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Processing of brewing by-products to give food ingredient streams

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7 Abstract

8 Very large amounts of brewer's spent grains (BSG) are produced in the world which is usually
9 considered as a waste, or animal feed, rather than food for humans. Here we report for the first time
10 a new process at pilot scale for the separation of brewer's spent grain and trub to solid and liquid
11 streams that can be used in foods. A new type of continuous rotary drum press was used to process
12 hot BSG to produce a liquid filtrate and a filter cake stream. Analysis showed that of the starting
13 mass of BSG (ca. 120 kg), the liquid filtrate composed 50% of the mass and the filter cake fraction

14 composed 50% of the mass. The dry weight (DW) content of the BSG increased from 23% to over
15 35%. This led to concentration of insoluble dietary fibre (from 38% to 54%) and phenolics in the
16 filter cake (from 102 to 150 mg/100 g DW as gallic acid equivalents). No fractionation of soluble
17 species such as proteins occurred. Centrifugation of the filtrate from the rotary drum press led to a
18 clarified supernatant stream and a paste. Concentration of insoluble dietary fibre and phenolics
19 occurred in the paste (from 5 to 14% of DW and 61 to 114 mg/100 g DW as gallic acid equivalents)
20 whereas soluble fibre and protein did not selectively partition. Given that the unit operations used
21 here are scaleable and approved for food production, an industrially feasible route now exists to
22 process brewers spent grains to ingredients.

23

24 **Introduction**

25 During beer production, four main separate streams are generated: Wort which is fermented to beer,
26 brewer's spent grains (BSG), denatured protein precipitate after boiling (trub), and excess yeast.
27 Beer is the main product and the other streams are often perceived as by-products with little, or
28 even negative value [1]. In particular, the authors' discussions with many microbreweries in
29 Denmark shows that those in rural areas can often have BSG removed at no cost, whilst those in
30 urban areas must pay for disposal. Some large breweries are, however, able to sell BSG for a low
31 price. Barley malt usually comprises the main ingredient in the mashing process and the total mass
32 of BSG generated per brew varies from 20-30 weight-% of the original total mashing weight,
33 depending on the lautering efficiency. This relatively high waste fraction makes BSG a very
34 abundant (ca. 38.6 million tons per year) and cheap material, suitable for exploitation [1].
35 Furthermore, for every 100 liters of beer produced, 0.2 kg of trub and 2.5 L of excess yeast [2, 3]
36 are also produced. Given that approximately over 400 million hL of beer were produced in the EU
37 in 2016 [4], the corresponding amounts of BSG, yeast and trub can be estimated to be extremely
38 large.

39 A logistical issue arises for production companies exceeding 1 million hectolitres of beer annually,
40 as the sheer volume of BSG becomes neither feasible nor viable to transport and sell as an
41 agricultural feedstock [5, cited in 6]. Furthermore, BSG is subject to rapid microbial contamination
42 due to the rich availability of nutrients [7, 8], which can quickly become a hygienic problem for a
43 brewery. Thus with such large volumes, a limited shelf life and a traditional view that it does not

44 constitute a foodstuff, an oversupply of BSG quickly reduces its value, and focus is placed on it as
45 an animal feed, as fertiliser, or waste to landfill. With this in mind, some methods have been
46 advanced to store large quantities of BSG over longer periods of time for livestock feed [8]. BSG
47 has been suggested for a range of other applications such as for using it as a biosorbent for cleaning
48 wastewater of copper(II) [9] or in solid-state fermentation processes to enrich the protein content
49 [10].

50 A window of opportunity exists at the end of the mashing process however, where BSG remains hot
51 (> 70 °C) and exposure to air has been minimal. In this state, there is little microbial contamination
52 and the BSG can be considered for food use [7]. BSG as a food has received increased attention due
53 to its potential to reduce the environmental impact while potentially easing the economic strain on
54 the brewing companies. Some previous studies have examined the potential for using BSG as a
55 human food additive. However in most cases, they have examined the composition of BSG and
56 from this drawn conclusions about the potential nutritional value and applications, but they have not
57 satisfactorily addressed the industrial challenges associated with downstream processing of BSG [7,
58 11].

59 In this study, we examine for the first time, a new way of continuously processing brewer's spent
60 grains directly after lautering to give food ingredients. A new type of continuous rotary drum press
61 is used at pilot scale, followed by continuous disc-stack centrifugation. We examine two different
62 filter pore sizes (100 micron and 300 micron) simultaneously in the press and analyse the fractions
63 produced. We also apply this to the trub produced after wort boiling.

64

65 **Materials and Methods**

66 **Materials:**

67 Barley malt was obtained from Sophus Fuglsang Maltfabrik A/S, Denmark. It was 2-row spring,
68 Pilsner malt 8070, production date 10-2016, with the following characteristics as stated by the
69 supplier: Degree of utilization, 100%; European Brewing Convention (EBC) colour, 3.7; dry
70 weight, 81.4%; protein, 9.7%. Microcrystalline cellulose powder, 20µm, immunoglobulin G from
71 bovine blood were obtained from Sigma-Aldrich, as were other chemicals which were of analytical
72 grade.

73

74 **Methods**

75 Production of BSG by mashing.

76 A 600 L mashing system constructed in-house, based on patent WO2013024065 was used for all
77 mashing. It works in the same way as the lab-scale device reported by us previously [12] and a
78 schematic is shown in Figure 1. In brief, it consisted of a 600 L mashing tank (1.3 m high, 0.8 m
79 diameter) with six cylindrical stainless steel filters (each being 0.3 x 0.07 m; with a 200 micron pore
80 size) at the top and six at the bottom connected by a recirculation loop in which there was a large
81 peristaltic pump (Bredel 50, AxFlow AB, Sverige) and heat exchanger (water heated). During
82 mashing, wort was drawn at a rate of ca. 50 L/min through one set of filters by the pump, passed
83 through the heat exchanger to maintain the desired temperature and then back through the other set
84 of filters and into the mashing vessel. When a pressure difference of 2 bar was observed in the loop
85 due to fouling of one set of filters, the circulation direction was reversed, cleaning the filters, but
86 progressively fouling the set now on the intake side. This pattern of flow reversal was repeated
87 (every ca. 5 minutes) until mashing was completed (see Figure 1).

88

89 To start the mashing process, the malt was milled with a Sommer, Piccolo 15 S 400 V (Germany)
90 two roller mill at a setting of 5 (1.25 mm distance between rollers). In a typical process, the
91 mashing vessel was filled with heated tap water (e.g. ca. 450 L) and ca. 84.5 g of citric acid was
92 added to reduce the pH to 5.8. When the water was at 56°C, the required amount of milled malt was
93 added (e.g. 90 kg), during which the temperature dropped to ca. 54°C. Mashing then proceeded with
94 the following temperature profile: 15 minutes at 54°C where limit dextrinase is active, 60 minutes at
95 65°C where beta-amylases mostly are active, and then 5 minutes at 72°C, where the alpha-amylases
96 are most active. Subsequently the wort was pumped out through the bottom set of filters to the
97 boiling kettle and 150L of hot water (72°C) was used to sparge the spent grains, which was also
98 pumped to the boiling kettle. The total time for draining the wort and then sparging was ca. 15
99 minutes. The spent grains were then removed through a man-hole on the side of the mashing vessel,
100 weighed (ca. 120 kg), and whilst still hot (ca. 65°C), fed to the rotary drum press.

