Characterization of Mechanically Pretreated Wheat Straw for Biogas Production

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Abstract

Biogas production from wheat straw is one strategy of converting biomass to bioenergy, but pretreatment of the lignocellulosic material is necessary in order to render the substrate biodegradable. In this study, four different mechanical pretreatments of wheat straw were investigated: roll milling, extrusion, pelletization, and hammer milling. The effects of the pretreatments on anaerobic digestion (AD) at 37 °C and on enzymatic hydrolysis (EH) with Cellic CTec2 at 50 °C were analyzed in terms of biochemical methane potential (BMP), maximum daily methane production (DMPmax), and EH yield as amount of released glucan/initial glucan content. Roll milling generated the highest BMP of 287 NmL CH4 gVS−1, an increase of 21% compared with untreated wheat straw. Extrusion provided the highest methane production rate (52 NmL CH4 gVS−1 day−1), the lowest floating capacity, and a high bulk density. It was further concluded that a linear relationship exists between the DMPmax and the EH yield (R2 = 0.768) which for roll-milled size fractioned wheat straw was even stronger (R2 = 0.900) but weaker for mechanically pretreated non-size fractioned straw (R2 = 0.625). Specific surface analysis and EH of 0.25–1-mm particles revealed that mechanical pretreatment most likely affect other physiochemical properties in wheat straw, such as the crystallinity or melting of the outer wax layer, which in turn affects AD and EH processes differently.

Keywords Lignocellulose · BMP · Enzymatic hydrolysis · Particle size · SSA

Introduction

Reaching a decrease of the total greenhouse gas emissions (GHG) of 20% by year 2020, relative to 1990 levels, is one of the climate goals that the European Union has agreed upon [1], as a measure to limit the global warming to a maximal temperature increase of 2 °C compared with pre-industrial levels. Introducing biofuels, such as biogas, from renewable carbon sources is one strategy toward fulfilling these goals, and the research field around anaerobic digestion (AD) of agricultural residues and lignocellulosic biomass is consequently growing.

Straw is one of the most abundant agricultural waste products and is rich in the biodegradable polysaccharides cellulose (ca. 35% db.) and hemicellulose (ca. 25% db.) [2, 3]. The polymers are, however, linked together by an anaerobically non-degradable polyphenolic compound, lignin (ca. 10–20% db.), which gives the straw a rigid structure and makes it resistant to biological degradation by a number of different mechanisms such as lignin-carbohydrate bonds, physical sheathing of the cellulose and hemicellulose, as well as non-productive adsorption of hydrolyzing enzymes [4]. Cellulose crystallinity and degree of polymerization (DP) have also been pointed out as some of the key factors for negatively affecting the degradation process [5]. Consequently, when utilizing straw as a feedstock in a biogas production process, a low methane yield and production rate is expected. This can primarily be attributed to an impeded hydrolysis, being the first reaction step in the degradation process, where the polymers are cleaved and dissolved into monomeric units through an enzymatically catalyzed reaction with water [6]. Apart from generating a low methane yield, untreated straw also poses handling issues due to its low bulk density and high tendency to form and accumulate floating layers inside the digester [7]. The floating layer is positively correlated to the dry matter (DM) content in the digester [8] and leads to a decrease in biogas production [9].

To make the carbohydrates accessible to the extracellular enzymes that are produced by the hydrolytic and fermentative
bacteria in the digester, the structure of the straw has to be disrupted by some form of pretreatment [5]. Previous studies have investigated numerous different kinds of methods for reducing lignocellulose recalcitrance: chemical, physical, thermal, biological, and mechanical pretreatments that have been applied alone or in combination. The methods propose several strategies that aim to dissolve certain polymers while making others more accessible and/or to disrupt the physiochemical structure to thereby increase the bioaccessibility to the internal structures [5]. Although thermochemical pretreatments, such as steam explosion, have proven highly efficient in increasing the digestibility of lignocellulosic materials, they require high temperatures, added chemicals, and subsequent pH neutralization steps and are often designed according to one feedstock only. To avoid such measures, mechanical pretreatments can be considered.

Mechanical pretreatments mainly aim to cut, crush, grind, or press the straw into smaller pieces via chopping, milling, extrusion, pelletizing, briquetting, etc. Extrusion, for example, is based on either single or twin screw elements that by shear forces tear the material into smaller fractions while conveying it forward. Previous studies have reported that such pretreatment of lignocellulosic biomass can lead to a methane yield increase of 16 up to even 99.5% [10, 11]. The reduced particle size is also believed to increase the surface area of the substrate which would have a positive effect on the methane production rate and the methane yield, assuming that the bioaccessibility to degradable substrates is simultaneously increased. There have been several studies where a positive effect of particle size reduction on the biogas or methane yield has been observed [10, 12]; however, contradicting results [13] indicate that there is discrepancy in the literature. All studies, however, show agreeing results of how the particle size reduction clearly leads to higher gas production rates, no matter the feedstock or mechanical pretreatment applied. Whether this is due to an increased specific surface area has rarely been confirmed by actual analysis.

