen fertilizers 90 and 170 kg ha\(^{-1}\)). \(C.\ sativa\) crops were not fertilized during growth. The experiment was set up in a randomized block
design with a size of 7 m² and three repetitions, i.e., 3 × 7 m². The field experiments were carried out over a three-year period.

Figure 1. Coarse-energy crops: Artemisia dubia Wall. (a), Miscanthus × giganteus (b), Cannabis sativa L. (c).

2.2. Biomass Preparation

Biomass of energy crops was shredded with a drum shredder ALKO Silent Power 4000 (AL-KO Kober AG, Kötz, Germany) till 23.2 ± 2.9 mm length fractions and its humidity was determined by drying in Memmert UPF 700 (Memmert GmbH, Büchenbach, Germany) at 105 ± 2 °C to constant weight. Biomass was completed to grind with a mill Retsch SM300 (Retsch GmbH, Haan, Germany) at 1500 rpm. min⁻¹ using a 1 mm sieve.

2.3. Determination of Calorific Value

The calorific value of Artemisia dubia Wall., Miscanthus × giganteus and Cannabis sativa L. was determined using a calorimeter IKA C2000 (IKA®-Werke GmbH & Co. KG, Staufen im Breisgau, Germany) according to the methodology specified in standard EN 14918. Previously, the raw material was compressed into approximately 1 g pellets with a hand press IKA C21 (IKA®-Werke GmbH & Co. KG, Staufen im Breisgau, Germany), and its moisture content was determined.

2.4. Determination of Ash Content

Ash content was determined according to the methodology specified in standard EN 14775. One gram of sample was taken from a well-mixed total biomass sample, placed in a preheated and weighted with scales KERN ABJ (Kern & Sonh GmbH, Balingen, Germany) balance to the nearest 0.1 mg. The sample was spread as a layer of uniform thickness on the plate bottom. The dish with the sample was weighed and placed in a cold heating oven CZYLOK (CZYLOK Company, Jastrzębie-Zdrój, Poland). In parallel, the moisture in the test biomass sample was determined according to the methodology specified in standard EN 14774-3.

2.5. Determination of Ash Melting Characteristics

The ash obtained using heating oven CZYLOK in accordance with the methodology specified in standard EN 14775 was further used to determine its melting characteristics. Therefore, they were moistened with distilled water, preparing a mass of wet consistency from which roll-shaped samples 4 mm in diameter and 5 mm high are formed using a hand press. Then, they were placed in pairs on ceramic plates and put in a heating furnace Carbolite Caf Digital (Carbolite Gero Ltd., Hope S33 6RB, UK). The furnace was closed, and the surveillance chamber with the light source was switched on. Having adjusted the gas supply and created an oxidizing environment, the samples were heated in the oven to the ash discharge temperature, and their images were periodically recorded on a computer every 1 °C. A particular Carbolite computer program was used to analyze the photographs saved during the study and to record the temperatures at which changes in
the state of the ash samples occur. Ash melting temperatures were determined according to the methodology specified in standard CEN/TS 15370-1. All four ash melting phase temperatures were determined: DT, deformation temperature; ST, softening temperature; HT, hemispherical temperature; FT, flow temperature.

2.6. Determination of Emissions during Thermochemical Conversion

The process of thermal conversion of *A. dubia*, *M. giganteus* and *Cannabis* was investigated in experimental studies. During the process, the kinematics and amounts of carbon dioxide (CO₂), carbon monoxide (CO), total nitrogen oxides (NOₓ) and nitrogen monoxide (NO), sulfur dioxide (SO₂) formation were recorded with a portable emission analyzer Testo 350 (Testo SE & Co. KGaA, West Chester, PA, USA).

A specially designed biomass thermal conversion and smoke emission test stand, the schematic diagram of which is shown in Figure 2, was used to estimate the emissions of combustion products from the thermal conversion of biomass.