101

102 Processing brewer's spent grains with a rotary drum press.

103 For these experiments, the hot BSG was manually filled into buckets and then fed into the rotary
104 drum press from the top via an Archimedes type screw integrated into the central chamber (Figure
105 2). The rotary drum press was obtained from Dacofi ApS (Denmark) and consisted of 2 stainless

106 steel filter drums opposing each other and two rubber coated pressing drums opposing each other.
107 For this work it was configured with one 100 micron pore size filter drum and simultaneously with
108 a second 300 micron pore size filter drum. The length of each filter and diameter were 0.48 m and
109 0.2 m respectively, giving a total area of each filter of 0.3 m². These filter and pressing drums were
110 arranged between a top and bottom plate such that they touched each other forming a water tight
111 central chamber. Thus the area of each filter actually in contact with the spent grains being added
112 was 0.11 m². The motor driven screw traversed the length of the central chamber and observations
113 showed that the BSG filled the space, and was in contact with the whole filter area available. Liquid
114 filtrate from the BSG passed through the filter and was collected from inside by a manifold and
115 peristaltic pump (one for each filter) and the filter surface became fully coated in BSG. The filters
116 and rubber drums all rotated such that the BSG-fouled filter surface was pressed by the rubber roller
117 releasing more liquid into the filters and leaving a dewatered filter cake that rolled out of the central
118 chamber and was removed with scrapers (Figure 2) and collected for analysis. Essentially no BSG
119 adhered to the rubber rollers. The rotational speed of the feeding screw (30 rpm), the filters (6.8
120 rpm) and rubber drums (6.8 rpm) was the same in all experiments. The peristaltic pumps (Realax
121 RP40, AxFlow AB, Sverige) connected to the manifold from each filter were calibrated to run at the
122 same rate, which in both cases was in excess of the filter flux. Samples were stored at -20°C for
123 analysis, except for those used for centrifugation, which were processed directly. An overview of
124 the fractionation process is shown in Figure 3.

125 In parallel to processing the BSG, 260 L of the ca. 500 L wort was boiled at 100°C for 60 minutes
126 together with 200 g of Perle hops pellets and 200 g of Hallertuer mittelfrüh hops pellets (both from
127 the 2016 harvest and supplied by Caldic Ingredients Denmark A/S) in a hops basket. Perle
128 contained 4.5% α -acids, Hallertuer mittelfrüh 3.5% α -acids. After boiling, the wort was transferred
129 to a fermenter, leaving the trub precipitate sludge behind. The trub was then collected and fed into a
130 cleaned rotary drum press in the same way as described for processing BSG (Figure 3).

131 Centrifugation of filtrates

132 Two types of centrifuge were used to process the filtrates from the rotary drum press (see Figure 3).
133 The lab centrifuge (Varifuge 20 RS, Heraeus Sepatech Group) processed 4 x 0.5 litre tubes at 4000
134 rpm, equivalent to 3935 g. The disc stack centrifuge (SAOH 205, Westfalia Separator AG) was
135 operated continuously to process all of the filtrate from the 100 micron and 300 micron filters. It
136 was operated at 10000 rpm giving a relative centrifugal force of 17664 g. A two-phase split of the

137 liquid filtrate could be produced and water jet injection was used to release the particle laden phase.
138 Moreover, when the 300 μm filtrate was processed, the two valves controlling the “heavy” and
139 “light” outlet flow rates were adjusted such that a very thick paste was continuously produced
140 comprising the accumulated dense particles from the filtrate. All samples for analysis were
141 promptly frozen. Observations showed that significant sedimentation was seen if samples of the
142 filtrate were stored at 4°C for a number of days. This suggests that simple decantation may also be a
143 possible clarification method.

144

145 **Analysis.**

146 Solvent extraction of proteins

147 For all solid samples *i.e.* malt, BSG, pressed-BSG and the paste from centrifugation, 100 mg (dry
148 weight equivalent) was mixed in a vortex mixer with 3.0 ml of either solvent A (5.0% (w/v) NaCl),
149 B (55.0% (v/v) 1-propanol) or C (6 M urea, pH 8.4) at room temperature (RT) for solvents A and C
150 and 60°C for solvent B and then extracted by subsequent shaking for 10 min. The suspensions were
151 centrifuged (1500 g; 10 min; RT) and the supernatant was then diluted to 10 ml with the respective
152 extraction solvent [13]. Solvent A was used to extract the albumin and globulin fraction that is
153 water and salt soluble, solvent B was used to extract the hordein fraction that is alcohol soluble and
154 solvent C was used to extract the glutamin fraction, as described by the Osborne method for
155 fractionation [13,14].

156

157 Protein concentration

158 Total protein was determined using both the Kjeldahl and Dumas methods in order to be able to
159 compare the suitability of the two methods for BSG analysis as recently reported by Kupetz et al.
160 [15]. The Kjeldahl assay was used to measure total nitrogen using a method reported in
161 Oehlenschläger [16]. A conversion factor of 6.25 was applied, which is equivalent to 16% nitrogen
162 content in the protein. The reference protein used was IgG.

163

164 The Dumas assay was conducted using an automated technique with an Rapid Max N Exceed
165 (Elementar), in which the organic sample was combusted in a small crucible at 900°C and the
166 protein content in the sample determined using the accompanying software. Aspartic acid was used
167 to calibrate the instrument. Jones [17] and the rapid MAX N exceed® technical notes [18] suggest a

168 N/p-factor of 5.83 is most appropriate for barley and other cereals. However, the N/p-factor of 6.25,
169 known as the Kjeldahl factor, has been widely adopted by other workers and was used in the current
170 work.

171

172 The Bradford assay was used to measure soluble protein and the Coomassie plus reagent (Thermo
173 Scientific), was used according to the manufacturer's instructions. The color was measured after 10
174 minutes incubation at room temperature using a Shimadzu UV-1201 VIS spectrophotometer at
175 595nm. IgG was used as standard.

176

177 The Amido black assay was used when sample size was limited (i.e. from the Osborne fractionation
178 method) and prior to trypsin digestion for mass spectrometry. This was performed as reported by
179 Popov et al. [19], with minor modifications for smaller volumes. The amido black 10B dye (Sigma
180 Aldrich), was dissolved in a washing solution of 90% methanol and 10% acetic acid to give 0.26
181 g/L, left to stand at room temperature for 4 h then filtered to give the staining solution. Liquid,
182 extracted or enzyme hydrolysed samples (50µg) were mixed with 300µl of stain solution for 5 min
183 in a 2 ml 'Eppendorf' centrifuge tube. The mixture was then centrifuged for 5 minutes at 14000rpm
184 in a bench top 'Eppendorf' centrifuge. The supernatant was discarded and 500µl of washing
185 solution (90% methanol and 10% acetic acid) added. The new mixture was centrifuged and the
186 supernatant was discarded, the step was repeated until the supernatant became colourless (two
187 washes). The pellet was subsequently dissolved in 250µl of 0.1N NaOH and the adsorbance
188 measured at 615nm. A standard curve with BSA was used as reference.

