An Industrial Scale, Mechanical Process for Improving Pellet Quality and Biogas Production from Hazelnut and Olive Pruning

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Abstract: The effects of a mechanical process on the solid fuel quality and anaerobic biodegradability of hazelnut and olive pruning were determined. The feedstock was treated using a two-stage dry milling process, followed by fractionation into four different products. The coarser products from the processing of both the raw materials, named C and M, were notable for the high reduction in both the ash and nitrogen content. Therefore, for hazelnut, they met the requirement of the EN ISO 17225-2 standard for both the industrial and residential pellets, whereas C and M from olive processing met the requirements only for the industrial pellet. The raw materials and the finest products from processing, named F1 and F2, were anaerobically digested in batch reactors under mesophilic conditions. The F2 product from hazelnut processing reached a methane yield of 118.1 Nm$^3$ t$_{VS}^{-1}$, corresponding to a +70.1% gain over the untreated substrate, whereas F2 from olive pruning processing reached 176.5 Nm$^3$ t$_{VS}^{-1}$, corresponding to a methane yield gain of about +93.5% over the untreated raw material. These results suggest that the investigated process could be successfully used to improve the quality of pruning and establish new markets for them.

Keywords: pruning; anaerobic digestion; biogas; pellet; hazelnut; olive

1. Introduction

One of the reasons for the increased interest in renewable energy production is the concern about the use of fossil fuels and the environmental damage they cause.

On 10 January 2007, the European Commission drew up a long-term vision for the EU (European Union) to generate energy from renewable sources [1]. This led to the proposal to establish a target by the year 2020 that 20% of the overall energy consumption in the EU shall be from renewable sources. In addition, it proposed establishing, also by 2020, that a binding 10% of the overall energy consumption in the transport sector shall be from renewable sources.

In 2012, the total EU27 biomass supply for electricity, heating and cooling amounted to 103.3 Mtoe, accounting for about two-thirds of all renewable energy consumption in the EU, and it is projected to increase to 132 Mtoe by 2020. Therefore, wood for energy and materials will become scarcer, and new resources will be necessary to meet the increasing demand through domestic supply [1].

In Italy alone, the annual amount of residue derived from the pruning of olive and hazelnut groves, vineyards and other orchards has been estimated to 3.7 million tons of dry matter. Among them, 1.7 million tons are reasonably available for energetic exploitation [2].

Currently, mulching or briquetting pruning residues is the norm, with an estimated respective cost of 100 and 200 € ha$^{-1}$ [3], so they are not considered an additional income
opportunity. However, the development of harvesting equipment improves technical and economic sustainability [4,5]. Therefore, biomass from pruning may represent a real economic opportunity and fuel source in Italy [6,7] and beyond [8].

Compared to wood, prunings have a higher ash content and a higher concentration of metals, which influence emissions and cause problems during combustion [9]. Dust emissions consist of both carbonaceous particles and alkali metals, sulphur and chlorine [10–12]. Inorganic species in biomass fuels, such as silica, alkali oxides and salts, can increase ash deposition on the heat transfer surfaces of boilers [11,12]. High concentrations of sulphur (S), chlorine (Cl) and nitrogen (N) increase the emissions of sulphur dioxide (SO\textsubscript{2}), hydrogen chloride (HCl) and nitrogen oxides (NO\textsubscript{x}), respectively [12–14]. In addition, incomplete combustion of organic material in the presence of chlorine causes the formation of dioxins [11,13].

The emission of particulate matter generated by the combustion of pruning can be controlled if medium to large boilers are used, which are usually equipped with flue gas control systems. Nevertheless, these medium-large scale plants require a large procurement basin; thus, transport distances are excessive for pruning residues. The economic sustainability rapidly decreases for transport distances greater than 10 km, mostly because of the low bulk density of the resulting biomass and the relatively low hourly productivity of the harvesting machines [13,14].

As an alternative, pruning biomass can be processed into pellets. Commercial pellets made from fruit tree pruning have been studied [13,15]. They had very good characteristics but also had the disadvantages of higher ash content and NO\textsubscript{x} and SO\textsubscript{2} emissions. The high ash content lowers the calorific value and negatively affects the milling and pelleting equipment [15].

