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Review of Stabilization of Solid Waste Materials by Additives

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ABSTRACT

This paper examinated the variability which occurs in key parameter like pH, temperature, moisture content, organic carbon, nitrogen, phosphorus, odour, color etc. During the 30 days regular monitoring of composting process 5 kg of municipal solid waste, old compost straw and soil, 5%, 10%, 15%, of gomutra and neem leaves of 3kg municipal solid waste for composting was done by using 16th buckets model composter made up with proper aeration and drainage and was kept in semi sun rays condition. PH rainging 7.6 to 8.9 in the first phase, temperature rise from the first day of process and become 55°c on 18 days. Moisture content in compost was unstable through out the process due to changing microbial process population. The NPK content of final compost are find out. After finding the result of NPK obtain form composting treatment given to MSW and gomutra are indicated that combined composting are an attractive method for management of municipal solid waste. The objective is to study the effect of GOMUTRA (A cow urine) on various parametersof municipal solid waste like temperature, pH value, organic carbon, nitrogen, phosphorous, odour, colour after 4–8 weeks with Gomutra as stimulator. In the second part of the study, the quality of leachate is studied to analyze the effect of Gomutra on MSW.

The results obtained in leachate quality after treating MSW with Gomutra indicate that the use of Gomutra can be an instrumental in efficient treatment of MSW. Gomutra has the potential to produce the fruitful and effective results. Hence, this method is very beneficial to control over the several characteristics of MSW.

Key words: Municipal Solid Waste, GOMUTRA (Cow Urine), Neem leaves, Composting, Key parameter.

INTRODUCTION

Due to increasing population as well as industrial and economic development, the output of the muncipal solid waste (MSW) has been increasing in India. On the other hand, sanitation landfill would occupy a lot lands and lead to two steps solution by less developed technology. Solid waste management is considered to be one of the most serious environmental problems confronting urban areas in developing countries

Composting of MSW reduces the volume of the wastes, germination of weeds in agricultural fields and destroys malodorous compounds. In adequate collection and uncontrolled desposal of solid waste results in a serious threat to the inhabitants as well as an environment. Muncipal solid waste and its management is a big concern for India these days. Muncipal solid waste management is taken as one of the burning issues. Among solid waste, more than 80% is organic hence effective composting can be the best option for its management. Cow urine (Gomutra) has high nitrogenous fertilizer value than cow dung and neem leaves have high nitrogen, potasse, phosphate which is to improve growth of plants. Nutrient value of urine can be trapped through organic Composting. Neem as potential fertilizer as well as

pesticides, so that the neem leaf composted worked effectively both as fertilizer as well as pesticides. That's why, neem leaves have also been used to enrich the soil. Together, they are widely used in India to fertilize cash crops. Urine applied compost accelerated the Composting process as well as enhanced the quality of the compost. Despite the fertilizer value of cow dung, it has several challenges to replace chemical fertilizers in the farm land. Urea in cow urine degrades rapidly to the gases NH₃ and CO₂. Cow urine is too strong to apply directly in the field and should be diluted in order to apply directly in the plants.



Fig. 1 Gomutra (Cow Urine)

Cow urine is in liquid form and thus is not easy to transport it as of chemical fertilizer. West recovery such as recycling and composting is an option of reducing the waste amount to be disposed. Composting MSW is seen as a method of diverting organic waste materials from landfills, while creating a product, at relatively low cost that is suitable for agricultural purposes. Many studies have been carried out on assessing the effect of Gomutra in composting of muncipal solid waste. Composting satisfied the health and aesthetic aspects of waste disposal by destroying almost all pathogens. In addition, the product becomes having agricultural and horticultural benefits as a soil conditioner and fertilizer. muncipal solid waste management (MSWM), a critical element towards sustainable metropolitan development, include segregation, storage, collection, relocation, carriage, processing, and disposal of solid waste to minimize it's adverse impact on environment. Unmanaged MSW becomes a factor for publicity of countless disease. In the improved countries, solid waste management (SWM) belongs to important thrust areas for ensueresearch and economic and technological development have initiatedirritability of stock holder to it.

MUNICIPAL SOLID WASTE (MSW)

Term municipal solid waste (MSW) is normally assumed to include all of the waste generated in a community, with the exception of waste generated by muncipal services, treatment plants, and industrial and agricultural processes. In the urban context the term muncipal solid waste is of special importance. The term refers to all waste collected and controlled by the municipality and comprises of most diverse categories of waste. It comprises of waste from several different sources such as domestic waste, commercial waste, institutional waste and building materials waste.

