

INTERIM TECHNICAL REPORT

FIRST YEAR PERFORMANCE SUMMARY FOR ANAEROBIC DIGESTION OF DAIRY COW SLURRY AT AFBI HILLSBOUGH



Figure 1: Photograph of AD plant at AFBI (digester tank second from right)

Peter Frost and Stephen Gilkinson March 2010

AFBI AD 01

AFBI Hillsborough

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SUMMARY of AFBI DIGESTER PERFORMANCE

Following intensive monitoring of the on-farm anaerobic slurry digester at AFBI, Hillsborough during its first year of operation with dairy cow slurry as the sole input, AFBI has observed that, on average:-

- 1 tonne of dairy cow slurry at 72 g/kg dry matter produced 14 cubic meters of biogas with 79 kWh of energy
- 1 tonne of organic matter in slurry produced 280 cubic meters of biogas (0.28 m³/kg)
- 31 kWh of heat energy per tonne of input slurry was required to maintain the digester temperature of 37^oC (equivalent to approximately 6 cubic meters of biogas utilised through a biogas boiler)
- 4. The available nitrogen concentration in digestate was 18% greater than in raw slurry
- 5. Digestate did not require mixing before land spreading and did not crust
- 6. The average H_2S concentration of the biogas was 1,760 ppm.
- 7. The dry matter concentration of digestate was 18% lower than the raw slurry
- 8. The COD of digestate was 28% less than that of raw slurry
- 9. Digester operation required an average of approximately 2 person hours per day

INTRODUCTION

Anaerobic digestion of animal slurries on farms involves bacteriological breakdown of organic matter to produce biogas and digested effluent (digestate). Digestate is lower in pollution potential, has less odour, contains fewer viable weed seeds, has fewer pathogens than the input slurry and is an excellent biofertiliser. Biogas is a mixture of gases:

Methane	50-75%
Carbon dioxide	25-50%
Nitrogen	0–10%
Hydrogen	0–1%
Hydrogen sulphide	0–3%
Oxygen	0–2%

The calorific value of biogas is variable (depending on methane content) at 20-26 MJ/m³ of biogas (5.6-7.2kWhr/m³). Biogas is an excellent source of renewable energy.

Anaerobic digestion requires an airtight tank with draw-off points for biogas, a heating system to maintain optimum digester temperature (35°C-40°C for mesophilic digesters), a method of loading slurry and unloading digestate. Mixing of digester contents is necessary to prevent settling of solids and crust formation as well as to ensure an even temperature within the digester. Typically, mixing is carried out by mechanical stirrers or by biogas recirculation.

To be viable, farm digesters require a regular supply of slurry with greater than 6 % total solids (TS) content which should produce a biogas yield of about 20 m³ biogas/m³ of slurry. Therefore, dilution of slurry should be avoided. On many farms the removal of dilution water from slurry would involve extensive civil work. At the other extreme a high TS content of slurry (> 12 %) makes for poor flow characteristics and for difficult pumping.

Digester heating is normally carried out by circulating hot water through a heat exchanger located inside or outside the digester. Hot water can be produced by utilising some of the biogas produced through a biogas boiler (75-85% efficient) or through a combined heat and power unit. Alternatively, heat can be provided by electrical heating, by an oil boiler or from some other source of energy. Insulation of the digester is important to minimise heat loss. It is estimated that, depending on climate and temperature of slurry inputted, 20-60% of the gross energy available in the biogas produced through anaerobic digestion of cattle slurry is required to maintain digester temperature.

DETAILS OF THE AFBI ANAEROBIC DIGESTER

The anaerobic digester at AFBI-Hillsborough was designed, supplied and constructed by Greenfinch Ltd (now BiogenGreenfinch), Ludlow, Shropshire to AFBI specification. Construction took place between September 2007 and March 2008. The time from commencement of feeding the digester with slurry until steady state production of biogas was approximately 6 months (end of March 2008 till October 2008). The AD plant at Hillsborough is detailed in Table 1 and as a photograph in Figure 1 on the front cover of this report.