Biochemical conversion of pruning into biogas is also of interest, because of its high thermodynamic efficiency [16,17].

In October 2014, the Ministry of Economic Development introduced the obligation to prioritize placing the so-called “advanced biofuels”, i.e., biofuels, on the Italian fuel market, including biomethane, which are produced exclusively from specific feedstocks, such as straw, dedicated lignocellulosic crops and residual woody biomass. The mandatory share of advanced biofuels for the year, 2018, is set at 1.7% of energy demand in the transport sector, rising to 2% in 2022 [18].

In Italy, the GSE (Gestore dei Servizi Energetici, Energy Services Manager) has the task of preparing a report on the monitoring of the degree of achievement of the national and regional targets in terms of the share of gross final energy consumption from renewable sources, at an overall level and with reference to the electricity, heat and transport sectors. In Italy in 2018, energy production from solid biomass amounted to 564 ktoe and 718 ktoe for the biogas for the electricity sector. While consumption for the thermal sector 6458 ktoe for solid biomass and 54 ktoe for biogas and bio-methane. This showed an increasing trend over an analysed period from 2012 to 2018. [19].

The use of biomethane would contribute to the reduction of greenhouse gas emissions to a much greater extent (>80%) than the minimum required by the European Directive [18] and can be easily distributed through the existing pipeline network.

Woody biomass is not widely used for methane production because of its low biodegradability, given the high content of structural carbohydrates and lignin. Therefore, to improve biodegradability, a pre-treatment step is necessary to weaken the lignocellulosic structure and increase the surface area for enzymatic attack. There are many studies on the use of olive mill solid waste and hazelnut shells [20,21]. Many studies are also underway to improve the digestion process of these products. Among them, pre-treatment with organic solvents gave highly effective results [22,23]; however, in the opinion of the authors, it would take enormous sizes—over 200,000 t/year of biomass—to ensure the viability of the installation. Hydrothermal and dilute acid pre-treatment of olive and vineyards pruning gave poor results, also using commercial enzyme addition in the digestion sludge; steam explosion proved to be the more effective pre-treatment, especially for olive pruning;
however, the authors did not compare the results with those obtained for the untreated material [24].

Milling steps following one another have also been considered as a pre-treatment procedure in the lignocellulose bio-refinery; however, currently, they are not considered cost-effective because of the high energy demand [25]. Nevertheless, there is increasing research interest in mechanical pre-treatment processes due to the advantages of speed and absence of effluent.

Dry milling, and subsequent fractionation by sieving and/or density separation, is a well-known technique in the food industry, used to obtain several specific ingredients, especially proteins, from a single feedstock, such as cereals and legumes [26,27].

Dry milling and fractionation of corn have also been proposed to recover germ and fibre as valuable coproducts prior to fermentation for ethanol production [28].

Disc milling and subsequent sieving were used to separate wheat straw into two fractions, which were then pre-treated with dilute acid. The classification was particularly effective with respect to the separation of the non-lignocellulosic components, i.e., protein and extractives [29].

To the best of our knowledge, dry fractionation of wood, and particularly of pruning, in order to improve both their quality as solid fuel and their anaerobic degradability has never been investigated in the literature before.

The aim of this study was to assess the performance of an industrial-scale device used to mill and classify pruning into four different products, in order to obtain better-quality solid fuels and fractions with improved anaerobic degradability. Through a detailed analysis of the chemical and elemental composition and a set of anaerobic digestion and calorimetric experiments, both the methane yield and the heat from combustion of the materials were determined. The quality of the solid fuels was also assessed, particularly concerning their ash and nitrogen content. Lastly, an evaluation of the energy balance of the process was carried out.

2. Materials and Methods

2.1. Harvesting and Processing

Hazelnut and olive prunings were harvested in winter 2020 in the Viterbo province, Central Italy, by a COMBI TR160 pruning harvester. The baled raw materials were then stored in a covered and ventilated area to be naturally dried until early summer 2020. The dried raw materials were chopped by a knife mill to an average length of about 30 mm; a portion of these chips was used as a reference.

