Article

Biomass Valorization of Walnut Shell for Liquefaction Efficiency

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Abstract: Globally, lignocellulosic biomass has great potential for industrial production of materials and products, but this resource must be used in an environmentally friendly, socially acceptable and sustainable manner. Wood and agricultural residues such as walnut shells as lignocellulosic biomass are one of the most affordable and important renewable resources in the world, which can partially replace fossil resources. The overall objective of the research is to provide background information that supports new applications of walnut shells in a biorefinery context and to increase the economic value of these non-wood forest products. This paper presents the properties characterization of liquefied biomass according to their chemical composition. All results were compared to liquefied wood. In this study, the liquefaction properties of five different walnut shell particle sizes were determined using glycerol as the liquefaction reagent under defined reaction conditions. The liquefied biomass was characterized for properties such as percentage residue, degree of liquefaction, and hydroxyl OH numbers. The chemical composition of the same biomass was investigated for its influence on the liquefaction properties. Accordingly, the main objective of this study was to determine the liquefaction properties of different particle sizes as a function of their chemical composition, also in comparison with the chemical composition of wood. The study revealed that walnut shell biomass can be effectively liquefied into glycerol using H2SO4 as the catalyst, with liquefaction efficiency ranging from 89.21 to 90.98%.

Keywords: biomass liquefaction; biorefinery; hydroxyl number; lignocellulose biomass; liquefaction degree; residue percentage; walnut shell; wood liquefaction

1. Introduction

Agriculture is very important for the overall development of individual countries and regions, but at the same time it can have a negative impact on the state of the environment. Agricultural production also produces waste and agricultural waste is available in large quantities in both the EU and the Republic of Croatia and therefore has the potential to become a source of renewable raw materials. Agricultural biomass is an important source of renewable raw materials [1] with great production potential, and the use of biomass as a raw material is continuously increasing throughout Europe [2,3]. A large part of agricultural waste consists of lignocellulosic material, and the main properties of lignocellulosic biomass are very good strength, flammability, biodegradability and reactivity [4]. Agricultural biomass can be used as a raw material for the production of natural fibers and is particularly interesting from the point of view of environmental protection, since it is available, renewable and acceptable as a raw material source independent of petroleum products [5–7].

In the 20th and 21st centuries, there has been intense technological and social progress in all spheres of human life. Industrialization and globalization, as well as the consumer
mentality of society and the linear economy, have led to increasing production and exponen-
tial consumption of material goods, thus drawing resources from nature [8]. The scarcity of
natural resources and the negative environmental impact caused by consumption require
the discovery of new models for their sustainable use [9,10]. As natural resources are dwinn-
dling and other amounts of waste are growing, the conversion of agricultural waste into a
new resource represents an opportunity for the development of a circular economy. The
European Union is committed to the development of a circular economy, so the European
Strategy for Smart, Sustainable and Inclusive Growth as one of the basic three development
priorities proposes sustainable growth or promoting a resource-efficient, greener and more
competitive economy [7]. The circular economy does not reject raw materials that can
still be used to produce new products. In this way, limited resources are less depleted,
and waste is reduced, thus opening a new front of green technologies and creating a new
atmosphere of a green economy [11].

Given the global economic and environmental issues associated with the large use of
petrochemical products, there has been a growing interest in researching the possibilities of
using waste biomass over the past decade [12,13].

Research is developing in two directions, one is the development of new chemicals,
resins and adhesives and the other is the development of substitutes for fossil fuels [14].
In line with the principles of sustainable development, methods and technologies for the
alternative and, above all, effective use of biomass to obtain “green” products and the
use of natural polymeric materials as alternatives to petrochemical products are being
investigated [15,16].

With the growing trends of production based on the biological basis of products, the
concept of biorefinery is continuously gaining in importance [17]. Although the definition
of the term biorefinery itself is subject to debate, the ultimate goal of biorefinery production
is to create diverse products from different biomass as raw materials [16,18]. Processes
and technologies from different fields, including polymer chemistry, bioengineering and
agriculture [19–21], used in biorefineries can result in different products such as fuel, energy,
chemicals and different matter [22–24].