![Figure 2. Schematic diagram of biomass thermal conversion and smoke emission test bench: 1, tubular heating furnace; 2, crucible with a sample of combusted biomass; 3, sealing plug; 4, air supply hose; 5, air flow meter; 6, combustion chamber; 7, chimney; 8, smoke extractor; 9, smoke analyzer; 10, air flow control valve; 11, manometer; 12, valve.](image)

*A. dubia*, *M. giganteus* and *C. sativa* were shredded with a Retsch SM300 to a particle size of 1 mm. A sample of about 1 g of biomass was then weighed to the nearest 0.1 mg on a KERN ABJ balance. A smoke emission test program was run on the smoke analyzer Testo 350 and the smoke pump began to pump air from the combustion chamber in front of the chimney. The crucible with the prepared biomass sample is then placed in the combustion chamber of a tubular heating furnace Nabertherm RS 120/500/11 (Nabertherm GmbH, Lilienthal, Germany) heated to 900 °C. At the beginning of the combustion process of the prepared biomass, the composition of the emitted gases and their amount were recorded and saved in the smoke analyzer. Measurement results were recorded every 1 s. At the end of the thermal conversion process, the capture of the evolved gases and their amount was stopped and the crucible with biomass ash was removed from the combustion chamber of the tubular heating furnace. The experiments were performed in 8 replicates.

After analyzing the obtained research results, the combustion of combustion products formed per kilogram of biomass was calculated according to the equation [19–21]:

\[
V_{dp} = V_{RO_2} + V_{N_2} + (x - 1)\cdot V_O^0 + V_{H_2}O,
\]

where: 

\[V_{RO_2}\] 
\[V_{N_2}\] 
\[V_O^0\] 
\[V_{H_2}O\] 

...
Theoretical volume of combustion products from 1 kg of biomass \([m^3]\);

Volume of triatomic gases (\(CO_2\) and \(SO_2\)) in the smoke \([m^3]\);

The volume of nitrogen gas in the smoke \([m^3]\);

Excess air ratio;

Theoretical amount of air required to burn 1 kg of biomass \([m^3]\);

Volume of water vapor occupied by the smoke \([m^3]\).

The volume of triatomic gas in the smoke was determined by the equation [21]:

\[
V_{RO_2} = 0.01866 \cdot (C^n + 0.375 \cdot S^n_l),
\]

where:

\(C^n\), carbon content of the researched biomass [%];

\(S^n_l\), sulfur content of the researched biomass [%].

The volume of nitrogen gas in the smoke was determined according to the equation:

\[
V_{N_2} = 0.79 \cdot V_{oro} + 0.008 \cdot N^n,
\]

where:

\(V_{oro}\), the amount of air required \([m^3 \ kg^{-1} \ biomass]\);

\(N^n\), nitrogen content of the researched biomass [%].

The excess air coefficient was determined by the equation:

\[
\alpha = \frac{V_{f}}{V_{oro}},
\]

where:

\(V_{f}\), the actual amount of air supplied to the furnace \([m^3 \ h^{-1}]\);

\(V_{oro}\), theoretically required amount of air \([m^3 \ kg^{-1} \ biomass]\).

The volume of water vapor in the smoke is determined by the equation [19–21]:

\[
V_{H_2O} = 0.1111 \cdot H^n + 0.0124 \cdot W^n + 0.0161 \cdot \alpha \cdot V_{oro}^n,
\]

where:

\(H^n\), hydrogen content of the biomass under researched [%];

\(W^n\), moisture content of the researched biomass [%].

Having estimated the volume of combustion products formed during the thermal conversion, the emissions from the burning of 1 kg of \(A. \ dubia\), \(M. \ giganteus\) and \(C. \ sativa\) were determined.

2.7. Statistical Analysis

The results of the tests were determined in at least five replicates and data were presented as mean values with confidence levels. The least significant difference (LSD Post Hoc test) was calculated using Statistica 10.0 software at 95% confidence level.