An industrial-scale device designed for milling and fractionating feedstock with a high dry matter content (>70%) was used to process the chips. Included was a two-stage mill: the first acts by impact, maximizing the number of impacts to achieve a significant breakage, and the second exerts strong shear actions (Figure 1) [30]. The milled material is then sieved through a plan sifter into three fractions, namely C (Coarse), M (Medium) and F (Fine). The fine fractions are further classified according to their dimensions, shape and density, into two fractions (named F1 and F2) through a centrifugal classifier (Table 1).

Thirty kilograms of chips of both materials were then processed in the previously described device, obtaining in each case four different products. A screw conveyer fed the mill at a constant mass flow rate, which was 990 kg h$^{-1}$ and 1100 kg h$^{-1}$ for hazelnut and olive pruning, respectively. A wattmeter (MTME-485, ABB-SACE, Italy) was used to observe the power absorbed by the device; power, supply voltage, current and time were recorded at one-second intervals. By integrating the area under the power demand curve by the total time required to grind the 30 kg sample, the specific energy (MJ kg$^{-1}$) required for milling was obtained.
Figure 1. Industrial-scale device from which the different fractions were obtained: C, M, F1, F2.

Table 1. Different fractions obtained.

| ID | Species | Product            |
|----|---------|--------------------|
| HP | hazelnut| Chopped Pruning    |
| HC | hazelnut| Coarse             |
| HM | hazelnut| Medium             |
| HF1| hazelnut| Fines type 1       |
| HF2| hazelnut| Fines type 2       |
| OP | olive   | Chopped Pruning    |
| OC | olive   | Coarse             |
| OM | olive   | Medium             |
| OF1| olive   | Fines type 1       |
| OF2| olive   | Fines type 2       |

2.2. Chemical and Elemental Composition Analysis

Both raw and processed materials were analysed for total and volatile solids (TS and VS, respectively) according to APHA standard methods [31]. The final elemental composition (C, N, H) was determined according to ISO 16948:2015; oxygen (O) was determined by difference with C, N and H [32]. The tests were performed in triplicate.

2.3. Particle Size Analysis

The particle size of the materials was measured according to the ASABE standard S319.3 [33]. In this test, mass percentages were determined as a function of particle size by passing through sieves of the specified mesh size. A sieve analyser used twelve ISO sieves (2.000, 1.400, 1.180, 1.000, 0.700, 0.600, 0.500, 0.425, 0.300, 0.212, 0.150 and 0.090 mm). We ran the sieve for 15 min each time, and the mass of the samples for particle size analysis was about 250 g.
2.4. Heating Value

The higher heating value according to ISO 18125:2017 (HHV, MJ kg$_{dm}^{-1}$) was evaluated, and the lower heating value (LHV) was calculated according to the following equation [34,35]:

\[
LHV = (HHV - 2.45 \times 0.09 \cdot H) \times (1 - U) - 2.45 \cdot U [\text{MJ kg}^{-1}]
\]

where 2.45 MJ kg$^{-1}$ is the heat of evaporation of water at 20 °C, H and U the hydrogen and the moisture content (%). These tests were performed in triplicate.

2.5. Anaerobic Digestion

To observe the methane and biogas yields, tests were carried out on samples of raw materials and the F1 and F2 fractions of their processing. The experiments were carried out in batch anaerobic reactors with a working volume of 2 litres and equipped with mixing and thermostating systems; the tests were performed under mesophilic conditions (38 °C). Anaerobic sludge from a mesophilic digester containing 3.67% total solids (TS) and 2.68% volatile solids (VS) was used as inoculum. The inoculum/substrate ratio was in the range of 2.04–2.1 on an SV basis, resulting in a substrate loading in the range of 49–50 g$_{TS}$/L. The experiments were carried out in triplicate and lasted 28 days, with two controls using only inoculum sludge; the gas produced by the controls was subtracted from the actual gas produced through media digestion.

Biogas production was measured daily in average samples according to standard methods [31]. The composition of the biogas, with reference to the methane (CH$_4$) content, was measured using a portable automatic analyzer SG06IOMX6 (B.A.G.I. srl, Milan, Italy).

3. Results and Discussion

Processing of hazelnut pruning gave four products, named HC, HM, HF1 and HF2, whose masses amounted to 8.8 kg, 7.0 kg, 8.4 kg and 5.1 kg respectively, equivalent to 29.5%, 23.3%, 27.9% and 17.1% of the raw material.

