Solid state anaerobic digestion of mixed organic waste: the synergistic

effect of food waste addition on the destruction of paper and

cardboard

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1 ABSTRACT

2	Full-scale anaerobic digestion processes for organic solid waste are common in Europe, but generally
3	unaffordable in Canada and the United States because of inadequate regulations to restrict cheaper
4	forms of disposal, particularly landfill. We investigated the viability of solid-state anaerobic digestion
5	(SS-AD) as an alternative that reduces the costs of waste pretreatment and subsequent wastewater
6	treatment. A laboratory SS-AD digester, comprising six 10L leach beds and an upflow anaerobic sludge
7	blanket reactor treating the leachate, was operated continuously for 88 weeks, with a mass balance of
8	101±2%. The feed was a mixture of cardboard, boxboard, newsprint, and fine paper, and varying
9	amounts of food waste (from 0% to 29% on a COD basis). No process upset or instability was observed.
10	The addition of food waste showed a synergistic effect, raising CH ₄ production from the fibre mixture
11	from 52.7 L.kg ⁻¹ COD fibre _{added} to 152 L.kg ⁻¹ COD fibre _{added} , an increase of 190%. Substrate COD destruction
12	efficiency reached 65% and a methane yield of 225 L.kg ⁻¹ COD _{added} was achieved at 29% food waste on a
13	COD basis, and a solids retention time of 42 days. This performance was similar to that of a completely
14	stirred tank reactor digesting similar wastes, but with much lower energy input.
15	
16	1. INTRODUCTION
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26	The Landfill Directive of the European Union (1999) restricts the disposal of organic wastes, and has
27	driven the widespread adoption of more expensive waste processing technologies, particularly
28	anaerobic digestion. Canada and the United States lack similar, overarching, regulations; consequently,
29	anaerobic digestion is common in Europe and relatively rare in North America. As a direct result, in
30	Canada, most organic waste (about 10 million tonnes per year (Government of Canada, 2015) consisting
31	of about 38% food waste 62% paper and cardboard (City of Ottawa, 2007; Government of Ontario,
32	2004) is still disposed of in landfills which, in the aggregate, generate about 20 million tonnes per year of
33	greenhouse gases (CO $_2$ eq.) (Environment Canada, 2017); furthermore, a source of renewable energy is
34	largely forgone. Satchwell et al. (2018) note the advantages of solid-state anaerobic digestion (SS-AD),
35	including less pretreatment and reduced wastewater treatment, but identify numerous scientific,
36	operational, and policy challenges limiting its wider adoption in the United States and Canada.
37	
37	
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(SRT), and a larger physical footprint required (compared to, for example, a CSTR), but that capital and
 operating costs would be lower.

51

52 The AD technologies commonly applied to solid waste employ various configurations and operating 53 conditions (De Baere & Mattheeuws, 2013). The majority are single stage, and either plug flow or CSTRs, 54 operating at 38°C or 55°C. They digest primarily food waste (FW) and the organic fraction of municipal 55 solid waste (OFMSW), plus some leaf and yard waste in some cases. Consequently, most of the research 56 on the AD of organic solid waste uses FW or OFMSW as the substrate. Zhang et al. (2012) measured the 57 digestibility of OFMSW in a CSTR, giving 62% substrate destruction as volatile solids (VS) and yielding 58 304 L CH₄/kg VS_{added}; Browne et al. (2013a; 2013b; 2014) tested a two-stage digester comprising leach 59 beds (LBs) and upflow anaerobic sludge blanket (UASB), giving 75% substrate destruction as VS digesting 60 OFMSW and yielding 384 L CH₄/kg VS_{added}, but experienced serious problems with hydraulic conductivity, 61 ammonia inhibition, and volatile fatty acid (VFA) inhibition. Though lignocellulosic fibers make up a high 62 proportion of solid organic waste, only a very few studies have examined the digestibility of these substrates (Di Maria et al., 2017; Eleazer et al., 1997; Pommier et al., 2010; Yuan et al., 2012; Yuan et al., 63 64 2014). These previous experiments are summarized in Results and Discussion, Section 3.8.

65

To evaluate the effectiveness of SS-AD, we designed and built Daisy the Digester, a lab-scale version of the new SS-AD digester design (Guilford, 2009), a hybrid system combining the robustness and simplicity of a landfill bioreactor with the benefits of multi-stage digestion. Daisy comprises six sequentially-fed leach beds, an upflow anaerobic sludge blanket (UASB) and two tanks, plus ancillary components and a control system. We also designed a feed stream composed of a mixture of cardboard (CB), boxboard (BB), newsprint (NP) and fine paper (FP), collectively representing the fibre fraction (FB), plus varying amounts of food waste, to simulate the range of composition of industrial, commercial and institutional

73	waste (IC&I) (Government of Canada, 2010). In order to maintain permeability, shredded ash wood was
74	added as a bulking agent (BA). The objectives of the research were to measure process stability and
75	digester performance (methane yield and substrate destruction efficiency) in response to variations in
76	the proportion of food waste added, for comparison with more conventional CSTR-type wet digesters
77	processing similar wastes. As a result of extensive careful and frequent monitoring of the system, the
78	mass balance over the entire 88-week experiment was nearly perfectly conserved, revealing a
79	remarkably strong effect of food waste on the extent of digestion of the fiber fraction.
80	

