Intensifying ethanol production from brewer’s spent grain waste: Use of whole slurry at high solid loadings

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A R T I C L E   I N F O

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A B S T R A C T

This work targets the valorization of brewer’s spent grain (BSG) waste by ethanol production, providing strategies for increasing titers in the multiple process steps involved. High solid loadings and use of whole slurry from the pretreatment were evaluated, aiming to achieve high ethanol concentration and yield. As variability in BSG chemical composition presents a challenge for their valorization, six different BSGs were chemically characterized, which allowed the selection of two with high polysaccharide content. High solid loadings (up to 25%) were employed for the pretreatment of selected BSGs by autohydrolysis, an environmentally friendly process, to improve enzymatic saccharification and extract fermentable sugars as oligosaccharides and monosaccharides. As a result, high glucose concentrations (43.7 and 57.7 g L⁻¹) and glucose yield (85.9 and 70.6%) were obtained from the saccharification of the pretreated BSG whole slurry at 20 and 25% solid loading, respectively. Whole slurries from autohydrolysis were used as substrate for ethanol production by hybrid saccharification and fermentation. Two different Saccharomyces cerevisiae strains were evaluated and high ethanol concentration (42.27 g L⁻¹) at a high yield (94.0%) was achieved. The results attained by the combined intensification approaches qualify BSG waste as a valuable renewable resource for cost-effective ethanol production.

Introduction

Brewer’s spent grain (BSG) is a solid waste generated in large amounts (20 kg per 100 L of beer produced) [1] during the mashing process and represents about 85% (w w⁻¹) of brewing industry by-products [2]. Breweries in Europe generate around 3.5 million tons of BSG per year [3]. Overall, BSG is a lignocellulosic biomass, which comprises 15–27% lignin, 12–25% cellulose, 19.2–41.9% hemicellulose, and 14–31% protein on a dry weight basis [3–9]. Thus, BSG has the potential to serve as a no/low cost raw material from which to produce ethanol, due to its high percentage of fermentable sugars and nitrogen source (not requiring addition of commercial nutrients) as well as availability throughout the year. During the past years, studies have been carried out focusing on the valorization of BSG as a substrate for ethanol production. Alkali, acid or hydrothermal pretreatments are usually performed to deconstruct the lignocellulosic matrix and enable access to sugars in the cellulosic fraction [9–14]. Applying such strategies, it has been possible to achieve ethanol concentrations ranging from 4.3 to 22.0 g L⁻¹, with yields between 23% and 81% [9–17]. Such values are considered insufficient when envisaging bioethanol production. In fact, a concentration of ethanol higher than 4% (w w⁻¹) is required to reduce energy consumption and make the distillation process feasible [18]. To attain such ethanol concentrations, the use of solid loadings above 15% (w w⁻¹) is mandatory [19,20]. However, operating at high solid loadings (also known as high-gravity technology) is a challenge in bioethanol production, due to mass transfer limitations which can negatively affect process efficiency [18]. Moreover, high solid loadings can lead to higher enzyme activity losses due to difficulties in adsorption to the solid, hurdles in the dispersion of hydrolysis products causing enzyme inhibition by substrate, in addition to water availability constraints. Overall, these limitations may lead to a drop in the conversion efficiency of cellulose to glucose [21]. One way to overcome these drawbacks is the introduction of a high temperature saccharification stage prior to the traditional simultaneous saccharification and fermentation (SSF) process, which promotes liquefaction of the broth and...
makes the mixing process easier [22]. This process configuration is also known as hybrid saccharification and fermentation (HSF) [23,24]. Besides exploring operation at high solid loadings, ethanol production from BSG must use all the sugar rich fractions as substrate and maintain high process efficiencies throughout the unit operations. Use of whole slurry (liquid + solid) allows a decrease in the overall water consumption and an increase in the sugar concentration available for fermentation [25]. These strategies can all be combined to reach the ultimate goal of high gravity ethanol production from lignocellulosic residues, where final ethanol concentrations exceeding 40–50 g L$^{-1}$ are envisaged [26].

In this work, 6 BSG wastes from a craft brewery were characterized in order to assess their composition and screened for the best raw material for bioethanol production. Selected BSGs were treated by autohydrolysis at mild pretreatment temperatures and high solid loadings, for the improvement of enzymatic saccharification aiming at high sugar titers. Finally, whole slurry from BSG pretreatment was fermented by HSF using two Saccharomyces cerevisiae strains: a high gravity brewing yeast and a yeast isolated from bioethanol industry.

Materials and methods

Raw material

Six lots of BSG obtained from different beer types were supplied by Fermentum Lda., a local craft brewery (Vila Verde, Portugal). BSGs were in a wet-form with a moisture content of about 75% and were dried in an oven at 60 °C to reach a moisture content under 10%. The feedstock material was then stored in sealed containers until required for processing or analysis.