Processing of olive pruning gave four products, named OC, OM, OF1 and OF2, whose masses amounted to 8.6 kg, 5.2 kg, 9.5 kg and 5.7 kg, respectively, equivalent to 28.6%, 17.5%, 31.7% and 19.0% of the raw material.

The processing loss was 2.3% and 3.2%, for hazelnut and olive respectively, mainly due to moisture reduction after milling.

3.1. Specific Energy Requirement

The mean power absorbed by the device was 72.0 kW for hazelnuts, with a specific energy demand of 72.4 kWh t$^{-1}$ (260.6 ± 7.3 kJ kg$^{-1}$), and 70.1 kW for olives, with a specific energy demand of 63.0 kWh t$^{-1}$ (226.8 ± 6.9 kJ kg$^{-1}$), including the requirement for the feed conveyor and pneumatic transport of the material.

Additional energy was needed for the preliminary chipping of the raw materials. In this case, the knife mill was manually fed, and therefore, the experimental determination of the specific energy consumption would have been unreliable. Therefore, reference is made to data widely available in the literature, which indicate a consumption of about 15 kWh t$^{-1}$ of processed material [36–38].

3.2. Characterization of the Biomasses

The investigated process significantly modified the nitrogen and ash content of the products with respect to the raw material. In particular, the fractions HC and HM from hazelnut processing showed an ash content of 1.3% and 1.7% respectively, far below that of hazelnut pruning, 3.7% (Table 2).
Table 2. Moisture and ash of raw and processed pruning. For each sequence, means followed by the same letter in the same column are not statistically different with a p-value < 0.05 (Tukey test).

|       | Moisture [%] | Ash [%DM] |
|-------|--------------|-----------|
| HP    | 10.1 ± 0.6 a | 3.6 ± 0.3 a |
| HC    | 7.9 ± 0.5 b  | 1.3 ± 0.2 b |
| HM    | 8.9 ± 0.2 c  | 1.7 ± 0.2 b |
| HF1   | 9.4 ± 0.4 c  | 4.0 ± 0.3 c |
| HF2   | 9.9 ± 0.4 c  | 9.1 ± 0.2 d |
| OP    | 9.2 ± 0.5 a  | 4.1 ± 0.2 a |
| OC    | 7.9 ± 0.4 b  | 2.1 ± 0.2 b |
| OM    | 7.8 ± 0.2 b  | 2.6 ± 0.2 b |
| OF1   | 7.1 ± 0.4 bc | 5.3 ± 0.2 c |
| OF2   | 6.8 ± 0.4 c  | 6.1 ± 0.2 d |

The ash content of raw olive was 4.1%, whereas it decreased to 2.1% and 2.6% for products OC and OM, respectively. The highest ash concentrations were found in the F1 and F2 products from both materials—3.96% and 9.08% in HF1 and HF2, respectively, the last being about 2.5 times the value observed in the raw material, and 5.28% and 6.15% in OF1 and OF2 respectively, the last being about 1.5 times the value observed in OP.

The C and M fractions from both materials were also notable for the high reduction in the nitrogen content. The product HC from hazelnut processing showed a nitrogen content of 0.02%, which was only 1/36 of that of the raw material (0.64%); the product HM showed a nitrogen content of 0.2%, a third smaller than it was in hazelnut pruning. Particularly concerning olive products, the nitrogen content of OC and OM was 0.07% and 0.1% respectively, versus 0.39% for the raw material.

The nitrogen content significantly increased in both F2 fractions compared to the raw materials, +73.4% for hazelnut (HF2) and +105.1% for olive (OF2). For olive pruning, the nitrogen in OF1 was 0.41%, slightly higher than 0.38% observed for the raw material, whereas in HF1, it was slightly lower than that observed in the raw material (0.54% vs. 0.64%) (Table 3).