After walnut kernels are used for food purposes, the shell remains as a by-product
or waste, although walnut shell biomass is also a renewable source of raw material [25].
World production of walnuts is over 3.7 million t. China is the largest producer, with 1.06
million t and the other major producers are Iran, the USA, and Turkey (FAOSTAT) while
walnut production in Portugal was 4000 t. The walnut kernels are used as food and they
have rich nutrient composition: very rich in polyunsaturated fatty acids (52–70%), proteins
(12–24%, particularly rich in essential amino acids), and minerals (1.5–2%) and have a wide
variety of flavonoids, polyphenols, and phenolic acids [26].

The structural polymers of lignocellulosic materials are cellulose, hemicellulose, and
lignin, and their proportions depend on the plant species [27]. In general, lignocellulose
contains 25–50% cellulose, 20–40% hemicellulose, and 10–35% lignin [28,29].

Development of new technologies for the effective utilization of biomass will enable
the production of environmentally friendly bio-based products such as biofuels, bioenergy,
biochemicals and biomaterials [30]. Common methods used in the production of bio-based
products from biomass are biochemical and thermochemical conversion methods [31].
 Of the thermochemical conversion methods, the most attention was drawn to the wood
liquefaction in the presence of some organic reagents [32,33].

The influence of biomass chemical composition on liquefaction behavior and the
chemical properties of liquefied biomass have not been studied much. Liquefaction re-
actions with phenols and polyhydric alcohols are the most interesting methods in the
previous studies and literature. After the discovery of the wood liquefaction phenom-
enon, research of different liquefaction parameters was conducted in terms of increasing of
biomass concentration in liquefaction mixture, achieving the real liquefaction degree with
respect to solubility properties of liquefied biomass in organic solvents, comprehension
and understanding of the wood liquefaction mechanism, and further application [33,34].
Although there have been many studies on wood biomass liquefaction, there are gaps in the literature on agricultural lignocellulose biomass liquefaction, which led to the main objective of this study: to determine the liquefaction properties of walnut shell, as well as compare them to the chemical composition of wood. In this research the percentage residues, liquefaction degree and hydroxyl OH-numbers were determined as liquefaction properties of walnut shell biomass.

2. Materials and Methods

For this research we used biomass of walnut shell from the domestic cultivar Šejnovo (Sisak-Moslavina County, Dvor municipality, geographical coordinates of the experimental orchard: 45°04′23.5″ N 16°22′35.0″ E). Walnuts were collected by random selection of only healthy fruits from eight different trees in the orchard. An amount of 20 kg was collected from each tree. From the total amount (160 kg) of walnuts, a final sample (40 kg) was prepared by the method of quartering for further chemical analyzes. After separation of the shell and the kernel of the walnut, the shell air-dried naturally.

All results were compared with liquefied wood, with the four most common types of hardwood species namely black poplar (*Populus nigra* L.), beech (*Fagus sylvatica*), sessile oak (*Quercus petraea* Liebl.) and common oak (*Quercus robur* L.) and two softwood species namely common fir (*Abies alba* Mill.) and spruce (*Picea abies* Karst.) [34].

Air-dried samples were milled using a knife-mill Fritsch–Pulverisette 19 on different particles size. After milling, samples were sieved through standardized sieves. After sieving, five ranges of particle size were selected for the experiments: smaller than 0.3 mm; 0.3–0.63 mm; 0.63–1.25 mm; 1.25–1.4 mm; 1.4–1.6 mm.

For screening, laboratory electromagnetic sieves shaker Cisa RP–08 (shaking time $t = 15 \pm 1$ min) was used (TAPPI T 264 cm-97). After sample grinding and sieving, three smaller samples were taken on which all the chemical analysis and liquefaction were performed, and the results are presented as the mean values of these three samples.

The data were analyzed by means of the statistical software package SAS v 9.3 (Cary, NC, USA). The graphs are generated based upon the results of experiments using SageMath version 9.2 NoteBook package. The functions used are list_plot3D and list_plot2D.

2.1. Chemical Composition Analysis

In our research, non-combustible and combustible properties, heating value, lignocellulose composition and macro-element content were investigated. The chemical characterization of walnut shell was made on one granulometric fraction—0.63–1.25 mm. The analyses of walnut shell included determination of the moisture, ash, coke, fixed carbon and volatile matter content, C, H, N, S the content and the higher (HHV) and lower (LHV) heating values.