Currently, pretreatment methods are partially evaluated based on how much the biochemical methane potential (BMP) of the concerned feedstock increases [14]. There are several proposed standard methods for determining the BMP of a material [15, 16], and the generated results can differ significantly both because of experimental conditions but also because of the equipment used for measurement [17]. The preparation and specific activity of the used inoculum also affects the methane production kinetics and the methane yield [18] which makes the comparability between different studies even more complicated [14]. In addition, the assay is very time-consuming (30–90 days) and lengthens the optimization process of a pretreatment method.

As a result of this prevailing issue, many researchers have made efforts to model and conclude the dominant characteristics of lignocellulosic biomass that affect the AD process. Being able to describe these characteristics can serve dual purposes as it both opens up the possibility for creating time efficient simulation tools that may predict the performance of a feedstock and/or a pretreatment method, as well as increases the understanding for how properties correlate and what function they serve. It has been repeatedly shown that the most important factor for BMP predictions is the lignin content of the feedstock [19, 20] and that the accuracy can be improved if both degradable and non-degradable compounds are included as independent variables, i.e., polysaccharides/lignin ratio [19, 21]. Further physiochemical properties such as accessible specific surface area, crystallinity, pore size, and degree of polymerization have also been mentioned as important factors for the digestibility of the biomass [5]. However, the intricacy of the lignocellulosic matrix and the heterogeneity in physiochemical composition both between and within herbaceous species makes it very hard to isolate and study these properties. If the aim is also to create a time efficient model for BMP predictions, it seems unwise to include too many factors that require time-demanding analysis.

Interestingly, fungal cellulases that are predominantly used in commercial holocellulose degrading enzyme mixtures are, although not identical to the active hydrolytic enzymes and bacteria in anaerobic digestion processes, reportedly affected by similar physiochemical properties [6]. Studies have been conducted on whether enzymatic hydrolysis (EH) can be utilized as a predicting method for the BMP of lignocelluloses, since enzymatic digestibility of lignocelluloses also primarily depends on the lignin content, which has been shown by collecting different plant species [21] or by adjusting the lignin content through applying severe pretreatment [22]. The glucose production following EH did not, however, seem to be a suitable predictive parameter for the BMP of mechanically pretreated grass silage, as seen in a study by Tsapekos et al. [20]. In contrast, a number of studies have shown a positive linear correlation between the aforementioned parameters generated from arrays of different plant species [21] and from application of mechanical pretreatment [23]. Furthermore, when alkali pretreatment on wheat straw was optimized by Liu et al. [3], similar increasing trends were observed in methane yield as well as enzymatic hydrolysis when increasing the pretreatment severity, although no model was proposed in that study [21]. Wahid et al. [24] showed how the sugar availability, measured via enzymatic hydrolysis, was linearly correlated to the methane yield after 28 days of digestion, of extruded wheat straw, and of extruded deep litter. It was argued that the methane yield after 28 days was a reflection of the rate of methane production, as the maximum BMP had not yet been reached. As previously mentioned, mechanical pretreatment of lignocellulosic biomass largely affects the particle size. Assuming the particle size reduction also increases the surface area
of the material, the kinetics of the hydrolysis step should improve as this is often regarded as the rate limiting step.

In this work, we aimed to test four different mechanical pretreatments on wheat straw and to analyze the effect they have on anaerobic digestion as well as enzymatic hydrolysis to determine whether enzymatic hydrolysis could be utilized as a quick characterization method and replace BMP tests. A linear correlation between maximum daily methane production and the glucose yield is presented, enabling faster evaluations of the performance of a mechanical pretreatment on the anaerobic digestion of wheat straw. Additional assessments of the floating layer formation capacity and of the effect of particle size reduction on both AD and EH were also done.

Materials and Methods

Collection of Sample

Winter wheat straw was harvested in Denmark and was fed into a chopper which cut the straw into 5–10 cm pieces. The straw was then transported to the laboratory where it was air-dried to a moisture content below 10% and stored in air-tight buckets at room temperature (21 °C) until further use.

Mechanical Pretreatment

The chopped wheat straw was used for four different mechanical pretreatments: roll milling, extrusion, hammer milling, and pelletization. The roll milling was performed with a specially designed roll mill (TK Energi, Køge, Denmark) described in Hansen et al. [25]. The extrusion was carried out with a twin-screw extruder (Extruder MSZK 15, LEHMANN Maschinenbau, Jocketa, DE) at a rotation speed of 17 min⁻¹, equipped with counter-rotating screw modules that consisted of a conveying element followed by a compression element and finally a reverse screw element, and with a fully opened adjustable outlet. Pelletization of the wheat straw was performed by the Biomass Technology Centre at the Swedish University of Agricultural Science (Umeå, Sweden) to a durability of 93%. Hammer milling was done with a hammer mill (Retsch Cross Beater Hammer Mill Sk1, Retsch, Haan, Germany) equipped with a 1 mm mesh.