Chemical characterization of BSG

The composition of the raw material was analyzed according to standard methods as described by the National Renewable Energy Laboratory (NREL) [27]. Ash content (NREL/TP-510-42622) was determined by weight difference before and after incineration of an aliquot of the material in a muffle furnace at 550 °C for 24 h. Before weighing, samples were placed in a desiccator for 1 h. The contents of extractives (NREL/TP-510-42619) were estimated gravimetrically after an 8 h soxhlet extraction with 80% ethanol in a Soxtec™ 8000 extraction unit (FOSS, Tecator, Hillerød, Denmark). Soluble glucose polysaccharides (SGP) in extractives were measured as glucose released after acid posthydrolysis of the extractives fraction, with H$_2$SO$_4$ at a concentration of 4% (w w$^{-1}$) (Sigma-Aldrich) at 121 °C for 1 h, taking into account the respective anhydro correction factor.

Glucan, xylan, arabianin and lignin content of extractive-free BSG samples were determined by analytical quantitative acid hydrolysis (NREL/TP-510-42618). Briefly, approximately 0.5 g of each dry BSG type were milled to a $< 0.5$ mm particle size and treated with 5 mL of 72% (w w$^{-1}$) H$_2$SO$_4$ at 30 °C, for 1 h, under periodic agitation. The reaction mixture was then diluted for reduction of H$_2$SO$_4$ concentration to 4% (w w$^{-1}$) and autoclaved for 1 h at 121 °C. Subsequently, the solids were filtered using a filtration crucible (pore size 3, Schott, Germany) and dried at 105 °C for 24 h to remove all the moisture content or until constant weight was achieved. The acid insoluble residue recovered from filtration was gravimetrically measured and reported as Klasson lignin. Monosaccharides contained in the hydrolysates were analyzed by HPLC, as described below, allowing the determination (after appropriate corrections for stoichiometry and sugar decomposition) of glucan, xylan and arabianin content of each BSG. Nitrogen content was estimated by the Kjeldahl method, according to the official method of analysis of Association of Official Analytical Chemists (AOAC 984.13.) [28]. Samples were prepared and measured using a Kjeltac™ 8400 Analyzer (FOSS Tecator, Hoganas, Sweden). Protein content was calculated from nitrogen using a conversion factor of 6.25.

Autohydrolysis pretreatment

Autohydrolysis treatments were performed in a stainless-steel reactor (Parr Instruments Company, Moline, Illinois, USA) of 2 L internal volume, heated by an external mantle, and a PID controller (model 4848) was used to control the temperature. The reactor was cooled with cold water circulating through an internal loop. The appropriate amount of BSG was blended with water, in the reactor, to achieve the desired solid loading (20 and 25%) expressed as g of raw material per 100 cm$^3$ of water, taking into account the moisture content of the sample.

Autohydrolysis assays were carried out at 150 rpm agitation, the reactor was heated until the target temperature (150–170 °C), which was maintained for 5 min, and then immediately cooled. When the treatment was complete, the solid residues were separated from the liquor by centrifugation (10,000 g, 15 min, 7 °C). The recovered solid was washed exhaustively with water for solid yield determination (SY, g solid recovered per 100 g raw material, oven dry basis) and assayed for chemical composition (glucan, xylan and arabianin), following the same methods described for raw material. The liquid phase was subjected to two different types of analyses. A sample of the hydrolysate (autohydrolysis liquor) was filtered through 0.22 µm nylon membranes and used for direct HPLC determination of glucose, xylose, acetic acid, hydroxymethylfurfural (HMF) and furfural. A second sample was submitted to quantitative acid posthydrolysis with 4% (w w$^{-1}$) H$_2$SO$_4$ (121 °C, 1 h) and analyzed by HPLC for oligosaccharides quantitation. The oligomer concentration was calculated from the increase in sugar monomers, before and after posthydrolysis. The individual effect of temperature and solid loadings on pretreatment efficiency were investigated using selected BSGs.

Enzymatic saccharification of untreated and pretreated BSGs

All enzyme hydrolysis reactions were carried out in an orbital shaker at 50 °C, 200 rpm and pH 4.8 (with 0.05 N sodium citrate buffer), in 100 mL Erlenmeyer flasks (working volume of 40 or 50 mL) in duplicate. For these experiments, a commercial cellulase mixture, “Cellic CTec2” from Trichoderma reesei, (kindly provided by Novozymes, Bagsvaerd, Denmark), was used in an enzyme dosage of 15 FPU g$^{-1}$ biomass. The Cellic CTec2 had a total cellulase activity of 120 FPU mL$^{-1}$, which was measured according to the procedure described in [29]. Experiments were prepared by mixing the adequate amounts of substrate (untreated or treated BSG) with buffer and water, followed by sterilization by autoclave, at 121 °C for 15 min and cooling before adding the enzyme. The saccharification assays were monitored through periodical sample collections, and analyzed for glucose concentration via HPLC, except for the tests carried out at the highest solids loading, where sampling was only possible at the end of the saccharification.