Moisture content was determined according to protocol (HRN EN 18134-2:2015) in a laboratory dryer (INKO ST-40, Zagreb, Croatia). Ash content (HRN EN ISO 18122:2015) and coke content (CEN/TS 15148:2009) were analyzed in a muffle furnace (Nabertherm B170, Lilienthal, Germany). Fixed carbon and volatile matter content were determined according to protocol (EN 15148:2009) by calculation. The content of nitrogen (N) was determined according to protocol (HRN EN ISO 16948:2015), carbon (C) and hydrogen (H) (HRN EN ISO 16948:2015) and sulfur (S) (HRN EN ISO 16994:2015) in CHNS analyzer (Elementar Analyzersysteme GmbH, Langenselbold, Germany), while oxygen (O) was calculated as the rest of the C, H, N, S elements. The heating values, HHV and LHV, were determined according to protocol (HRN EN 14918:2010) using an IKA C200 oxygen bomb calorimeter (IKA Analysentechnik GmbH, Heitersheim, Germany).

Isolation methods for determining the chemical composition (wet chemistry), namely ash, accessory materials (extractives), cellulose, hemicellulose (poyloses) and lignin were conducted in compliance with previous studies [32–37]. Sample chemical compositional analysis consisted of a series of isolation methods of the main components, which can be schematically presented as shown in Figure 1.
Isolation methods for determining the content of chemical composition (wet chemistry), namely ash, accessory materials (extractives), cellulose, hemicellulose (polyoses) and lignin were conducted in compliance with previous studies [32–37]. Sample chemical compositional analysis consisted of a series of isolation methods of the main components, which can be schematically presented as shown in Figure 1.

**Figure 1.** Schematic view of sample chemical analysis [34].

Liquefied biomass was prepared based on a previous study according to Antonović et al., 2019 (Figure 2).

Smaller obtained samples (without any prior chemical treatment) of different particle size were liquefied with mixture of glycerol and sulfuric acid (H₂SO₄) by acid catalyst (biomass/glycerol = 1:5, sulfuric acid as catalyst (3 wt%)) method for 120 min at 150 °C. Undissolved residue (UR) percentage and wood liquefaction degree (LD), as well as hydroxyl number (OH-number) were determined as values that describe polymer properties of liquefied biomass for the purpose of selecting optimal liquefaction parameters.
Figure 2. Liquefaction procedure and analytical methods for liquefied biomass characterization [34].

2.3. Undissolved Residue and Liquefaction Degree

After the liquefaction reaction, undissolved residue of liquefied biomass was determined by the dioxane/water mixture, which is recommended as a universal diluent for liquefied biomasses. An amount of 1 g of liquefied biomass was diluted with dioxane/water mixture in a ratio 8/2, and then stirred in a magnetic stirrer for 60 min. After that mixture was filtrated through a glass-fiber filter B2 in a vacuum. The residue was rinsed by the same diluent repeatedly until a colorless filtrate was obtained, and then the undissolved residue was dried in oven at 105 ± 2 °C to a constant weight. Undissolved residue percentage was calculated by the following equation (according to Antonović et al. [34]):

\[
UR = \frac{\text{weight of undissolved residue (g)}}{\text{weight of liquefied wood (g)}} \times 100\% 
\]

Liquefaction degree (LD) percentage was calculated according to the next equation:

\[
LD = 100 - \text{UR} \quad (\%)
\]

2.4. Hydroxyl Number (OH–Number)

An amount of 1.5–2.5 g of liquefied biomass was weighed into two 250 mL volume Erlenmeyer’s flasks and then 10 mL of reagent was added. The reagent was a mixture of pyridine and phthalic acid anhydride. In the third flask we added only reagent, for
determination of a blank solution. Each flask was equipped with a condenser and magnetic stirrer with heater, and each magnetic stirrer had an oil bath, which was used for keeping a constant temperature at 115 °C, and with the help of a condenser we condensed the reagent. The mixture in the flask was heated for exactly one hour measured from the moment when the first drop condensed. After, 50 mL of pyridine was added to the cooled mixture and titrated with the 0.5 M sodium hydroxide solution with the presence of phenolphthalein until an equivalent point was reached (the bright red staining should not appear for at least 30 s). The hydroxyl number for liquefied biomass sample in mg KOH/g was calculated from the following equation (according to Antonović et al. [34]):

\[
\text{OH} - \text{number} = \frac{(B - A) \times C_{\text{NaOH}} \times 56.1}{m} \quad (\text{mg KOH/g})
\]

where: \( A \)—volume of the NaOH solution used for sample titration (ml); \( B \)—volume of the NaOH solution used for blank solution titration; \( C_{\text{NaOH}} \)—normality of the NaOH solution (M); \( m \)—weight of liquefied biomass sample.