Bulk Density and Floating Layer Formation

The bulk density of the wheat straw was determined by recording the volume of 100 g of material in a glass beaker. To assess the floating layer formation capacity of the material, 100 g of wheat straw was put into a 1000-mL glass measuring cylinder whereby water was added in 200-mL portions, up to a total volume of 1000 mL. After each addition, the straw-water slurry was mixed, and the volume of the floating layer (V_F) as well as the sediment layer (V_S) was recorded together with the total weight. The floating index (I_F) was calculated as described in Eq. 1.

\[
I_F = \frac{V_F}{(V_F + V_S)}
\]

Particle Size Fractionation

Roll-milled wheat straw was sieved with a vibratory sieve shaker (Sieve shaker AS 200 basic, Retsch, Haan, Germany) with multiple meshes of appropriate sizes, at an amplitude of 30% (0.9 mm) for 10 min. Depending on the mesh size of the stacked sieves, different size fractions of wheat straw were obtained. The following two arrays were created: [4–8 mm, 2–4 mm, 1–2 mm, 0.25–1 mm, and < 0.25 mm] and [6–8 mm, 5–6 mm, 4–5 mm, 3–4 mm, 2–3 mm, 1–2 mm, 0.25–1 mm, and < 0.25 mm]. The latter sieve array was done in order to improve the resolution of the size fractionation and was also then used for determination of the particle size distribution (w/w) of the untreated, roll-milled, extruded, pelletized, and hammer-milled straw. The average of a size fraction was calculated as the average between the upper and the lower limit of the interval. The mean particle size \( \overline{PS} \) of the mechanically pretreated straw was defined as the weighted arithmetic mean of the averages \( PS_i \) of all size fractions, seen in Eq. 2.

\[
\overline{PS} = \frac{\sum_{i=1}^{8} PS_i \cdot \frac{m_{PS_i}}{m}}{m}
\]

where \( m_{PS_i} \) is the weight of the size fraction \( i \), the number of which signifies the position of the size fraction in the sieve array, and \( m \) is the total mass of the sample that has been sieved.

Biochemical Methane Potential (BMP) Tests

For measurement of the BMP value, an Automatic Methane Potential Test system (AMPTS II, Bioprocess engineering, Lund, Sweden) was used with integrated carbon dioxide traps (3 M NaOH), whereby data of the normal volumetric daily methane production was obtained (0 °C, 1 atm). Sludge from a digester at a wastewater treatment plant treating municipal waste was harvested and degassed for 3–4 days at 37 °C to be used as inoculum, after which the BMP test was set up in 500-mL bottles, with a total liquid volume of 300 mL and a total volatile solids (VS) load of 3 g VS/100 mL liquid. Straw samples were added at an S/I ratio of 1:2 (g VS straw/g VS inoculum) in accordance with Hansen et al. [15]. To create an anaerobic environment, the bottles were flushed with pure nitrogen gas. The test was run at mesophilic conditions (37 °C) with continuous stirring at 150 rpm, until the gas production stopped after 35 days. After termination, the pH was measured with a pH meter (WTW pH 320, Christian Berner AB, Partille, Sweden) to check for potential pH drops that could have had an effect on methanogenic activity. The technical digestion time (T80), i.e., the number of
days it takes for the methane yield to reach 80% of the final BMP value, was also calculated as an indicator for the methane productivity.

**Enzymatic Hydrolysis**

Enzymatic hydrolysis of wheat straw was carried out with Cellic Ctec2 (Novozymes, Denmark), which had an activity of 235 ± 4 FPU/g, in 500-mL glass bottles, with a total reaction volume of 400 mL. The temperature was set to 50 °C, and 0.1 M sodium acetate buffer was used to keep the pH at 5–5.5, as recommended by the manufacturer, which was controlled with a pH meter (HI-8424 pH Meter, HANNA Instruments, Bedfordshire, UK). Wheat straw was added until 2% TS, which enabled mixing. To avoid the risk of infection, a penicillin-streptomycin solution of 10 mL/L was used (Penicillin-Streptomycin P4333, Sigma-Aldrich, Darmstadt, Germany). The enzymatic hydrolysis yield (EH yield) was calculated according to Eq. 3 [26].

\[
EH \text{ yield } (\%) = 100 \cdot \frac{c_{glucose} \cdot V \cdot 0.9}{X_{glucan} \cdot ODW_{straw}}
\]  

Where the \(c_{glucose}\) is the monomeric glucose concentration (g/L) in the reaction liquid, \(V\) is the liquid reaction volume (L) which is assumed to be constant, \(X_{glucan}\) is the glucan content in the wheat straw (% DM), and the \(ODW_{straw}\) is the oven dry weight (g) of the wheat straw. The EH yield is given as g glucan/100 g initial glucan, which is why it has been multiplied by the anhydro correction factor of 0.9. For simplicity, the \(EH \text{ yield}\) is further on expressed as % glucan.