The efficiency of all enzymatic saccharifications was verified via the achieved glucose yields ($Y_G$) calculated by the following equation:

$$Y_G = \frac{G}{100 \times G_{n-BSG}}$$

where, $G$ is the concentration of glucose (g L$^{-1}$) in enzymatic saccharification assays, BSG is the concentration of dry brewer’s spent grain or pretreated brewer’s spent grain at 120 h of enzymatic saccharification assays, taking into account the polysaccharides solubilization for the correction of final volume (g L$^{-1}$), $G_n$ is the glucan fraction in dry BSG or pretreated BSG (g g$^{-1}$), and 180/162 is the stoichiometric factor for glucan hydration upon hydrolysis.
loss measurement, equivalent to CO2 production in the fermentation
reach a finish analysis for glucose, xylose and ethanol quantitation. The results were
hydrolysis, and directly associated with conversion of sugars to ethanol and CO2.

- GLY
- PE-3
- PE-2
- BSG

The strains selected for bioethanol production were S. cerevisiae
Belgian Abbey II strain 1762 (Wyeast Laboratories Inc.), designated in short as BLGII 1762, a high gravity brewing yeast, and S. cerevisiae PE-2, isolated from the Brazilian bioethanol industry with proven efficiency in high-gravity conditions [30-32]. For inoculum preparation, cells were pitched in 500 mL Erlenmeyer flasks, filled with 200 mL of YPD medium and grown at 30 °C, 200 rpm for 24 h. The cell suspension was then aseptically collected by centrifugation for 10 min at 10,000 g and resuspended in 0.9% (w v−1) NaCl solution, in order to reach a final concentration of 200 mg of fresh yeast per mL. The fermentation assays were inoculated at a cellular concentration of 7 mg of fresh yeast per mL.

Hybrid saccharification and fermentation of autohydrolyzed BSG

Whole slurries from autohydrolysis pretreatment of BSG samples were employed as substrate for ethanol production by Hybrid Saccharification and Fermentation (HSF), in order to evaluate the fermentation performance of the two yeast strains. HSF assays were carried out in duplicate. The whole slurries were sterilized by autoclave (121 °C, 15 min) with pH adjusted to 4.8, using 0.05 N sodium citrate buffer. All the experiments were conducted in 100 mL Erlenmeyer flasks (fixed volume of 50 mL). The enzymatic hydrolysis stage was conducted using the Cellic CTeC2 enzyme cocktail at 50 °C, 200 rpm, with an enzyme dosage of 15 FPU per gram of dry matter. After approximately 120 h of saccharification, the temperature and agitation were decreased and maintained at 30 °C and 150 rpm, respectively, and the yeast was added to start the fermentation stage. To achieve anaerobic conditions, flasks were fitted with perforated rubber stoppers enclosing glycerol-locks, which allow CO2 release and avoid O2 entry. In this case, fermentation progression was tracked by periodic weight loss measurement, equivalent to CO2 production in the fermentation and directly associated with conversion of sugars to ethanol and CO2. Upon completion of the fermentation, samples were taken for HPLC analysis for glucose, xylose and ethanol quantitation. The results were expressed in terms of ethanol concentration (g L−1) and ethanol yield (YEtOH) of ethanol per 100 g of ethanol potential), using the following equation:

\[ Y_{EtOH} = \frac{C_{EtOH} \times 0.511}{Gn-BSG} \times 100 \]

where \( C_{EtOH} \) is the ethanol concentration at the end of the HSF assays (g L−1), 0.511 is the stoichiometric factor for glucose conversion into ethanol, 180/162 is the stoichiometric factor for glucan hydrolysis upon hydrolysis, Gn is the glucan fraction in dry BSG or pretreated BSG (g g−1), BSG is the concentration of Brewer’s spent grain or pretreated brewer’s spent grain in the HSF assays taking into account the polysaccharides solubilization for the correction of final volume of fermentation (g L−1).

Analytical methods

Samples collected from analytical composition of raw material, pretreatment solid fraction, autohydrolysis liquor, saccharification assays and fermentation runs were analyzed for glucose, xylose, arabinose, acetic acid, ethanol, furfural and HMF concentration by high performance liquid chromatography (HPLC) using an Aminex HPX-87H column (Bio-Rad, Hercules, CA, USA). Chromatography was carried out at 60 °C, with a 5 mM H2SO4 mobile phase and flow rate of 0.6 mL min−1. The peaks corresponding to sugars, alcohol and acetic acid were detected using a Knauer-IR refractive index detector, while furfural and HMF were detected using a Knauer-UV detector set at 210 nm. Proper pure standards were used for quantification.