189

190 Liquid chromatography–mass spectrometry (LC-MS) for protein identification

191 All samples were precipitated and digested with trypsin before analysis using the method reported
192 in Glatter et al. [20]. In brief, the precipitate was dissolved in 8M Urea, 50mM Tris-HCl pH 8.0
193 with 41 mM DTT and incubated for 45 min at room temperature. Sufficient iodoacetamide was then
194 added to give a concentration of 91 mM and the sample incubated for 1 h before starting digestion
195 overnight with a protein : trypsin ratio of 50:1. After incubating overnight at 25°C the reaction was
196 stopped by adding 10% TFA to give a concentration of ca. 0.4% TFA. Subsequently they were
197 analysed with an EASY-nLC II 1000 nanoflow liquid chromatograph coupled to a Q Exactive™
198 Hybrid Quadrupole-Orbitrap™ Mass Spectrometer, both of them from Thermo Fisher Scientific.

199 The results from the mass spectrum were compared to data retrieved for barley from the Uniprot
200 database. The proteins were identified by using MaxQuant proteomics software.

201

202 Total Phenolic Content (TPC)

203 The method was performed as described earlier [21, 22], giving a value for the total content of
204 phenolic compounds in gallic acid equivalents (GAE) on a dry weight (DW) basis. In brief, a 100µl
205 sample was mixed with 0.75 ml of a 1:10 diluted Folin-Ciocalteu reagent and incubated at room
206 temperature for 5 minutes. Sodium carbonate (0.75 ml of a 6% solution) or sodium bicarbonate
207 (there was no difference in using either, data not shown) was added to the mixture and further
208 incubated at room temperature for 90 minutes before measuring the adsorbance at 725nm and
209 comparing to a calibration curve made using a solution of gallic acid. For solid samples, an
210 extraction was performed using methanol, rather than water or ethanol, as advanced by previous
211 workers [20]. Methanol (5 ml) was added to 0.2 g of solid sample and sonicated for 30 minutes
212 then centrifuged at 3500 rpm for 10 minutes, and the supernatant collected. The supernatant was
213 subsequently evaporated by continuous nitrogen flow. The extraction process was repeated twice,
214 and the final dry sample sediment was weighed. This sediment was redissolved in 5 ml methanol
215 and a 100µl aliquot was then subjected to similar processing as the liquid samples.

216

217 Iron (Fe²⁺) chelating antioxidant activity

218 The method advanced by Farvin et al. [23] was employed. In brief, 110 µL of the extract (at a
219 concentration range of 1–2000 µg/ml) was transferred to a microtiter plate, where 110 µL of
220 deionised water and 20 µL of 2 mM ferrous chloride were added. After 3 min, 20 µL of 5 mM
221 ferrozine was added, the mixture shaken and then incubated at room temperature for 10 min. The
222 absorbance was then measured at 562 nm using a spectrophotometer (Shimadzu UV 1201 UV-VIS).
223 A blank was made using distilled water instead of sample. EDTA at a concentration of 200 µg/ml
224 was used as reference. Controls were made for each extract without adding ferrozine.

225

226 DPPH radical scavenging antioxidant activity

227 The method of Farvin et al. [22] was used, in which 1,1-diphenyl-2-picrylhydrazyl (DPPH) solution
228 (100 µL, 0.1 mM in 96% ethanol) was mixed with 100 µL of extract made in the same way as for
229 total phenolics determination (at a concentration range of 1–2000 µg/ml). The mixture was shaken
230 and left for 30 min at room temperature. The absorbance of the resulting solution was measured at

231 517 nm using a spectrophotometer. For the blank, distilled water was used instead of the sample and
232 a sample control was also made for each fraction by mixing 100 µL of sample with 100 µL of 96%
233 ethanol. A reference with butylated hydroxytoluene (BHT) at a concentration of 200 µg/ml was also
234 made in a similar manner. Radical scavenging activity for the individual concentrations tested the
235 capacity expressed as the concentration of extract required to scavenge 50% of DPPH radicals
236 (EC50) were calculated as reported in Farvin et al. [22].

237

238 Soluble sugars

239 A GlycoChrom Analyzer with refractive index detector was used, running a mobile phase of 5mM
240 sulfuric acid at 0.6 mL/min on an Animex HPX-87H column (300 x 7.8 mm), at 60°C. Peak areas
241 were determined and related to standard curves made with pure sugars.

242

243 Dietary Fibre

244 Samples were freeze-dried before transporting to Finland for analysis, which was performed using
245 the AOAC Method 2011.25 and the Megazyme total dietary fibre assay kit (Megazyme, Ireland)
246 according to the manufacturer's instructions. Upon arrival the samples were ground and starch and
247 protein in them was degraded using α -amylase, amyloglucosidase and protease. The samples were
248 then filtered twice through a crucible filter (coarse, ASTM 40-60 µm). The insoluble dietary fibre
249 (IDF) was collected as residue and all soluble fibre were located in the filtrate. Ethanol was added
250 to the filtrate causing precipitation of the water-soluble polysaccharides (SDFP) which were
251 collected on a filter crucible. The second filtrate, containing only the oligosaccharides (SDFS) was
252 desalted and analysed by HPLC using Sugar-Pak® column (6.5 x 300 mm; Waters Corporation,
253 Milford, MA, USA). The two residues, IDF and SDFP, were dried and weighed, and their ash and
254 residual protein contents were analysed using a muffle furnace (550°C, 3 h) and a Kjeldahl Auto
255 Sampler Analyzer Unit (FOSS, Kjeltex 8400, Hillerød, Denmark), respectively. Thus, each fibre
256 content could be calculated by subtracting the residual protein and ash content from the total mass.
257 The total dietary fibre amount in the samples was determined as IDF + SDFP + SDFS.

258

259 Particle Size Distribution

260 The particle distribution of both liquid streams and their centrifugation products were determined
261 using a Malvern® Mastersizer 2000 particle analyser APA2000 with Hydro 2000G sample
262 dispersion accessory filled with distilled water. The refractive index of cellulose (1.46) was used

263 and a 20 μ m microcrystalline cellulose powder from Sigma Aldrich was used as a gross check.
264 Results are expressed as volume percent.

265

266 Free amino nitrogen (FAN)

267 The FAN analysis was performed as described in Analytica-EBC by the European Brewery
268 Convention (EBC 9.10.1), with slight modifications as described below. Liquid samples were
269 centrifuged to remove particles and were diluted 1:100, before being analysed. Glycine standards
270 were used.

271

272 Viscosity

273 A StressTech rheometer (Rheologica Instruments AB, Lund, Sverige) with a 4° cone plate (C40)
274 was used; or for the solids containing paste a coaxial cylinder piston (CC25) was used. A shear rate
275 interval of 1–777.2 s⁻¹ was chosen and the StressTech software was used to determine viscosity as
276 a function of shear rate.

277

278 Other analyses

279 Specific gravity was measured by weighing precisely 100 ml of liquid in a volumetric flask at 20°C.
280 The dry matter fraction or dry weight (DW) was obtained via drying to constant weight at 100°C.
281 No human or animal trials were conducted in this study.

282

283 **Results**

284 Fractionation of BSG

285 Hot BSG (ca. 65°C) was taken directly from the mashing process following sparging and lautering
286 and pressed with the rotary drum press. Two streams were produced simultaneously, from each of
287 the 100 micron and 300 micron filters, namely a dewatered solids (i.e. a filter cake) and a liquid
288 filtrate stream. The flux of the filtrate from each filter was measured during operation and found to
289 be constant over the time measured and the result for the 100 micron filter is shown in Figure 4. The
290 calculated rate of liquid permeate was 134 kg/h (129 L/h) from each filter and the 120 kg of BSG
291 was processed within the 560 s shown in Figure 4. Given that the surface area of the filter exposed
292 to the spent grains is 0.1096 m², then the flux of each filter can be calculated to be 1181 L/m²/h.
293 The composition of the filtrate from the 300 micron filter was compared at the start of processing,
294 in the middle and at the end of processing. Small increases in total nitrogen, FAN, soluble protein,

295 glucose and maltose and specific gravity were seen (Table 1), most likely due to classification of
296 the BSG during mashing and lautering in the brewing process. Therefore in the further work,
297 samples for analysis were taken from the complete pool of the relevant fraction after all BSG had
298 been processed.

