

BRM2130 Management in Practice - Bioenergy and Environmental Change

[View Online](#)

@book{A. Karp_2011, address={Cambridge}, title={Energy crops}, url={http://eu.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=3037234320002418&institutionId=2418&customerId=2415}, publisher={Royal Society of Chemistry}, author={A. Karp, N. G. Halford}, year={2011} }

@article{Agar_Wihersaari_2012, title={Torrefaction technology for solid fuel production}, volume={4}, DOI={10.1111/j.1757-1707.2011.01141.x}, number={5}, journal={GCB Bioenergy}, author={Agar, David and Wihersaari, Margareta}, year={2012}, month={Sep}, pages={475–478} }

@article{Atkinson_2009a, title={Establishing perennial grass energy crops in the UK: A review of current propagation options for Miscanthus}, volume={33}, DOI={10.1016/j.biombioe.2009.01.005}, number={5}, journal={Biomass and Bioenergy}, author={Atkinson, C.J.}, year={2009}, month={May}, pages={752–759} }

@article{Atkinson_2009b, title={Establishing perennial grass energy crops in the UK: A review of current propagation options for Miscanthus}, volume={33}, DOI={10.1016/j.biombioe.2009.01.005}, number={5}, journal={Biomass and Bioenergy}, author={Atkinson, C.J.}, year={2009}, month={May}, pages={752–759} }

@article{Berndes, G._Hoogwijk, M._van den Broek, R._2003, title={The contribution of biomass in the future global energy supply: A review of 17 studies}, volume={25}, url={http://www.sciencedirect.com/science/article/B6V22-47P8Y07-1/2/f263e45ffc5d8ffb47bee6fe79e6ce4f}, number={1}, journal={Biomass and Bioenergy}, author={Berndes, G. and Hoogwijk, M. and van den Broek, R.}, year={2003} }

@article{Börjesson_1999, title={Environmental effects of energy crop cultivation in Sweden—I: Identification and quantification}, volume={16}, DOI={10.1016/S0961-9534(98)00080-4}, number={2}, journal={Biomass and Bioenergy}, author={Börjesson, Pål}, year={1999}, month={Feb}, pages={137–154} }

@article{Bridgwater, A. V._1995, title={The technical and economic feasibility of biomass gasification for power generation}, volume={74}, url={http://www.sciencedirect.com/science/article/B6V3B-4002DTC-68/2/d31b1e7d7acb2aef55a219dc217f32fb}, number={5}, journal={Fuel}, author={Bridgwater, A. V.}, year={1995} }

@article{Bridgwater, A. V._Cottam, M. -L._1991, title={Opportunities for biomass

pyrolysis liquids production and upgrading}, volume={6},
url={<http://pubs.acs.org/doi/pdf/10.1021/ef00032a001>}, journal={Energy and Fuels},
author={Bridgwater, A. V. and Cottam, M. -L.}, year={1991} }

@book{Brown_2011, address={Oxford}, title={Thermochemical processing of biomass},
volume={Wiley series in renewable resources},
url={http://eu.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=3037243470002418&institutionId=2418&customerId=2415},
publisher={Wiley-Blackwell}, author={Brown, Robert C.}, year={2011} }

@article{Chang, M. C. Y._2007, title={Harnessing energy from plant biomass},
volume={11},
url={<http://www.sciencedirect.com/science/article/B6VRX-4PXNHW8-1/2/37f6ca75172e00d>}, number={6}, journal={Current Opinion in Chemical Biology},
author={Chang, M. C. Y.}, year={2007} }

@article{Coombs, J._Hall, K._1998, title={Chemicals and polymers from biomass},
volume={15},
url={<http://www.sciencedirect.com/science/article/B6V4S-3V3YVYH-9/2/5e0a12d2668caa4>}, number={1-4}, journal={Renewable Energy}, author={Coombs, J. and Hall, K.}, year={1998} }

@article{Demirbas, A. H._Demirbas, I._2007, title={Importance of rural bioenergy for developing countries}, volume={48},
url={http://www.sciencedirect.com/science?_ob=MImg&_imagekey=B6V2P-4NJX404-3-J&cdi=5708&_user=427455&_pii=S0196890407000763&_origin=&_coverDate=08%2F31%2F2007&_sk=999519991&view=c&wchp=dGLzVlz-zSkWW&md5=d027ad0cc776ca29c4e8395af22a6993&ie=/sdarticle.pdf}, journal={Energy Conversion and Management},
author={Demirbas, A. H. and Demirbas, I.}, year={2007} }