The enzymatic hydrolysis of roll-milled wheat straw was tested at different enzyme loads to assess at which enzyme load that the hydrolysis was primarily limited by the substrate characteristics. It was then further on performed on a set of samples expected to show different EH yields—roll-milled size fractioned straw—to investigate if the analysis time could be shortened from 96 to 24 h, which it could. To be able to increase the number of samples that can be run simultaneously, the EH was downscaled to 100 mL total liquid volume, run in 120 mL glass serum bottles, kept airtight with a rubber cap and an aluminum seal. As the experiment time had already been set to 24 h, sampling was only done twice: at the start and finish of the experiment, avoiding loss of sample during the experiment. An incubator (IKA® KS 4000 ic control, IKA®-Werke GmbH & CO.KG, Staufen, Germany) with a shaker set to 200 rpm was used to heat and mix the slurry.

**Analytical Methods**

**Chemical Composition**

All pretreated and size fractioned straw samples as well as the inoculum were analyzed for TS and VS contents, following NREL (National Renewable Energy Laboratory, Golden, Colorado, USA) standard procedures [27, 28]. The water and ethanol extractives content in dry roll-milled wheat straw was determined according to NREL standard method [29], followed by structural carbohydrate and lignin content analysis [30].

**Monomeric Sugar Analysis**

Monomeric sugars were measured using high-performance anion-exchange chromatography coupled with pulsed amperometric detection (ICS-3000, Dionex Corp., Sunnyvale, CA, USA), with a Carbo Pac PA1 analytical column. The sample injection volume was 10 μL, and deionized water was used as an eluent at a flowrate of 1 mL/min, prior to cleaning the column with 200 mM NaOH in 170 mM sodium acetate at a flowrate of 0.5 mL/min. The glucan and xylan contents were calculated based on the glucose and xylose contents, after anhydro corrections of 0.88 and 0.90, respectively.

**Specific Surface Area Analysis**

The specific surface area (SSA) was measured with a Micromeritics 3Flex BET-analyzer (Micromeritics Instrument Corp., Norcross, USA) where 1–2 g dry wheat straw was degassed for 38 h at 40 °C and then for 38 h at 90 °C, prior to krypton gas adsorption [31] at 77 K using porous isothermal jackets. The relative pressure ranged from 0.05 to 0.30 P/P0. Using the Brunauer–Emmett–Teller (BET) theory [32], the SSA could be calculated.

**Statistical Methods**

The BMP values as well as the EH yields were analyzed for statistically significant differences via one-way ANOVA, with subsequent Student’s two-tailed \(t\) test (\(p < 0.05\)). A linear regression model with the least square method was constructed to investigate possible linear correlation between the DM\(\text{Pmax}\) (dependent variable) and the EH yield (independent variable). The model was assessed with a lack of fit \(F\) test.

**Results and Discussion**

The chemical composition of the wheat straw used throughout this study is presented in Table 1. The compositional values are typical for wheat straw characterized according to the same method. Based on the carbohydrate content and assuming a protein content of 4% TS and a lipids content of 2% TS [10, 33], the theoretical maximal BMP of this wheat straw can be estimated to approximately 308 NmL/g VS. This can be calculated by applying the formula created by Buswell and Hatfield [34] and assuming that carbohydrates, proteins, and
lipids follow the chemical formulas of C$_6$H$_{10}$O$_5$, C$_5$H$_7$O$_2$N, and C$_{57}$H$_{104}$O$_6$, respectively [35]. Lignin was regarded as a non-degradable compound and was thus not included in the calculation of the theoretical maximal BMP.

**Method Development of Enzymatic Hydrolysis of Wheat Straw**

The enzymatic hydrolysis of roll-milled wheat straw, performed as 400-mL batch experiments, was tested at different enzyme loads (a) to assess at which enzyme load the hydrolysis was primarily limited by the substrate characteristics and further on performed on size fractioned straw (b) to investigate if the analysis time could be shortened from 96 to 24 h. The results are shown in Fig. 1.

An increased enzyme load (Fig. 1a) led to a clear increase in EH yield, although the effect was less prominent for comparisons between higher dosages, following the Langmuir-type equation described in Sattler et al. [36]. At higher enzyme dosages, the hydrolysis yield is most likely low due to the recalcitrance of the wheat straw and its impact on the initial hydrolysis rate and not due to a lack of enzymes. Further analysis on size fractioned wheat straw was therefore run at 100 FPU/g glucan. Because of the high enzyme dosage, the initial hydrolysis rate became very high, and as a consequence, the EH yield did not increase much after 24 h. Accordingly, the analysis time was set to 24 h.