All experiments (pretreatments, enzymatic hydrolysis reactions, and fermentations) were conducted in duplicate.

Results and discussion

Compositional analysis of BSG

Craft beer production resorts to a wide variety of recipes, which by the use of different malts, cereal proportions, mashing conditions, hops and yeast, lead to the production of diverse beer styles. Thus, considering variations in malts and mashing conditions, the spent grains wastes generated are also expected to be heterogeneous in composition. In order to assess and evaluate the potential of craft brewer’s spent grains, six lots of BSG obtained from different beer recipes were chemically characterized, with the results presented in Table 1.

BSG is a lignocellulosic waste, mainly comprising fibers (cellulose and hemicellulose), lignin and protein. Cellulose is a crystalline, linear polymer of glucose and hemicellulose is a branched heterogeneous polysaccharide, composed of pentoses (such as xylose and arabinose) and hexoses (such as glucose, mannose and galactose), which can be substituted with uronic acids, acetyl groups and esterified phenolic acids.

Glucan was the main fraction found in the majority of the analyzed BSG’s, accounting from 26.5 up to 32.1 g 100 g−1 of raw material. BSGs D and E showed the highest glucan content. The percentage of extractives varied in the analyzed BSGs between 12.9 to 29.8 g 100 g−1 which can comprise waxes, fats, gums, starches, resins, tannins, essential oils and various other cytoplasmic constituents [33]. BSG E had the higher amount of extractives and D the lowest. After hydrolysis of extractives, the analysis of sugars revealed a significant percentage of extractable/soluble glucose polysaccharides (SGP), ranging from 2.2 to 3.4 per 100 g of raw material for all BSGs, except for BSG E which showed up to 7.6 g of SGP per 100 g of raw material. Such extractable sugars are expected in the extractive fraction, deriving from non-

Table 1
Chemical composition of brewer’s spent grains (BSG) from six different recipes (A–F). Standard deviations shown of independent duplicate analyses. SGP – Soluble glucose polysaccharides.

<table>
<thead>
<tr>
<th>Components</th>
<th>BSG A</th>
<th>BSG B</th>
<th>BSG C</th>
<th>BSG D</th>
<th>BSG E</th>
<th>BSG F</th>
<th>Reported(^*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total glucan</td>
<td>26.6 ± 0.7</td>
<td>26.5 ± 0.5</td>
<td>28.6 ± 2.3</td>
<td>31.3 ± 1.6</td>
<td>32.1 ± 1.9</td>
<td>29.0 ± 0.7</td>
<td>16.8-26.0</td>
</tr>
<tr>
<td>Of which SGP</td>
<td>3.4 ± 0.3</td>
<td>2.2 ± 0.3</td>
<td>2.9 ± 0.7</td>
<td>2.2 ± 0.7</td>
<td>2.7 ± 0.6</td>
<td>2.9 ± 0.7</td>
<td></td>
</tr>
<tr>
<td>Xylan</td>
<td>11.5 ± 0.2</td>
<td>10.6 ± 0.3</td>
<td>9.1 ± 0.2</td>
<td>12.5 ± 0.8</td>
<td>7.0 ± 0.5</td>
<td>10.9 ± 0.4</td>
<td>13.6-20.6</td>
</tr>
<tr>
<td>Arabinan</td>
<td>5.6 ± 0.3</td>
<td>5.2 ± 0.4</td>
<td>4.4 ± 0.04</td>
<td>5.3 ± 0.5</td>
<td>2.6 ± 0.1</td>
<td>5.1 ± 0.2</td>
<td>5.6-9.0</td>
</tr>
<tr>
<td>Total lignin</td>
<td>11.0 ± 0.3</td>
<td>11.4 ± 0.5</td>
<td>14.5 ± 0.8</td>
<td>12.1 ± 1.0</td>
<td>8.9 ± 0.6</td>
<td>9.9 ± 0.2</td>
<td>11.9-27.8</td>
</tr>
<tr>
<td>Klason lignin</td>
<td>7.7 ± 0.2</td>
<td>8.8 ± 0.3</td>
<td>11.7 ± 0.7</td>
<td>9.1 ± 0.8</td>
<td>6.7 ± 0.4</td>
<td>7.0 ± 0.2</td>
<td></td>
</tr>
<tr>
<td>Acid-soluble lignin</td>
<td>3.3 ± 0.2</td>
<td>2.7 ± 0.2</td>
<td>2.89 ± 0.08</td>
<td>3.1 ± 0.2</td>
<td>2.3 ± 0.1</td>
<td>2.92 ± 0.06</td>
<td></td>
</tr>
<tr>
<td>Proteins</td>
<td>19.1 ± 0.2</td>
<td>19.9 ± 0.5</td>
<td>18.1 ± 0.5</td>
<td>20.2 ± 0.1</td>
<td>14.3 ± 0.9</td>
<td>17.2 ± 0.9</td>
<td>15.3-24.7</td>
</tr>
<tr>
<td>Ashes</td>
<td>2.87 ± 0.05</td>
<td>3.73 ± 0.08</td>
<td>2.89 ± 0.05</td>
<td>3.47 ± 0.07</td>
<td>1.93 ± 0.04</td>
<td>2.85 ± 0.03</td>
<td>1.1-4.6</td>
</tr>
<tr>
<td>Extractives</td>
<td>22.5 ± 1.1</td>
<td>19.6 ± 0.7</td>
<td>19.7 ± 0.9</td>
<td>20.6 ± 1.9</td>
<td>29.8 ± 2.2</td>
<td>21.7 ± 0.5</td>
<td>5.8-10.7</td>
</tr>
</tbody>
</table>

