

References.

- 1 Annon (1994), The use of microbial and organic fertilizer in crop production, FFTC, Taiwan, 31-33.
- 2 Alexander M. (1961). "Introduction of Soil Microbiology" John Willy, New York.
- 3 Avinmelech Y., Bruner.M., Ezrony I., Sela R., Kochba M., (1996) Stability indexes for municipal solid waste compost, Compost science and utilization.
- 4 Bahman Eghball (1999), Viability of Weed Seeds following manure composting Agricultural research service, United States Department of agriculture.
- 5 Barberis. R, Nappi. P., (1996). Evaluation of compost stability. In the Science of composting. Glasgow UK, Blackie academic and professional.
- 6 Bardos. R.P and Lopez-Real J.M., (1991), The composting process; susceptible feedstock, temperature microbiology, sanitization and decomposition. In compos processes in waste management edited by Bidlingmaier and Hermite. Brussels. The European commission.
- 7 Bari H.Q, Koenig, A, Guihe, T, (1999), Kinetic analysis of forced aeration composting reaction rates and Temperature, Department of Civil Engineering, The university of Hong Kong, Waste management Research 2000, 18. 303 –312.
- 8 Basnayake, B.F.A, (2001), Fundamental Process and Techniques of Composting, Short Course on Intergraded Solid Waste Management.
- 9 BBC laboratories, (1999), Microbial Diversity Analysis, <http://bbclabs.com/microbial.htm>.
- 10 Beffa, T., M. Blanc, P-F. Lyon, G. Vogt, M. Marchiani, J. Lott Fischer, and M. Aragno. (1996). Isolation of Thermus strains from hot composts (60-80°C).

11 Bernal M, Paredes C, Sanchez-Monedero A and Cegarra J (1998) Maturity and stability parameters of composts prepared with a wide range of organic wastes. *Bioresource Technology* 63: 91-98.

12 Biocycle (2000), Can compost damage plants.

13 Boyd, R.F 1984. *General Microbiology*, Wirtz, VA Time Mirror/ Mosby Collage Publishing.

14 Bollen. G. J (1984), Lethal temperature of soil fungi. In Parker CA, editor, *Ecology and management of soil borne plant pathogens*.

15 Bollen, G.J., Volker, Dand Wijnen, A. P, (1989), Inactivation of soil borne plant pathogens during small scale composting of crop residues, Netherlands, *J Pl Path* (95).

16 Bollen G J and Volker D (1996) Phytohygenic aspects of composting. Pp 233-246 in 'The Science of Composting' eds M de Bertoldi, P Sequi, B Lemmes and T Papi. Chapman and Hall, England UK.



17 Brady, N.C. (1984). *The Nature and Properties of Soil*. 9th ed. Macmillan Publisher Company, New York, USA,

18 Britton W, Draffner M, (1994), *Microbial approaches to characterization of composting process, Compost science and utilization*.

19 Bunder. S, Hrverkort, B and Hiemstraw, (1996), *Biotechnology building on farmer's knowledge, ETC*, Netherlands BV, Macmillan education ltd.

21 Cal Recovery Systems (CRS), and M.M Dillon Limited, (1989), *composting A literature study Ontario Canada*.

20 California Composting Council. (www.ccqc.org).

21 Cawthon D, 2001, Lime speeds Thermophilic decomposition of Food residuals when using in vessel Composting technology, Department of Agricultural Science Texas A& M university
Commerce.

22 Composting Council (CC), (1991), compost Facility planning Guide. Washington DC
Composting Council.

23 Compost Quality in America, (2000) - Woods End Research Laboratory, compost
quality, standards & guidelines, final report William f. Brinton, PhD. project manager,
dec 2000 prepared for: New York state association of recyclers.

24 CPHEEO, Central Public Health and Environmental Engineering Organization,
manual of municipal Solid waste Management, 2000, Ministry of Urban Development
Government of India, and New Delhi.

25 Cuevas C.V., 1997, Rapid Composting Technology in the Philippines: its role in
producing good quality organic fertilizers, Institute of Biological Sciences, College of
Arts and Science, University of Philippines at Los Banos.

26 De Bertoldi, M., Civilini, M. and Comi, G., (1990), Experiences in the European
Community on municipal solid waste composting, First US conference on Municipal
solid waste management.