299 Six separate batches of BSG of between 104 and 120 kg were processed, each made from an
300 identical mashing process with the same pilsner malt batch, and similar results were obtained for
301 each. A complete summary from one of the batches is presented in Table 2. Here it can be seen that
302 fractionation of some components in the BSG occurred. Processing by the rotary drum press led to
303 close to 50 % of the initial BSG mass ending in a liquid filtrate stream and 50% as a filter cake
304 stream from either the 100 or the 300 micron filter (Table 2, see also Figure 3). Consequently the
305 filter cake produced had the dry matter content increased from ca. 23% in the BSG to over 35%
306 from either of the filters. In preliminary experiments, increasing the pressure between the filters and
307 rubber rollers was found to be able to increase the dry matter content in the filter cake to 42%, but
308 at the risk of denting the filter types used in the current work. As may be expected, the 100 micron
309 filter was better at excluding solids, as shown by the composition of the filtrate collected from it
310 which contained 8.9% of the solids. In contrast, that from the 300 micron filter contained 13.42% of
311 the solids (Table 2).

312 Fractionation of antioxidants and some fibre types was also possible by the rotary drum press. Up-
313 concentration of total phenolics was seen in the filter cake from both filters, increasing from ca. 100
314 mg GAE/100 g DW in the BSG to ca. 150 mg GAE/100 g DW in the filter cake. Consequently the
315 total phenolics decreased in the liquid fractions. EC50 for DPPH was lower in the filtrate (1 mg/L)
316 than the filter cake (2500 mg/L), i.e. there was a higher antioxidant activity in the filtrate. For the
317 antioxidant activity shown by iron chelation there was no change in the fractions compared to the
318 BSG (20% versus 20.6%). Furthermore an up-concentration of IDF fibre was seen in the filter cake,
319 rising from ca. 38% of DW to ca. 50%, and decreasing drastically to between 5 and 9% of DW in
320 the liquid fractions (Table 2). This is consistent with the increase in dry matter content and
321 phenolics in the filter cake. A slight up-concentration of SDFS fibre was seen in the filtrate from
322 both filters compared to the starting BSG and the filter cake. For SDFP fibre and total nitrogen
323 measured by the Kjeldahl or Dumas, no preferential fractionation was seen to the filtrate or filter
324 cake streams. For soluble protein and soluble sugars similar concentrations were seen in both liquid
325 fractions (Table 2). The Kjeldahl and Dumas methods gave results which were not statistically

326 different and it was concluded that the much more rapid Dumas method can substitute the Kjeldahl
327 in future work, which is in agreement with the recent findings of Kupetz et al. [15]. The overall
328 mass balance for the BSG batch processed in table 2 was found to close within 0.5% and for the
329 other BSG batches, it closed within 4%.

330 Fractionation of filtrate streams using laboratory and continuous disc-stack centrifugation.

331 Pressing of the BSG with the rotary drum press gave a liquid filtrate stream from each of the 100
332 and 300 micron filters, which accounted for approximately 50% of the starting BSG mass. These
333 filtrate streams were essentially opaque and contained soluble and insoluble substances. For some
334 applications, such as in drinks, it would be beneficial to have clarified liquids. Centrifugation is
335 easily scaleable and it was therefore investigated as a means of further fractionating the filtrates.
336 First a large laboratory centrifuge was employed, capable of centrifuging ca. 800 mL of filtrate in
337 each bucket. The trials were done in duplicate for two of the BSG batches treated by the rotary
338 drum press and the results were then scaled for the total amount of each filtrate. The results for both
339 batches were similar and those corresponding directly to the results presented in Table 2 are shown
340 in Table 3. Two trials were also conducted (with all the filtrate from 2 separate batches of rotary
341 drum press processed BSG) with a small continuous disc stack centrifuge to confirm that the
342 filtrates can be processed continuously in this way, and the results from one of those are also found
343 in Table 3. The results confirm that the filtrates contained large amounts of particles, rather than
344 colloids. The 300 micron filter did contain more solids than that from the 100 micron filter, leading
345 to ca. one third of the volume ending as a thick paste-like pellet, which contained two thirds of the
346 mass from that filtrate. In contrast the paste from centrifuging the 100 micron filtrate contained one
347 quarter of the wet mass and ca. one half of the mass from that filtrate. The paste from each filtrate
348 had a total nitrogen content of over 32% of the dry mass, when measured by Kjeldahl or Dumas
349 methods, and ca. 4-5% in the supernatant (Table 3). Antioxidant activity as measured by total
350 phenolics, was also much higher in the paste than the supernatant or the filtrate. However, DPPH
351 EC50 was much higher (i.e. lower activity) in the paste than in the filtrate (data not shown). All the
352 IDF fibre was found in the paste, whilst there was no difference in SDFP or SDFS fibre
353 concentrations in the different fractions. Only small amounts (< 0.3 g/L) of soluble protein were
354 found in any of the centrifuged fractions. When processed by the disc stack centrifuge, a very
355 similar overall picture to that seen with the laboratory centrifuge was seen for the properties
356 measured (Table 3). The majority of the dry matter and total nitrogen were recovered in the paste

357 fraction. Furthermore, centrifuging of the filtrate from the 300 micron filter resulted in more solids
358 in the paste fraction than that from the 100 micron filter.

359 The viscosity of the filtrates and fractions produced by the lab centrifuge were also measured (Table
360 3). The filtrate produced by the 100 micron filter had lower viscosity than that from the 300 micron
361 filter and led to a much lower viscosity in the heavy fraction after centrifugation, than the 300
362 micron filtrate. Supernatants derived by centrifugation from both filtrates had viscosity similar to
363 water.

364 Particle size distributions in the fractions produced

365 The dry matter content in the filtrates from the rotary drum press showed that the 100 micron filter
366 excluded more dry matter than the 300 micron filter (Table 2). It could thus be expected that there
367 would also be a difference in the size distribution of particles passing through the 100 micron filter
368 compared to the 300 micron filter. This was tested by analysing filtrates from all four experiments
369 with a Malvern Mastersizer. Similar trends were seen for all of the BSG batches processed,
370 however only those corresponding to the data in Table 2 will be presented here. The results in
371 Figure 5 for the filtrate show a difference in the profile of the size distributions from the 100 versus
372 300 micron filter (Fig 5A) and suggest a lower average particle size in the former (ca. 2 micron –
373 900 micron versus 2 micron - 1100 micron). Using the software in the particle sizer an average
374 particle size based on a mode value (i.e. the most frequent particle size occurrence) gave an average
375 of ca. 30 microns from the 100 micron filter and ca. 363 microns from the 300 micron filter. It is
376 interesting to note that particles much larger than the nominal pore size of the filters were detected.
377 It can be speculated that the particles in solution are not spherical but rather are rod shaped, or that
378 the pressing action of the filter extrudes particles. It can also be speculated that agglomeration
379 between proteins and polyphenols in the filtrate led to formation of particles in the time between
380 undertaking the filtration and analysis, during which time the samples had been frozen. Cursory
381 observations under a light microscope showed a variety of particle types, but this was not examined
382 further.