To investigate the possibility of decreasing the reaction volume and thereby increase the number of samples that could be run simultaneously, the experiment was repeated in 120-mL bottles with a reaction volume of 100 mL. Figure 2 shows the resulting EH yield as a function of enzyme load (Fig. 2a) and particle size (Fig. 2b). An enzyme loading of 100 FPU/g glucan was used on size fraction roll-milled wheat straw (Fig. 2b) after first testing a range of different enzyme loadings (Fig. 2a) and choosing the concentration at which the EH yield increased by the same rate as in previous analysis.

As expected, the EH yield increased with an increasing enzyme load. The same enzyme load (100 FPU/g glucan) was chosen for EH on roll-milled size fractioned wheat straw, as an enzyme load higher than this did not generate a noticeably higher EH yield. However, the difference between the size fractioned samples was less prominent as compared with when the analysis was run in larger flasks.

**The Effect of Mechanical Pretreatment on Anaerobic Digestion**

Figure 3 shows the methane yield and the daily methane production (DMP) obtained from the BMP test run on mechanically pretreated wheat straw. The BMP test showed that mechanically pretreated wheat straw generates methane yields within the range of 240–290 NmL/g VS, see Table 2, which are common values for lignocellulosic biomass [19] and corresponds to 78–94% of the previously estimated theoretical

### Table 1

| Compound (%TS)     | Wheat straw |
|--------------------|-------------|
| Volatile solids    | 95.0 ± 0.2  |
| Ash                | 5.0 ± 0.2   |
| Extractives       | 12.2 ± 0.6  |
| Glucan            | 35.1 ± 2.2  |
| Xylan             | 20.1 ± 1.1  |
| Arabinan          | 2.6 ± 0.2   |
| Mannan            | 2.3 ± 0.2   |
| Galactan          | 1.0 ± 0.1   |
| Lignin            | 16.3 ± 1.0  |

Fig. 1 The enzymatic hydrolysis yield after EH of a roll-milled wheat straw at different enzyme loadings and b roll-milled size fractioned wheat straw. The error bars represent the sample standard deviation of triplicates.
maximal BMP. Most of the gas was produced during the first 10–15 days, after which the production rate markedly decreased. The mechanical pretreatment of the wheat straw led to a slight improvement in methane yield (+0–21%), as well as maximum daily methane production (+0–27%). The technical digestion time was only improved for the extruded and the pelletized wheat straw, with a decrease of 46 and 38%, respectively. All samples had a final pH of ca. 7, whereby the possibility that the methane production process ceased due to inhibition via VFA accumulation was rejected.

Roll-milled straw generated the highest BMP value of 287 ± 24 which was significantly higher \( (p = 0.039) \) than the BMP of untreated straw, 237 ± 16 NmL/g VS. However, no such amelioration was seen in regard to the maximum daily methane production, which was surprisingly also the case for the hammer-milled wheat straw. The extruded wheat straw, on the other hand, showed a 28% increase in DMPmax, compared with untreated straw. Interestingly, the BMP was not significantly enhanced \( (p = 0.984) \).

Extrusion of cereal straw has in some cases been reported to have a positive effect on the methane yield \[11\]. Hjorth et al. \[37\] concluded that the extrusion increases the degradation efficiency, which was reflected by a 70% increase in methane yield after 28 days of digestion of extruded barley straw, but does not render non-degradable compounds susceptible to biological conversion since the methane yield increase became insignificant after 110 days of digestion. Similar observations were presented by Perez-Rodríguez et al. \[38\] where the difference in methane yield between untreated and extruded corn cobs was noticeably higher in the beginning of the digestion period but appeared to diminish after 32 days. Wahid et al. \[24\] reported a 14–28% and a 1–16% methane yield increase from extrusion of wheat straw, after 28 and 90 days of digestion, respectively, which further lends support to the aforementioned claim by Hjorth et al. \[37\]. These studies suggest that extrusion affects the methane production rate, alas the technical digestion time, and not the final yield, which agrees with the observed results in this study. Pelletization of wheat straw showed a very similar effect as extrusion on the anaerobic digestion, in contrast to Mönch-Tegeder et al. \[7\] who reported a higher final methane yield from pelletized straw (247 NmL/g VS) than non-pelletized straw. However, the biomass in that study did not come from the same original source which com-

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**Fig. 2** The enzymatic hydrolysis of roll-milled wheat straw, performed as 100 mL batch experiments, was tested at different enzyme loads \( a \) to assess at which enzyme load that the hydrolysis was primarily limited by the substrate characteristics after 24 h, and further on performed on size fractioned straw \( b \) to investigate if the results would be coherent with the 400-mL experiments. The error bars represent the sample standard deviation of triplicates.