Table 1: Detai	ils of AD plant at AFBI
Digester tank	660m ³ above ground epoxy coated sealed steel tank with 100mm mineral wool insulation and 1mm plastic coated steel outer
	protection. Continuously stirred tank reactor (CSTR) operating at mesophilic temperature $(37^{\circ}C)$.
Secondary digester tank	660m ³ above ground epoxy coated sealed steel tank, continuously stirred, but not insulated
Feedstock tank	200 m ³ above ground epoxy coated open top steel tank
Digestate store	1,500 m ³ above ground epoxy coated open top steel tank
Digester feed	Fed hourly with a positive displacement lobe pump
Digester and secondary digester discharge	Discharged hourly with positive displacement lobe pumps
Digester mixing	Biogas recirculation 3 x 5minutes per hour
Digester heating	External 100kW heat exchanger with circulation of digestate by positive displacement lobe pump. Hot water supplied by district heating system
Solids feeder	10 m ³ open top hopper complete with mixer, transfer auger and feed augers
Digester feed macerator	All digester inputs macerated to a nominal particle size of 13mm
Biogas boiler	Hoval 100kW nominal heat output
CHP	Tedom 23kW nominal electrical output
System control	Programmable logic controller (PLC)
Design and	Greenfinch Ltd (now BiogenGreenfinch), Ludlow, Shropshire to
construction	AFBI specification

PERFORMANCE OF THE AFBI ON-FARM DIGESTER

Over one complete year (24 January 2009-22 January 2010 inclusive) the digester was fed with 7,244 tonnes of fresh dairy cow slurry as the sole feedstock and produced 101,556 cubic meters (m³) biogas with a gross energy value of 572,244 kilowatt hours (kWh).

Performance figures for the digester were at the low end of commonly quoted ranges, which are often based on laboratory studies using small scale digesters.

Table 2 gives a summary of the AFBI digester performance. On average over the year, 1 m³ (1 tonne) of slurry at 72 g/kg dry matter inputted to the digester produced 0.985 m³ (0.985 tonne) of digestate at 59 g/kg dry matter, plus 14.0 m³ of biogas with a gross energy value of 5.6 kWh/m³ of biogas. Digestion required 31 kWh of heat per tonne of slurry input to maintain the average digester temperature of 37 °C (equivalent to 37 % of the total gas energy produced), plus an average demand of 5.4 kWh of electricity per tonne of slurry input. The performance of the combined heat and power init (CHP) over 2,000 hours of operation from August 2009 is summarised in Table 3. Figure 2 summarises the biogas

energy output from the digester as utilised either through the CHP or through the biogas boiler. The overall energy efficiency was 85% for the biogas boiler and 79% for the CHP (27% electrical efficiency). Ignoring the energy requirements for digester construction (and all ancillary components), transportation of slurry to the digester and spreading of digestate, the average renewable energy gain from biogas utilised through the CHP was 31.5 kWh/t of slurry input, with zero use of fossil fuel energy. Use of a biogas boiler gave an average net renewable energy gain of 36.7 kWh/t of slurry input for a 5.4 kWh/t input of fossil fuel energy (fossil fuel: renewable energy of 1: 6.8). Note that higher biogas yields per tonne of fresh input would be obtained from using higher dry matter slurry or from co-digestion with, for example, grass silage. Work to determine the biogas yield from dairy cow slurry co-digested with grass silage is currently ongoing in AFBI.

When compared with the input slurry volume, the volume of digestate recovered was almost the same, whilst chemical oxygen demand (COD) and dry matter of the digestate were lowered by 28% and 21% respectively. The total quantities of nutrients (N, P and K) in the digestate were the same as those in the input raw slurry. However, due to the process of digestion, the plant available N (ammonia-N) content of the digestate was 18% greater than in the raw slurry (Table 2). Field trials are ongoing within AFBI to determine the effect of this enhanced available nitrogen content on crop yields and nitrogen use efficiency. It is possible that greenhouse gas emissions (methane and nitrous oxide) during digestion, during post digestion storage and after land spreading of digestate could be less than from conventional storing and spreading raw slurry. Trials are ongoing within AFBI to measure emissions of these gases.