383 Centrifugation of the filtrates shifted the particle size distributions dramatically. In the supernatants
384 from the 100 or 300 micron filtrates a Gaussian type distribution with small shoulders (Figure 5B)
385 and a modal particle size of 13.18 micron was found for both. In contrast the paste fractions from
386 the 100 micron filtrate shifted to give a close to symmetrical distribution (Figure 5B) with a modal

387 particle size of 79.43 microns and the paste fraction originating from the 300 micron filtrate had a
388 modal particle size of 478 micron. Similar effects were seen when the continuous disc stack
389 centrifuge was used (Figures 5C and 5D). Here, centrifugation of a 100 micron filtrate with modal
390 particle size of 26.3 micron (Figure 5C) lead to a supernatant fraction with a modal size of 8.71
391 micron and a paste fraction with modal size also of 30.2 (Figure 5D). The filtrate from the 300
392 micron filter had a double peaked size distribution and two modal sizes of 26.3 and 363 micron
393 (Figure 5C) which lead to a light and heavy fraction with a similar bi-modal distribution and sizes
394 of 13.18 and 316.2 for the light fraction and 11.48 and 316.2 microns for the heavy fraction after
395 centrifugation (Figure 5 D).

396 Fractionation of proteins

397 The filters used in the rotary drum press cannot be expected to fractionate soluble species, however
398 given that BSG is a by-product of a hot water extraction during mashing, it can be expected that
399 insoluble and or denatured proteins may remain, which could potentially be fractionated. To analyse
400 for this, the streams from the rotary drum press were extracted using a modified Osborne method to
401 yield three fractions corresponding to albumins/globulins, hordeins and glutuelins, respectively. The
402 protein concentrations were measured with the amido black method. The results showed that there
403 was no significant change in the concentration of these protein groups in filtrate from the rotary
404 drum press compared to the BSG (data in supplementary Table S9). Liquid chromatography- mass
405 spectrometry was also used to determine if there was any difference in the fractions produced by the
406 rotary drum press or centrifugation. When the data was compared with the Uniprot database for
407 barley and extracted from the MaxQuant software, the majority of the barley proteins were present
408 in all liquid fractions and no significant differences could be determined (data not shown).

409 Fibre

410 Fractionation of different fibre types was observed using the rotary drum press (Table 2). In
411 particular, a large up concentration of fibre in the filter cake was seen, and a subsequent reduction
412 in the filtrate. The 100 micron filter was able to retain more of the fibre than the 300 micron filter
413 (Table 2). Centrifugation of the filtrate led to all of the insoluble fibre segregating to the heavy paste
414 fraction, indicating that it was primarily present as particles (Table 3). There was little difference in
415 soluble dietary fibre fractions in the filtrates or filter cake (Table 2), and centrifugation had no
416 fractionating effect upon these (Table 3). The amount of fibre found in BSG and the filter cake
417 (42.35 and 57.35% on DW basis, respectively) is similar to that reported by other workers such as

418 Stojceska [24] (53.39% for BSG) and the differences are most likely due to the different malts and
419 mashing conditions used. The AOAC method 2011.25 separates fibre mainly in terms of solubility
420 and roughly by size (large polysaccharides vs. oligosaccharides). A detailed identification of the
421 types of fibres present and their dietary function is extremely complicated and deemed to be outside
422 the scope of the current work. An overall model to describe fibre has been made by previous
423 workers [25, 26]. Thus no attempts were made in the current work to further identify the types in
424 the fibre fractions. Nevertheless, based on the use of barley malt in the current work, it can be
425 expected that both soluble and insoluble fibre types would contain arabinoxylan of low or high
426 degrees of polymerisation. Beta-glucan can be expected in the soluble fibre fraction, and this
427 together with arabinoxylan have been shown to contain features that provide health benefits for
428 humans upon consumption [16]. Water-soluble polysaccharides and other types of hemicelluloses
429 and pectin, as well as gums and oligosaccharides can also be expected in the liquid fractions. Water-
430 soluble oligosaccharides can mainly be expected to be fructo-oligosaccharides. Lignin is classified
431 as a non-carbohydrate fibre, but fractions of lignin may be included as dietary fibre by the analytical
432 method used.

433

434 Processing of Trub

435 The precipitate resulting after boiling of the wort is commonly called trub and is known to contain
436 denatured proteins, and is present as a slurry after pumping the wort out to the fermenters.
437 Surprisingly, processing of this by-product has received very little attention in the literature. In this
438 study we collected the relatively small amount of trub slurry (ca. 27 kg) and processed it with the
439 rotary drum press. The results in Table 2 are shown for one of two separate experiments where
440 similar results were found. It can be seen that most of the liquid passed through the 100 or 300
441 micron filters, and that a small filter cake fraction could be recovered (0.6-1.5 kg), which had a
442 greatly increased protein concentration compared with the trub and over 10 fold higher than in the
443 filtrate.

444

445 **Discussion**

446 Previous reports on the use of brewers spent grains for foods are primarily centred around drying
447 the BSG directly from the brewing process, grinding it and then incorporating it directly into a food
448 product, see for example Özvural et al. [27] and Stojceskaa et al. [24]. In a few cases enzyme aided

449 fractionation has been studied, e.g. by Forssell et al. [28], however it is a much longer (> 8h) and
450 more complicated process than that studied in the current work, which also involves mixing the
451 BSG with warm water before hydrolysis, after which a carbohydrate soluble fraction, protein
452 soluble fraction and a hydrolysis residue were obtained and freeze-dried. [28]. El-Shafey et al. [8]
453 used a membrane filter press with a woven polypropylene filter cloth, in a small-scale complicated
454 process with many unit operations to dewater BSG for animal feed. The process had a 3 h cycle
455 time (*i.e.* it was not a continuous process in contrast to that in the current work) and in it, the BSG
456 was also mixed with water to create a slurry, then filtered, water washed, membrane squeezed and
457 vacuum dried. The amounts of dried BSG (2.46 kg) produced were orders of magnitude lower than
458 presented in the current work but moisture levels were much lower (20-30%). Recovery, study or
459 applications of the liquid streams were not considered [8]. In a more recent study, the same workers
460 refined the process and were able to eliminate dilution of the starting BSG and to reduce the
461 moisture levels in the filter cakes to 12-15% by increasing squeezing pressure and using improved
462 thermal vacuum drying [29]. When a BSG with 25% solids was squeezed at 60 bar for 3-5 h, 59%
463 of the water (*i.e.* ca. 7 L) could be removed [29].

464 Perhaps the study closest to what we have reported here is that of Finley et al. [30] from over 40
465 years ago, in which 45 gallons (ca. 170 L) of brewers spent grains were pressed in a type 3A
466 Davenport press. They did not process the trub, nor analyse for fibre, antioxidants, sugars etc as was
467 done here. They found that approximately 42% of the BSG mass was squeezed out as a press water
468 (with 3% solids), and 58% ended as a press cake; in the latter the water content was 70%.
469 Comparison with Table 2 in the current work shows that the rotary drum press used here was able to
470 press more water from the spent grains (50% of the mass) and yielded a filter cake with higher
471 percentage dry weight (35% versus 30%). In the study of Finley et al. [30], the press water was
472 centrifuged in an International size 2 centrifuge with solids collecting bowl and 5% of the mass
473 ended as a pellet and 95% as a clarified press water, which contained 1.6% solids [30]. The clarified
474 press water was added to beer wort before boiling and could account for 11% of the total water used
475 in the brew. They concluded that beer produced in this way was indistinguishable from
476 conventional beer. The sediment from centrifugation was freeze-dried to yield a protein concentrate
477 with 50-55% protein and when mixed with other ingredients could be used in an extruder to
478 produce different foods. The solid fraction of spent grains was dried for animal feed [30]. In the
479 current work, the filtrate and filter cake fractions contained ca. 17-20% of dry matter as protein
480 (Table 2) which increased to 32-34% of dry matter in the paste after centrifugation (Table 3).

