

Errata for *Biogas from agricultural waste: turning unavailable residues into accessible resources* (2023).

Note: the figures and tables in this thesis were wrongly numbered/formatted, whereby many of the errata relates to this unfortunate overarching issue.

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Page/place	Error	Correction
23/text	Bioaccessibility to hydrolytic enzymes and bacteria...	---
26/text	Raising the solids content in the feed can increase the HRT in a digester...	Raising the solids content in the feed can allow for longer HRTs in a digester...
31/figure	Figure 4	Figure 5
32/figure	Figure 5	Figure 6
34/figure	Figure 6	Figure 7
39/text	...<1 mm (Figure 9a, Paper I),<1 mm (Figure 8a, Paper I), ...
39/text	... production rates (Figure 9a).	... production rates (Figure 8a).
39/figure	Figure 7	Figure 8
39/text	...remained unchanged (Figure 9b, Paper I)...	...remained unchanged (Figure 8b, Paper I)...
40/text	...polymers tin o soluble oligomers...	...polymers into soluble oligomers...
40/text	...production rate (Figure 10a).	...production rate (Figure 9a).
40/figure	Figure 8	Figure 9
42/text	Based on the results in Table 3, it is...	Based on the results in Table 3 and 4, it is...
43/text	...initial manure content (Figure 11).	...initial manure content (Figure 10).
44/figure	Figure 11	Figure 10
44/text	...in the washing liquid (Fig. 11b).	...in the washing liquid (Fig. 10b).
44/text	...liquid and solid fractions (Fig. 11b).	...liquid and solid fractions (Fig. 10b).
44/text	...animal bedding was more efficient (Fig. 11a),...	...animal bedding was more efficient (Fig. 10a),
46/table	Table 3	Table 5
47/table	Table 4	Table 6
47/text	...had C/N ratios of 28 (Table 6) and 23,had C/N ratios of 28 (Table 5) and 23, ...
47/text	...solely on animal bedding (Table 5).	...solely on animal bedding.

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Page/place	Error	Correction
48/figure	Figure 9	Figure 11
49/table	Table 5	Table 7
50/text	...yields of the processes (Fig. 14a).	...yields of the processes (Fig. 12a).
50/table	Figure 10	Figure 12
50/text	...of those process designs (Figure 14b).	...of those process designs (Figure 12b).
51/table	Table 6	Table 8
52/text	...temperature of 37-80°C (Figure).	...temperature of 37-80°C (Figure 13).
52/figure	Figure 11	Figure 13
52/text	...yield significantly (Figure 15).	...yield significantly (Figure 14).
53/figure	Figure 15	Figure 14
53/text	..., cellulose, and glucose (Figure 16) in...	..., cellulose, and glucose (Figure 15) in...
54/text	...biomass growth (Sundh et al.).	...biomass growth (Sundh et al., 2003).
54/figure	Figure 12	Figure 15
55/text	...methane productivity (Figure).	...methane productivity (Figure 16).
55/text	...technical digestion time, T80 (Figure 17).	...technical digestion time, T80 (Figure 16).
55/figure	Figure 13	Figure 16
55/text	...glucose in the mixture (Figure 18, Paper III)....	...glucose in the mixture (Figure 17, Paper III)....
56/figure	Figure 14	Figure 17
57/text	...dry matter per year, respectively (Figure 19).	...dry matter per year, respectively (Figure 18).
57/figure	Figure 15	Figure 18

...Turn page →