22 January 2010) (figures ar				
Inputs	Mean	Minimum	Maximum	SD ^c
Slurry (tonnes/day)	19.9	17.6	20.7	0.69
Dry matter (total solids) (tonnes/day)	1.42	0.90	1.67	0.170
Organic matter (tonnes/day)	1.11	0.70	1.31	0.13
Organic matter (kg/m ³ digester per day)	2.11	0.70	2.48	0.25
Retention time (days)	26	25	30	0.98
Temperature (⁰ C)	37.1	36.3	39.5	0.30
Outputs				
Digestate	19.8	17.9	21.4	0.78
Biogas (m ³ /day)	279	177	344	34.4
Methane (m^3/day)	157	100	193	20.5
Digestate (tonnes/day)	19.8	17.9	21.4	0.78
Methane content of biogas (%)	56	52	64	1.8
Hydrogen sulphide content of biogas				
(ppm)	1,760	496	2,795	548
Gross biogas energy/tonne slurry (kWh)	79	50	97	10.1
Efficiency measures				
m ³ biogas/tonne slurry	14.0	8.9	17.3	1.72
m ³ biogas/m ³ digester/day	0.53	0.34	0.66	0.06
m ³ biogas/kg dry matter (total solids)	0.20	0.15	0.27	0.024
m ³ biogas/kg organic matter	0.28	0.21	0.43	0.044
m ³ methane/kg organic matter	0.14	0.21	0.19	0.016
Digester heating (kWh/tonne slurry input)	31	22	38	4.2
Energy required for digester heating	51	24	59	7.2
(% gross biogas energy)	40	21	57	7.2
Slurry	10			
Dry matter (g/kg fresh)	72.2	46.7	87.9	8.50
Organic matter (g/kg fresh)	55.6	36.4	64.9	6.24
Organic matter (% of dry matter) ^a	78.0	77.0	80.1	1.43
Nitrogen (g/kg fresh)	3.53	2.44	4.60	0.52
Ammonia nitrogen (g/kg fresh)	1.99	1.33	3.11	0.36
рН	7.43	6.55	8.02	0.34
Volatile fatty acids (g/kg fresh)	5.82	1.30	8.74	1.73
Chemical oxygen demand $(g/l)^b$	78	47	99	9.8
Digestate	70	- 7		2.0
Dry matter (g/kg fresh)	59.3	47.5	69.2	5.22
Organic matter (g/kg fresh) ^a	42.9	35.1	51.4	4.10
Organic matter % of dry matter)	74.4	73.3	76.5	7.60
Nitrogen (g/kg fresh)	3.61	2.76	4.42	0.477
Ammonia nitrogen (g/kg fresh)	2.35	1.76	4.56	0.428
pH	7.93	7.25	8.49	0.120
Volatile fatty acids (g/kg fresh)	1.34	0.08	3.35	0.255
Chemical oxygen demand $(g/l)^b$	56	47	65	4.3
Dry matter digested (%)	21	15	28	2.4
Organic matter digested (%)	27	20	36	3.1
Chemical oxygen demand digested (%)	28	11	44	7.5
Volatile fatty acids digested (%)	28 76	23	99	17
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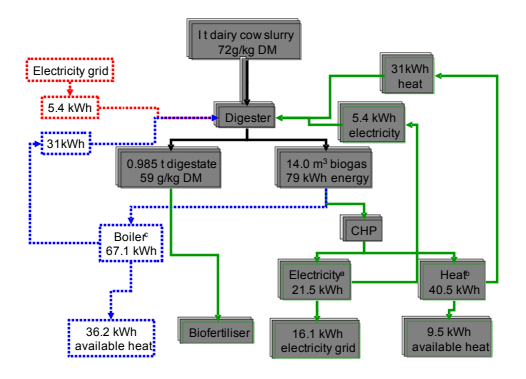
Table 2:Performance of AFBI anaerobic digester over 52 weeks (24 January 2009 –
22 January 2010) (figures are weekly totals/7)

^a January to May 2009; ^b April 2009 to January 2010; ^c Standard Deviation

Table 3:AFBI Combined Heat and Power outputs over 2,000 hours between August
2009 and January 2010.

CHP per m ³ biogas ^a	mean	minimum	maximum	Standard deviatio n
Electricity (gross kWh/m ³ biogas)		1 47	1.57	
	1.52			0.03
Heat (gross kWh/m ³ biogas)	2.88	2.62	3.05	0.11
Overall energy efficiency of engine (%)	79	74	84	2.9

^aThe CHP was commissioned in August 2009 and was monitored from August to January, during which time it ran for approximately 2,000 hours.



^a 27% of gross biogas energy converted to electricity

^b 52% of gross biogas energy converted to useable heat

 $^{\circ}$ 85% of gross biogas energy converted to useable heat

Figure 2: Flow process chart of average energy and digestate outputs following anaerobic digestion of 1 tonne of dairy cow slurry at AFBI (- biogas used through the CHP; -- biogas used through the biogas boiler). All values are per tonne of fresh dairy cow slurry input.

The hydrogen sulphide concentration of the biogas was on average about 1,800 ppm and was well above the upper limit of 800 ppm stipulated by the manufacturer of the CHP. An activated carbon column was fitted to the biogas line and this lowered hydrogen sulphide concentrations to an acceptable level for CHP operation. In practice the usage rate of carbon was approximately 1 kg per 100 m³ of biogas scrubbed. Carbon in the column had to be replaced at approximately 10 day intervals.