481 Up-concentration of total phenolics (to 150 mg GAE/100 gDW) was seen in the filter cake from the
482 rotary drum press (Table 2) as compared to the BSG (100 mg GAE/100 gDW). Centrifugation of
483 the filtrate led to up-concentration of total phenolics in the paste fraction (from ca. 63 to 114 mg
484 GAE/100 gDW). These concentrations are almost twice as high as Socaci et al. [31] reported (ca. 60
485 mg GAE/100 gDW) in water extracted BSG samples, but very similar to what was found with the
486 best extraction mixture of acetone and water (114 mg/100 gDW). Socaci [31] also measured
487 antioxidant activity with DPPH, but reports the values as percentage of radical inhibition rather than
488 as EC50 values which we report. They found values of 15% for water extracted BSG samples,
489 which could be increased to 45% when acetone-water mixtures were used. The results from other
490 workers [28, 31, 32] therefore suggest that the process we have examined here could be augmented
491 by BSG pretreatments (such as solvent extraction or enzymatic hydrolysis) yielding even higher
492 values for functional food ingredients and could be considered in a further work. A number of
493 workers have reported that BSG extracts contain metabolites with potentially useful functionalities
494 [31,32].

495 The filtrate and filter cake produced by the rotary drum press, and subsequent centrifugation in this
496 work were derived from BSG collected hygienically from a microbrewery running under safe food
497 (HACCP, i.e. Hazard analysis and critical control points) principles, using equipment made with
498 food approved contact materials. They therefore retain their status as food and can be used as food
499 ingredients. Nevertheless, as with BSG itself [33], the fractions are prone to microbial
500 contamination and must be used in foods immediately, or stabilised to prevent their deterioration.
501 However more work needs to be conducted to determine the most industrially relevant (with respect
502 to costs and functionality of the fractions) means of achieving this. We have shown here that the
503 fractions can potentially provide a source for dietary fibre, antioxidants (polyphenols), protein and
504 some sugars. Amateur tasting by the authors reveals the fractions to be neutral in flavour, with
505 cereal notes, and very low bitterness. The concentration of the soluble sugars in the liquid streams is
506 influenced greatly by the efficiency of the mashing and lautering process in the brewery the BSG
507 originates from. After clarification of the filtrates by centrifugation, they could potentially be added
508 to wort for beer making as proposed by Finley [30], however given that breweries do not make the
509 same beer everytime, it is speculated that unwanted flavour components may need to be removed if
510 the process was to be generic and applicable to every batch of beer. Soluble protein levels in the
511 liquid fractions, however are too low to make them interesting as the basis for protein containing
512 drinks, and would require up-concentration, for example by ultrafiltration. A variety of preliminary

513 experiments have been conducted with the fractions produced here together with commercial
514 kitchens, canteens and event organisations which show wide acceptance of their use in a variety of
515 foods. In particular to replace wholly, or in part, water or flour added during production of foods
516 such as bread, sausages, yoghurt, cakes, and crisp bread. Preliminary results suggest the fractions
517 can be used to enhance these foods, by altering water retention, mouthfeel, 'crumb', colour and
518 crispiness [34,35] and are in good agreement with other authors findings using unfractionated BSG
519 [27,32,36]. A comprehensive study to examine the functional effects of their use in foods is outside
520 the scope of the current study and will be presented in a later work.

521 To conclude, the results presented here demonstrate that 50% of the mass of brewers spent grains
522 can be continuously pressed out as a liquid filtrate. It is also possible to fractionate specific
523 compounds into the filtrate or filter cake produced. However soluble species cannot be fractionated
524 given the filter pore sizes of 100 and 300 micron employed here. For concentrating or fractionating
525 soluble protein we suggest that an ultra-filtration process could be added after the centrifugation
526 step. Some differences in fractionation performance were seen by employing a 100 micron filter
527 versus a 300 micron filter and the latter allows greater throughput. The process we have examined
528 here, is an easy add-on to any existing brewery, many of which already have disc-stack centrifuges
529 for yeast separation. All that is required is to transfer the BSG in a hygienic way, directly from the
530 lauter tun or mash-filter press into the rotary drum press. Given that the rotary drum press used here
531 has already been scaled-up and trialled at 80 metric T/h (for potato pulp processing (G Larsson
532 Starch Technology AB, Sweden, unpublished results)) it seems reasonable that a full scale BSG
533 processing line could easily be implemented at any micro-, craft- or full-scale brewery. BSG could
534 be easily processed by a rotary drum press and centrifuge to food ingredients within the ca. 2 h
535 window that exists between the mashing and lautering process of one brew and that of the next.

536 **Conflict of Interest**

537 The authors declare that they have no conflict of interest.

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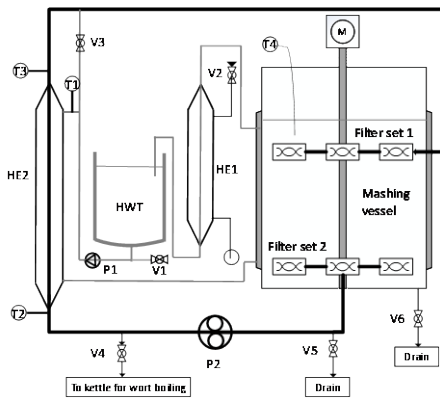
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622 **Figures.**

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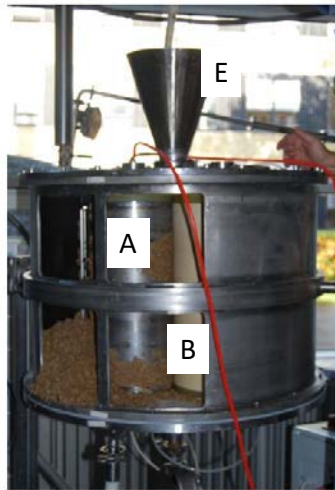
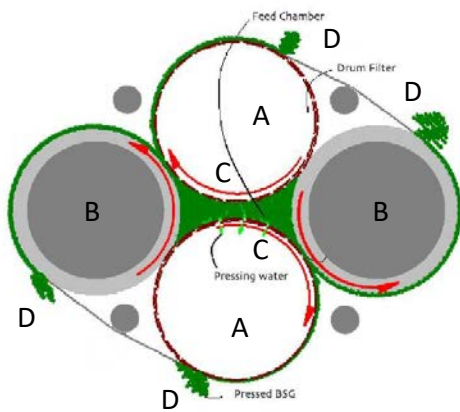
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627 **Fig. 1** Schematic of the mashing system used. The hot water tank (HWT) is filled via valve 1 (V1)
628 then the water is circulated by pump P1 and heated in heat exchanger HE 1 via steam admitted by
629 V2. When at the correct temperature the mash kettle is filled with heated water through filter set 1
630 after opening V3 and malt is added. Mashing commences by closing V3 then drawing wort out of
631 filter set 2 using peristaltic pump P2 then passing it through HE2 to regulate the temperature and
632 then back into the mashing vessel through filter set 1. When filter set 2 blocks up with malt
633 particles, the circulation direction is reversed by P2. When mashing is finished, the wort is pumped
634 out using P2 via V4 to the boiling kettle. Sparge water heated in HWT is added via V3 and filter set
635 1. T1-T4 are temperature sensors, V1-V6 are valves, M is a motor to raise or lower the filter sets.