Table 3. Elemental analysis of raw and processed pruning. For each sequence, means followed by the same letter in the same column are not statistically different, with a p-value < 0.05 (Tukey test).

|       | C [%DM]          | N [%DM]          | H [%DM]          | O [%DM]          | C/N   |
|-------|------------------|------------------|------------------|------------------|-------|
| HP    | 42.8 ± 0.51 a    | 0.64 ± 0.004 a   | 5.61 ± 0.18 a    | 50.95            | 66.9  ± 1.2 a |
| HC    | 41.3 ± 0.20 b    | 0.02 ± 0.001 b   | 5.63 ± 0.07 a    | 53.05            | 2367.1 ± 147 b |
| HM    | 43.0 ± 0.10 a    | 0.19 ± 0.004 c   | 5.72 ± 0.11 a    | 51.09            | 220.6 ± 5.0 c  |
| HF1   | 42.5 ± 0.32 a    | 0.54 ± 0.003 d   | 5.61 ± 0.13 a    | 51.35            | 78.2  ± 1.0 d  |
| HF2   | 39.3 ± 0.21 d    | 1.11 ± 0.003 e   | 5.28 ± 0.09 d    | 54.31            | 35.4  ± 0.3 e  |
| OP    | 42.9 ± 0.45 ad   | 0.39 ± 0.007 a   | 6.54 ± 0.21 b    | 50.17            | 110.7 ± 3.0 a  |
| OC    | 41.5 ± 0.31 b    | 0.07 ± 0.002 b   | 6.52 ± 0.09 b    | 51.91            | 592.2 ± 21.1 b |
| OM    | 41.8 ± 0.59 bc   | 0.10 ± 0.002 c   | 6.53 ± 0.12 b    | 51.57            | 415.5 ± 14.2 c |
| OF1   | 42.2 ± 0.44 bc   | 0.42 ± 0.004 d   | 6.55 ± 0.08 b    | 50.83            | 101.5 ± 1.9 d  |
| OF2   | 42.6 ± 0.5 dc    | 0.79 ± 0.005 e   | 6.59 ± 0.15 b    | 50.02            | 53.6  ± 1.0 e  |

As regards the carbon content, no relevant differences were observed between the raw materials and their respective products, apart from HF2, whose carbon content was 8.2% lower than that measured for HP. As a result, the F2 products from both raw materials showed a C/N ratio far below those of the untreated pruning, which were excessively high for anaerobic digestion, namely 66.9 and 110.7 for hazelnut and olive, respectively. HF2 from hazelnut reached a value of 35.4, very close to the optimal range for anaerobic digestion (i.e., 20–30:1), whereas the C/N ratio was 53.6 for OF2, 52.1% below that of olive pruning. A C/N ratio smaller than that of the raw material was also observed for OF1 (101.5 vs. 110.7), whereas it was higher for HF1, namely 78.2 versus 66.9 for hazelnut pruning.
3.3. Biogas Yield and Quality

The untreated pruning showed a methane yield of 69.4 Nm$^3$ t$_{VS}^{-1}$ (±5.1 Nm$^3$ t$_{VS}^{-1}$) for hazelnut (HP) and 91.2 Nm$^3$ t$_{VS}^{-1}$ (±5.7 Nm$^3$ t$_{VS}^{-1}$) with LHV 16.00 MJ/kg, and for olive (OP) with LHV 15.93 MJ/kg (Tables 4 and 5). The HF2 product from hazelnut processing reached a yield of 118.1 Nm$^3$ t$_{VS}^{-1}$ (±5.5 Nm$^3$ t$_{VS}^{-1}$), corresponding to a +70.1% gain over the untreated substrate, whereas OF2 from olive reached a yield of 176.5 Nm$^3$ t$_{VS}^{-1}$ (±4.2 Nm$^3$ t$_{VS}^{-1}$), corresponding to a +93.5% gain over the untreated feedstock (Table 5).

Table 4. Median particle size, higher and lower heating values. Means followed by the same letter in the same column are not statistically different, with a $p$-value < 0.05 (Tukey test).

