

# Bibliography

- Animal Health Australia 2010a, Enterprise Manual: Beef cattle feedlots (Version 3.0), Australian Veterinary Emergency Plan (AUSVETPLAN), Primary Industries Ministerial Council, Canberra, ACT.
- Animal Health Australia 2010b, Operational procedures manual: Destruction of animals (Version 3.1), Australian Veterinary Emergency Plan (AUSVETPLAN), Edition 3, Primary Industries Ministerial Council, Canberra, <<http://www.animalhealthaustralia.com.au/index.php?s=disposal+manual>>.
- Antares Group Incorporated, T R Miles Technical Consulting Inc. and Foster Wheeler Development Corporation 1999, Economic and technical feasibility of energy production from poultry litter and nutrient filter biomass on the Lower Delmarva Peninsula, Final report prepared for Northeast Regional Biomass Program CONEG Policy Research Center, Inc, Northeast Regional Biomass Program, Washington, DC, <<http://www.nrbp.org/pdfs/pub20a.pdf>>.
- ANZECC and ARMCANZ 2000, Australian and New Zealand guidelines for fresh and marine water quality, National Water Quality Management Strategy – Paper No. 4, vol. 1, Australian and New Zealand Environment and Conservation Council, Canberra, ACT.
- Baranyai V and Bradley S. 2008, Turning Chesapeake Bay Watershed poultry manure and litter into energy: An analysis of the impediments and the feasibility of implementing energy technologies in the Chesapeake Bay Watershed in order to improve water quality, Chesapeake Bay Program, <[http://www.chesapeakebay.net/content/publications/cbp\\_17018.pdf](http://www.chesapeakebay.net/content/publications/cbp_17018.pdf)>.
- Biocycle & Composting Equipment Pty Ltd ND, Composting Fundamentals: Basics of Windrow Composting, Biocycle & Composting Equipment Pty Ltd.
- Bridgewater AV. 2003, 'Renewable fuels and chemicals by thermal processing of biomass', Chemical Engineering Journal, 91(2-3):87-102.
- Bridle T. 2011, Energy from feedlot wastes – Feasibility study of options, Final Report for MLA Project B.FLT.0366, Meat and Livestock Australia, North Sydney, NSW
- Davis RJ, Watts PJ and McGahan EJ. 2010, Quantification of feedlot manure output for BEEF-BAL model upgrade, RIRDC Project No. PRJ-004377, Rural Industries Research and Development Corporation, Canberra, ACT.
- Demirbas A. 2004, 'Effects of temperature and particle size on biochar yield from pyrolysis of agricultural residues', Journal of Analytical and Applied Pyrolysis, 72(2):243-248.
- Edgerton B. 2012, 'Renewable Energy Opportunities for Australian Agribusiness', in Proceedings of BEEFEX 2012, Royal Pines, Gold Coast, 7-9 October 2008, pp. 35-38
- FAO 1986, Wood gas as engine fuel, FAO Forestry Paper 72, Mechanical Wood Products Branch, Forest Industries Division, FAO Forestry Department, Food and Agriculture Organization of the United Nations.
- FLIAC 2012, National Guidelines for Beef Cattle Feedlots in Australia – 3rd Edition, FIA Committee (ed.), Meat & Livestock Australia, North Sydney, NSW.
- FSA Consulting 2006, End user analysis for feedlot cattle manure, Report for MLA Project FLOT.333: Managing the contaminants in feedlot wastes, Meat & Livestock Australia, North Sydney NSW.
- Gaterell MR, Gay R, Wilson R, Gochin RJ and Lester JN. 2000, 'An economic and environmental evaluation of the opportunities for substituting phosphorus recovered from wastewater treatment works in existing UK fertiliser markets', Environmental Technology, 21(9):1067-1084.
- Hertle C. 2008, Assessment of Methane Capture and Use from the Intensive Livestock Industry. RIRDC Project No. PRJ-000875., Rural Industries Research and Development Corporation and GHD Consulting, Brisbane. <<http://rirdc.infoservices.com.au/items/08-025>>.
- Iowa State University 2002, Draft guidelines for emergency composting of cattle mortalities, College of Engineering, Iowa State University, Iowa, <[http://www3.abe.iastate.edu/cattlecomposting/guidelines/draft\\_guidelines.asp](http://www3.abe.iastate.edu/cattlecomposting/guidelines/draft_guidelines.asp)>.
- Loughlin J. 2008, Procedure – Disposal of Large Animals by Composting, N DPI (ed.), NSW Department of Primary Industries, Camden, NSW.
- Lynch E. 2006, Biomass Gasification: What is it? Can it be used now?, Indiana Energy Conference 21 January 2006 PowerPoint presentation, Indiana, <[http://www surferswithoutborders.org/Downloads\\_files/Biomass%20Gasification%20Presentation.pdf](http://www surferswithoutborders.org/Downloads_files/Biomass%20Gasification%20Presentation.pdf)>.
- Madden D. 2011, Feedlot Energy System and the Value of Manure Gasification of Feedlot Manure for Energy in Feed Manufacture, Project No. 1015, Nuffield Australia Farming Scholars, Moama, NSW.
- Nicholas P, Watts P, Heinrich N, Hudson N and Bell K. 2004, Development of odour performance criteria for the Australian feedlot industry. Part A: Sampling results – odour emissions from Australian feedlots, Final report for MLA Project FLOT.323, Meat & Livestock Australia, North Sydney, NSW.