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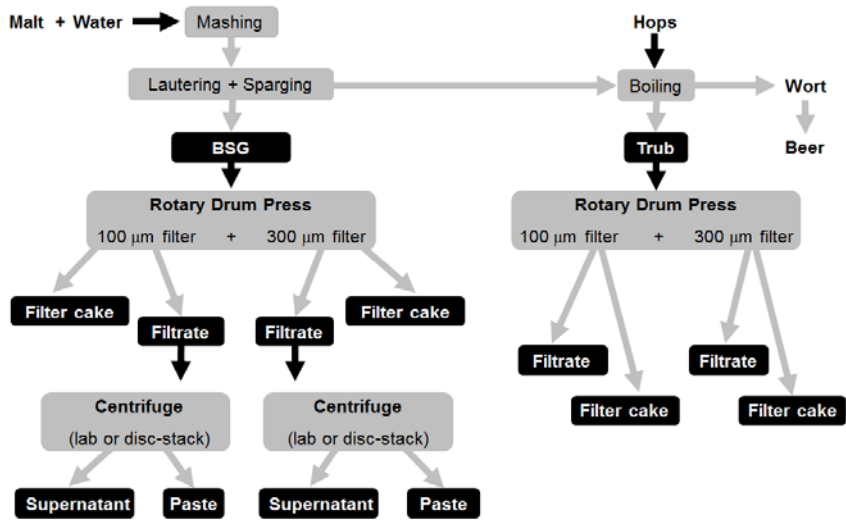


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639 **Fig. 2** Rotary drum press used to process BSG. Left hand side: Top schematic view. Right hand
 640 side: Picture from side of rotary drum press used in the current work. Legend: A filter drum, B
 641 rubber pressing drum, C liquid passing into filter from central feed chamber for collection, D
 642 scrapers for removing filter cake from filter, E feed funnel with Archimedes screw for introducing
 643 BSG into central feed chamber.

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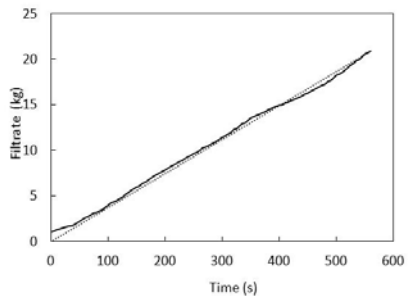
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648 **Fig. 3** Overview of the BSG fractionation process investigated. Gray boxes: Unit operations used;
649 black boxes: Fractions produced and analysed.

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654 **Fig. 4** Filtration rate from the 100 micron filter immediately after starting and for a 560 s period
655 during which all of the 120 kg of BSG available was processed. The rate of filtrate produced as
656 found by fitting a straight line to the data is 0.0373 kg/s.

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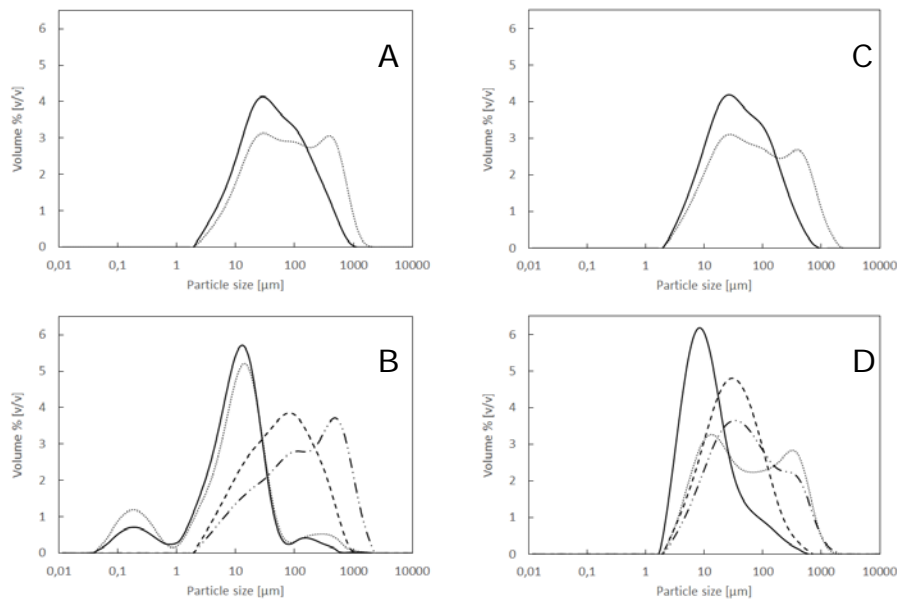
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Fig. 5 Particle size distribution of the filtrate fractions from the rotary drum press and those from the subsequent centrifugation. Two separate sets of BSG were processed: Batch 1 processed with lab centrifuge shown in A and B; batch 2 processed with disc-stack centrifuge shown in C and D. Legend: (A) — Filtrate from 100 micron filter; •••• filtrate from 300 micron. (B) Lab centrifugation of filtrates from A: — Supernatant derived from 100 micron filtrate; - - - paste derived from 100 micron filtrate; •••• supernatant derived from 300 micron filter; -•••••- paste derived from 300 micron filter. (C) — Filtrate from 100 micron filter; •••• filtrate from 300 micron. (D) Disc-stack centrifugation of filtrates from C: — Supernatant derived from 100 micron filtrate; - - - paste derived from 100 micron filtrate; •••• supernatant derived from 300 micron filter; -•••••- paste derived from 300 micron filter

Table 1. Composition of the 300 micron filtrate at the start, middle and end of processing 102 kg of BSG

| Sample | Total nitrogen (% of DW)^a | FAN (mg/L) | Soluble protein (g/L) | Maltose (g/L) | Glucose (g/L) | Specific gravity (L/kg) |
|--------------------------|---|-----------------------|----------------------------------|--------------------------|--------------------------|------------------------------------|
| start | 0.283 | 84 | 0.199 | 27.47 | 6.48 | 1.029 |
| middle | 0.324 | 109 | 0.185 | 33.42 | 7.62 | 1.0364 |
| end | 0.334 | 117 | 0.197 | 39.67 | 9.34 | 1.0404 |
| Average ± std dev | 0.314±0.027 | 104±17 | 0.194±008 | 33.5±6.1 | 7.82±1.44 | 1.0353±0.006 |

a. Dumas method used.

Table 2. Composition of fractions produced following processing of BSG or trub with a rotary drum press. The results are representative of five separate experiments (two for trub). The data from all can be found in supplementary data.