27 De Bertold, Runtili, A., Citterio, B. and Civilin, M., (1988), Composting Management;
A new process control trough O₂ feedback, waste management and research.

28 Dell. T.M, Canali.S., Trinchera.A, Benedetti.A, Sequi.P., (1998), Thermal analysis in
the evaluation of compost stability : A comparison with humification parameters, Nutrient
cycling in agro ecosystems Kluwer Academic publishers Netherlands.

29 Dell. T M, Sequi P., and Benedetti A., (2000), Thermal methods of organic matter maturation monitoring during composting process. Journal of Thermal analysis and calorimetry, Vol 61, 389-396.

30 Eck H and Stewart B A (1995) Manure pp 169-199 in 'Soil amendments and environmental quality' ed J E Rechcigl Lewis Publishers, Boca Raton USA.

31 Ecogrow,(2001), Compost specifications, <http://www.aglorganic.com/csecogrow.html>.

32 Eggle, G.H. 1990. High - temperature effects on germination and survival of weed seeds in soil. Weed Science 38; 429-435.

33 ENSIC (1983), Composting of Domestic Refuse – Environment Sanitation Review No 10/11.

34 ENSIC (1992/1993) Solid Waste Recycling and Reuse in Bangkok – Environmental System Reviews no 33.

35 Environmental Engineering National Engineering hand Book, United States Department of Agriculture. (2000), February.

36 Epstein, Parr. J.F., Sikora. L.J., Wilson. G.N., (1982), The aerated method of sludge composting. In composting theory and practices for industry and farm. Emmaud P.A., The J. G presses.

37 ERM (1997) Environmental Impact Assessment for a Proposal Sanitary Landfill. Alupotha Division. Salawa Estate, Colombo Environmental Improvement Project and Colombo Municipal council.

38 ERM (1997) Solid Waste Management Component of the CEIP –Hospital Waste Management Plan-Implementation Report Vol II- Main Report.

39 ERM (1997) Solid Waste Management Component of the CEIP Hospital Waste Management Plan- Implementation Report Vol II- Case Study.

40 ERM, 2000 Review of current solid waste dump sites in the Greater Colombo area, western province Sri Lanka, and Colombo environmental improvement project and presidential task force on solid waste management.

41 Fauci F.M, David F, Caldwell D, Finch R., (1999), End product quality and agronomic performances of compost, compost science and utilization.

42 Finstein. M.S. Miller. F. C and Strom. P.E (1986), Monitoring and Evaluating Composting Process Performances Journal of the Water pollution Control Federation 58 (4) 272 –278.

43 Finstein M.S Miller F.C., and Strom.P.E. Evaluation of Composting Process Performances in Composting of Solid Waste and Slurries, Leeds, UK, University of Leeds.

44 Finstein and Hogan (1993), In science and engineering of composting. H.A.J Hoitink and H.M. Keener (eds).



45 Fischer, C., M. Gandolla, and M. Aragno. 1996. Heat generating processes in sanitary landfill: causes of the phenomenon and possible consequences for landfill management and security. Rifiuti Solidi 10:323-333.

46 Frickle K, Pertl W, Vogtmann H, (1989), Technology and Undesirable components on compost of separately collected organic wastes agricultural ecosystems and environment 27, 463-469.

47 Goluke C.G, (1977), Biological Processing; Composting and Hydrolysis, In Solid waste Management Reinholds Company, USA.

48 Goluke. C.G. 1977. Biological reclamation of Solid Waste, Emmas PA, Rodale Press.

49 Goldschmid H, Hauer W, Rogalski W, (1995) Summary of national reports. In organic waste in Europe, Australia. ISWA.

50 Grey K. R., K. Sherman, and A.J Bidlestone. 1971a, A Review of composting, Part 1- Process Bio Chemistry.

51 Griffin D M (1973) 'Ecology of soil fungi' Chapman and Hall, London UK.

52 GTZ, Module 2, Processing of organic waste for compost, Utilization of organic waste in (peri), Urban centers.

53 Hartz.T.K., (1997)., Assessing compost maturity and suitability for agriculture uses. Department of vegetable crops. University of California. Work shop on compost use for pest management in Agriculture.

