Appendix 4: Literature Citations

The following literature sources informed development of the BMP manual Agricultural Composting and Water Quality, EM 9053, OSU Extension Service.

Composting Program Policy and Composting Facility Rules, Oregon

Department of Environmental Quality. http://www.deq.state.or.us/lq/sw/

compost/

Cooperband, L. 2002. The Art and Science of Composting: A resource for farmers

and compost producers. University of Wisconsin-Madison, Center for

Integrated Agricultural Systems. http://www.cias.wisc.edu/wp-content/

uploads/2008/07/artofcompost.pdf

Cox, D. 2010. Organic Waste Management and Composting. In Smith, T.,

and P. Lopes (eds.).: Massachusetts Greenhouse Industry Best Management

Practices Guide. UMass Extension, University of Massachusetts Amherst.

Gage, J., K. Dunkin, N. Dart, B. Sargent, J. Bartlett, K. Dorsey, C. Gregory,

T. Walters, and C. Allison. 2007. Guidelines for Pathogen Control at Organic

Material Processing Facilities. Washington Organic Recycling Council. http://

www.compostwashington.org/images/stories/pdf/final%20bmp%20pathogens%

2012072007%20worc.pdf

Gamroth, Mike. 2012. Composting: An Alternative for Livestock Manure

Management and Disposal of Dead Animals (EM 8825). Oregon State

University Extension Service. http://ir.library.oregonstate.edu/xmlui/bitstream/

handle/1957/29173/em8825.pdf

Hart, J. 2008. Laboratories Serving Oregon: Soil, Water, Plant Tissue, and Feed

Analaysis (EM 8677). Oregon State University Extension Service. http://

ir.library.oregonstate.edu/xmlui/bitstream/handle/1957/20037/em8677.pdf

Martinson, S., M. van de Kamp, and S. Tso. 2011. Guide to Agricultural

Composting. Massachusetts Department of Agricultural Resources. http://www.

mass.gov/eea/docs/agr/programs/compost/guidetoagcomposting2011.pdf

Natural Resources Conservation Service vegetative filter strip reference: http://

[www.nj.nrcs.usda.gov/technical/pasture/horse\_pasture/filterstrip.html](http://www.nj.nrcs.usda.gov/technical/pasture/horse_pasture/filterstrip.html)

Natural Resources Conservation Service Web Soil Survey: http://websoilsurvey.

nrcs.usda.gov/app/WebSoilSurvey.aspx

Oregon State University Compost and Water Quality website: http://smallfarms.

oregonstate.edu/compost-and-water-quality.

Paul, J.W. and D. Geesing. 2009. Compost Facility Operator Manual. Abbotsford, BC Canada. <http://www.transformcompostsystems.com/learn-compost-operator-manual.php>

Permit Application for Composting Facility Environmental Risk Screening,

Oregon Department of Environmental Quality. http://www.deq.state.or.us/lq/

sw/permitcompinstructions.htm.

Process to Further Reduce Pathogens. http://www.epa.gov/nrmrl/pec/basic.html.

See the document titled “What are Processes to Further Reduce Pathogens

(PFRPs) and Processes to Significantly Reduce Pathogens (PSRPs)?” in the

table of contents.

Rynk, R. 1992. On-Farm Composting Handbook (NRAES-54). Northeast

Regional Agricultural Engineering Service.

Siting and Operating Composting Facilities in Washington State: Good

Management Practices. 2011. Washington Department of Ecology.

<https://fortress.wa.gov/ecy/publications/publications/1107005.pdf>

Special Rules Pertaining to Composting: Groundwater Protection (ORS 340-

096-0120) http://arcweb.sos.state.or.us/pages/rules/oars\_300/oar\_340/340\_096.

Html

Stoffella, P.J. and B.A. Kahn. (eds.) 2001. Compost utilization in horticultural

cropping systems. Lewis Publishers, CRC Press, Boca Raton, FL.

USDA National Organic Standards. www.ams.usda.gov/AMSv1.0/NOP

Washington State University Compost Calculator: http://www.puyallup.wsu.edu/

soilmgmt/CompostMixCalc.htm

Well Log Database: http://apps.wrd.state.or.us/apps/gw/well\_log