3. Results

The calorific value of perennial (\(Artemisia \ dubia\) Wall. and \(Miscanthus \times \ giganteus\)) and annual (\(Cannabis \ sativa\) L.) energy crops determined by experimental studies is presented in Figure 3. It was observed that the calorific value of energy crops varied from 17.92 ± 0.32 to 18.50 ± 0.66 MJ kg\(^{-1}\), but no reliable difference between crop calorific values was found. It decreases in this order:

\(A. \ dubia > M. \ giganteus > C. \ sativa\)
When analyzing the effect of mineral nitrogen fertilization on perennial crops, it was noted that *A. dubia* biomass was larger; i.e., by fertilizing them with 170 kg ha\(^{-1}\), the average calorific value can be increased to 0.28 MJ kg\(^{-1}\). However, no reliable differences in the determined calorific values were observed when fertilizing *A. dubia* and *M. giganteus* biomass with mineral nitrogen.

The ash yield of coarse-energy crops varied from 1.51 ± 0.03 to 3.36 ± 0.23%; i.e., the ash content of *C. sativa* was 1.25 and 2.22 times higher than that of *A. dubia* and *M. giganteus*, respectively (Figure 4). The ash content of coarse-energy crops decreases in the following order:

*C. sativa > A. dubia > M. giganteus*

Fertilization of perennial crop biomass with mineral nitrogen has different effects. Fertilization of 170 kg ha\(^{-1}\) showed a reliable increase in ash content of 0.75% on average, and fertilization of 90 kg ha\(^{-1}\) showed a lower average ash yield; however, this difference was not statistically significant. In the case of *M. giganteus*, a reliable difference of 0.14% on average was observed when fertilizing their biomass with 90 kg ha\(^{-1}\) of mineral nitrogen, nevertheless, the value of ash content increased. When fertilizing *M. giganteus* with 170 kg ha\(^{-1}\), the ash content was determined within the range of other errors compared to the unfertilized variant.

Analysis of the primary deformation temperature of *A. dubia*, *M. giganteus* and *C. sativa* (Figure 5) revealed that it was most characteristic of fibrous hemp ash (648 ± 8 °C);
the figure was 1.10 times and 1.25 times lower than for A. dubia and M. giganteus ash, respectively. It decreases in the following order:

\[ M. \text{giganteus} > A. \text{dubia} > C. \text{sativa} \]

However, other ash melting characteristics of M. giganteus ash have been recorded as being lower than other crops. Softening temperature decreases in the following order:

\[ C. \text{sativa} > A. \text{dubia} > M. \text{giganteus} \]

Hemispherical and flow temperatures decrease in the following order:

\[ A. \text{dubia} > C. \text{sativa} > M. \text{giganteus} \]

The melting characteristics of M. giganteus ash ST, HT and FT were recorded at 986 ± 46 °C, 1147 ± 9 °C and 1169 ± 17 °C, respectively. This is 1.49 and 1.53 times in the ST phase, 1.33 and 1.31 times in HT, and 1.32 and 1.31 times in FT than in the case of A. dubia and C. sativa, respectively.

Figure 6 shows the melting temperature characteristics of A. dubia ash (a) and M. giganteus (b) ash, taking into account non-fertilization and fertilization of crops with mineral nitrogen 90 and 170 kg ha\(^{-1}\) rate. The DT characteristic of not fertilized A. dubia ash was recorded at 715 ± 5 °C, i.e., 1.13 times lower than M. giganteus. Fertilization with mineral nitrogen had a more significant effect on M. giganteus: fertilization with a 90 kg ha\(^{-1}\) rate may delay the DT characteristics by 88 °C, or 72 °C for the 170 kg ha\(^{-1}\) rate. In the case of A. dubia, fertilization with the highest mineral nitrogen rate delays the DT characteristic only by 10 °C, compared to the unfertilized variant.