81 2. MATERIALS AND METHODS

82 2.1 Daisy the Digester - Design

The design is derived from bioreactor landfill practice, in which leachate recirculation accelerates the 83 84 decomposition of unsorted solid waste (Guilford, 2009). Daisy comprises six 10L leach beds (8.5L 85 working volume), a UASB (27.5L working volume), a UASB feed tank (Tank 1) and a leach bed feed tank 86 (Tank 2) (17.5L working volume each), three peristaltic pumps (P1, P2, and P3) and two wet-tip gas 87 meters (GM1 and GM2) to measure biogas volumes produced (Fig. 1). The tanks and the UASB are 88 heated automatically with self-regulating heat tape; each has a programmable thermostatic controller; 89 the LBs have manually controlled heaters. The frequency and volume of leachate delivered to the leach 90 beds is controlled automatically with a programmable logic controller (PLC); leachate is recirculated 91 from Tank 2, via P3, through the upper manifold, and back to Tank 2. Periodically, the automatic valves, 92 controlled by the PLC, open in sequence and redirect the flow to each leach bed in turn. The cycle 93 repeats continuously. Leachate drains from each leach bed to a common manifold and into Tank 1; it is 94 then transferred by P1, via a clarifier within the tank, to the UASB. Effluent from the UASB is discharged 95 to Tank 2. The hydraulic balance between Tank 1 and Tank 2 is maintained by P2 and an overflow pipe 96 connecting the two. Hydraulically, Daisy is a closed system. Biogas from the UASB is discharged through

97	GM1, and the aggregated biogas from six LBs and two tanks is discharged through GM2. Daisy runs at a
98	slight positive pressure of 1.2 kPa, generated by 12 cm water column in gas meters. Fig 1B shows 9 liquid
99	sampling valves; V2 (UASB feed) was used for all the samples reported here; the balance were used in a
100	companion study (Lee, 2018) intended for publication at a later date. The design basis, construction,
101	and operation of Daisy are described in much greater detail elsewhere (Guilford, 2017).
102	
103	2.2 Operational set-up of Daisy
104	Daisy operated as a sequentially-fed batch reactor with a fresh LB of waste (containing 1.2 to 1.7 kg of
105	substrate as COD) added once per week, replacing a 6-week old leach bed that was removed for
106	analysis. As depicted in Fig. 1B, LB 1 is due for replacement after an SRT of 42 days. The UASB and Tank 1
107	were set at 37°C; Tank 2 was set at 39°C (this was to provide additional heat to the LBs, before they
108	were equipped with manual heaters at week 25). The leachate recirculation rate remained constant
109	throughout at 565 mL per LB, every 30 minutes. This value was derived from Murto et al. (2013) who
110	reported a flowrate of 16.5 L.min ⁻¹ in a 5.2 m ³ leach bed containing 3.4 t of waste plus 2.6 m ³ of water,
111	or 2.8 t of a mixture of waste and bulking agent plus 2.6 m ³ of water. The UASB was fed at 125 mL.min ⁻¹
112	giving a hydraulic retention time (HRT) of 3.6h and an upflow velocity (V_{up}) of 0.5 m.h ⁻¹ . The peristaltic
113	pumps were calibrated with and without a 1.3m head, with new tubing and with worn tubing (Norprene
114	A-60-G); the calibration remained unchanged. The wet tip meters (GM1 and GM2), supplied by Archaea
115	Press, were calibrated using a continuous water-displacement method (Guilford, 2017); biogas
116	production (100mL/tip) was recorded in the datalogger every 5 minutes and also every hour.
117	Temperature was recorded every 15 minutes (six LBs, two tanks, GM2 and the UASB). Biogas volumes
118	were corrected to STP using the recorded temperature inside GM2, and the barometric pressure was
119	recorded by a weather station located on the roof of the building.
120	

121 **2.3** Feedstock and digestate – preparation, sampling and analysis

122	All components of the feedstock were recovered from residential waste recycling programs and
123	prepared as follows. The CB and BB were coarsely shredded (<3cm x 4cm); the FP and NP were shredded
124	in an office shredder (< 5cm x 0.5 cm); the BA, consisting of prepared ash wood, was supplied in 6
125	batches (BA#1 to BA#6). BA#5 was processed through a chipper; the other five were shredded in a Roto-
126	Chopper and screened to <5cm; all were stored in bulk. The FW was recovered from a residential green
127	bin program in the Region of Durham, Ontario (which prohibits sanitary products and non-compostable
128	plastic). It was presorted to remove plastic and larger junk, shredded to <10cm in a shear shredder, and
129	stored in sealed plastic bags (~1.5kg ea.) at -20°C.
130	
131	The FW was thawed as needed, and hand-sorted to remove bones, inorganic matter, and smaller foreign
132	objects; it was either fed directly to Daisy (weeks 12 to 76), or first pulped in a blender with an equal
133	quantity of water (weeks 1 to 11 and 77 to 88). The fibres (FB) and BA were weighed, and mixed dry, in a
134	20L bucket using large stainless-steel spoons. Water was added to saturate the fibres (between 3.8L and
135	3.2L depending on the amount of food waste added); the FW was added last and thoroughly mixed in
136	using the same method.
137	
138	To measure the digestibility of individual components of the feed, at different levels of FW addition
139	under actual digester conditions, stainless steel tea balls or 'coupons' (Fig. S1), were filled with samples
140	of a single fibre (between 1 and 4g), and inserted into the waste. Thus, at any given moment, four of the
141	LBs each contained six 2.5 cm tea balls comprising two triplicate sets; for example, three of CB and three
142	of NP, or three of BB and three of FP. The other two LBs each contained a single 5 cm tea ball containing

a sample of BA (7 to 11g); the larger size was necessitated by the morphology of the BA.