@book{Deutsche Gesellschaft

fu

r Sonnenenergie_ECOFYS (Firm)_2005, address={Sterling, VA}, title={Planning and installing bioenergy systems: a guide for installers, architects, and engineers},
publisher={Earthscan}, author={Deutsche Gesellschaft
fu

r Sonnenenergie and ECOFYS (Firm)}, year={2005} }

@inbook{Duffy, M. D._Nanhou, V. Y._1996, title={Costs of producing switchgrass for biomass in Southern Iowa},
url={<http://www.hort.purdue.edu/newcrop/ncnu02/pdf/duffy-267.pdf>}, booktitle={Trends in New Crops and New Uses}, publisher={ASHS Press}, author={Duffy, M. D. and Nanhou, V. Y.}, year={1996} }

@article{Glithero_Wilson_Ramsden_2013a, title={Prospects for arable farm uptake of Short Rotation Coppice willow and miscanthus in England}, volume={107},
DOI={10.1016/j.apenergy.2013.02.032}, journal={Applied Energy}, author={Glithero, Neryssa J. and Wilson, Paul and Ramsden, Stephen J.}, year={2013}, month={Jul},
pages={209-218} }

@article{Glithero_Wilson_Ramsden_2013b, title={Straw use and availability for second generation biofuels in England}, volume={55}, DOI={10.1016/j.biombioe.2013.02.033}, journal={Biomass and Bioenergy}, author={Glithero, Neryssa J. and Wilson, Paul and Ramsden, Stephen J.}, year={2013}, month={Aug}, pages={311-321} }

@article{Goldemberg_J._Coelho_S.T._Nastari_P.M._Lucon_O._2004, title={Ethanol learning curve - the Brazilian experience}, volume={26}, url={http://www.sciencedirect.com/science/article/B6V22-49FGMV9-2/2/a19dbe9db824510c468a04fb67aa0595}, number={3}, journal={Biomass and Bioenergy}, author={Goldemberg, J. and Coelho, S. T. and Nastari, P. M. and Lucon, O.}, year={2004} }

@inbook{2011, title={Application of Fourier Transform Mid-Infrared Spectroscopy (FTIR) for Research into Biomass Feed-Stocks}, url={http://www.intechopen.com/books/fourier-transforms-new-analytical-approaches-and-ftir-strategies/application-of-fourier-transform-mid-infrared-spectroscopy-ftir-for-research-into-biomass-feed-stock}, DOI={10.5772/15785}, booktitle={Fourier Transforms - New Analytical Approaches and FTIR Strategies}, publisher={InTech}, author={Gordon G. Allison}, editor={Nikolic, Goran}, year={2011}, month={Apr} }

@article{Hatti-Kaul_R._Tornvall_U._Gustafsson_L._Borjesson_P._2007, title={Industrial biotechnology for the production of bio-based chemicals - a cradle-to-grave perspective}, volume={25}, url={http://www.sciencedirect.com/science/article/B6TCW-4MV719J-1/2/4030ca1aeb038bc4a201a4782d67878d}, number={3}, journal={Trends in Biotechnology}, author={Hatti-Kaul, R. and Tornvall, U. and Gustafsson, L. and Borjesson, P.}, year={2007} }

@article{Heaton_E.A._Long_S.P._Voigt_T.B._Jones_M.B._Clifton-Brown_J._2004, title={Miscanthus for renewable energy generation: European Union experience and projections for Illinois}, volume={9}, url={http://dx.doi.org/10.1023/B:MITI.0000038848.94134.be}, number={4}, journal={Mitigation and Adaptation Strategies for Global Change}, author={Heaton, E. A. and Long, S. P. and Voigt, T. B. and Jones, M. B. and Clifton-Brown, J.}, year={2004} }

@misc{ Kleiner_K._2009, title={The bright prospect of biochar}, volume={Volume|}, url={http://dx.doi.org/10.1038/climate.2009.48}, number={0906}, publisher={Nature Publishing Group}, author={Kleiner, K.}, year={2009} }

@article{Lewandowski_I._Clifton-Brown_J.C._Scurlock_J.M.O._Huisman_W._2000, title={Miscanthus: European experience with a novel energy crop}, volume={19}, url={http://www.sciencedirect.com/science/article/B6V22-41M3H0T-1/2/0edf73794793a26a5c8069fccf134be}, number={4}, journal={Biomass and Bioenergy}, author={Lewandowski, I. and Clifton-Brown, J. C. and Scurlock, J. M. O. and Huisman, W.}, year={2000} }

@article{ McKendry_P._2002, title={Energy production from biomass (part 1): Overview of biomass}, volume={83}, url={http://www.sciencedirect.com/science/article/B6V24-44YWKMG-2/2/c47f2362a0950bc2ac19171540c3fbda}, number={1}, journal={Bioresource Technology}, author={McKendry, P.}, year={2002} }

@article{Nass, L.L._Pereira, P.A.A._Ellis, D._2007a, title={Biofuels in Brazil: An overview}, volume={47}, url={http://crop.scijournals.org/cgi/content/abstract/cropsci;47/6/2228}, number={6}, journal={Crop Science}, author={Nass, L.L. and Pereira, P.A.A. and Ellis, D.}, year={2007} }

