

Smart Organic Waste Management for Hotels

Prof. V.R. Kagade¹, Swapnil Nivangune², Aditya Patil³, Dipraj Shinde⁴, Tejas Pawar⁵

Assistant Professor, Mechanical Engineering, NBSSOE, Pune, India¹

UG Student, Mechanical Engineering, NBSSOE, Pune, India^{2,3,4,5}

Abstract: *This work studied the composting process of organic waste. Organic waste is easily biodegradable waste. Organic wastes are produced from many sources Such as agricultural waste, market waste, kitchen waste, urban solid waste and municipal solid waste. Without proper management, this waste could create several environmental problems. Therefore, composting is the best low-cost alternative solution to overcome this problem. The composting method can degrade all types of organic waste such as fruits, vegetables, plants, yard waste and others. The organic waste composition can be used as nutrients for crops, soil additives and for environmental management. However, many factors can contribute to the quality of compost products since different types of organic waste have different concentrations of nutrients, Nitrogen, Phosphorus and Potassium (N, P, K) that are the common macro energetics present in fertilizers. The presence of heavy metals shows how Composts can be applied to soils without contributing any negative effects. In terms of the factors affecting the composting process, temperature, pH, moisture content and carbon nitrogen ratio (C: N) are the main parameters that contribute to the efficiency of the composting process.*

Keywords: Municipal Organic Waste, Composting, Compost Manure, Environmental Pollution, Chemical Fertilizer, etc.

REFERENCES

- [1] "COMPOST TURNER AND WINDROW FORMING MACHINE" by Herbert T. Cobey United States Patent Office.
- [2] "Methodology for design and fabrication of portable organic waste chopping machine to obtain compost-A review by Ajinkya S. Hande and A. A. Deshpande.
- [3] "A Review Study on Municipal Organic Waste Composting" by Vivek Saini, Sankalp Gupta, Roopendra kr. Verma, Balvindra Singh.
- [4] "Organic Waste in Composting": A brief review by Suhas S. Gonawala, and Hemali Jardosh
- [5] "An Overview of Organic Waste in Composting" by Aeslina Abdul Kadir, Nur Wahidah Azhari1 and Siti Noratifah Jamaludin.