The ST, HT and FT characteristics of M.giganteus have been achieved previously, i.e., 1.49, 1.33 and 1.32 times earlier, respectively than A. dubia ash when analyzing unfertilized variants. The most considerable influence on fertilization was found in the delay of ST characteristic, when M.giganteus were fertilized with 170 kg ha\(^{-1}\) (190 °C), and 90 kg ha\(^{-1}\) (182 °C), in comparison with the not fertilized variant. In the case of A. dubia ash with 170 kg ha\(^{-1}\) (23 °C) and with 90 kg ha\(^{-1}\) it varies within the range of errors, compared with the not fertilized variant. Analyzing the effect of fertilization of A. dubia in the delay of HT and FT characteristics, it was observed that HT had no effect, and FT was delayed only by 10 °C, where fertilization was applied with the highest rate of mineral nitrogen. In
the case of *M. giganteus* ash, HT is delayed by 37 °C (using 90 kg ha\(^{-1}\)) and FT by 30 °C (using 170 kg ha\(^{-1}\)).

![Figure 6](image)

**Figure 6.** Ash melting temperature of *Artemisia dubia* Wall. (a), *Miscanthus × giganteus* (b) when they were not fertilized, fertilized with mineral nitrogen fertilizers 90 and 170 kg ha\(^{-1}\): DT, deformation temperature; ST, softening temperature; HT, hemispherical temperature; FT, flow temperature; a, b, c, d, e, there are no statistically significant differences (\(p < 0.05\)) between the columns marked with the same letter, as assessed using the least significant difference.

When estimating the composition of emissions during the thermochemical conversion, it was estimated that the combustion of 1 kg of biomass produces an average of 85.7 ± 0.119 m\(^3\) of combustion products, when the excess air ratio varies from 9.93 to 10.78. Carbon dioxide accounted for the largest share of combustion products, when the excess air ratio varies from 9.93 to 10.78.

When having compared the CO\(_2\) emissions of perennial energy crops, it was monitored that CO\(_2\) emissions from 170 kg ha\(^{-1}\), 90 kg ha\(^{-1}\) and without fertilization were 1.01, 1.09 and 1.10 times lower, respectively, than for *M. giganteus* (Figure 7). The average CO\(_2\) emissions of annual *C. sativa* were 1892.81 ± 15.04 g kg\(^{-1}\) DM, i.e., 1.01 times increased than in *A. dubia* and 1.08 times less than in *M. giganteus*. The average CO\(_2\) emissions decrease in the following order:

*M. giganteus* > *C. sativa* > *A. dubia*
between CO emissions and different fertilization rates. In the case of Miscanthus × giganteus, respectively. The average CO gas emission from Miscanthus × giganteus was 0.040 ± 0.012 g kg⁻¹ DM, i.e., 1.35 and 1.51 times lower than in A. dubia and M. giganteus, respectively. The average CO emissions decrease in the following order:

\[ M. giganteus > A. dubia > C. sativa \]

A significant difference in CO emissions compared to the unfertilized variant was detected when fertilizing perennial crop biomass with 170 kg ha⁻¹ rate of mineral nitrogen. In the case of M. giganteus, the average CO emissions can be reduced to 57.52 g kg⁻¹ DM, while A. dubia increased to 104.52 g kg⁻¹ DM.

CO emissions without fertilization (0.054 ± 0.008 g kg⁻¹ DM) of A. dubia were 1.12 times lower than in M. giganteus (Figure 8). However, when the crops were fertilized with 170 and 90 kg ha⁻¹ rate of mineral nitrogen, a lower amount of CO gas was emitted by M. giganteus; i.e., 1.21 and 1.24 times less than A. dubia, respectively. The average CO gas emission from C. sativa was 0.040 ± 0.012 g kg⁻¹ DM, i.e., 1.35 and 1.51 times lower than in A. dubia and M. giganteus, respectively. The average CO emissions decrease in the following order:

\[ M. giganteus > A. dubia > C. sativa \]
Miscanthus × giganteus was characterized as a crop that emitted less NOx and NO emissions than A. dubia (Figures 9 and 10). M. giganteus emitted 1.51, 1.51 and 1.79 times less than A. dubia, which was fertilized with 90, 170 kg ha\(^{-1}\) and without mineral fertilizers, respectively. However, the amount of SO\(_2\) gas emitted during combustion is smaller for A. dubia, i.e., 1.01, 1.04 and 1.17 times less than for M. giganteus, respectively, without fertilization of the crops and when fertilizing 170 and 90 kg ha\(^{-1}\). In the case of A. dubia, no statistically significant difference was observed between NOx, NO and SO\(_2\) emissions and different fertilization rates.

![Graph](attachment:image.png)

**Figure 9.** The dependence of NOx emissions of Artemisia dubia Wall., Miscanthus × giganteus and Cannabis sativa L. not fertilized (a), on mineral nitrogen fertilization (b) (R\(_{0.05}(A.\) \(dubia\)) = 0.281 g kg\(^{-1}\) DM, R\(_{0.05}(M.\) giganteus\)) = 0.053 g kg\(^{-1}\) DM, R\(_{0.05}((A.\) \(dubia \times M.\) giganteus\)) = 0.160 g kg\(^{-1}\) DM. a, there are no statistically significant differences (p < 0.05) between the columns marked with the same letter, as assessed using the least significant difference.

![Graph](attachment:image.png)

**Figure 10.** The dependence of NO emissions of Artemisia dubia Wall., Miscanthus × giganteus and Cannabis sativa L. not fertilized (a), on mineral nitrogen fertilization (b) (R\(_{0.05}(A.\) \(dubia\)) = 0.179 g kg\(^{-1}\) DM, R\(_{0.05}(M.\) giganteus\)) = 0.034 g kg\(^{-1}\) DM, R\(_{0.05}((A.\) \(dubia \times M.\) giganteus\)) = 0.102 g kg\(^{-1}\) DM. a, there are no statistically significant differences (p < 0.05) between the columns marked with the same letter, as assessed using the least significant difference.

However, the fertilization of M. giganteus with mineral nitrogen increases NOx and NO emissions. Average NOx and NO emissions increase to 0.259 and 0.325 g kg\(^{-1}\) DM (with 90 kg ha\(^{-1}\)), to 0.168 and 0.208 g kg\(^{-1}\) DM (with 170 kg ha\(^{-1}\)), respectively.

The NOx and NO gas emissions of C. sativa (2.025 ± 0.107 g kg\(^{-1}\) DM and 1.293 ± 0.068 g kg\(^{-1}\) DM) were 1.09 times lower than in A. dubia and 1.65 times higher than in M. giganteus.

The average of NOx and NO emissions decrease in the following order:

\[ A.\) \(dubia > C.\) sativa > M.\) giganteus \]
However, the amount of SO$_2$ (0.104 ± 0.038 g kg$^{-1}$ DM) emitted by C. sativa was smaller than that of perennial crops (Figure 11): 2.34 and 2.35 times smaller than for A. dubia and M. giganteus, respectively.

![Figure 11. The dependence of SO$_2$ emissions of Artemisia dubia Wall., Miscanthus × giganteus and Cannabis sativa L. not fertilized (a), on mineral nitrogen fertilization (b) ($R_{0.05}(A. dubia) = 0.104$ g kg$^{-1}$ DM, $R_{0.05}(M. giganteus) = 0.074$ g kg$^{-1}$ DM, $R_{0.05}(A. dubia × M. giganteus) = 0.071$ g kg$^{-1}$ DM. a, there are no statistically significant differences ($p < 0.05$) between the columns marked with the same letter, as assessed using the least significant difference.](image)

The average of SO$_2$ emissions decreases in the following order:

$M. giganteus > A. dubia > C. sativa$

4. Discussion

Calorific value is an important property determining the energy value of biomass. The design of the combustion chamber and the control of this process depend on the calorific values of the biomass fuel to be burned. In the literature, it is indicated that the net calorific value of biomass varies from 15.41 (for beanstalks) to 19.52 MJ kg$^{-1}$ (for bamboo wood) [22–24]. The experimentally determined calorific value of $A. dubia$ biomass varied from 18.50 ± 0.66 to 18.78 ± 0.08 MJ kg$^{-1}$, while for $M. giganteus$ it varied from 18.29 ± 0.06 to 18.43 ± 0.13 MJ kg$^{-1}$. Lewandowski et al. [25] indicate that the calorific value of $M. giganteus$ varies between 17.05 and 19.2 MJ kg$^{-1}$. Analyzing the fertilization of $A. dubia$ and $M. giganteus$ biomass with mineral nitrogen, it was observed that the fertilization of biomass with 170 kg ha$^{-1}$ can only increase the calorific value to 1.51 (for $A. dubia$) and 0.74% (for $M. giganteus$). Fertilization did not have a significant effect on the carbon content of the crops under different fertilization, therefore no significant differences in calorific value were recorded. Moreover, the analysis showed that carbon and its content are the main determinants of the calorific value of the biomass. Meanwhile, the average calorific value of $C. sativa$ (17.92 ± 0.24 MJ kg$^{-1}$) was 2.08 and 3.66% lower than that of $M. giganteus$ and $A. dubia$, respectively. Researchers highlight that the calorific value of $C. sativa$ varies between 15 and 19 MJ kg$^{-1}$ [8,26,27].

During the analysis of the properties of $A. dubia$, $M. giganteus$ and $C. sativa$, the amount of ash formed during combustion was also assessed. The experimentally determined ash content of $A. dubia$ biomass varied from 2.54 ± 0.50 to 3.44 ± 0.39%, and that of $M. giganteus$ from 1.51 ± 0.03 to 1.65 ± 0.02%. Lewandowski et al. [25] indicate that the ash content of $M. giganteus$ varies in the range of 1.6–4.02%. Meanwhile, it was monitored that fertilization of $A. dubia$ and $M. giganteus$ biomass with mineral nitrogen did not have a positive effect, and in the case of $A. dubia$ the ash content can be increased up to 1.28 times by applying the maximum fertilization technology. Nitrogen promotes leaf growth and the longevity of green cells. At the same time, the increasing amount of nitrogen fertilizer slows down the woody process of the crops. The ash content increased due to the increased leaf content in the biomass, as leaves have a higher ash content than the woody part of the crop. The higher ash content avoids peaks in combustion changes and makes the combustion process...
more consistent. The average ash content of C. sativa (3.36 ± 0.23%) was 1.25 and 2.22 times higher than that of A. dubia and M. giganteus, respectively. Researchers point out that C. sativa has an ash content of 2.5–4.3% [7,8,26].

When analyzing the possibility of adapting the studied energy crops to biofuel production, it is crucial to evaluate not only their calorific value and ash content but also the temperatures of their melting characteristics. The melting characteristics of the ash directly affect the operation of the boiler, and the melting of the ash results in slag formation and the formation of impurities that are difficult to remove [10–12,27]. Therefore, it is essential to know the melting characteristics of the ash and control the combustion process. Ash content of herbaceous energy crop biomass can be up to 10% [22,23,28,29]. This is a high ash content compared to the ash content of the wood, which usually does not exceed 1% [28]. However, the temperatures of their melting characteristics are very close to those of wood. The softening temperature of ash from different types of wood varies from 1180 °C (pine) to 1477 °C (birch) [11,30]. The highest ash softening temperature (1468 ± 55 °C) of the studied crops was recorded when melting A. dubia ash, which was 1.49 times higher than for M. giganteus. It was monitored that when M. giganteus crops were fertilized with mineral nitrogen during cultivation, their DT (up to 1.11 times) and ST (up to 1.19 times) characteristics were determined at higher temperatures. No significant effect of fertilization was recorded for the other M. giganteus and all A. dubia ash melting characteristics. Meanwhile, the mean onset of initial deformation of C. sativa ash was recorded at 648 ± 8 °C, while values of A. dubia and M. giganteus ashes for this characteristic were on average 1.1 times and 1.25 times lower, respectively. Pošia and Adamovićs [12,26] indicate that the initial ash deformation can be in the range of 710–1450 °C, depending on the crop variety and fertilization with different amounts of mineral nitrogen. However, the mean softening temperature (1505 ± 5 °C) of C. sativa ash was recorded to be 1.53 times higher than for M. giganteus, and for A. dubia within the margin of error.