@article{Nass, L.L._Pereira, P.A.A._Ellis, D._2007b, title={Biofuels in Brazil: An overview}, volume={47}, url={http://crop.scijournals.org/cgi/content/abstract/cropsci;47/6/2228}, number={6}, journal={Crop Science}, author={Nass, L.L. and Pereira, P.A.A. and Ellis, D.}, year={2007} }

@article{Nonhebel, S._2005, title={Renewable energy and food supply: Will there be enough land?}, volume={9}, url={http://www.sciencedirect.com/science/article/B6VMY-4C5MGS4-1/2/370fb6dade53b035a2bd069adc568140}, number={2}, journal={Renewable and Sustainable Energy Reviews}, author={Nonhebel, S.}, year={2005} }

@article{Pogson_Hastings_Smith_2013, title={How does bioenergy compare with other land-based renewable energy sources globally?}, volume={5}, DOI={10.1111/gcbb.12013}, number={5}, journal={GCB Bioenergy}, author={Pogson, Mark and Hastings, Astley and Smith, Pete}, year={2013}, month={Sep}, pages={513-524} }

@article{Prochnow, A._Heiermann, M._Plöchl, M._Amon, T._Hobbs, P. J._2009, title={Bioenergy from permanent grassland - A review: 2. Combustion}, volume={100}, url={http://www.sciencedirect.com/science/article/B6V24-4WR2BYV-5/2/9e9a478280de4b3475f3766b3f1c6dcc}, journal={Bioresource Technology}, author={Prochnow, A. and Heiermann, M. and Plöchl, M. and Amon, T. and Hobbs, P. J.}, year={2009} }

@article{Prochnow, A._Heiermann, M._Plöchl, M._Linke, B._Idler, C._Amon, T._Hobbs, P. J._2009, title={Bioenergy from permanent grassland - A review: 1. Biogas}, volume={100}, url={http://www.sciencedirect.com/science/article/B6V24-4WR2BYV-4/2/778f32a68b5f79a9baa301acb5225a3d}, journal={Bioresource Technology}, author={Prochnow, A. and Heiermann, M. and Plöchl, M. and Linke, B. and Idler, C. and Amon, T. and Hobbs, P. J.}, year={2009} }

@article{Radetzki, M._1997, title={The economics of biomass in industrialized countries: An overview}, volume={25}, url={http://www.sciencedirect.com/science/article/B6V2W-3SN6MNX-M/2/c995b1a02f70b913164bd64c202ccc0a}, number={6}, journal={Energy Policy}, author={Radetzki, M.}, year={1997} }

@article{Robbins_Evans_Valentine_Donnison_Allison_2012, title={New opportunities for the exploitation of energy crops by thermochemical conversion in Northern Europe and the UK}, volume={38}, DOI={10.1016/j.pecs.2011.08.001}, number={2}, journal={Progress in Energy and Combustion Science}, author={Robbins, Mark P. and Evans, Geraint and Valentine, John and Donnison, Iain S. and Allison, Gordon G.}, year={2012}, month={Apr}, pages={138-155} }

@book{Robert C. Brown_2011, address={Hoboken, NJ}, title={Thermochemical processing of biomass (ebook)}.

url={http://eu.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=3039314910002418&institutionId=2418&customerId=2415},
 publisher={John Wiley & Sons}, author={Robert C. Brown}, year={2011} }

@article{Robertson_Dale_Doering_Hamburg_Melillo_Wander_Parton_Adler_Barney_Cruse_et al._2008, title={AGRICULTURE: Sustainable Biofuels Redux}, volume={322}, DOI={10.1126/science.1161525}, number={5898}, journal={Science}, author={Robertson, G. P. and Dale, V. H. and Doering, O. C. and Hamburg, S. P. and Melillo, J. M. and Wander, M. M. and Parton, W. J. and Adler, P. R. and Barney, J. N. and Cruse, R. M. and Duke, C. S. and Fearnside, P. M. and Follett, R. F. and Gibbs, H. K. and Goldemberg, J. and Mladenoff, D. J. and Ojima, D. and Palmer, M. W. and Sharpley, A. and Wallace, L. and Weathers, K. C. and Wiens, J. A. and Wilhelm, W. W.}, year={2008}, month={Oct}, pages={49-50} }

@article{Rösch, C._Skarka, J._Raab, K._Stelzer, V._2009, title={Energy production from grassland - Assessing the sustainability of different process chains under German conditions}, volume={33}, url={<http://www.sciencedirect.com/science/article/B6V22-4V64YKF-1/2/04b45967fa6487e1cb8c1c6251542e89>}, journal={Biomass and Bioenergy}, author={Rösch, C. and Skarka, J. and Raab, K. and Stelzer, V.}, year={2009} }