54 Haug R.T, (1980), Compost Engineering Principal and Practice, Ann Arbour Science Practices.




55 Herrmann R.F and Shann J.F., (1997). Microbial community changes during the composting of municipal solid waste. Microbial ecology 33:78 –85.

56 Higa T and Pare T F, (1994), Beneficial effective microorganisms for a sustainable agricultural and environmental, International nature farming center, Japan.

57 Higa. J (1995), Kuusi nature farming with effective microorganisms technology, EM application manual for APNAN countries.54 Hogland W, Bramryd T and Persson I (1996) Physical, biological and chemical effects of fractions of industrial solid waste in waste fuel storage. Waste Management and Research 14: 197-210

58 Hoitink HAJ. (1991) Status of compost amended potting mixes naturally suppressive to soil borne diseases of floricultural crops.

- 59 Hoitink H A, Inbar Y and Boehm M J (1991) Status of compost-amended potting mixes naturally suppressive to soil borne diseases of floricultural crops. *Plant Disease* 75: 869-873
- 60 Hoitink H A and Poole H A (1980) Factors affecting quality of composts for utilization in container media. *Hort science* 15: 171-177.
- 61 Holmes, J. R (1983) *Practical Waste Management* – John Wiley & Sons Publications.
- 62 Hue NV, Liu J., (1995) Predicting compost stability, *Compost science and utilization*, 3:8-15.
- 63 Ichida. J.M., L. Krizova C.A, Le Fevre, H.M. Keener, D.L Elwell and E.H. Burt (2001), Bacterial Inoculum enhances keratin degradation and biofilm formation in poultry compost. *J microbial methods* 47.199 – 208.
- 64 Inbar ,Y.,Y,Chen and Hoiting,H.A.J, (1993), Properties for establishing standards for utilization of compost in container media, in *Science and Engineering of composting*.

www.lib.mrt.ac.lk
- 65 Inbar Y, Chen Y, Habar Y, Hoitink.H A J. (1993), New approach to compost maturity. *Bio Cycle*
- 66 Ingham. (2001), Inocula of Bacteria and Fungi Free monthly E.News Letter, (Soil Food web incorporated).
- 67 Quinn Adda, (2001), October, Horse waste and Composting: Pathogens and weed seeds.
- 68 Johansson C, Kron E, Svensson S (1997, September), Compost Quality and Potential for Use, literature Review and Final report, Swedish Environmental Protection agency.
- 69 Kaerberlein T, Lewis K, Epstein S.S (2002) Isolating uncultivable microorganisms in pure culture in a simulated natural environment. *Science* 2961127-29.

70 Keeling A A, Paton I A and Mullett J A (1994) Germination and growth of plants in media containing unstable refuse-derived compost. *Soil Biology and Biochemistry* 26: 767-772

71 Liao P.H., Mag A.C. and Cheeng S.T. (1994) "Monitoring Process Efficiency a Full-scale in vessel System for Composting Fisheries wastes" *Bioresource Technology* 47: pp 67-71.

72 Madigan M T, Martinko J M and Parker J (1997) 'Biology of Microorganisms'. The dition Prentice Hall, New Jersey, USA.

73 Mathur, S.P., (1993) Determination of compost biomaturity literature review *Biological agriculture and horticulture* 10:65-85.

74 Mathur, S.P., G. Owen, H. Dinel, and M. Schnitzer. 1993. Determination of compost bio maturity. I. Literature review. *Biol. Agric. Hort.* 10:87-108. [ISI]



75 Mckinley, V.L, Vestal J.R and Eralp. A. E (1985), Microbial activity in composting , *Biocycle*, 26.

76 Meet MINITAB, Release, 12, for Windows. (Making Data Easier).

77 Michel G. pace, Bruce E.M, 1995, The composting process, Utah states University.

78 Miller F.C, " Biodegradation of Wastes by composting," in biological degradation of Waste, A. M Martin (ed) New York, Elsevier Science, 1991, p2.

79 Miller F.C Biodegradation of solid waste by composting "", in biological degradation of waste. A.M Martin(ed) New York: Elsevier science, 1991,p2.

80 Miller, F.C. 1994. Composting as a process based on the control of ecologically selective factors. p. 515–543. In F.B. Metting, Jr. (ed.) Soil microbial ecology. Marcel Dekker, New York.

