CHAPTER XII

BIBLIOGRAPHY


Acharya, C.N. (1950) Preparation of compost manure from town wastes, Calcutta, Indian Council of Agricultural Research, Ministry of Agriculture, Bulletin No. 60


Aranjo, E. (1948) A campaign which reached as far as the Republic of El Salvador. Soil and Health, Spring publication


Bendixen, L.E. and Horn, D.J. (1981) *An annotated bibliography of weeds as reservoirs for organisms affecting crops. III. Insects*. Agricultural Research and Development Center, Wooster, OH


Blair, M.R. (1951) The public health importance of compost production in the Cape. Publ. Health (Johannesburg), 15: 70


Bunting, E.S. (1972) *Cultivation of Fenugreek and Some Existing its varieties*, Univ. of Feed. Lab., Oxford.


Chrometzka, P. (1968) *Determination of oxygen requirements of maturing composts*, International Research group on refuse disposal, Information Bulletin 33


El-Sanafawi, M. E., Salama, G. M, And El-Kafrawy, A. A. (2006) Effect of different levels of compost on yield, microorganisms and quality of cucumber grown under plastic houses conditions, **84(4)**: 1173


Great Britain Agricultural Research Council (1948) *The agricultural use of sewage sludge and composts*, London, Technical Communication No. 7


Gupta, O.P. and Lamba, P.S. (1973) Seminar on Noxious aquatic vegetation in tropics and sub-tropics held at New Delhi, December 12-17


http://muextension.missouri.edu/explore/agguides/agengin/g01881.html
http://tnau.ac.in/eagri/eagri50/AGRO101/lec03.pdf
http://www.ifoam.org/growing_organic/definitions/doa/index.html


Inter-Departmental Committee on Utilization of Organic Wastes, New Zealand (1951) Second interim report. N. Z. Eng., 6: 11-12


Ioana Ionel and Adrian Eugen Cioabla (2010) Biogas production based on agricultural residues- From history to results and perspectives, Wseas transaction on environment and development, 6(8): 591-603


Jethro Tull (1731) Horse hoeing husbandary, Berkshire. MDCC, 33


Leroy, B.L.M.M., Bommele, L., Reheul, D., Moens, M. and De Neve, S. (2007) The application of vegetable, fruit and garden waste (VFG) compost in addition to cattle slurry in a silage maize monoculture: effects on soil fauna and yield. European Journal of soil Biology, 43:91-100


Linnaeus, C. (1753) Species Plantarum, Silvius, Stockholm:1200


Environmental, Microbiological, and Utilization Aspects. Renaissance Publications, Worthington, Ohio


Ministry of Agriculture, China (2000) China biogas, Report, Department of Science, Education and Rural Environment, Beijing, China

Ministry of Agriculture, China (2001) Statistical data on renewable energy resources in China 1996-2000, Report, Department of Science, Education and Rural Environment, Beijing, China

Ministry of Agriculture, India (1949) Proc. 2nd All India Compost Conf. and Second Meeting of the Central Manure (Compost) Development Comm., Jaipur, Dec. 16–17, 1948, Calcutta, India


Narayanan, T. R. and Dabadghao, P. M. (1972) “Forage crops of India”, Indian council of Agricultural research, New Delhi


Nevens, F. and Reheul, D. (2003). The application of vegetable, fruit and garden waste (VFG) compost in addition to cattle slurry in a silage maize


Pirie, N.W. (1970) Weeds are not all bad. (Water hyacinths and other pests can also be good animal fodder), *Ceres*, 3(4):31–34


Quisumbing, E. (1951) *Medicinal plants of the Philippines*. Tech. Bul. 16, Philippine Department of Agriculture and Natural Resources, Manila


Relwani, L. L. (1979) “Fodder crop and grasses”, Indian council of Agricultural research, New Delhi


Richter, J. (1987) *The soil as a reactor*. Catena Verlag, Cremlingen, Germany


Shaban D. Abou Hussein and Omaima M. Sawan. (2010) The Utilization of Agricultural Waste as One of the Environmental Issues in Egypt (A Case Study), Journal of Applied Sciences Research, 6(8): 1116-1124


Subedi, K.D. and Ma, B.L. (2005) Ear Position, Leaf Area and contribution of individual leaves to grain yield in conventional and leafy maize hybrids. Crop Science 45:2246 – 2257


Uri Marchaim (1992) Biogas processes for sustainable development, FAO publication, Rome, Italy


Williams, M.C. (1980) Purposefully introduced plants that have become noxious or poisonous weeds, *Weed Sci*. 28:300-305


Wood Powell, Anderson (1983) *Weed science principles*, west publishing company, 50 west kellog Boulevard, St. Paul, Minnesota


[www.arti-india.org](http://www.arti-india.org)