The environmental impact of A. dubia, M. giganteus and C. sativa was assessed by studies of their thermal conversion and smoke emissions. The analysis of the chemical composition of crop biomass showed that as the nitrogen fertilization of biomass increased [31], so did the percentage of nitrogen in biomass. This was also reflected in the amount of combustion products produced. It was observed that the smallest amount of carbon dioxide (CO₂) (1866.44 ± 47.99 g kg⁻¹ DM) during the combustion process without fertilization was formed by burning 1 kg of A. dubia biomass. The CO₂ emissions from A. dubia biomass were 1.4 and 7.5% lower than the CO₂ emissions from C. sativa and M. giganteus. The positive effect of mineral nitrogen fertilization was recorded in M. giganteus. When its biomass was fertilized with 90 and 170 kg ha⁻¹, the CO₂ content was 1.7 and 2.8% lower, respectively, compared to the variant without fertilizers. When A. dubia biomass was fertilized with 170 kg ha⁻¹, the amount of CO₂ emitted was 5.3% higher compared to the variant without fertilizers. However, the fertilization with 90 kg ha⁻¹ did not have a significant impact on CO₂ emissions. The increased ash content ensured that the supply air was sufficient for the entire oxidation process. As a result, CO₂ levels increased and CO levels decreased. During the thermal conversion in present boilers, part of the elemental carbon enters the ash or is incompletely burned, meaning that carbon monoxide gas is formed; therefore the actual amount of carbon dioxide in the smoke is lower [32,33]. In addition, the biomass of coarse-energy crops is characterized as not contributing to climate change, as the amount of CO₂ consumed during its cultivation is equal to the amount emitted during combustion [34,35].

Although during the experimental studies a higher airflow to the combustion process was supplied, carbon monoxide was not avoided in the smoke. When burning wood, the concentration of carbon monoxide gas was 0.625 mg m⁻³ or 0.00657 g CO gas per kilogram of wood biomass [32]. When burning the studied coarse-energy crops, higher concentrations of carbon monoxide gas in the smoke were recorded. The lowest content of carbon monoxide (CO) (0.0403 ± 0.0116 g kg⁻¹ DM) during the combustion process without fertilization was generated by burning 1 kg of C. sativa biomass. The CO emissions
from C. sativa biomass were 1.35 and 1.51 times smaller than the CO emissions from A. dubia and M. giganteus. Fertilization of A. dubia and M. giganteus biomass with mineral nitrogen had a positive effect on CO emissions. Fertilization of A. dubia reduced the highest amount of CO by 3.6%, and in the case of 90 kg ha$^{-1}$, it varied within the error limits. However, a more significant positive effect was observed for M. giganteus. Its fertilization with 90 and 170 kg ha$^{-1}$ reduced CO emissions by 1.37 and 1.39 times, respectively, compared to the variant without fertilization. Carbon monoxide was formed at the beginning of the combustion process, when volatile combustible substances were released. When summarizing the obtained research results, it can be stated that the amount of volatile substances in the studied crops is higher than in wood; therefore, when burning such coarse-energy crops, the control of air and fuel supply must be sufficient [32,36].