COMPOSTING

Composting is defined as a microbes best, arobic, solid phase matrix, self heating process. The matrix consists of the organic material which serves as a source of nutrients for microbial growth, a sink for metabolic products, a site forgas exchange, and thurmal insulations. Owing to the insulating property of the material, heat generated metabolially is conserved within the system thereby elevating the matrix temperature from an ambient mesophilic starting point into the mesophilic range. As readily metabolized substances become depleted, temperatures decline and eventually return to ambient levels (1).

ADDITIVES

We used Gomutra (cow urine) and Neem leaves as a additives. In a cow best economy, dung and urine are the measures resource of the cow economy, next only two bullock energy. Given these, that a simple resource like cow urine can have such (curative powers is unimaginable. Regarding the benefits of cow urine showcases its multiple uses. The cow's uses in dairying and agricultural purposes such as ploughing, transportation, manure and pest repellents are well known. Dried cow dung (Gober) is used prolifically in rural India as fuel for fire and a power resources. Envirement friendly gobergas plants across rural India will health save the ozone layer and prevent globle warming. Neem leaves passes anti microbial,

incepticiedal and nitrification in hibitory biochemicals that may influence compost stability. However, if neem bested

Composition of Cows Urine and Neem leaves:

Water 90%, Urea 2.5%, Minerals, Hormones, Salts & Enzyme s 2.5%, Proteins 7.1 %, Carbohydrates 22.9 %, Minerals, Calcium, Phosphorous, Vitamin C, Carotene etc.

compost achieves stability. It can be proved is useful by providing fertilizer cum pesticides properties (4).

PROBLEMS STATEMENT

Many urban farmers are continuously cultivating on pieses of land year after year which is observed to have lost its nutrients resulting in poor or low yields of crops. It is therefore anticipated that the used of decomposed organic waste while boost of production. Much of the decomposed solid waste consist of organic matter that can fertilize crops or can be recycled into a profitable input (Compost) for urban agriculture. Urban farmars using dicomposed solid waste in the Tamale city have attested to the benefit of better soil structure. However, the complain of the manner in which solid waste disposed from homed effect their ability to efficiently used decomposed solid waste for fertilizing their crops. They site an example of the way urban dwellers mix all kind of waste without segregating waste especially, those of organic waste from the non -organic waste as noted.

SCOPE

This study will contribute in improvement of stabilization of muncipal solid waste by using Gomutra and Neem leaves as additive. Use of Gomutra (Cow urine) and neem leaves as a additives as stabilizing materials, is cheap as well as eco-friendly way of muncipal waste stabilization and also they are easily available in surrounding area which will solve the waste disposal problems well as enhanced soli property. This experimental research work will be applicable for particular type of muncipal solid waste.

PROJECT OBJECTIVES

- To study the effect of additives on municipal Solid waste (MSW).
- To study the changes in waste characteristic with respect to time.
- To study the different types of additives or enzymes used in MSW for quality respect to Time.
- To study the results of different parameters.
- To study the stabilization process of muncipal solid waste.

LITERATURE SURVEY

Rongxi Wu, Colarado State University (2017) Due to animal production waste increases in Colorado, anaerobic digestion has become increasingly considered as a technology to convert organic solid waste in to renewable energy. The arid climate with water resources limitations in colarado result in high solid cattle manure production, containing between 50% to 90% total solid.

J. Barthod, C. Rumpel &M. F. Dignac (2018) Composting and Vermicomposting are sustainable strategies to transform organic waste in to organic amendments, valuable as potting media or soil conditioner. The negative aspects can be limited through the addition of organic, inorganic or biological additives to the composted or vermicomosted mixture. ultimately, region specific transformation processes should be designed depending on the availability of organic waste and additives taking in to consideration the availability of organic waste and additives as well as prevailing pedoclimatic conditions.

M.Rastogi, M Nandal &L Nain (2019) Work aimed to investigate the effect cow dung and cellulolyton humic characteristics during MSW Composting. In the study, bioagumentaion (bacterial consortia and cow dung slurry) to MSW composting facilities early maturity compaired to other enoculated treatments. The result substantiate the effect of temparature on the humification rate of composting.

Mansi Rastogi, Minakshi Nandal & Babita Khosla (2020 Composting is a natural process that stems through microbial succession, Marking the degradation and stabilization of organic matter present in waste. The used of microbial additives during Composting is considered highly efficient, likely to enhance the production of different enzymes resulting in better rate of waste degradation. Compost quality is essentially computed to conform non toxicity of compost towards plant growth.