- O'Keefe MF, Bonner SL and Tucker RW. 2011, End user analysis for feedlot cattle manure: A survey of large Australian feedlots, Report for MLA Project FLOT.333: Managing the Contaminants in Feedlot Wastes, Meat & Livestock Australia, North Sydney.
- Pavlostathis S and Giraldo-Gomez E. 1991, 'Kinetics of anaerobic treatment', *Water Science and Technology*, 24(8):35–59.
- Pillars R. 2003, Farm based anaerobic digesters, Manure Technologies Fact Sheet, Michigan State University Extension, <[http://www.agmrc.org/media/cms/FinalA\\_nearobicDigestionFactsheet\\_2E11FAB524961.pdf](http://www.agmrc.org/media/cms/FinalA_nearobicDigestionFactsheet_2E11FAB524961.pdf)>.
- Priyadarsan S, Annamalai K, Sweeten J, Mukhtar S and Holtzapple M. 2004 'Fixed-bed gasification of feedlot manure and poultry litter biomass', *Transactions of the American Society of Agricultural and Biological Engineers*, 47(5):1689–1696.
- Quan X, Ye C, Xiong Y, Xiang J and Wang F. 2010, 'Simultaneous removal of ammonia, P and COD from anaerobically digested piggery wastewater using an integrated process of chemical precipitation and air stripping', *Journal of Hazardous Materials*, 178 (1–3):326–332.
- Reeves C. 2007, Time and motion studies of feedlot manure collection and feed delivery systems – Part A and B, Final Report P.PIP.0154, Meat & Livestock Australia, North Sydney.
- Roberts KG, Gloy BA, Joseph S, Scott NR and Lehmann J. 2009, 'Life cycle assessment of biochar systems: Estimating the energetic, economic, and climate change potential', *Environmental Science and Technology*, 44(2):827–833.
- Roser D, Tucker R, Khan S, Klein M, Coleman H, Brown L, et al. 2011, Microbiological and chemical human health risks arising from cattle feedlot wastes: Their characterisation and management, Report for MLA Project FLOT.333: Managing the Contaminants in Feedlot Wastes, Meat & Livestock Australia, North Sydney, NSW.
- Skerman A. 2000, Reference manual for the establishment and operation of beef cattle feedlots in Queensland, Information Series QI99070, Queensland Cattle Feedlot Advisory Committee (FLAC), Department of Primary Industries, Toowoomba, Qld.
- Standards Australia Limited 2012, Composts, soil conditioners and mulches, AS 4454–2012, (ed.), Standards Australia, Sydney, NSW.
- Sweeten JM and Lott SC. 1994, 'Dust management', in *Designing Better Feedlots Conference and Workshop Series QC94002*, PJ Watts and RW Tucker (eds.), Department of Primary Industries, Brisbane, Qld, pp. 6.23–6.30.
- Tucker R, Roser R, Klein M and Khan S. 2011a, Guidelines for the safe management of feedlot wastes, Report for MLA Project FLOT.333: Managing the Contaminants in Feedlot Wastes, Meat & Livestock Australia, North Sydney, NSW.
- Tucker RW. 2011, Composters Case Study, Report for MLA Project: FLOT.333 – Managing the Contaminants in Feedlots Wastes, Meat & Livestock Australia, North Sydney, NSW.
- Urech R, Green P, Skerman A, Elson-Harris M, Hogsette J, and Bright R. 2004, Management of nuisance fly populations on cattle feedlots, Final Report for MLA Project FLOT.306, Meat & Livestock Australia, North Sydney, NSW.
- van Lier JB. 2008, 'High-rate anaerobic wastewater treatment: diversifying from end-of-the-pipe treatment to resource-oriented conversion techniques', *Water Science and Technology*, 57:8:1137–1148.
- Watts P, Cheallaigh AN and Bridle T. 2012, Thermal Energy Recovery from Feedlot Manure – Pilot Trials, Report for MLA Project B.FLT.0368, FSA Consulting, Toowoomba, Qld.
- World Commission on Environment and Development 1987, *Our Common Future*, Report of the World Commission on Environment and Development, Oxford University Press, New York, USA.
- Wylie P. 2005, 'Feedlot and Poultry Manure', Paper submitted to the Soil Biology – Soil Health Conference, Dalby, Qld, May 2005.
- Yakima County Public Works 2003 Review of Biomass and Biofuels Technologies, YCP Works (ed.), Yakima County Public Works, Yakima, Washington, USA.