81 Ministry of Forestry and Environment (1999), Database of Municipal Waste in Sri Lanka.

82 Ministry of Forestry and Environment (1999), Database of Municipal Waste in Sri Lanka.

83 Monedero S M. A, Roig A, Cegarra J, Bernal M. P, (1999), Relationships between water soluble carbohydrate and phenol fractions and the humification indices of different organic wastes during composting Bio resource Technology 70 (1999) 193-201.

84 Morisaki N, gunPhae C, Nakasaki K, Shoda M, Kubota H, (1988), Nitrogen Transformation during thermophilic Composting. Journal of fermentation and bioengineering, Vol 67, NO 57-61.



85 Nakasaki K, Sasaki. M, Kubota. H, (1986), Change in microbial numbers during thermophilic composting of sewage sludge with reference to CO₂ evolution rate, Appl; Environ.micro

86 Nakasaki et al, (1986), Effect of bulking agent on the reaction rate of thermophilic sewage sludge composting, J ferment Technology (64).

87 National Database solid waste (1999), Ministry of forestry and Environment Sri Lanka.

88 NEH. (2000), Part 637 Environmental Engineering, National Engineering Handbook United States, and Department of Agriculture Natural Resources Conservation Service

89 ORCA (1992), A review of compost standards in Europe Technical publication.

90 Palmisano , Anna C and Bariaz , Morton A (Eds) (1996), Microbiology of Solid Waste , Pp 125-127, CRC press, USA.

91 Pare T, Dinel.H, Schnitzer.M C (1998), and Extractability of trace metals during co-composting of biosolids and municipal solid waste, Biol Fertile soils.

92 Parkinson D, Gray T.R.G, Williams S.T (1971) Methods of Ecology of Soil Microorganisms, International Biological Programme 7 Marylebone Road, London Nw1.

93 Patriquin D G (1986) Biological husbandry and the 'nitrogen problem'. Biological Agriculture and Horticulture 3: 167-189.

94 Pereira – Neto, J.T Stentiford, E.E,and Mara , D.D., (1987), Low cost controlled composting of refuse and sewage sludge , Wat. Sci Tech.

95 Polprasert C, (1989), Organic Waste recycling, Environment engineering Division, Asian Institute of Technology, Bangkok, Thailand.



96 Quinn, 2001,Horse waste and composting pathogens and weed seeds (www.californiastatehorsemen.com/envirohorse).

98 Richard, T.L.(1992) Personnel Communication.College of Agriculture and Life Sciences.Conell University .Ithaca.

99 Rynk R, (1992), on Farm Composting hand Book, Northeast Regional Agriculture. Engineering service.

100 Senesi N., and Brunetti G.,(1996), Chemical and physico- chemical parameters for quality evaluation of humic substances, produced during composting. The science of composting.

101 Sirisena D.M., Manamendra T.P., (1995), Isolation and characterization of cellulytic bacteria from decomposing rice straw. *J Natn. Sci. Coun. Sri Lanka*.

102 SIDI (1993), Metropolitan Solid Waste Management Study, Secretariat for Infrastructure Development and Investment.

103 Shiralipour, A. and D. B. McConnell. 1991. Effects of compost heat and phytotoxins on germination of certain Florida weed seeds. *Soil and Crops science Soc. of Florida Proceedings* 50; 154-157.

104 Standard methods for the examination of water and wastewater, (1994), 19th edition. American Public Health Association, Washington, DC.

105 Stentiford E.I, Pereira J. T, Mara. D.D, (1993). Low Cost Composting. Research Monographs. Tropical Public Health Engineering. USA.

106 Storm .P.E, (1985), Identification of thermophilic bacteria in solid waste composting, *Applied Environmental Microbiology*, 50; 906-913.

107 Storm .P.E, (1985), Effect of Temperature on Bacterial Species Diversity in Thermophilic Solid Waste Composting, *Applied Environmental Microbiology*.

108 Strom P.F (1985) Identification of thermophilic bacteria in solid waste composting. *Applied Environmental microbial*, 50, 906-13.

109 Sunderasan B.B and Bhide , A.D , (1983) Solid Waste Management in Developing Countries , Indian National Scientific Documentation Center.