V. Mironov, A. Vanteeva, D. Sokolova, A. Markel, Y. Nikolaev (2021) Mechanical, Biological treatment of MSW facilitates reducing the landfill work load. The current research aimed to study general activity parameters, content, functions, and diversity of fungal and prokariotic microbiota in mechanically separated organic fraction of MSW Composting without using bulking agents and process promoting additives. The biodiversity of the microbiota increased at the stages of cooling and maturation under conditions of relatively high nitrogen content. Thus, the microbial community and it's succession during MSW Composting were characterized for the first time in this work.

METHODOLOGY

Collection of MSW

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Collection of Additives [GOMUTRA (cow urine) & Neem leaves]

Fill the box 15 kg of MSW

1

Volume of MSW was mixed with additives for composting

To now the trends which occur in the composting process a regular monitoring of parameters for 30 days.

CONCLUSION

This review explored the importance of stabilization of solid waste materials by composting process. In that, gomutra (Cow Urine) can play vital role and it can be conducive to speeding up the composting process of solid waste materials. Considering the nature and components of waste generated, composting process for stabilization of solid waste materials is making rapid progress.

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REFERENCES

- [1]. A.V. Bhambulkar et al., "Municipal Solid Waste (Msw) Collection Route for Laxmi Nagar by Geographical Information System (Gis)" International Journal of Advanced Engineering Technology, /Vol.Ii/ Issue Iv/October-December, 2011/Xxxx
- [2]. Annepu, R. K., 2012. Sustainable SWM. in ind, Columbia University, New York.
- [3]. nwar, z., Irshad, M., Fareed, I., Saleem, A, 2015. Characterization and recycling of organic waste after co-composting a review. J. Agric.
- [4]. Ashtashil Vrushketu Bhambulkar, "Effects of Leachate Recirculation on a Landfill" International Journal of Advanced Engineering Sciences and Technologies, Vol No. 11, Issue No. 2, 286 291.
- [5]. Ashtashil Vrushketu Bhambulkar, "Municipal Solid Waste Collection Routes Optimized with Arc GIS Network Analyst", International Journal of Advanced Engineering Sciences and Technologies, Vol No. 11, Issue No. 1, 202 207.
- [6]. Awasthi, M.K., Pandey, A.K., Bundela, P.S., Khan, J., 2015. Co-composting of organic fraction of municipal solid waste mixed with different bulking waste: characterization of physicochemical parameters and microbial enzymatic dynamic. Bioresour. Technol. 182, 200–207
- [7]. Barthod J., Rumpel C., Dignac M.F. Composting with additives to improve organic amendments. A review. Agron. Sustain. Dev. 2018; 38(2):17.
- [8]. Chandna, P., Nain, L., Singh, S., Kuhad, R.C., 2013. Assessment of bacterial diversity during composting of agricultural byproducts. BMC Microbiol. 13 (1), 99.
- [9]. Getahun, T., Nigusie, A., Entele, T., Van Gerven, T., Van der Bruggen, B., 2012. Effect of turning frequencies on composting biodegradable municipal solid waste quality. Resour. Conserv. Recycl. 65, 79–84.
- [10]. Jha, M.K., Sondhi, O.A.K., Pansare, M., 2003. Solid waste management a case study. Indian J. Environ. Protect. 23 (10), 1153–1160.

- [11]. Kaushal, R.K., Varghese, G.K., Chabukdhara, M., 2012. Municipal solid wastemanagement in India-current state and future challenges: a review. Int. J. Eng. Sci. Technol. 4 (4), 1473-1489.
- [12]. Kumar, M., Ou, Y.L., Lin, J.G., 2010. Co-composting of green waste and food waste at low C/N ratio. Waste Manag. 30 (4), 602–609.
- [13]. Lee, Y., 2016. Various microorganisms' roles in composting: a review. APEC Youth Sci. J. 8(11), 15.
- [14]. Micronov V., Vanteeva A., Markel A. Microbiological Activity during coCompisting of Food and Agricultural Waste for soil Amendment. Agronomy.2021;11:928. Doi:10.3390/agronomy 11050928.
- [15]. Rastogi M., Nandal M., Nain L. Seasonal Variation induced stability of municipal solid waste Compost: an enzyme kinetics study.SN Appl.Sci. 2019; 1(8): 849.
- [16]. Seruga, P.; Krzywonos, M; seruga, A; Niezwiecki, E.I, Pawlak kruczek H; urbanwaska, A. Anaerobic Digestion performance separate collected vs. Mechanical segregated organic fraction of MSW as feedstock, Energies 2020, 13, 3768.