\(^*\) Adapted from [2].

Yeast strains and inoculum preparation

The strains selected for bioethanol production were S. cerevisiae Belgian Abbey II strain 1762 (Wyeast Laboratories Inc.), designated in short as BLGII 1762, a high gravity brewing yeast, and S. cerevisiae PE-2, isolated from the Brazilian bioethanol industry with proven efficiency in high-gravity conditions [30-32]. For inoculum preparation, cells were pitched in 500 mL Erlenmeyer flasks, filled with 200 mL of YPD medium and grown at 30 °C, 200 rpm for 24 h. The cell suspension was then aseptically collected by centrifugation for 10 min at 10,000 g and 4 °C and resuspended in 0.9% (w v−1) NaCl solution, in order to reach a final concentration of 200 mg of fresh yeast per mL. The fermentation assays were inoculated at a cellular concentration of 7 mg of fresh yeast per mL.
converted starch in BSG [33,34]. Taking into account that craft production resorts to process configurations and methodologies that lead to lower mashing efficiencies, the grain generated by these processes will consequently be “less spent”, possessing higher non-converted glucan content. Indeed, in comparison, total glucan content (insoluble and soluble) of the analyzed BSG exceeded the common values reported in the literature (10.1 to 26.0 g 100 g$^{-1}$ of raw material) [5,7–9,35,36], positioning craft BSG as a favorable raw material for ethanol production when compared to conventional industrial BSG, due to its higher glucan content.

The second most prominent polysaccharide in the BSG was xylan, ranging from 7.0 to 12.5 g 100 g$^{-1}$ of BSG (corresponding to BSG E and D, respectively). Xylose is a sugar constituent of the hemicellulosic fraction and typically its content tends to be close to or even higher than glucan in BSG waste [4,37]. However, due to the higher glucan content found for BSG here, along with the high content in extractives, xylan content was lower when compared to that reported in the literature, between 13.6 and 20.6 g 100 g$^{-1}$ of BSG [4,8]. Finally, arabinian was the polysaccharide present at lower levels in BSG, ranging from 2.6 to 5.8 g 100 g$^{-1}$ of BSG. This sugar is also a constituent of hemicellulose and also appeared in lower content when compared to the literature [4,38]. Arabinian content was similar between all BSGs with the exception of BSG E where it was lower.

Alongside glucan and extractives, protein was the third major fraction of BSG, representing between 14.3 and 20.2% of the raw material, consistent with the values reported in literature (between 14.2 and 31%) [5–9,35]. BSG also presented a low percentage of lignin in its composition, accounting for 8.9 to 14.5 g 100 g$^{-1}$ of raw material. Ashes were the fraction present in minor proportion in the analyzed BSG, ranging from 1.93 to 3.73 g per 100 g of BSG. Overall BSG composition can be positively compared with that found in previous studies, standing out with a higher glucan content, a favorable feature when envisaging ethanol production. BSG composition was highly heterogeneous within the analyzed samples, demonstrating that different beer productions affect the characteristics of the spent grain produced. Taking into account the results of the BSG characterization, two were chosen for the pretreatments assays, namely BSG E due to its high glucan and SGP content and BSG D due to its high glucan but low SGP content.

**Evaluation of autohydrolysis treatment**

In order to minimize glucose degradation, mild conditions of autohydrolysis pretreatment were selected based on literature reports [17,39]. BSG E was submitted to autohydrolysis pretreatment at 150, 160 and 170 °C for 5 min, using a fixed solid loading of 20% (w v$^{-1}$). The effect of temperature on BSG fractionation was evaluated by chemical characterization of solid and liquid phases. Increase in pretreatment temperatures led to differences in fractionation of BSG, mainly in glucan, glucooligosaccharides and glucose. Most of the potential glucose was found in the pretreatment liquor (Fig. 1), in the form of glucooligosaccharides, which is typical of autohydrolysis processes at mild temperatures. Starch has anhydroglucose units, linked by α-1,4-glycosidic bonds, which are more easily hydrolyzed in conditions milder than those needed for cellulose and hemicellulose [40]. Therefore, a representative fraction of the glucan initially present in the raw material was easily extracted to the liquid fraction (> 50%). This has also been observed, but at lower expression, in previous studies, where glucooligosaccharide extraction was approximately 3-fold lower with higher autohydrolysis temperature [41]. Moreover, glucan recovery observed here was similar to that obtained by others using acid hydrolysis [42].