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**Fig. 3** The cumulative methane production (left) and the daily methane production (right) of mechanically pretreated wheat straw.
complicates the comparison. No other studies were found on anaerobic digestion of pelletized straw.

The Effect of Mechanical Pretreatment on Enzymatic Hydrolysis

The untreated and roll-milled straw showed no significant difference in terms of EH yield, reaching a value of 34% glucan after 24 h, see Table 2 where numerical results from the BMP test of mechanically pretreated wheat straw are also shown in the table to enable comparisons between the processes. However, all other pretreatments showed a significantly higher EH yield ($p = 0.050$) than the untreated straw and the roll-milled straw with extrusion leading to a 32% improvement with a yield of 45% glucan, which is still a low yield compared with thermochemical pretreatments that can lead to EH yields of 80–90% [39]. The EH yield after 24 h of EH was primarily determined by the initial reaction rate, here defined as the first 4 h, which can be associated with physiochemical properties such as specific surface area, enzyme adsorption [40], and cellulose crystallinity [41]. No significant difference was observed between the extruded, knife milled, and the pelletized straw. As the enzyme load was very high, it is not likely that the observed significant improvement derived from a difference in enzyme adsorption rate but rather from a change in the structure of the mechanically pretreated straw.

Characterization of Physical Properties of Mechanically Pretreated Straw

The mechanically pretreated wheat straw was characterized by measuring physical properties such as the bulk density, the floating index ($I_F$), and the particle size distribution as well as a mean particle size (mean PS). Furthermore, the specific surface area (SSA) of 0.25–1-mm-size fractions from all pretreatments was determined in order to investigate whether it could be linked to any differences in digestibility or estimated via enzymatic hydrolysis. The results are presented in Table 3.

Floating Layer Formation and Bulk Density

Not surprisingly, the untreated and roll-milled straw had both very low bulk densities and did not sediment notably when introduced into water. Interestingly, the density of the extruded straw exceeded that of the knife milled straw with a factor two, even though the mean particle size of both materials was similar (Table 3). This may be due to that the extruded straw particles were shorter than the knife milled ones thus allowing a more dense packing and that extrusion might have a higher effect on releasing air from the straw structure. However, the floating layer formation tests revealed that a higher bulk density does not necessarily lead to a lower floating index, $I_F$. The pelletized straw, which had the highest density of 652 kg/m$^3$, resulted in an $I_F$ of 0.29 in contrast to the extruded straw which measured a density twice as low (334 kg/m$^3$) but with an $I_F$ of 0.04. Most likely, the density distribution is broader in the pelletized straw, with some particles of a higher density and some particles (29% v/v) of a lower density than water (997 kg/m$^3$ at STP) that rise to the surface when the pellets disintegrate in water. Since $I_F$ is a volumetric index, it does not take the difference in density of the floating and sediment layers into account and can therefore not indicate how much biomass that might be unavailable for anaerobic digestion.

As the wheat straw contained 12% extractives, it is probable that the wax content was high enough to render the external surface hydrophobic, which means that the wettability of the straw would be low [42], and thus its capacity to absorb water. However, severe pretreatment may alter the surface morphology of lignocellulosic biomass and expose more hydrophilic groups which might contribute to a higher wettability. It is possible that mechanical pretreatment processes with higher energy inputs in combination with longer retention times, such as pelletization and extrusion, are more efficient.

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Table 2 The biochemical methane production (BMP), the maximum daily methane production ($DMP_{max}$), the technical digestion time ($T_{80}$), and the enzymatic hydrolysis yield (EH yield) of pretreated wheat straw

| Pretreatment       | BMP ($\text{NmL CH}_4 \text{ g VS}^{-1}$) | $DMP_{max}$ ($\text{NmL CH}_4 \text{ g VS}^{-1} \text{ day}^{-1}$) | $T_{80}$ (days) | EH yield (% glucan) |
|--------------------|---------------------------------|---------------------------------|----------------|-------------------|
| Untreated          | 237 ± 16$^a$                    | 41 ± 5                          | 12 ± 4         | 34 ± 0.0$^a$     |
| Roll milled        | 287 ± 24$^b$                    | 41 ± 4                          | 14 ± 1         | 34 ± 0.2$^b$     |
| Extruded           | 237 ± 26$^{abc}$                | 52 ± 2                          | 6 ± 1          | 45 ± 1.1$^b$     |
| Pelletized         | 239 ± 4$^{bc}$                  | 49 ± 0                          | 7 ± 1          | 43 ± 2.2$^b$     |
| Hammer milled      | 269 ± 10$^{bc}$                 | 43 ± 1                          | 13 ± 2         | 41 ± 1.1$^b$     |

The errors represent the sample standard deviation. Numbers appearing in the same columns, followed by the same letters, are not statistically different, determined via Student’s $t$ test ($p < 0.05$).
in reducing the floating layer formation tendency as a consequence of altering the hydrophobicity of the wheat straw surface.