@article{Samson, R._Mani, S._Boddey, R._Sokhansanj, S._Quesada, D._Urquiaga, S._Reis, V._Lem, C. H._2005, title={The potential of C4 perennial grasses for developing a global BIOHEAT industry}, volume={24}, url={<http://www.informaworld.com/10.1080/07352680500316508>}, number={5}, journal={Critical Reviews in Plant Sciences}, author={Samson, R. and Mani, S. and Boddey, R. and Sokhansanj, S. and Quesada, D. and Urquiaga, S. and Reis, V. and Lem, C. H.}, year={2005} }

@article{Sherrington, C._Bartley, J._Moran, D._2008, title={Farm-level constraints on the domestic supply of perennial energy crops in the UK}, volume={36}, url={<http://www.sciencedirect.com/science/article/B6V2W-4SDFS97-3/2/6d83b3b469580979e9fa0a7eeffb6633>}, number={7}, journal={Energy Policy}, author={Sherrington, C. and Bartley, J. and Moran, D.}, year={2008} }

@article{Stewart, C.N._2007, title={Biofuels and biocontainment}, volume={25}, journal={Nature Biotechnology}, author={Stewart, C.N.}, year={2007} }

@article{Tilman_Socolow_Foley_Hill_Larson_Lynd_Pacala_Reilly_Searchinger_Somerville_et al._2009, title={Beneficial Biofuels--The Food, Energy, and Environment Trilemma}, volume={325}, DOI={10.1126/science.1177970}, number={5938}, journal={Science}, author={Tilman, D. and Socolow, R. and Foley, J. A. and Hill, J. and Larson, E. and Lynd, L. and Pacala, S. and Reilly, J. and Searchinger, T. and Somerville, C. and Williams, R.}, year={2009}, month={Jul}, pages={270-271} }

@article{Valentine_Clifton-Brown_Hastings_Robson_Allison_Smith_2012, title={Food vs. fuel: the use of land for lignocellulosic 'next generation' energy crops that minimize competition with primary food production}, volume={4}, DOI={10.1111/j.1757-1707.2011.01111.x}, number={1}, journal={GCB Bioenergy},

author={Valentine, John and Clifton-Brown, John and Hastings, Astley and Robson, Paul and Allison, Gordon and Smith, Pete}, year={2012}, month={Jan}, pages={1-19} }

@book{Van Loo_Koppejan_International Institute for Environment and Development_2010, address={London}, title={The handbook of biomass combustion and co-firing}, publisher={Earthscan}, author={Van Loo, Sjaak and Koppejan, Jaap and International Institute for Environment and Development}, year={2010} }

@article{Venturi, P._Gigler, J. K._Huisman, W._1999, title={Economical and technical comparison between herbaceous (*Miscanthus x giganteus*) and woody energy crops (*Salix viminalis*)}, volume={16}, url={http://www.sciencedirect.com/science/article/B6V4S-3V3YWDV-70/2/f0081dfb790def30abff2992091b3d9e}, number={1-4}, journal={Renewable Energy}, author={Venturi, P. and Gigler, J. K. and Huisman, W.}, year={1999} }

@article{Venturi, P._Venturi, G._2003, title={Analysis of energy comparison for crops in European agricultural systems}, volume={25}, url={http://www.sciencedirect.com/science/article/B6V22-482YWFR-2/2/fa1a82d638c041beecc9c2958ea26b5f}, number={3}, journal={Biomass and Bioenergy}, author={Venturi, P. and Venturi, G.}, year={2003} }

@book{Vermerris_2008, address={New York}, title={Genetic improvement of bioenergy crops}, publisher={Springer}, author={Vermerris, Wilfred}, year={2008} }

@article{Yuan, J. S._Tiller, K. H._Al-Ahmad, H._Stewart, N. R._Stewart Jr, C. N._2008, title={Plants to power: Bioenergy to fuel the future}, volume={13}, url={http://www.sciencedirect.com/science/article/B6TD1-4T0M62M-1/2/e7b488c2db722d360d19a0e90e8aaacf}, number={8}, journal={Trends in Plant Science}, author={Yuan, J. S. and Tiller, K. H. and Al-Ahmad, H. and Stewart, N. R. and Stewart Jr, C. N.}, year={2008} }

@book{The economics of climate change: The Stern review_2007, address={Cambridge, UK}, url={http://www.hm-treasury.gov.uk/stern_review_report.htm}, publisher={Cambridge University Press}, year={2007} }

@book{Mascia_Scheffran_Widholm_2010, address={Heidelberg}, title={Plant biotechnology for sustainable production of energy and co-products}, volume={Biotechnology in agriculture and forestry}, publisher={Springer}, year={2010} }

@book{Wiley: Chemometrics, 2nd Edition - Matthias Otto }