144

Each week fresh waste (feed) was placed into a LB, tamped down by hand, the head space measured, 145 146 the lid installed, and the assembly flushed, leak tested, and pressurized to 50 cm water column (WC), 147 with argon, before installation in Daisy. Quick-disconnect fittings with shut-off valves enabled rapid LB 148 removal and replacement without ingress of air. At the end of each digestion period (typically 6 weeks), 149 a LB was removed and replaced with a LB of fresh waste. After removal, each LB was drained for 24h, 150 and the recovered leachate returned to Tank 1 (through a valved port to preserve gas pressure). The 151 headspace was re-measured and the settlement noted. The coupons were removed and weighed and 152 their TS/VS determined using standard methods; 50 mL samples of the digestate (DG) were taken from 153 13, 20, 25 and 28 cm from the top of the LB, for determination of TS/VS; a separate sample (also taken 154 at 25 cm) was analyzed for COD. A 300g bulk sample of DG was retained and frozen at -20°C. A detailed 155 record of the input and output for every LB was maintained. An example is shown in Table S1.

156

157 2.4 Experimental Design

158 The 88-week experiment was divided into 12 periods, each representing a different set of operating 159 conditions (Table 1). After initial start-up, which took 5 weeks, the impact of specific process changes was investigated. In Period 1 (weeks 6 to 15) consistent operation was established. The solids retention 160 161 time (SRT) was always set at 42d except during Period 2 (weeks 16 to 24) which briefly explored an 162 increase in SRT to 49d (7 weeks) by omitting LB replacement every 6th week; in Period 3 Daisy was 163 returned to 42d (6 week) SRT; COD_{FW} addition was 17.2% throughout Periods 1, 2 and 3. In Periods 4a, 164 4b, and 4c, COD_{FW} addition was reduced to 12.9%, 7.9% and 0% respectively. In Period 5, COD_{FW} addition 165 was returned to 17.2% in a single step; a change to a new batch of bulking agent at week 58 caused a 166 decline in performance which took 15 weeks to resolve. In Period 6a COD_{FW} addition was increased to 167 21.2% and in Period 6b to 29.3%.

168

169 2.5 Sampling and Analytical Methods

170	The sampling, analytical and data management methods used are summarized below; a more detailed
171	description is provided in the Supporting Information (SI). The elemental composition of each individual
172	component of the feedstock was determined using a Thermoflash 2000 CHN analyzer; TKN was also
173	measured to achieve greater precision for nitrogen. Total solids (TS), volatile solids (VS) and chemical
174	oxygen demand (COD) were measured using standard methods (APHA, 1992); VS was used for
175	comparison with published results, COD measurements formed the basis of the mass balance
176	calculation. The COD content of all feedstocks was also calculated from their elemental composition, for
177	comparison to the measured values.
178	
179	Four leachate samples were withdrawn from valve V2 (Fig. 1B) four times per week. One (15 mL) was
180	analyzed for TS, VS, and COD using standard methods (APHA 92); the second (50 mL) to determine the
181	pH and alkalinity ratio, the third (2x10 mL) was prepared and stored for subsequent microbial analysis
182	and the fourth (10 mL) was filtered using 0.22 μ m nylon syringe filter and stored at -20°C for subsequent
183	ion chromatography (IC) analysis for VFAs and sulphate. Sampling for VFA and microbial analysis began
184	at week 35. Approximately every two weeks, samples of biogas (200 μ L) were extracted through septa,
185	installed in the infeed lines to GM1 and GM2, and analyzed for CH_4 and CO_2 using a gas chromatograph
186	with a thermal conductivity detector (GC-TCD). Temperatures and biogas volumes were recorded in the
187	data logger and downloaded daily. A daily activity log was maintained to record all inputs and outputs
188	(time, type and volume), system adjustments, operating anomalies, and corrective measures.
189	

190 2.6 Calculations

- 191 The stoichiometric formula of the substrates $C_n H_a O_b N_c$, and the stoichiometry of digestion, were
- 192 calculated from elemental analysis of the weighted average composition of the substrates fed to Daisy
- 193 (weeks 6 to 88 inclusive) using Equations (1-4) (Rittmann & McCarty, 2001).

194
$$C_n H_a O_b N_c + \frac{(2n+0.5a-1.5c-b)}{2} O_2 \to nCO_2 + cNH_3 + \frac{a-3c}{2} H_2 0$$
 (1)

195 The COD of each substrate was calculated from:

196
$$\frac{COD}{Mass} = \frac{2n+0.5a-1.5c-b16}{12n+a+16b+14c}$$
(2)

197 where:

198
$$n = \frac{\% C}{12T}, \ a = \frac{\% H}{T}, \ b = \frac{\% O}{16T}, \ and \ c = \frac{\% N}{14T}$$
 (3)

199
$$T = \% \frac{c}{12} + \% H + \% \frac{o}{16} + \% \frac{N}{14}$$
(4)

200 The C:N ratio was calculated from:

201
$$C: N \ ratio = \frac{\% C}{12} / \frac{\% N}{14}$$
 (5)

202 The mass balance (on a COD basis) was calculated in two ways, Method A: (methane + new biomass)/

203 COD_{destroyed}, and Method B: COD_{products}/COD_{substrates}:

204 Mass balance
$$A = \frac{\frac{LCH_4out}{0.35L_gCOD^{-1}} + (gCOD_{substrates} - gCOD_{digestate})x \ 0.08}{(gCOD_{substrates} - gCOD_{digestate})} \times 100\%$$
(6A)

205 Mass balance
$$B = \frac{\frac{LCH_4out}{0.35L.gCOD^{-1}} + (gCOD_{substrates} - gCOD_{digestate}) \times 0.08 + gCOD_{digestate}}{gCOD_{substrates}} \times 100\%$$
(6B)

206 Substrate destruction efficiency was calculated from:

207
$$Destr. Eff. = \left[1 - \left(\frac{gCOD_{DG} - gCOD_{BA \, remaining}}{gCOD_{substrate \, added}}\right)\right]. 100\%$$
(7)

208 where:

210
$$gCOD_{BA \ remaining} = (gTS_{BA \ added} - gTS_{BA \ destroyed}) \cdot \frac{gCOD_{BA}}{gTS_{BA}}$$
(9)

211 Specific methane yield, by period, was calculated from:

212
$$\frac{LCH_{4 \text{ produced}}}{kgCOD_{substrate \ added}} and \frac{LCH_{4 \text{ produced}}}{kgVS_{substrate \ added}}$$
(10)

213 Synergistic biogas was calculated from:

$$214 V_{syn.} = V_{Total} - V_{Fibre} - V_{FW78} (11)$$

215 Where: V_{syn} is the synergistic (or unaccounted for) methane generated from fibre, V_{total} is the measured

total methane produced; V_{fibre} is the measured methane produced at 0% COD_{FW}, and V_{FW78} is the

217 calculated maximum volume of methane generated from the added FW alone, from COD_{FWconverted},

assuming 78±1% COD_{FW} conversion, a value obtained from our biochemical methane potential (BMP)

tests (Guilford, 2017) in agreement with the literature (Eleazer et al., 1997).