110 Suler, D.J., Finstein, M.S., (1977), Effect of Temperature aeration and moisture on CO₂ formation in bench scale continuously thermophilic composting of solid waste., *Applied and environmental microbiology*.

111 Tchobanoglous G, Theisen H, Visil.S, (1993) Intergrated Solid Waste Management Issues, McGraw Hill Series in Water resources and Environmental Engineering.

112 Tompkins, D. K., Alberta Agricultural Research Institute, Alberta Agricultural Research Institute, and Matching Grants Program. 1997. Effect of windrow composting on weed seed germination and viability. Project: 96M018. Edmonton, AB: Alberta Agricultural Research Institute.

113 US composting council (2001), Pertinent compost characteristics, the composting council research and education foundation.

114 U.S EPA, (1994). , Composting Yard Trimmings and Municipal Solid Waste.

115 Vaneechoutte M, Rossau R, De Vos P Gillis M, Janssens D, Paepe m N , De Rouck A, Fiers T, Claeys G, Kersters K,(1992) rapid identification of Bacteria of the Comamonadaceae with amplified ribosomal DNA restriction analysis (ARDRA) FEMS microbiolol Lett 72 (3),227-33.

116 Waksman. S.A, Umbreit W.W, Cordon T.C, (1939), Thermophilic actinomycetes and fungi in soils and compost soil science.

117 Wicramasingha R, Krisanthi A, Abethunga D.T.U, (1999), Isolation and Identification of fungi from mushroom composts and evaluation of their biological activity, J Natn Sci Foundation Sri Lanka, 1999,27 (1): 29-40.

118 Wickramasingha R, Abeywickrama K, Abetunga D.T.U, (1999), Isolation and Identification of fungi from mushroom compost and evaluation of their biological activity J Natn Sci Foun Sri Lanka.

119 Whitney P J and Lynch J M (1996) The importance of lignocellulosic compounds in composting. Pp 531-541 in 'The Science of Composting' eds M de Bertoldi, P Sequi, B Lemmes and T Papi. Chapman and Hall, England UK.

120 Wilen C, 1997, Weed seed Germination affected by the composting process, University of California Workshop on Compost use for pest management in agriculture

121. Wilson, G.B and Dalmat. D (1986)"Measuring Compost Stability". Bio Cycle 27 (7)

122 Willson, G.G., J.F. Parr, E. Epstein, P.B. Marsh, R.L. Chaney, D. Colacicco, W.D. Burge, L.J. Sikora, C.F. Tester, and S.B. Hornick. 1980. Manual for composting sewage sludge by the Beltsville aerated pile method. Joint USDA/USEPA Special Rep. EPA-600/8-80-022. USDA and USEPA, Washington, DC.

123 Wilson, C.R., Feucht, J.R, 1999, Composting Yard Waste, Colorado State University, (www.colostate.edu/Depts/CoopExt/)

124 Wilson, G.B., (1993), Forced aeration composting, Water science and technology 15.

125 WHO. (1993), Urban Solid waste management, World Health Organization, Regional office for Europe copenhagen.



126 WHO, (1991) Urban Solid Waste Management. Ed. By. M. B. Pescod OBE. Regional Office for Europe.

127 WHO (1985) Solid waste Management- Selected Topic Ed. By Michaelj. Suess. Regional office for Europe- Copenhagen.

128 US Env Protection Agency: Decision makers Guide to Solid Waste management EPA/ 530-SW 89-072, Washington, DC, Nov, 1989.

129 Waksman, S.A (1952), Soil microbiology, John Wiley and Sons Publishers New York, London.

130 Wang et al, (1980), Composting Process, Hand Book of Environmental Engineering, Solid Waste processing and Resource Recovery. Humona Press New York.

131 Yusaku, et al (1986), Correlation between Physical and Chemical changes of Rice straw as Major constituent under composting. Department of Applied Microbiological Technology, Kumamoto Institute of Technology Vol 64.

132 Zucconi F Manaco A, Forte M, (1985) Phytotoxins during the Stabilization of Organic matter. In: Gasser JKR, editor. Composting of Agriculture and other Wastes. London: Elsevier Appl. Sci., pp 74-86.