The dry matter content of different particle sizes was determined by drying a sample in an oven, at two temperatures (102 °C and 150 °C), until a constant weight was obtained.

3. Results

3.1. Chemical Composition of Walnut Shell

The analysis of non-combustible properties determined: nitrogen (N), water (H\(_2\)O), ash, coke, fixed carbon (C\(_{\text{fix}}\)), and the obtained values are shown in Table 1.

| Walnut shell | Moisture | Ash | Coke | Fixed Carbon | Nitrogen |
|--------------|----------|-----|------|--------------|----------|
|              | (% mass) | (%) | (%) | (%)          | (%)      |
|              | 12.23 ± 0.10 | 1.26 ± 0.08 | 17.15 ± 0.30 | 15.89 ± 0.47 | 0.56 ± 0.14 |

Carbon (C), hydrogen (H), sulfur (S), oxygen (O), volatile matter contents, the higher heating value (HHV) and the lower heating value (LHV) are considered as combustible properties. The obtained values are shown in Table 2.

| Walnut shell | Carbon | Sulphur | Oxygen | Hydrogen | Volatile Matter | HHV | LHV |
|--------------|--------|---------|--------|----------|----------------|-----|-----|
|              | (%) mass (MJ kg\(^{-1}\)) | | | | | | |
|              | 52.11 ± 2.26 | 0.23 ± 0.06 | 42.20 ± 1.08 | 5.86 ± 0.07 | 70.62 ± 0.58 | 17.93 ± 0.51 | 16.66 ± 0.47 |

Biomass chemical composition namely accessory materials (extractives) content, ash content, cellulose content, polyoses (hemicellulose) content and lignin content of the different species are given in Table 3.

| Biomass | % A | % AM | % H | % C | % P | % L |
|---------|-----|------|-----|-----|-----|-----|
| Walnut shell | 1.23 ± 0.07 | 2.46 ± 0.08 | 42.45 ± 0.78 | 32.62 ± 0.22 | 9.82 ± 0.80 | 53.87 ± 0.85 |

A—ash; AM—accessory material; H—holocellulose; C—cellulose; P—polyoses; L—lignin.
3.2. Liquefaction Properties of Liquefied Biomass

The liquefaction properties of liquefied different particle biomass size namely undissolved residue, liquefaction degree and hydroxyl number are given in Table 4.

Table 4. Liquefaction properties of different walnut shell particle size.

| Particle size | % UR (mg KOH/g) | % LD | OH (mg KOH/g) |
|---------------|-----------------|------|---------------|
| Walnut shell PS < 0.3 | 9.16 ± 1.08 a | 90.84 ± 1.08 a | 364.00 ± 3.12 a |
| Walnut shell PS 0.3–0.6 | 902 ± 0.76 a | 90.98 ± 0.76 a | 359.33 ± 4.04 a |
| Walnut shell PS 0.6–1.25 | 9.42 ± 2.68 a | 90.58 ± 2.68 a | 385.67 ± 5.69 b |
| Walnut shell PS 1.25–1.4 | 10.79 ± 1.23 a | 89.21 ± 1.23 a | 426.50 ± 5.68 c |
| Walnut shell PS > 1.4 | 10.21 ± 0.18 a | 89.79 ± 0.18 a | 450.00 ± 3.91 d |

UR—undissolved residue; LD—liquefaction degree; OH—hydroxyl number (different small letters (a, b, c, d) are significantly different (p < 0.05)).

Among the liquefied different biomass particle sizes of walnut shell, the lowest undissolved residue content was achieved with granulation 0.3–0.6 mm, so the highest liquefaction degree was achieved with the same particle size (Figure 3).