|        | $d_{50}$ [µm] | HHV [MJ/kg$_{DM}$] | LHV [MJ/kg] |
|--------|---------------|--------------------|--------------|
| HP     | 19.3 ± 2.0 b c | 19.0 ± 0.3 b       | 16.0 ± 2.1 b |
| HC     | 1600          | 20.1 ± 0.3 c       | 16.9 ± 0.6 b |
| HM     | 310           | 19.8 ± 0.3 c       | 16.6 ± 0.6 b |
| HF1    | 700           | 18.2 ± 0.4 b       | 15.3 ± 0.7 b |
| HF2    | 180           | 19.2 ± 1.0 d       | 15.9 ± 1.3 c |
| OP     | 19.2 ± 0.3 d  | 19.2 ± 0.3 d       | 16.2 ± 0.6 c |
| OC     | 1800          | 19.2 ± 0.1 d       | 16.2 ± 0.6 c |
| OM     | 750           | 19.2 ± 0.2 d       | 16.3 ± 0.5 c |
| OF1    | 300           | 20.0 ± 0.1 d       | 17.1 ± 0.5 c |
| OF2    | 160           |                    |              |

Table 5. Methane yield and biogas composition for raw and processed pruning. Values followed by the same letter in the same column are not statistically different, with a $p$-value < 0.05 (Tukey test).

|        | BMP-CH$_4$ [Nm$^3$/t] | BMP-CH$_4$ [Nm$^3$/t$_{SV}$] | %CH$_4$ [Nm$^3$/t$_{SV}$] |
|--------|-----------------------|-------------------------------|---------------------------|
| HP     | 59.8 ± 4.5 a          | 69.4 ± 5.1 a                  | 49.8 ± 0.4 a              |
| HF1    | 67.3 ± 3.6 a          | 78.7 ± 4.0 a                  | 50.0 ± 0.1 a              |
| HF2    | 96.8 ± 3.8 b          | 118.1 ± 4.2 b                 | 49.8 ± 0.1 a              |
| OP     | 79.4 ± 5.4 a          | 91.2 ± 5.7 a                  | 49.3 ± 0.4 a              |
| OF1    | 101.3 ± 4.7 b         | 115.6 ± 4.9 b                 | 49.7 ± 0.1 a              |
| OF2    | 153.8 ± 4.4 c         | 176.5 ± 4.2 c                 | 50.4 ± 0.2 b              |

OF1 showed a biomethane yield gain, namely +26.7%, compared with the raw material. No statistically significant yield gain was observed for HF1. Except for OF2, no statistically significant differences were observed in the chemical composition of the biogas, whose methane content in the biogas was 50.4% and 49.3% in the feedstock.

As expected, methane production was faster in the processed material than in the untreated feedstock. HF2 reached 50% of the cumulative production during the third day from the start of the test (Figure 2). HF1 reached the same amount during the 4th day, while HP took about 5 days. OF2 and OF1 reached 50% of the cumulative production during the 8th day of digestion, while OP took approximately 11 days (Figure 3).

The methane production rate for the F2 fractions was high, reaching the maximum of about 17.5 Nm$^3$ t$_{VS}^{-1}$ day$^{-1}$ between the 2nd and 3rd day of digestion for HF2, whereas the maximum for OF2 was about 15 Nm$^3$ t$_{VS}^{-1}$ day$^{-1}$ during the 3rd day of digestion. Regarding feedstock, maximum production rates were only 11.1 Nm$^3$ t$_{VS}^{-1}$ day$^{-1}$ and 6.4 Nm$^3$ t$_{VS}^{-1}$ day$^{-1}$ for hazelnut and olive, respectively.
while HP took about 5 days. OF2 and OF1 reached 50% of the cumulative production during the 8th day of digestion, while OP took approximately 11 days (Figure 3).

Figure 2. Cumulative methane yield of hazelnut pruning and fraction HF1 and HF2 from processing (a) and daily methane yield (b).

Figure 3. Cumulative methane yield of olive pruning and fraction OF1 and OF2 from processing (a) and daily methane yield (b).
3.4. Higher and Lower Heating Values

There were no statistically significant differences between the higher and lower heating values of the feedstock and those of their respective products (Table 4).

4. Discussion

The investigated process enhanced the pruning quality as solid fuel, allowing their convenient use in pellet supply chains, and it was also effective in producing biomass with highly improved anaerobic digestibility.

The products C and M from both the feedstock showed an improved quality as solid fuel, since they had a highly reduced ash content compared with the raw material. Ash adversely affects the calorific value, the dust emissions and the combustion plant performance because of the formation of unburnt material, accompanied by corrosion, erosion and fouling; they showed a highly reduced nitrogen content compared with the raw pruning, and nitrogen is an undesired element since in the combustion process it generates nitrogen oxides, responsible for irritant effects on humans and the formation of photochemical smog [39]. In small-scale combustion systems in which the flue gas temperature are above 1300 °C nitrogen oxides are assumed to be formed mainly from fuel nitrogen during biomass combustion [40].