AFBI March 2010 – AFBI AD 01 Page 8 of 11 All mechanical components of the digester (pumps etc.) operated reliably throughout the year. The digester feedstock tank was filled weekly and this took approximately 3 hours with a tractor and transfer vacuum slurry tanker. The total time required to manage the digester (including daily, weekly, monthly and quarterly checks) was approximately 754 person hours (Table 3). Servicing of the digester plant (including biogas boiler) required an additional 5 person days per year (2 services per year). CHP servicing was at 750 hour intervals and required approximately 3 person hours per service (approximately 30 person hours per year).

Table 5. Labour requirements for 71 br 71b plant			
Operation	Number	Time	Annual time
	of	(hours)	(approximate
	people		person hours
			per year)
Management/checking			
Daily	1	1	365
Weekly	1	+0.5	+26
Monthly	1	+0.5	+6.0
Quarterly	1	+1.0	+4.0
Weekly - transfer of raw slurry to digester	1	4	208
Occasional (e.g. once per 2 weeks below ground tank	3	1	72
submersible pump clear blockage)			
Every 10 days - change activated carbon	2	1	73
Total	-	-	754

Table 3:Labour requirements for AFBI AD plant

COMMENTS

Anaerobic digestion can play a major role in production of renewable energy as well as helping to manage and recycle organic nutrients as fertiliser. Furthermore, anaerobic digestion is very effective at lowering the pathogen load in digestate, though there is incomplete kill of some bacterial pathogens such as salmonella, listeria, E coli and campylobacter. However, digestate can be pasteurised to eliminate pathogens and help to break any excreta related disease cycle on a farm. In addition, digestate can be mechanically separated, in the same manner as whole slurry, to create a fibrous fraction with a higher dry matter concentration and a liquid fraction with a lower dry matter concentration than the inputted material. It is likely that thorough aerobic composting of the separated fibre would kill many of the pathogens originally in the fibre. Further advantages of mechanical separation include:

- Lowering the volume of liquid requiring storage
- Creating potential to export plant nutrients contained in the separated fibre off farm

- Improving the efficiency in nitrogen uptake from the liquid fraction
- Providing a greater window of opportunity for application of the liquid fraction

• Lowering the requirement for mixing of the liquid fraction prior to spreading. Mechanical separators commonly used on farms include rotary screens, belt presses, and screw presses. Chemicals can be used to improve separator efficiency and to help differentially partition plant nutrients (particularly phosphorous) to the separated fibrous fraction. The separated fibre has a potential market value that may be further enhanced by composting to produce a "peat substitute" containing N, P and K that could be used as combined soil conditioner and fertiliser for horticulture. Note that separation creates two outputs, a liquid and a fibrous material, that need to be stored and handled separately.

Anaerobic digestion, either on its own or when followed by mechanical separation, has thus a significant potential in helping nutrient management at farm level.

The digestate from the AFBI digester was 28% lower in COD than the raw input slurry (Table 2) and therefore it is concluded that AD partly reduced the pollution potential of whole slurry inputted. However, the digestate was still highly polluting and was not suitable for direct discharge to water-courses. Experience at Hillsborough suggests that the smell of digestate produced from dairy cow slurry was similar to that from whole slurry, though the smell was less intense and did not last as long after land spreading. In addition, the digestate at Hillsborough did not require in-store mixing, was free flowing and was easily spread by trailing-shoe tanker. Under some conditions these positive environmental benefits from anaerobic digestion could be very important. It should be stressed that digestion to reduce pollution potential is an incomplete process and that other processes such as aeration may be used to further reduce odour and COD. A comparative study would be required to assess the relative costs and benefits from the various options available.

Assuming energy values for diesel oil and biogas of 10.7 kWh/l and 5.6 kWh/m³ respectively, one tonne of whole dairy cow slurry at AFBI (7.2 % dry matter concentration) produced approximately 14 m³ biogas, equivalent to approximately 7.4 1itres of diesel oil (4.7 to 9.1 1itres depending on hydraulic retention time, temperature and exact calorific value of biogas). When this biogas was utilised by the biogas boiler or by the CHP it produced:

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Biogas boiler	 Net 3.4 litres oil equivalent after digester heating with an 	
	additional requirement for 5.4 kWh of electricity for digester	
	operation	
GUD		

CHP – Net 16.1 kWh electricity plus 0.9 litres oil equivalent after digester heating and operation

Co-digesting other organic material along with slurry can greatly increase biogas yield. For example, a 16% inclusion by fresh weight of grass silage to slurry in the AFBI digester could, in theory, more than double biogas produced. Work is ongoing within AFBI to determine the benefits from co-digestion with grass silage.