Figure 3. Liquefaction degree as a function of particle size.

Obtained results have shown that liquefaction degree depends on particle size and with a decrease in granulation there is an increase in liquefaction degree. Among the liquefied different biomass particle sizes, the lowest OH-number was achieved with granulation 0.3-0.6 mm (Figure 4).
Obtained results have shown that dry matter depends on temperature and particle size. The lowest content of dry matter was at the smallest and at the biggest particle size of walnut shell (Table 5 and Figure 5).

Table 5. Relationship between dry matter (%) and particle size (the same small letter (a) indicates that there is no significantly difference at \( p < 0.05 \)).

| Particle Size          | Dry Matter (%) | Dry Matter (%) |
|------------------------|----------------|----------------|
|                        | 102 °C         | 150 °C         |
| Walnut shell PS < 0.3  | 68.71 ± 0.79 a | 53.82 ± 0.85 a |
| Walnut shell PS 0.30–0.60 | 68.10 ± 4.13 a | 53.82 ± 1.19 a |
| Walnut shell PS 0.60–1.25 | 69.89 ± 6.81 a | 56.10 ± 1.79 a |
| Walnut shell PS 1.25–1.40 | 68.24 ± 3.03 a | 53.85 ± 2.16 a |
| Walnut shell PS > 1.40  | 66.66 ± 5.12 a | 52.54 ± 1.17 a |

Results have also shown that the relationship between dry matter and particle size remains the same regardless of temperature, i.e., given the particle size interval, the change of dry matter is the same no matter the temperature (Figure 5).
4. Discussion

Moisture content depends on environmental air temperature during the winter season, and it is one of the most important parameters when it comes to fuel properties. The moisture content was 12.23%. Ash content, which is also one of the main factors of biomass quality, since higher amounts of ash diminishes the quality of fuels, especially solid ones, was 1.26%. Ash originates simultaneously from natural and technogenic inorganic, organic and fluid matter during biomass combustion [35]. This result is in the range reported for nut shells, although a large variation of values may be found for a specific nut shell. Queirós [36] also reported a low content of ash for walnut shell (0.7%). Coke content and fixed carbon content are considered positive properties of biomass because they represent the quantity of energy released by the combustion of a specific amount of biomass [38]. In our study, the obtained fixed carbon content in walnut shell was 15.89% and coke content was 17.15%. From an environmental point of view, nitrogen contributes to the increase in greenhouse gases, and is considered to be an unfavorable element in biomass. Content of nitrogen in walnut shell was 0.56%. The obtained results are slightly lower than those obtained by Demirbas [39] who determined the values of non-combustible substances in walnut shell as 2.80% ash, 37.90% fixed carbon and 1.50% nitrogen (N).

In the chemical composition of fuel, carbon (C) is one of the basic elements and makes up to 95%. The amount of carbon also determines the quality of fuel; i.e. by increasing the carbon content the quality of fuel improves. The carbon content in the walnut shell was 52.11% while the hydrogen content was 5.86%. The obtained results are slightly higher than those obtained by Matin et al., [40] who found the carbon content in walnut shell to be from 57.55 to 58.01%, depending on the variety, while Demirbaş [39] found that walnut shell contains 53.50% carbon (C). Hydrogen is the second most important ingredient in fuel, which with its high energy increases the thermal value of the fuel, and by burning it creates a visible flame.

By its share in fuel, oxygen reduces the calorific value of fuel. Oxygen content was 42.20%.

Sulfur (S) is the least represented element and it is usually found in traces in biomass. The obtained values (0.23%) are slightly higher than stated by Demirbaş [39] who found...
that walnut shell contains 0.10% sulfur (S) while Matin et al. [40] found even lower values (0.04–0.05%).

Accessory materials content was 2.46%, cellulose content 32.60%, polyoses content 9.82%. Lignin content was very high, 58.22%, compared to results (29.90%) reported by Queiros et al. [36].

Obtained results have shown that walnut shell biomass has different chemical composition compared to wood chemical composition investigated by Antonović et al. [34].

The biggest difference between walnut shell biomass and wood is in the content of cellulose and lignin (cellulose content from 39.18–48.38%, polyoses content from 22.69–32.41% and lignin content from 21.82–27.96%).