With respect to the solid phase, the glucan content of pretreated BSG at different temperatures varied from 24.3 to 27.7 g of glucan 100 g$^{-1}$ of pretreated BSG E. In the liquid phase, concentrations of glucooligosaccharides were 37.3, 36.6 and 32.5 g L$^{-1}$ for treatments at 150, 160 and 170 °C, respectively. Autohydrolysis liquor of pretreated BSG at 170 °C showed a significantly lower glucooligosaccharide content compared with the liquors pretreated at 150 °C and 160 °C. Therefore, an increase in autohydrolysis temperature from 160 °C to 170 °C led to a decrease in glucan recovery in the liquor, which can be related to glucose degradation. Monomeric glucose was found at residual levels (between 2.33–2.68 g L$^{-1}$) in the autohydrolysis liquor and no statistically significant differences were found between any of the tested temperatures for a 95% confidence interval.

To further assess pretreatment efficiency, enzymatic hydrolysis was evaluated in order to determine saccharification susceptibility. Glucose yield of BSG pretreated at different temperatures is shown in Fig. 2. About 70% of the glucan present in the solids pretreated at 150 °C and 160 °C was hydrolyzed, whereas the solid pretreated at 170 °C showed only about 55% saccharification of the available glucan.

An increase of temperature up to 170 °C did not improve enzymatic saccharification of the remaining glucan in pretreated BSG. This could be due to the presence of more lignin related with an increase of the treatment severity factor. Others reported that a higher severity factor did not lead directly to a better enzymatic hydrolysis, demonstrating that for higher severity factors there is higher lignin liberation [43] which acts as inhibitor of enzymatic hydrolysis [44]. In fact, taking into account the solid phase composition, the lignin content in the solid resulting from BSG pretreatment at 170 °C was significantly higher (29.6 g 100 g$^{-1}$) compared to the solid phases obtained from...
pretreated BSG in oven-dry basis ± standard deviation based on duplicate independent replicate determinations.

Effect of solid loading on autohydrolysis pretreatment

Few studies have focused pretreatment at high-load solids, with most of the pretreatment strategies being performed at 5–10% (w v⁻¹) of solids. The use of solid loadings greater than 15% (w v⁻¹) has great potential for improving process economics of lignocellulose conversion by increasing sugar and ethanol yields while decreasing production and capital costs. High solid loadings however offer many challenges, such as high concentrations of inhibitors and mass transfer limitations which negatively affect process efficiency [45].

On the basis of the previous results, autohydrolysis pretreatment at high solid loadings was applied to BSG D and BSG E. Taking this into account, two solid loadings were tested: BSG D was pretreated at 20% and 25% (w v⁻¹), while BSG E was pretreated at 25% (w v⁻¹). Compositions of the fractions resulting from the different pretreatments are presented in Table 2.

For the solid phase of the pretreated BSG, glucan was the fraction found in the highest concentration, in agreement with the previous pretreatment results obtained at lower solid loadings. A high amount of glucan originally present in the raw material was extracted to the liquid phase during pretreatment, with only 33% of the original glucan remaining in the pretreated solid for BSG E. For BSG D, the degree of glucan solubilization was lower (approximately 50%), which is related to the SGP content previously discussed. Xylan was the second predominant fraction in all pre-treated BSG solids, followed by lignin and arabinan at low percentage. Nevertheless, 1823% of the xylan was solubilized in the liquid phase as xylooligosaccharides, which is in good agreement with previously reported studies under similar pretreatment temperature and time [4].