Both HP and OP did not meet the specification for industrial pellets given in the EN ISO 17225-2 standard [41], because their ash content was too high for OP and their nitrogen and ash contents were too high for HP. The LHV of both the feedstock were slightly below the lower limit (16 MJ kg\(^{-1}\)) given in the standard; however, this was due to the high amount of moisture in the raw materials, namely 10.1% and 9.25% for HP and OP, respectively. Likewise, both HP and OP did not meet the specification for residential pellets given in the EN ISO 17225-2 [41], because their ash content exceeded the limit of 2% stated for the lower class B (Table 6), as was also observed by Stelte et al. (2011) [42]. However, the operating parameters should be considered in a possible combustion process, as highlighted by Venturini et al. (2018). In order to limit pollutant emissions from pellet boilers, it is important to consider the quality of the pellets, but attention should also be paid to the combustion conditions of the stove, as the formation of pollutants such as carbon compounds or polycyclic aromatic hydrocarbons seem to be influenced by the heat output of the boiler [43].

| Moisture % | LHV MJ/kg | Ash %TS | N %TS |
|------------|-----------|---------|-------|
| ISO 17225-2 industrial pellets   |           |         |       |
| I1         | <10       | >16.5   | <1    | <0.3  |
| I2         | <10       | >16.5   | <1.5  | <0.3  |
| I3         | <10       | >16.5   | <3    | <0.6  |
| A1         | <10       | >16.5   | <0.7  | <0.3  |
| A2         | <10       | >16.5   | <1.2  | <0.5  |
| B          | <10       | >16.5   | <2    | <1    |
| ISO 17225-2 non industrial pellets |        |        |       |
| Hazelnut   |           |         |       |
| HP         | 10.1      | 16.0    | 3.6   | 0.6   |
| HC         | 7.4       | 16.3    | 1.3   | 0.0   |
| HM         | 8.9       | 16.9    | 1.7   | 0.2   |
| Olive      |           |         |       |
| OP         | 9.2       | 15.9    | 4.1   | 0.4   |
| OC         | 7.9       | 16.2    | 2.1   | 0.1   |
| OM         | 7.8       | 16.2    | 2.6   | 0.1   |

On the other hand, the nitrogen content met the requirement of class B for HP and class A2 for OP. In order to meet the minimum lower heating value required by the standard, a moisture content between 6% and 7% is needed for hazelnut pruning and no more than 6% for olive pruning.

With regard to products, HM from hazelnut processing met the requirements of class B for residential pellets and class I3 for industrial pellets. In both cases, the limiting factor was the ash content at 1.73%, which too high to achieve class A2 for residential use (upper limit 1.2%) and class I2 for industrial use (upper limit 1.5%) [41]. With the exception of the
lower heating value, slightly lower than 16.5 MJ kg\(^{-1}\), HC met the requirements of class B for residential pellets and class I2 for industrial use. The limiting factor was the ash content. For both HC and HM, the nitrogen content was far below the upper limit permitted for the top classes A1 and I1, whereas the raw material did not comply with the EU standard.

With the exception of the lower heating values, products OC and OM from olive processing met the requirements for the industrial class I3. However, they did not meet the requirements for residential pellet, the limiting factor being the ash content at 2.09% and 2.56%, respectively, too high for the 2% upper limit required for the lower class B. In this case as well, the nitrogen content was far below the upper limit permitted for the top classes.