Although the $I_F$ alone might not affect the final BMP in batch experiments, it may have an impact on the methane production rate and alas the technical digestion time due to the reduced bioaccessibility to the substrate as a consequence of a lower wetted contact surface area toward the microorganisms. In our study, when ranking the floating layer formation tendency of the pretreated straw from high to low (Untreated = Roll milled>Knife milled>Pelletized>Extruded), it follows the inverse trend as the maximum daily methane production (Extruded>Pelletized>Knife milled>Roll milled = Untreated). Unfortunately, the floating layer formation could not be studied during the anaerobic digestion process, due to the relatively low substrate load that did not take up enough volume to form a consistent floating layer, as well as impaired visibility by the black colored inoculum. Any affect that the floating capacity of the straw had on the maximum daily methane production during the BMP tests would thus not be because of a physical barrier trapping the biogas underneath but because of limited bioaccessibility.

### Specific Surface Area Analysis and Enzymatic Digestibility of Mechanically Pretreated Straw

BET analysis of untreated, roll-milled, extruded, pelletized, and knife-milled wheat straw samples that were sieved to a size fraction of 0.25–1 mm showed that the total specific surface areas (Table 3) were around 0.1 m$^2$/g for all samples; knife milling measuring the highest SSA of 0.11 m$^2$/g and the roll-milled straw the lowest SSA of 0.07 m$^2$/g. The difference in SSA between the extruded, knife-milled, and pelletized straw samples (0.088, 0.100, and 0.114 m$^2$/g, respectively) might be a result of probable differences in particle size distribution within the 0.25–1-mm-size fraction, sphericity of the straw particles, or their cell wall surface morphology. The outer wax layer on straw may also affect the measurement as the krypton gas cannot penetrate those structures and is therefore unable to cover any inner pores that might be situated underneath [43].

The change in SSA did not correlate to the EH yield obtained after enzymatic hydrolysis as the extruded straw in this case generated a higher yield than the other pretreatments despite the lower SSA. A difference in enzymatic digestibility can therefore not solely be explained by any measureable changes in the specific surface area. As both hydrolytic fungal enzymes (Cellic CTec2) and bacterial enzyme complexes (e.g., cellulases) are much larger than krypton gas molecules (4–5 nm and 18 nm [44–46] vs 0.52 nm in diameter, respectively), the specific surface area will always exceed the bioavailable surface area [43] of lignocellulosic materials measured with this method. Since BET analysis is performed under dry conditions, no information can be obtained about the surface area of the particles in liquid, which can be significantly different as the interactions with water may cause swelling of the fibers.

Regarding the effect that a change in SSA might have on the methane yield and methane production rate, it is likely that the observed surface area differences in this study are too small and thus insignificant for both AD and EH. Josef Marousek [47] showed in his study that the micropore SSA (i.e., area made up of pores with a diameter lower than 2 nm) of wheat straw seemed to correlate nonlinearly to the methane yield after steam explosion or pressure shockwaves pretreatment (SSA > 20 m$^2$/g). However, no such trend was observed after hot maceration (SSA < 12 m$^2$/g). The micropore specific surface area could not be determined in this study, as krypton gas is not suitable for the higher pressures applied during multimolecular layer measurements.

It is still possible that other changes in the lignocellulosic structure, e.g., the crystallinity, have occurred affecting the bioaccessibility. Earlier studies have shown that mechanical pretreatment, such as roll milling, of wheat straw can lead to a reduction of the material crystallinity index from 70 to 58%, with a coupled increase of the SSA (0.64 to 1.2 m$^2$/g, respectively) and an enhanced hydrolysis yield after 8 h from 1.0 to 3.3% [48]. To determine whether the increased SSA derived

### Table 3 The physical properties of the mechanically pretreated wheat straw

| Pretreatment       | Bulk density (kg/m$^3$) | $I_F$ ($\frac{V_{float}}{V_{tot}}$) | Mean PS (mm) | SSA (m$^2$/g) | EH yield (% gloucan) |
|--------------------|-------------------------|-------------------------------------|--------------|---------------|---------------------|
| Untreated          | 33                      | 1.00                                | 3.1 ± 0.3    | 0.082         | 33 ± 0.7$a$         |
| Roll milled        | 91                      | 1.00                                | 3.0 ± 0.2    | 0.072         | 35 ± 0.2$a$         |
| Extruded           | 334                     | 0.04                                | 0.7 ± 0.1    | 0.088         | 44 ± 0.1$b$         |
| Pelletized         | 652                     | 0.29                                | 1.2 ± 0.0    | 0.100         | 37 ± 0.2$c$         |
| Hammer milled      | 152                     | 0.91                                | 0.6 ± 0.1    | 0.114         | 39 ± 0.3$d$         |

The errors represent the sample standard deviation. Numbers appearing in the same columns, followed by the same letters, are not statistically different, determined via Student’s $t$ test ($p < 0.05$).
from crystalline cellulose transforming to amorphous cellulose or from changes in the straw particle size would however require additional analysis.