220

221 3. RESULTS AND DISCUSSION

The results are described and discussed from seven perspectives; 1) analytical results; 2) mass balance;

3) long-term performance and stability; 4) the effect of food waste(FW) addition on the digestibility of

lignocellulosic fibres, and on performance; 5) the relative digestibility of the fibres - CB, BB, NP, FP and

BA - from coupon data; 6) the unexpected effect of a change in bulking agent; and 7) the effect of SRT
on performance.

227

228 3.1 Analytical results for feedstocks, digestate and biogas

229 The elemental composition and ash content (and thus VS), of each the substrates and digestates, were

230 measured and averaged; the stoichiometric formula of each substrate was calculated (Table S2); the

231 stoichiometric formula of the 83-week weighted average feed to Daisy was also calculated as

232 C₉₀H₁₅₅O₆₇N; The COD content of each of the substrates was calculated from Equations (1), (2), (3) and

- 233 (4), and compared to the measured values (Table S2). The measured and calculated values of COD
- content corresponded well; unsurprisingly, the greatest discrepancy was for FW, the most variable of

235	the substrates. The TS, VS, and COD of the digestate from all 87 LBs was measured (Table S3). The
236	average methane content of the biogas was 58.5±3.7% from GM1 (the UASB), and 51.7±3.6% from GM2
237	(balance of the system); the weighted average was 52.4% (Table S4). The methane content was also
238	calculated, from digestion stoichiometry, as 52.5% (using equations shown in Fig. S3). The measured
239	weekly volume of biogas and of CH_4 , were corrected to STP (273K and 100kPa) (Table S5).
240	
241	3.2 Mass Balance on a COD Basis
242	Daisy was fed a total of approximately 97 kg of TS and 125 kg of COD over 83 weeks, and produced
243	approximately 20,000 L of CH ₄ at STP. The mass balance (COD basis) of the entire system was calculated
244	for each period two different ways using equations 6A and 6B, from week 6 to week 88 inclusive (Table
245	S6). The cumulative mass balance for all 83 weeks was 101±2% (Method A) and 100±2% (Method B);
246	these results thus validate the sampling and analytical methods used, and create a sound foundation
247	upon which to assess Daisy's performance. The mass balance does show a little variability when
248	considered by individual Period, particularly using Method B (Table S6); the reasons are discussed in the
249	description of Table S6 on page 4 of the SI.
250	
251	3.3 Long term operation
252	For each of the 12 operating periods, the feedstock composition, operating conditions, and Daisy's
253	performance measured as substrate destruction efficiency (Equations 7, 8 and 9) and methane yield
254	(Equation 10), are shown in Table 1. The input data to all calculations are derived from Tables S1-S5.
255	The destruction efficiency of BA over 6 weeks averaged about 7%, irrespective of food waste addition
256	(Table S7). Since BA is to be reused at commercial scale, and would artificially depress measurements of
257	performance, it was excluded from the calculation of substrate destruction efficiency as shown in
258	equations (7), (8), and (9).

259

260	The SRT remained at 42 days (<i>i.e.</i> , 6 weeks), except during Period 2 (which lasted only 8 weeks) when it
261	was 49 days. Food waste addition, expressed as a percent of total COD added, varied from 17.2% down
262	to 0% then back up to 29.3%. The C:N ratio, calculated from Equation 5 (Table 1), ranged between 48:1
263	and 350:1, depending on FW addition, and was always well above the generally accepted stability
264	threshold of 20:1 (Igoni et al., 2008; Wu et al., 2010; Yadvika, 2004). During Period 5, the BA was
265	changed to a different batch which, unexpectedly, reduced digester performance.
266	
267	Fig. 2 shows the entirety of the experimental period, week by week, expressed as: a) substrate
268	destruction efficiency and specific CH_4 yield; b) alkalinity ratio and pH; c) concentration of total VFAs as
269	COD in mg.L ⁻¹ ; d) recirculating concentration of inorganic salts in g.L ⁻¹ ; and e) recirculating concentration
270	of SO4 ²⁻ in mg.L ⁻¹ . Methane yield ranged from a low of 52.7 L.kg ⁻¹ COD _{added} to a high of 225.4 L.kg ⁻
271	¹ COD _{added} and the corresponding COD destruction efficiency from 18.6% to 65.3% (Fig. 2A). Despite wide
272	variations in methane yield and substrate destruction, Daisy's operation remained stable throughout. In
273	particular, the alkalinity ratio (weekly average) remained below 0.52 (against a target of \leq 0.4) and the
274	pH between 6.7 and 7.3, with a brief excursion to 7.6 (Fig. 2B). VFA's and sulphate were measured four
275	times per week, beginning at week 35. The first VFA measurement, taken 6h after installation of a LB of
276	fresh waste, showed a sharp spike (except at zero FW); the second and third, taken 1d and 3d later,
277	showed sharp declines (Fig. 2C). At no time was there any indication of a build-up of VFAs, hence the
278	stability of pH and alkalinity ratio. It was discovered, by about week 20, that there was no accumulation
279	of leachate within Daisy, and thus no free wastewater being produced. Measurement of the TS content
280	of the digestate revealed that the same quantity of water was being removed in the digestate as was
281	being added in the feed. By measuring the VS content of the leachate it was possible to determine the

fate of the inorganic salts; their concentration within Daisy (Fig. 2D) varied with FW addition, falling from