The fine fractions F1 and F2 from both feedstock were suitable for the biochemical conversion by anaerobic digestion. The high concentration of nitrogenous matter made their C/N ratios smaller than those of the respective raw materials and far better for anaerobic digestion. As is well known, a 20–30:1 ratio of C to N is needed for optimal anaerobic digestion, since microorganisms utilize carbon 25–30 times faster than nitrogen [44]. In particular, HF2 reached a ratio of 35.4, very close to the optimal range, with a reduction of about 49% compared with HP. The methane yield reached 118.1 Nm\(^3\) t\(_{VS}\)^{-1}, corresponding to a +70.1% gain over the untreated substrate, whereas for OF2, the C/N ratio was 53.6, with a reduction of about 59.6%, and the methane production was very high, reaching 176.5 Nm\(^3\) t\(_{VS}\)^{-1}, corresponding to a yield gain of about +93.5% over the untreated raw material. Serrano et al. (2019) report methane production rates of 163 ± 28 mL CH\(_4\)/(g\(_{VS}\)·d) for Olive Mill Solid Waste, which confirms the excellent potential of these raw materials [20]. Weide et al. (2019) also showed that the addition of agricultural wastes such as grass silage, maize silage, chicken manure, triticale straw, maize straw, horse manure, and hay can increase biomethane yields, also by regulating the intervention of enzymes in the process [45].

Biomethane yield of OF1 increased compared with the raw material (+26.7%), corresponding to a slight reduction of the C/N ratio, which was 101.5 vs. 110.7 of the feedstock. For HF1, the methane production was 78.7 Nm\(^3\) t\(_{VS}\)^{-1} and there was no statistically significant difference compared to the raw material 69.4 Nm\(^3\) t\(_{VS}\)^{-1}; however, the production was significantly faster. The C/N ratio of HF1 was slightly higher than that of the raw material (78.2 vs. 66.9).

The process revealed a low energy consumption, which was 85.1 kWh t\(^{-1}\) to 87.4 kWh t\(^{-1}\) for olive and hazelnut pruning, respectively. In order to assess its energy efficiency, we compared the energy consumption with the energy output from the products F1 and F2 after anaerobic digestion and electric energy production through a standard CHP engine. Under the assumption of a conversion rate of 4 kWh (m\(^3\) CH\(_4\)\(^{-1}\)), the energy output from the methane was 168.6 kWh per processed ton of hazelnut pruning and 245.3 kWh t\(^{-1}\) for olive, which made the energy balance largely positive. Under the further assumptions that the sell price for F1 and F2 was 0.45 EUR/m\(^3\)CH\(_4\)—the standard value for corn silage—their overall market value was EUR 19 per ton of processed hazelnut pruning and 27.6 EUR/t for olive pruning. Therefore, they exceeded the energy cost of the process, which was 15.7 EUR/t and 15.3 EUR/t for hazelnut and olive pruning respectively, assuming 0.18 EUR kWh\(^{-1}\) the cost for electric energy. It is interesting to note that more and more studies are finding the potential of pruning waste, as observed by Maccarini et al. (2020), who, with pruning waste from the urban environment, estimated the potential production of 1.406 MWe, with 6.77 tons day\(^{-1}\) of residues in eight hours per day, generated using standard CHP engines [46].

These results suggest that the investigated process could be successfully used to improve the quality of pruning and establish new markets for them.

5. Conclusions

Orchard prunings are well known for their poor quality as a fuel, especially in small-scale boilers, mainly due to the high ash and nitrogen content. A mechanical, commercial-
scale process was investigated for treating hazelnut and olive pruning through multiple milling stages and subsequent classification into four different products. The coarser products (C and M) showed reduced ash and nitrogen content. Thus, hazelnut met the ISO 17225-2 parameters for both industrial and residential pellets, and olive met the parameters for industrial pellets only.

The fine fractions F1 and F2 from both feedstock were suitable for the biochemical conversion by anaerobic digestion, due to the high concentration of nitrogenous matter, which made their C/N ratios smaller than those of the respective raw materials. In particular, the methane yield of the finest products from processing was 118.1 Nm$^3$ t$_{VS}^{-1}$ for hazelnut, corresponding to a +70.1% gain over the untreated substrate, and 176.5 Nm$^3$ t$_{VS}^{-1}$ for olive, corresponding to a yield gain of about +93.5% over the untreated raw material.

The energy efficiency of the process was assessed, and it was largely positive considering only the electric energy output from the methane. Likewise, the overall market value of the product for anaerobic digestion exceeded the energy cost needed to process the raw materials.

These results suggest that the investigated process could be successfully used to improve the quality of pruning and establish new markets for them. Moreover, products suitable for anaerobic digestion and the production of advanced biomethane can be generated.

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