The liquid phase of the pretreated BSG presented a high concentration of glucoooligosaccharides, followed by xyloooligosaccharides. Thus, a high percentage of glucan initially present in the raw material was solubilized into the autohydrolysis liquor, leading to a high concentration of glucose being immediately accessible for saccharification and fermentation. For BSG D, no statistically significant differences were observed for glucan and xylan composition in the pretreated solid between the pretreatments at 20 and 25% solid loadings. In contrast, increasing solid loading lead to an increase on glucoooligosaccharide concentration in the liquid phase, a direct effect of increasing raw material concentration. Acetic acid was found in all the pretreated conditions with a concentration range from 0.6 to 1.3 g L⁻¹. The presence of acetic acid in the liquid phase is not unexpected, considering that it is the process catalyst, a consequence of hemimellulose’s acetyl group hydrolysis. HMF and furfural were also quantified at low concentrations, deriving from hexose and pentose degradation. HMF increased significantly with increasing solid loading for BSG D pretreatments, going from 0.064 g L⁻¹ for 20% (w v⁻¹) to 1.5 g L⁻¹ for 25% (w v⁻¹), implying higher hexose degradation with the increased pretreatment solid loading. However, BSG E pretreated at 25% (w v⁻¹) showed an intermediate HMF concentration of 0.21 g L⁻¹. Acetic acid along with HMF and furfural, can act as an inhibitor of yeast performance during alcoholic fermentations [46], but the concentrations were low when compared to those elsewhere using other pretreatments [4,17]. When compared to BSG D pretreated with the same conditions, pretreated BSG E solid showed similar glucan and xylan content. The autohydrolysis liquor of pretreated BSG E showed significantly higher glucoooligosaccharide concentration than that of pretreated BSG D. This is related to the higher glucan concentration in the form of SGP, which was more immediately extracted to the liquor as an effect of the temperature.

Enzymatic saccharification of untreated and pretreated BSG at different solid loadings

In order to evaluate the effect of pretreatment on overall process yield, saccharification of whole slurry of pretreated BSG was compared with untreated BSG, at low and high solid loadings. Glucose yields (Yₐ) were determined at 120 h of saccharification, presented in Fig. 3. For the untreated BSG, saccharification yield decreased with the increase of solid loading. In fact, high solid loading may hinder the enzymatic saccharification as result of poor efficiency of mass transfer [45,47]. An increase of solid loadings up to 20% (w v⁻¹) allowed an increase in glucose concentration, despite the losses in saccharification efficiency. However, when increasing solid loading from 20 to 25% (w v⁻¹), decrease in saccharification yield was so high that there was no increase in glucose concentration. This barrier was overcome with autohydrolysis pretreatment, which improved the glucose yield of saccharification compared with untreated raw material, enabling the operation of up to 20 and 25% (w v⁻¹) of solids. As seen, 60 g L⁻¹ of glucose (corresponding to 70% of glucose yield) was obtained at 25% (w v⁻¹) of whole slurry from pretreated BSG. For 20% (w v⁻¹), pretreatment of BSG allowed a 28% higher saccharification yield than the untreated sample and for 25% (w v⁻¹) the increase in yield was 23%. These results represent an improvement over those recently reported, where 40 g L⁻¹ glucose concentration was achieved with a glucose yield of 40% after 72 h of enzyme saccharification of pretreated BSG.

Table 2
Composition of hydrothermally pretreated brewer’s spent grains D and E at different solid loadings (Solid Liquid Ratio). Data were expressed in g 100 g⁻¹ of BSG or pretreated BSG in oven-dry basis ± standard deviation based on duplicate independent replicate determinations.

<table>
<thead>
<tr>
<th>SLR 20% (w v⁻¹)</th>
<th>SLR 25% (w v⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BSG D</td>
</tr>
<tr>
<td>Solid yield</td>
<td>72.8 ± 5.8</td>
</tr>
<tr>
<td>Glucan</td>
<td>21.5 ± 1.6</td>
</tr>
<tr>
<td>Xylan</td>
<td>14.3 ± 1.2</td>
</tr>
<tr>
<td>Arabinan</td>
<td>4.1 ± 0.1</td>
</tr>
<tr>
<td>Klason lignin</td>
<td>10.2 ± 1.3</td>
</tr>
<tr>
<td>Glucoooligosaccharides</td>
<td>25.2 ± 1.6</td>
</tr>
<tr>
<td>Xyloooligosaccharides</td>
<td>5.37 ± 0.06</td>
</tr>
<tr>
<td>Glucose</td>
<td>0.41 ± 0.07</td>
</tr>
<tr>
<td>Xylose</td>
<td>0.36 ± 0.02</td>
</tr>
<tr>
<td>Acetic acid</td>
<td>0.6 ± 0.2</td>
</tr>
<tr>
<td>HMF</td>
<td>0.064 ± 0.007</td>
</tr>
<tr>
<td>Furfural</td>
<td>0.13 ± 0.03</td>
</tr>
</tbody>
</table>
(1% HCl, 121 °C, 30 min pretreatment, 25% w v\(^{-1}\) solids loading) [21]. Increasing solid loading from 20 to 25% (w v\(^{-1}\)) also led to a lower efficiency in enzymatic saccharification of the pretreated BSG, consistent with that observed for untreated BSG. However, in contrast to untreated BSG, the increase of solid loading from 20 to 25% combined with pretreatment of BSG allowed a significant increase in glucose concentration. As a novel approach using high solid loadings for BSG pretreatment, these results indicate a great advantage in the development of second generation bioethanol, considering the possibility of pretreatment, these results indicate a great advantage in the development of second generation bioethanol, considering the possibility of obtaining the high sugar concentration needed to improve ethanol concentrations, thus reducing distillation costs.