283	3.5 g.L ⁻¹ in Periods 1, 2 and 3 to 2.0 g.L ⁻¹ in Period 4c, finally rising to 3.3 g.L ⁻¹ during periods 5 and 6. The
284	amount of inorganic matter removed in the digestate (~ 160g per LB) approximately equaled the
285	amount added in the feed. Up to week 50, the concentration of sulphate remained close to 50 mg.L $^{-1}$
286	but then began to rise as the proportion of FW increased, ultimately reaching 125 mg.L $^{-1}$ (Fig. 2E).
287	
288	3.4 The effect of food waste addition on Daisy's performance – synergy
289	One of our main objectives was to study the effects of FW addition on digester performance (Table 1). In
290	Period 3, Daisy was operating at an SRT of 42 days at 17.2%COD _{FW} . The average CH ₄ was 278 L.wk ⁻¹ or
291	185 L.kg ⁻¹ COD _{added} , and substrate destruction efficiency was 54.2%. In Periods 4a, 4b, and 4c, FW
292	addition was reduced in three steps; 12.9%COD _{FW} , 7.9%COD _{FW} , and 0%COD _{FW} , respectively. Each step
293	took 6 weeks (to change all 6 LBs). With each reduction in FW addition CH₄ production fell, first to 198
294	L.wk ⁻¹ , then 138 L.wk ⁻¹ , and finally 63 L.wk ⁻¹ when no food waste was added. Specific CH ₄ production and
295	substrate destruction efficiency also dropped. At each step, CH ₄ production attained its new stable level
296	within 3 weeks. It was immediately apparent that the drop in CH ₄ production could not be accounted for
297	by the reduction in COD_{FW} alone. For example, by Period 4c, FW addition had been reduced by 254
298	gCOD.wk ⁻¹ , equivalent to 89 L CH ₄ .wk ⁻¹ assuming 100% COD _{FW} conversion, compared to the measured
299	drop of 214 LCH ₄ .wk $^{-1}$. This left 125 L CH ₄ .wk $^{-1}$ unaccounted for. The apparent explanation was an
300	unreported effect whereby FW addition enhanced the digestibility of the fibres, and that the extent of
301	enhancement was related to the amount of FW added. The objectives of the research were expanded to
302	include investigation of this apparent synergistic effect.
303	
304	In Period 5, Daisy was returned to 17.2% COD _{FW} in a single step over 42d (six LB changes). After seven
305	weeks (at week 57), CH ₄ production had gradually risen to (a single week value of) 279 L.wk ⁻¹ and

306 substrate destruction efficiency of 52%. At this point, the supply of BA#4 was running low, so Daisy was

307 switched to BA#5 for 6 weeks. Performance immediately began to decline (Table 1 and Fig 2A); this was 308 provisionally attributed to the physical properties of the particular batch of BA, since no other changes 309 had been made. It took 15 weeks to restore stable CH₄ output at 245 L.wk⁻¹ (169 L.kg⁻¹COD added) and a 310 COD destruction efficiency of 53.0%. This BA phenomenon is discussed more fully in Section 3.6. 311 312 In Period 6a FW addition was raised to 21.2%COD_{FW}, CH₄ production reached 297 L.wk⁻¹ or 189 L.kg⁻¹ 313 ¹COD_{added}, and a COD destruction efficiency of 56.0%. In Period 6b FW addition was raised once more to 314 29.3%COD_{FW}, CH₄ production reached 384 L.wk⁻¹ or 225 L.kg⁻¹COD_{added}, and a COD destruction efficiency 315 of 65.3%. In both cases, CH₄ production increased by an amount greater than could be accounted for by 316 the increase in COD_{FW}. The synergistic effect of food waste addition on the digestibility of the 317 lignocellulosic fibres was quantified at each of six levels of COD_{FW} addition, using Equation 11, and 318 plotted in Fig. 3, which also includes substrate destruction efficiency. The magnitude of the synergistic 319 effect is very large and quite obviously related to the amount of FW added. At 29%COD_{FW} the methane 320 yield from the fibre was nearly 3 times the yield at 0%COD_{FW}. The data were also plotted as LCH4.kg⁻ 321 ¹COD_{FBadded} vs %COD_{FW}, (Fig. S4). This shows a very strong linear relationship to the limit of the available 322 data, even when using the more conservative assumption of 100%FW conversion to perform the 323 calculation. It is certain that the effects of FW addition will, at some higher level, become progressively 324 less beneficial, and this needs further study. 325

The addition of FW greatly enhanced the digestibility of the FB in direct proportion to the amount of FW added, but to differing degrees for different fibres (see Section 3.5). The mechanism is not entirely clear, but there are indications that it may be enzymatic. Yuan et. al. (2012) subjected samples of FB to microbial pretreatment (for 2 to 10 days) resulting in a doubling of biogas yield. Zhang et. al. (2007) found that extracellular enzymes regulated the hydrolysis of organic waste in a high-solids-content

digester. A companion microbiological study conducted on samples of leachate, digestate, and food
 waste from Daisy show clear trends in microbial abundance related to FW addition (Lee, 2018) and will
 be reported separately.