^a average of duplicate samples (values differed from the average by < 8%). ^b Values are averages of 1 sample analysed in duplicate (values differed from the average by < 5%). ^c average and standard deviation of quadruplicate analysis ^dAverages of two samples (values differed from the average by < 12%). ^e Averages of two samples (values differed from the average by < 5%). ^f Averages of two samples, (values differed

| Properties measured after filtration | | | Wort | Byproduct (BSG or Trub) | Liquid fraction, filtrate | | Solid fraction, filter cake | |
|--------------------------------------|--|---|-------------|-------------------------|---------------------------|-------------|-----------------------------|------------|
| | | | | | 100µm | 300µm | 100µm | 300µm |
| Pilsner BSG | Wet matter | Wet mass (kg) | 504.77 | 120.23 | 25.39 | 35.05 | 23.91 | 35.3 |
| | | Percentage of wet mass ending in this fraction ^a | Na | Na | 21.22 | 29.29 | 19.98 | 29.50 |
| | Dry matter | Dry mass (kg) | 57.43 | 27.74 | 2.40 | 3.62 | 8.58 | 12.36 |
| | | Dry weight-% ^a | 11.38 | 23.08 | 9.45 | 10.33 | 35.9 | 35.03 |
| | | Percentage of dry mass ending in this fraction | Na | Na | 8.90 | 13.42 | 31.81 | 45.87 |
| | Total Protein (% of the dry weight) | Kjeldahl ^b | 4.71 | 16.34 | 15.78 | 18.98 | 17.04 | 16.56 |
| | | Dumas | 3.82 | 20.78 | 15.25 | 20.96 | 18.97 | 16.84 |
| | Soluble protein (mg/ml; BSA equivalent by Bradford) ^c | | 0.300±0.016 | Na | 0.262±0.007 | 0.261±0.028 | Na | Na |
| | Antioxidants | Total phenolics (mg/100g) as GAE on a dry wt basis ^d | 113 | 102 | 61 | 75 | 148 | 151 |
| | Soluble sugars (g/L) | Maltose ^c | Na | Na | 31.52±0.52 | 36.44±0.65 | Na | Na |
| | | Glucose ^c | Na | Na | 5.33±0.37 | 6.04±0.25 | Na | Na |
| | Dietary fibre (% of DW) | IDF ^e | 0 | 38.380 | 5.049 | 9.032 | 53.832 | 46.480 |
| | | SDFP ^e | 1.485 | 1.772 | 2.318 | 1.806 | 2.495 | 1.315 |
| | | SDFS ^e | 5.921 | 2.196 | 3.815 | 3.494 | 1.019 | 0.992 |
| Total DF ^e | | 7.324 | 42.349 | 11.182 | 14.332 | 57.346 | 48.787 | |
| Ash (kg) ^f | | 0.675 | 0.741 | 0.0294 | 0.0449 | 0.3044 | 0.4597 | |
| Trub | Wet mass (kg) | | Na | 27.31 | 16.25 | 7.36 | 0.61 | 1.52 |
| | % Dry weight ^a | | Na | Na | 13.7 | 13.7 | 26.6 | 27.1 |
| | Total protein by Dumas % of the dry weight ^g | | Na | Na | 0.60±0.052 | 0.61±0.064 | 6.51±0.074 | 6.69±0.288 |

from the average by < 11%). ^g average and standard deviation of triplicate analysis. Nd = not detected. Na = not applicable. IDF = Insoluble dietary fibre; SDFP= Soluble in water, but precipitates in ethanol; SDFS = Soluble in water, not precipitated in ethanol (oligosaccharides). Total DF = total dietary fibre. GAE = gallic acid equivalents.

Table 3. Composition of fractions after centrifugation of filtrates from two similar sets of pressed BSG: One using a lab centrifuge (corresponds to data in Table 2) and one using a continuous disc-stack centrifuge. Data from repeat experiments is in supplementary data.

^a = calculated from centrifugation in duplicate 500 ml batches (values differed from the average by 5 < %). ^b Values are averages of 1 sample analysed in duplicate (values differed from the average by < 5%). ^c Averages of two samples (values differed from the average by < 6%). ^d Averages of two samples (values differed from the average by < 5%). ^e Averages of two samples, (values differed from the average by < 11%)

| Properties measured after centrifugation | | | 100 μ m filtrate | | | 300 μ m filtrate | | |
|--|--|---|----------------------|-------------|------------|----------------------|-------------|------------|
| | | | Filtrate from filter | Supernatant | Paste | Filtrate from filter | Supernatant | Paste |
| Lab centrifuge | Wet matter | Wet mass (kg) | 25.39 | 18.62 | 6.77 | 35.05 | 22.31 | 12.74 |
| | | % of wet mass in this fraction | 20.85±0.65 | 73.34 | 26.66 | 27.08±2.44 | 63.65 | 36.35 |
| | Dry matter | Dry mass (kg) ^a | 2.4 | 1.32 | 1.18 | 3.62 | 1.67 | 2.36 |
| | | Dry weight-% ^b | 8.09 | 7.10 | 17.46 | 8.67 | 7.51 | 18.5 |
| | | % of dry mass in this fraction | 8.37±0.5 | 20.35±0.19 | 18.28±0.19 | 12.06±1.19 | 23.59±2.81 | 37.78±2.32 |
| | Total protein, % of dry weight | Kjeldahl ^b | 16.49 | 4.53 | 32.19 | 18.21 | 4.61 | 32.53 |
| | | Dumas | 15.25 | 3.63 | 32.55 | 20.96 | Nd | 34.20 |
| | Soluble protein (mg/ml; BSA equivalent) ^b | | 0.262 | 0.173 | 0.293 | 0.261 | 0.210 | 0.232 |
| | Antioxidants | Total phenolics (mg GAE /100g) on DW basis ^c | 61.34 | 63.06 | 114.63 | 75.5 | 76.26 | 114.0 |
| | Dietary fibre (% of DW) | IDF ^d | 5.05 | 0.00 | 14.42 | 9.03 | 0.00 | 16.80 |
| | | SDFP ^d | 2.32 | 2.09 | 0.70 | 1.81 | 1.67 | 1.61 |
| | | SDFS ^d | 3.82 | 5.23 | 4.49 | 3.49 | 4.73 | 4.81 |
| Total DF ^d | | 11.18 | 7.29 | 19.61 | 14.33 | 6.34 | 23.22 | |
| Ash (kg) ^e | | 0.0294 | 0.007 | 0.022 | 0.0449 | 0.002 | 0.026 | |
| Viscosity (Pa-s) @ shear rate 1s ⁻¹ | | 0.0831 | 0.0027 | 2.251 | 0.1806 | 0.0015 | 17.2 | |
| Continuous disc stack centrifuge | Wet matter | Wet mass (kg) | 24.56 | 18.01 | 6.54 | 31.8 | 20.24 | 11.55 |
| | | % of wet mass in this fraction | Na | 73.33 | 26.6 | Na | 63.64 | 36.3 |
| | Dry matter | Dry mass (kg) | 1.99 | 0.92 | 0.83 | 2.76 | 0.97 | 1.77 |
| | | Dry weight-% ^b | 9.45 | 5.08 | 12.64 | 10.33 | 4.81 | 15.31 |
| | | % of dry mass in this fraction ^b | Na | 46.23 | 41.71 | Na | 46.56 | 64.13 |
| | Total protein % of dry weight | Kjeldahl ^b | 18.58 | 8.87 | 33.98 | 19.98 | 13.42 | 34.36 |

11%) IDF = Insoluble dietary fibre; SDFP= Soluble in water, but precipitates in ethanol; SDFS = Soluble in water, not precipitated in ethanol (oligosaccharides). Total DF = total dietary fibre. GAE = gallic acid equivalents. Nd = not detected. Na = not applicable.