**Hybrid saccharification and fermentation of BSG whole slurry for ethanol production**

After evaluation of the effect of pretreatment conditions on the fractionation of BSG and susceptibility to enzymatic hydrolysis, whole slurries from pretreatment of BSG D and E were subjected to Hybrid Saccharification and Fermentation (HSF) by two different yeast strains, a brewer’s yeast and a 1G (first generation) bioethanol industrial yeast previously screened and selected for 2G (second generation) bioethanol production with proven efficiency in hydrolysates from different raw materials [48–50]. CO\(_2\) production from the fermentation stage is presented in Fig. 4. As seen, fermentation of pretreated whole slurry of BSG E showed a higher CO\(_2\) production, which is consistent with the higher ethanol production observed, presented in Table 3. The highest ethanol concentration was obtained for HSF of BSG E with BLGII 1762 yeast, attaining 42.27 g L\(^{-1}\), followed by PE-2 yeast with 40.3 g L\(^{-1}\). Such concentrations are now feasible to envisage for a second generation bioethanol process from BSG [19]. BSG D led to lower ethanol concentrations with 32.2 g L\(^{-1}\) when fermented with BLGII 1762 yeast and 28.7 g L\(^{-1}\) for PE-2 fermentation. High yields were obtained for the overall process using whole slurry E, with values between 82.0% and 94%, which indicate a high process performance considering the multiple steps performed. BSG D on the other hand led to lower ethanol yields, between 65.5% and 73%, which was related to the lower accessibility of the glucan in the raw material. In other reports, the highest reported ethanol yield was 81%, for BSG pretreated with 5% NaOH and 25% (w v\(^{-1}\)) solids loading, representing a final ethanol titer of 17.9 g L\(^{-1}\) [10]. More recently, using harsher autohydrolysis conditions (200 °C, 10 min), only 22 g L\(^{-1}\) of ethanol were achieved, equivalent to about 75% of the theoretical yield [17]. Even envisaging a more realistic scenario, a mixture of all BSGs characterized would present an average glucan content of 29 g 100 g\(^{-1}\) and, for an average ethanol yield of \(Y_{\text{ethanol}} = 79.75\%\), final ethanol production would be 32.83 g L\(^{-1}\), or 4.2% by volume, which still surpasses the values reported in the literature and the threshold of 4% discussed previously for distillation economic feasibility. The ethanol titer and yield obtained in this study are the best reported so far for the bioconversion of BSG to ethanol. Moreover, this is the first study (as far as we are aware) to combine high ethanol concentration with high yield using BSG as feedstock.

**Conclusions**

Evaluation of 6 BSGs from a craft brewery demonstrated the difference in chemical composition and the higher potential of this renewable biomass as a source of glucose when compared to standard industrial BSG. Mild pretreatment conditions were more favorable for solubilizing glucose from BSG. Autohydrolysis enabled the enzymatic saccharification at high solid loadings, permitting glucose concentrations higher than 60 g L\(^{-1}\) without compromising efficiency. Through the combination of high solid loadings with the use of the whole slurry of pretreated BSG, ethanol concentrations of 40 g L\(^{-1}\) were obtained by HSF, paving the way for the economic feasibility of BSG-to-bioethanol conversion and/or derived processes.
Table 3
Final glucose concentration (Gf), ethanol concentration (C_{Eth}) and ethanol yield (Y_{Eth}) of HSF of BSG D and E whole slurries with different yeast. Standard deviations were based on duplicate independent biological replicate determinations.

<table>
<thead>
<tr>
<th>Yeast</th>
<th>Condition</th>
<th>Gf (g L^{-1})</th>
<th>C_{Eth} (g L^{-1})</th>
<th>Y_{Eth} (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLGG 1762</td>
<td>Whole slurry D 25%</td>
<td>0.27 ± 0.02</td>
<td>32.2 ± 0.6</td>
<td>73 ± 1</td>
</tr>
<tr>
<td></td>
<td>Whole slurry E 25%</td>
<td>0.23 ± 0.04</td>
<td>42.27 ± 0.03</td>
<td>94 ± 0.6</td>
</tr>
<tr>
<td>PE-2</td>
<td>Whole slurry D 25%</td>
<td>0.081 ± 0.001</td>
<td>28.7 ± 0.6</td>
<td>59.5 ± 1.2</td>
</tr>
<tr>
<td></td>
<td>Whole slurry E 25%</td>
<td>0.261 ± 0.006</td>
<td>40.3 ± 0.4</td>
<td>82.0 ± 2.0</td>
</tr>
</tbody>
</table>

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References