334

335 3.5 The digestibility of individual fibres and bulking agent

336 Not all the fibres are equally digestible and this offers some further insight into the mechanism of 337 synergy. The digestibility of individual fibre samples embedded in the LBs was assessed using coupon 338 tests. Coupons (tea balls) were present under all operating conditions. The destruction efficiency of all 339 four individual fibres – CB, BB, NP, and FP plus BA, at the same six COD_{FW} addition rates (Table S7), are 340 plotted in Fig. 4. It is immediately apparent that their digestibility is ranked FP>CB>BB>NP>BA and this is 341 consistent with the literature (Buffiere et al., 2008; Eleazer et al., 1997; Pommier et al., 2010). It is also 342 apparent that the differences among them grow wider as %COD_{FW} increases. It would also appear that 343 the digestibility of the fibres may be directly related to the severity of the pulping processes used in 344 their manufacture; FP is chemically pulped and bleached and contains no lignin, CB and BB are also 345 chemically pulped but still contain some lignin (also the latter is coated on one or both sides), NP is 346 mechanically pulped and has a high lignin content, and BA is not pulped at all.

347

The coupon results also provided two further pieces of data; firstly, the digestibility of the BA ranged from 3.8% to 8%, averaged 7.0%, and rose only slightly with FW addition, but the standard deviations are large (Table S7). The average value was used to calculate the amount of undigested COD_{BA}, subtract it from the COD_{DG}, and calculate substrate destruction efficiency excluding BA. Secondly, it suggested that the digestibility of NP rises, then declines, with FW addition (Fig. 4). This particular anomalous trend for NP requires verification.

354

355 **3.6 The effect of bulking agent on Daisy's performance**

356 The switch to BA#5 caused a vexing decline in performance (CH₄ yield and COD destruction efficiency) of 357 about 20%. After six weeks (at week 64), leach beds were progressively switched back to BA#4 (from a 358 reserve supply). Performance gradually improved and, at week 71, the BA was switched again to BA#6, 359 methane production eventually stabilized at prior levels, and Period 6 began at week 74. BA#4 and BA#6 360 were prepared with a Roto-Chopper (essentially a shredder which produces splinters of wood), and the 361 larger particles screened out; the two batches were similar in appearance and behaviour. BA#5 was very 362 different; it was produced with a chipper, and the particles were coarser, shorter and fatter (Fig. S2). 363 Simple tests of the physical properties of the two batches (Table S8) showed that BA#5 had a slightly 364 higher proportion of coarse particles, about twice the bulk density, and 80% of the water retention 365 capacity of BA#4. The literature shows that digester efficiency is very dependent on maintaining a 366 moisture content of about 80% in SS-AD (Abbassi-Guendouz et al., 2012; Le Hyaric et al., 2012; Motte et 367 al., 2013; Xu et al., 2014). These observations suggest that the physical properties of the BA may play a 368 greater role in digestion efficiency than merely ensuring LB permeability. Another possibility is that the 369 chemical composition of BA#5 was different, perhaps because the wood was greener and recently 370 chipped.

371

372 3.7 Solids retention time

During Period 1 (weeks 6 to 15) conditions were kept constant in all respects at 17.2%COD_{FW}; stable operation was achieved, with an average CH₄ output of 247 L.wk⁻¹ or 169 L.kg⁻¹COD_{added}, and a substrate destruction efficiency of 53.7% (Table 1 and Fig. 2A). In Period 2 the SRT was extended to 49d from 42d. This had the effect of creating unevenness in L CH₄.wk⁻¹, reflected in the increased coefficient of variation (Table 1). Nevertheless, performance remained unchanged at 172 LCH₄.kg⁻¹COD_{added}, and COD destruction efficiency of 53.5%. Extending the SRT to 49d was not beneficial. At week 88, Daisy was shut

387	3.8	Comparison to other digesters with similar substrates
386		
385	with lit	tle loss in performance.
384	necess	ity, this was a single experiment, but it strongly suggests that the SRT can be significantly reduced
383	29.3%0	COD_{FW} , 98% of ultimate performance had already been achieved with an SRT of just 28d. Of
382	efficier	ncy had already reached 63.5% at 21d and 66.8% at 28d. These results suggest that, at
381	at whic	ch point the curve is almost flat (and presumably close to the asymptote). However, destruction
380	determ	nined for all 6 LBs, and plotted against SRT (Fig. 5). Daisy achieved 68.4% COD destruction at 42d,
379	down a	and the last six LBs removed simultaneously. Substrate destruction efficiency at 29.3%COD $_{ m FW}$, was

Daisy's performance on a VS basis was compared to that of other digesters with similar substrates,

388

389 (Table 2). Three of the comparators were BMP tests (Eleazer et al., 1997; Pommier et al., 2010; Yuan et 390 al., 2012; Yuan et al., 2014), one was a CSTR (Zhang et al., 2012) and one a comparison of a CSTR to a LB 391 system (Di Maria et al., 2017). All three BMP studies found the same ranking of fibre digestibility as the 392 present research, FP>CB>BB>NP, and all achieved a higher destruction efficiency and biogas yield than 393 Daisy, but all with longer SRTs of 90d, 60d and up to 600d, respectively. At 29.3%COD_{FW} with an SRT of 394 42d Daisy gave an equivalent performance (296 LCH₄.kg⁻¹VS_{added} and 69%VS_{destr}) to a CSTR digesting 395 mechanically-recovered OFMSW (Zhang et al., 2012) with an SRT of 30d (304 LCH₄.kg⁻¹VS_{added} and 396 62%VS_{destr}). Even at an SRT of 28d, Daisy's performance was virtually undiminished (Fig. 4). Once more, 397 the beneficial effect of FW addition is apparent. Compared to Di Maria et al. (2017), Daisy's performance 398 surpassed that of their LB system, but was slightly inferior to their CSTR. 399 400 Overall, this study demonstrated that the operation of a simple solid-state digestion process (Daisy) with

401 no mixing of the solid organic waste remained stable throughout, showing a high tolerance of variations