Nut shells are in general characterized by being highly lignified: lignin content in walnut shells is between 27.4–52.3% [39,41–45], in almond shells between 20.4–28.4% [39,42,46], in hazelnut shells between 27.2–43.0% [39,45], and in peanut shells 35.3% [40]. In regard to cellulose content, the following values were reported for different shells, 25.6–34.5% for walnut, 22.4–50.7% for almond, 22.1% for peanut, and 26.7–40.5% for hazelnut [39,42,47]. Although our results on chemical composition differ from the values presented by Ning [48] and the one reported by González-García [49], the obtained results are within the limits of the values of the mentioned studies and investigations [39,41–47].

Liquefaction comprises a complex set of reactions taking place on the polymeric components of biomass. They include derivatization such as esterification or etherification of free hydroxyl groups in cellulose or lignin as well as reactions that break the polymer chain of cellulose. In addition, liquefaction is affected by physical constraints on biomass reactivity such as the high crystallinity of cellulose. The tight packing of cellulose in the crystalline domains makes the reaction kinetics of otherwise reactive functional groups dependent on the diffusion of reagents into the tightly packed system. To overcome this limitation and speed up the liquefaction, increasingly harsh catalysts and reaction conditions, mainly mineral acids and high temperatures, have been employed. In short, macromolecule compounds in biomass are degraded into micro molecules and the obtained small molecules are unstable, reactive and can re-polymerize into oily products with a wide range of molecular weight distribution [33,34].

Undissolved residue content among the liquefied walnut shell varied from 9.02–10.79%, liquefaction degree content from 89.21–90.98% and hydroxyl (OH)–number from 359–450 mg KOH/g. Obtained results have shown that walnut shell biomass has a different chemical composition compared to wood chemical composition investigated by Antonović et al., [34]. The hardwood species exhibited higher undissolved residue (11.53% for beech to 8.02% for common oak) and lower liquefaction degree content (88.47% for beech to 91.98% for common oak) as compared to softwood species (undissolved residue was 5.06% for spruce and 6.20% for common oak). Within hardwood species differences were also observed in the same liquefaction properties. Although softwoods show the smallest undissolved residue content and the highest liquefaction degree content compared with hardwood, the hardwoods show a much higher OH–number. Hydroxyl number is very important in further liquefied wood application for various bioproducts, therefore should be given priority over undissolved residue and liquefaction degree [34]. According to that all hardwoods (692–798 mg KOH/g), and especially beech (798 mg KOH/g), show better properties in further application compared to walnut shell (359 to 450 mg KOH/g). So, the biggest difference between walnut shell biomass and wood is OH-number.

Liquefaction degree content in walnut shell varied from 89.21–90.98%, which is similar to the results obtained for liquified wood (88.47–94.94%).

Results have shown that OH-number depends on particle size and with an increase in granulation there is an increase in OH-number. Results also shown that the relationship between dry matter and particle size remains the same regardless of temperature, i.e., given the particle size interval, the change of dry matter is the same no matter the temperature.
5. Conclusions

The study revealed that walnut shell biomass can effectively be liquefied in glycerol using H_2SO_4 as a catalyst with liquefaction efficiency ranging from 89.21–90.98% under the same liquefaction conditions, which is similar to the results obtained for liquefied wood (88.47–94.94%).

Hydroxyl number as the most important liquefaction property in further application for various bioproducts have priority over undissolved residue and liquefaction degree, and according to that bigger particle size of walnut shell biomass show better properties in further application compared to smaller. Results have shown that OH-number depends on particle size and with the increase in granulation there is an increase in OH-number, so the biggest particle size (>1.4) had the biggest OH number (450). The lowest content of dry matter was at the smallest and at the biggest particle size of walnut shell so the obtained results have shown that the relationship between dry matter and particle size remains the same regardless of temperature, i.e., given the particle size interval, the change of dry matter is the same no matter the temperature.

The use of a catalytic liquefaction method with polyhydric alcohol glycerol was found to be suitable for liquefying walnut shells. Finally, the present study revealed unimaginable opportunities for scientific research and development aimed at novel bioproducts from liquefied biomass and opened new challenges in exploring natural, ecologically sound products with unlimited raw materials.

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