The Effect of Particle Size Reduction on Anaerobic and Enzymatic Degradation

The most apparent effect of all mechanical pretreatments was the achieved biomass size reduction, see Fig. 4. The untreated straw had a broader size distribution than any of the other mechanically pretreated straw samples. Roll milling of the straw mostly resulted in the reduction of particles larger than 4.5 mm and an increase of the particle size fraction around 3.5 mm. In agreement with previous studies, dry extrusion, pelletizing, and knife milling produced straw particles of \( \leq 2.5 \text{ mm} \) [11], where extrusion and pelletizing had broader distributions than the knife-milled straw. This was expected since the knife mill was equipped with a 1-mm screen, the size of which determines the final particle size. To investigate the impact of particle size on the AD and the EH processes, further experiments were therefore performed on roll-milled size fraction wheat straw. The roll-milled straw was used as it had one of the broader particle size distributions but did not contain straw particles too large to handle.

Figure 5 shows how the particle size of the roll-milled wheat straw relates to the BMP, the DMPmax, as well as the enzymatic hydrolysis yield. The roll-milled size fractioned wheat straw generated BMP values that did not seem to depend greatly on the particle size, agreeing with results achieved by Dumas et al. [13]. The maximum daily methane production increased markedly at particle sizes lower than 3 mm, but for larger particles, the trend seemed to cease. The same phenomena was observed for the EH yield after hydrolysis. This observation agrees with previous studies on wheat straw where a particle size of 707–1000 \( \mu \text{m} \), 250–500 \( \mu \text{m} \),

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**Fig. 4** The particle size distribution of the mechanically pretreated wheat straw, as the weight of each size fraction divided by the total mass.

**Fig. 5** The roll-milled size fractioned wheat straw (○) as well as the mechanically pretreated wheat straw (x) (i.e., the roll-milled, extruded, pelletized, and hammer-milled straw) showing a the biochemical methane production (BMP) after 35 days of digestion, b the maximum daily methane production (DMPmax), and c the enzymatic hydrolysis yield (EH yield) generated after 24 h of hydrolysis. Each data point represents one analyzed sample.
A linear correlation was found between the DMPmax and the EH yield ($R^2 = 0.768$), which is shown in Fig. 6. The particle size did not affect the final methane yield, and therefore a model to predict its final value was not possible for either roll-milled size fractioned or mechanically pretreated wheat straw as no correlation was found between the BMP and the EH yield ($R^2 = 0.009$). The lack of fit test showed that no significant difference could be found between the predicted and observed DMPmax values ($p = 0.999$).

The results suggest that it is possible to predict the maximum daily methane production by enzymatic hydrolysis, with a standard error of regression of $\pm 5$ NmL CH$_4$ gVS$^{-1}$ day$^{-1}$ which is very low knowing that the accuracy of the methane flow measurements lies within the same range. Interestingly, linear regression analysis of only size fractioned wheat straw ($R^2 = 0.900$) and linear regression of only pretreated wheat straw ($R^2 = 0.625$) reinforces the theory that there are most probably physiochemical properties apart from particle size that are altered during mechanical pretreatment and that affect the DMPmax and the EH yield in different ways, giving rise to the lower $R^2$ value. It can be expected that the method should be applicable to other types of crops' residues that are rich in carbohydrates and do not contain too much proteins or fats. As the enzymes used in this study only hydrolyzes holocellulose, the anaerobic digestion has to be limited by the accessibility to those carbohydrates. Furthermore, it is possible that also physiochemical properties that affect the DMPmax and the EH yield differently are more present in other crops than wheat straw, which on the other hand opens up for the possibility to identify and to study their impact.

**Conclusions**

The purpose of this study was to investigate and characterize mechanically pretreated wheat straw for biogas production, which has led to the following conclusions:

A linear relationship exists between the maximum daily methane production and the EH yield ($R^2 = 0.768$), for mechanically pretreated wheat straw, which shows that enzymatic hydrolysis can replace BMP tests for prediction of the methane production rate. It is however not sufficient for estimating the methane yield, which would require additional characterization.

The particle size of wheat straw, fractioned via sieving, does not affect the biochemical methane potential but rather the maximum daily methane production at particle sizes lower than 3 mm. A particle size reduction from 3 to 0.125 mm increased the maximum daily methane production with 80%.

Size reduction and changes in the specific surface area does not solely explain the effect mechanical pretreatment has on the digestibility of lignocellulosic biomass.

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