402 in feedstock, delivered a high methane yield in a much shorter SRT than anticipated, and did so because

403	of the unexpected effect of FW on the digestibility of fibres. This digester design is simple and relatively
404	easily scaled and well suited to the North American situation. Further study is required to determine the
405	limits of synergistic biogas production and its mechanism(s), the effects of SRT and of leachate
406	recirculation rates on digester performance and stability and on the way each LB functions, and the
407	potential to operate without the UASB. The rising concentration of sulphate, in response to increased
408	food waste addition, raises questions about the apparent lack or suppression of sulphate reducing
409	bacteria which also requires investigation. The unexpectedly strong performance of Daisy suggests
410	larger scale demonstrations should be undertaken.
411	
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418	
419	SUPPORTING INFORMATION
420	Detailed description of analytical methods, eight supplementary tables of raw data and calculations, and
421	four supplementary figures showing coupon placement, bulking agent batches and specific methane
422	production.
423	
424	
425	
426	

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TABLES

Operating Conditions								% Substrate Destruction		CH₄ production				
			gCOD _{added} /LB											
Period	Weeks	BA Batch	BA	^a FB	FW	^{- b} COD _{FW} %	^c C:N ratio	SRT days	VS	COD	L.wk ⁻¹	n	L.kg- ¹ VS _{added}	L.kg ⁻¹ COD _{adde}
1	6 - 15	1	645	1200	250	17.2	74	42	57.3	53.7	247±7	10	219	169
2 ^d	16 - 24	2	645	1200	250	17.2	74	49	58.2	53.5	197±26	9	223	172
3	26 - 31	2 & 3	645	1200	250	17.2	74	42	59.3	54.2	278±18	5	239	185
4a	32 - 37	4	645	1200	178	12.9	93	42	43.2	38.9	198±5	5	184	143
4b	38 - 44	4	645	1200	104	7.9	130	42	33.2	31.8	138±3	4	135	105
4c	44 - 49	4	645	1200	0	0.0	350	42	20.0	18.6	63±4	4	67	52.7
5a	50 - 57	4	645	1200	250	17.2	74	42	53.1	51.7	217±21	6	210	162
5b	58 - 63	5	645	1200	250	17.2	74	42	45.9	43.8	251±26	6	217	168
5c	64 - 70	4	645	1200	250	17.2	74	42	48.7	43.9	218±16	6	200	154
5d	71 - 74	6	645	1200	250	17.2	74	42	56.3	53.0	245±19	5	219	169
6a	74 - 80	6	645	1200	333	21.7	62	42	63.5	56.0	297±12	6	246	189
6b	81 - 88	6	645	1200	500	29.3	48	42	69.4	65.3	384±8	6	296	225

Table 1. Operating conditions, substrate destruction efficiency as VS and COD, and CH4 yield, all by Period

^agCOD_{FB} comprises CB = 482, BB = 380, NP = 142 and FP = 196; ^bCalculated as percent of FB + FW (without BA). ^cCalculated as a weighted avg. from elemental analysis (Table S2) ^dSeven week SRT achieved by twice skipping a LB replacement at the seventh week, over a total of 9 weeks; substrate destruction efficiency unchanged; 7 weeks of methane production spread over 9 weeks to give an effective yield = 197*9/7 = 253 L.wk⁻¹; cf Period 1.

Data Source	Reactor Design and Operation	Substrates(s)	SRT (d)	COD _{FW} %	$\begin{array}{l} \text{Methane yield mLCH}_{4}.\\ g^{-1}\text{VS}_{\text{added}} \end{array}$	Percent destructior efficiency as VS
Daisy (this study)	Sequentially-fed leach beds	CB+BB+FP+NP plus FW	42	0	66.8	20.0
	plus UASB			7.9	134.8	33.2
	6 LBs 50L total			12.9	184.4	43.2
	UASB 27L			17.2	218.7	56.3
	2 Tanks 35L total			21.7	246.0	63.5
				29.3	296.3	69.4
Pommier et al. (2010)	BMP tests, six grams of substrate	CB + BB + NP + FP + magazines	90		149.6	42.0
Yuan et al. (2012, 2014)	BMP tests: with microbial pre-treatment	- CB+FP+NP	60		92.9	N/A
	BMP tests: no microbial pre-treatment			-	209.0	N/A
Eleazer et al. (1997)	BMP + daily leachate recirc.	FW NP CB	600		320.6	77.4
	2L reactors				75.4	31.1
					155.0	54.4
		FP			288.0	54.6
		MSW			122.3	58.4
Zhang et al. (2012)	CSTR semi-cont. feed 35L	mr-OFMSW	30		304.0	62.0
Di Maria et al. (2017)	CSTR - 100L	- OFMSW	30		320.0	N/A
	Leach bed - 100L				252.0	N/A

Table 2. Daisy's performance compared to that of other digesters fed with similar substrates

CB = cardboard, BB = boxboard, FP = fine paper, NP = newsprint, FW = food waste, OFMSW = organic fraction of municipal solid waste,