The lowest total nitrogen oxide (NO$_x$) content (1.229 ± 0.0018 g kg$^{-1}$ DM) was released in M. giganteus biomass, i.e., 1.65 and 1.79 times lower than in C. sativa and A. dubia, respectively. Fertilization of A. dubia and M. giganteus biomass with mineral nitrogen had a negative effect on their CO emissions. A. dubia fertilization at 90 and 170 kg ha$^{-1}$ increased NO$_x$ emissions by 2.13 and 5.95%, M. giganteus by 1.21 and 1.26 times, respectively, compared to the unfertilized variant. Krugly et al. [37] indicate that wood emissions were 1.4 ± 0.2 g kg$^{-1}$, which was not exceeded by coarse-energy crops. The same tendency was observed in nitrous oxide emissions. The increase in NOx and NO contents correlated with the chemical nitrogen content of the biomass, which generally increased with increasing fertilization rates. Researchers report that the amount of gas produced in biomass combustion products is interrelated; when improving the thermochemical conversion process to reduce CO$_2$ and SO$_2$, NO$_x$ emissions can also be optimized [36,38]. Therefore, improving the management of the incineration process by reducing the flows of combustion products and their impact on the environment is a significant factor.

Biomass is generally low in sulfur and therefore low SO$_2$ emissions during conversion are low [38] compared to other emissions. The lowest amount of sulfur dioxide (0.104 ± 0.04 g kg$^{-1}$ DM) was released in C. sativa biomass, i.e., 2.34 and 2.35 times less than in A. dubia and M. giganteus, respectively. Fertilization of A. dubia and M. giganteus biomass with mineral nitrogen had a negative effect on the amount of these emissions. A. dubia fertilization at 90 and 170 kg ha$^{-1}$ increased SO$_2$ release by 1.09 and 1.12 times, M. giganteus by 1.27 and 1.15 times, respectively, compared to the unfertilized variant. No significant changes in sulfur oxides were observed, nor were there changes in the chemical composition of the biomass with different fertilization.

In conclusion, A. dubia, M. giganteus and C. sativa biomass should be used for thermochemical conversion and their GHG emissions balance close to zero, which was determined in the laboratory.

5. Conclusions

The average calorific value of C. sativa (17.92 ± 0.24 MJ kg$^{-1}$) was recorded to be only 2.08% and 3.66% lower than that of M. giganteus and A. dubia, respectively. However, the average ash content of C. sativa (3.36 ± 0.23%) was 1.25 and 2.22 times higher than in A. dubia and M. giganteus, respectively.

Analysis of the primary deformation temperature of A. dubia, M. giganteus and C. sativa revealed that it was the most characteristic for C. sativa ash (648 ± 8 °C), i.e., 1.10 times and 1.25 times lower than for A. dubia and M. giganteus ash, respectively. However, the mean softening temperature (1505 ± 5 °C) of C. sativa ash was recorded to be 1.53 times higher than for M. giganteus, and for A. dubia within the margin of error.

Significant changes of fertilization were usually 170 kg ha$^{-1}$ for A. dubia and 90 kg ha$^{-1}$ for M. giganteus.

Taking into account the specificity of our research and the changes in biomass ash content due to mineral nitrogen fertilization, it has been found that that higher levels of nitrogen fertilizers in the combustion products reduce CO and increase the total CO$_2$ content of the combustion product. The increase in NOx and NO contents correlated with
the chemical nitrogen content of the biomass, which generally increased with increasing fertilization rates. No significant changes in sulfur oxides were observed, nor were there changes in the chemical composition of the biomass with different fertilization.

Altogether, *Artemisia dubia* Wall., *Miscanthus × giganteus* and *Cannabis sativa* L. biomass should be used for thermochemical conversion, as their GHG emission balance is close to zero, which was determined in the laboratory.

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