mr-OFMSW = mechanically recovered OFMSW. N/A = not available

FIGURES

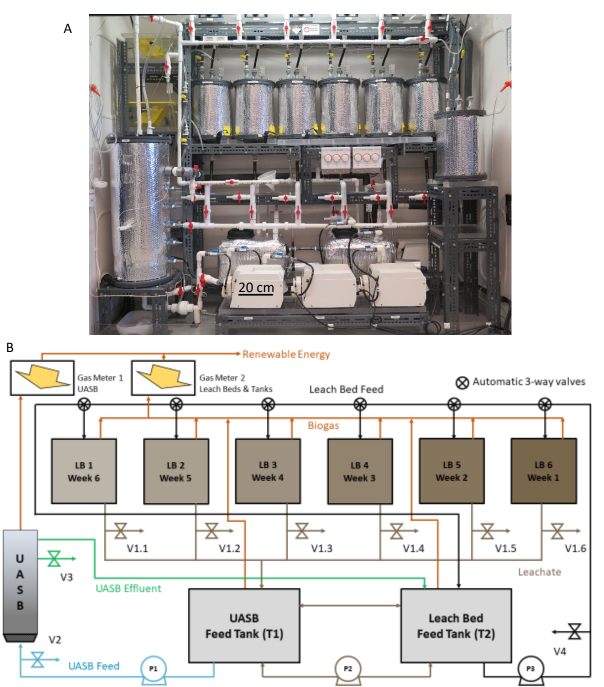


Fig. 1: Daisy the Digester. A. Photograph; B. Schematic process flow diagram; 6 LBs fed sequentially at 1 wk. intervals; one UASB; 2 leachate tanks – T1 to feed UASB, and T2 to feed LBs; 3 peristaltic pumps – P3 feeding LBs, P1 feeding UASB, P2 balancing T1 and T2; two wet-tip gas meters, 6 automatic 3-way valves and 9 sampling valves.

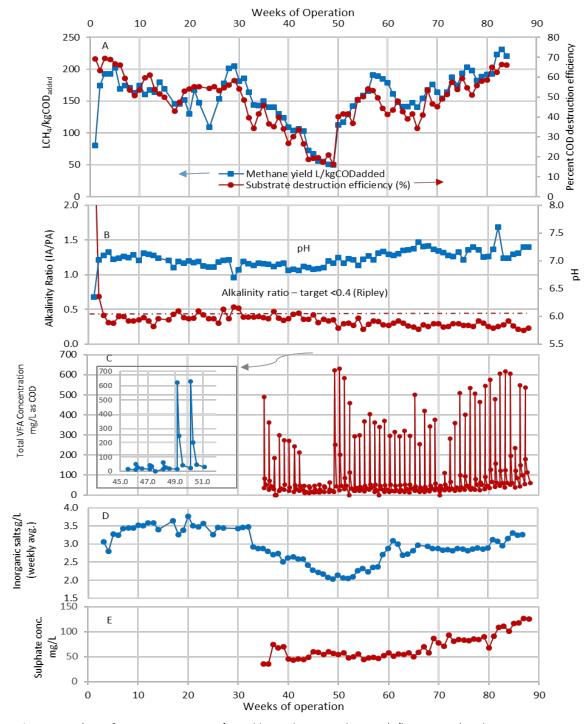


Fig. 2: Daisy's performance vs. time. **A)** weekly methane production (L/kgCOD_{added}); substrate COD destr. eff. (%); **B)** alkalinity ratio (wkly avg.) - ideal ratio <0.4, and pH: D) total VFAs, acetate + propionate + butyrate, (mg/L as COD, 4x wkly); **C)** conc. of recirc. inorganic salts (g/L, wkly avg.); **E)** conc. of recirc. sulphate (g/L, wkly avg).

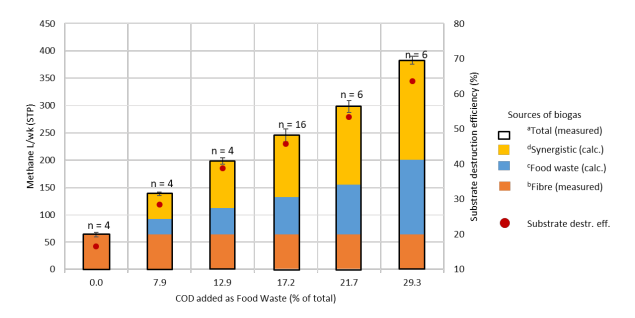


Fig. 3: The effect of food waste addition on methane production (bars) and substrate destruction efficiency (red dots). ^dTotal measured vol. CH_4 (L.wk⁻¹); ^bmeasured vol. CH_4 from FB alone (no FW); ^ccalculated vol. CH_4 from FW added assuming 78% COD conversion; ^dsynergistic biogas from FB as a result of FW addition calculated by difference. All vol. in L.wk⁻¹ at STP; methane at 52.4% of biogas and assumed 78% COD_{FW} conv. was determined from BMP tests. (see also Figure S4)

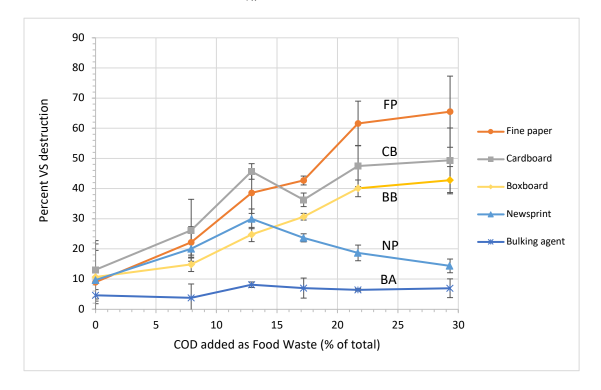


Fig. 4: Destruction efficiency of individual FB samples within Daisy vs. FW addition rate based on data from coupon tests. Shows ranking of digestibility FP>CB>BB>NP>BA and effect of %COD_{FW}; note absence of FW effect on BA.

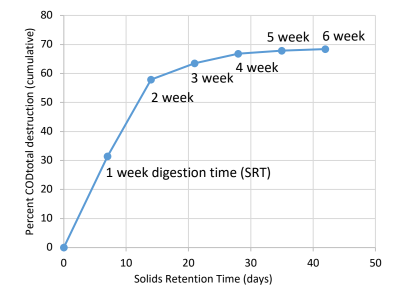


Fig. 5: COD Destruction vs Digestion Time at 29%COD_{FW.} Data from final week 88 when 6 LBs removed simultaneously (each with a different SRT).