Laboratory scale evaluation of Effective Microorganisms in the control of odor of organic waste from a market in the city of Riobamba, Ecuador

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Abstract: Inadequate waste management and poor storage conditions are a problem that still affects the population and environment. In the city of Riobamba (Chimborazo, Ecuador) some people feel affected by odor pollution generated by the accumulation of waste in landfills near to markets, corners, and public places. For minimizing this problem, the present work analyzed the potential odor reduction of organic waste from a market located in Riobamba, using Effective Microorganism's: Lactobacillus plantarum, Rhodopseudomonas palustralis, Streptomyces albus, and Aspergillus oryzae. Four combinations of cocktails were formed subsequent to evaluating the antagonism of microbial strains. The odor sensory evaluation was carried out by 40 people using the American Society of Heating, Refrigeration and Air Conditioning Engineers odor scale, biochemical oxygen demand, chemical oxygen demand, temperature, pH, conductivity, turbidity, and color were measured in the treatment which reached imperceptible odor intensity. In this way, the cocktail formed by the four strains of Effective Microorganisms presents a reduction in the values of the physicochemical parameters of the leachate compared to the sample without the microorganisms, and furthermore, that cocktail controls bad smell produced by the decomposition of organic matter. Therefore, the application of Effective Microorganism opens up a possibility for the treatment of organic waste within local garbage collection stations.

KeyWords: Odor, decomposition, control, Effective Microorganisms.

Introduction

Solid waste is the biggest problem of environmental impact worldwide; they affect the soil and air quality by the gases produced at their decomposition. Additionally, they transform water when they are deposited into it or dragged by rain. Organic waste resulting from animal, agricultural, and industrial production is the primary source of pollution in several countries.

In 2014, approximately 11203.24 tons of solid waste were collected daily in Ecuador; of that, 62% was organic waste, 25% was a recyclable inorganic waste, and 13% was non-reusable hazardous waste. In 2010, an average of 150 tons of solid waste per day was generated in the city of Riobamba (Chimborazo, Ecuador) by 225.74 habitants. The biggest problem in Riobamba is odor pollution, due to the accumulation of waste in landfills located in markets, corners, and public places.

The decomposition of organic waste is a severe problem due to the large amount produced, also, air pollution due to bad odors has been increasing in recent years. In Spain for example, 25% of the population feels affected by this problem; in Ecuador, 26.76% of the population indicates having issues due to inadequate environmental odors.

Some gases are generated as a result of waste rot: acetic acid, acetaldehyde, ammonia, amines, mercaptans, phenol, tolune, sulfuric acid, and other sulfur compounds.

Additionally, the incorrect way of waste storage can generate the production of pathogens, which present a high risk to the health of the population, and mainly to people who handle the waste for final disposal.

Effective Microorganisms (EM) are cultures of mixed organisms that degrade organic matter and allow its use for plants, improve soil characteristics and conditions for agriculture. The EM was formulated as a microbial cocktail using: photosynthetic bacteria, lactic acid bacteria, yeasts, fungi, and actinomycetes. In the process of rotting organic matter, the EM produces organic acids that are not usually in the soil, such as lactic acid, acetic acid, amino acids, malic acid, and vitamins that could be absorbed by plants.

This research aimed to formulate a microbial cocktail that reduces odors caused by the decomposition of organic waste. Four strains of microorganisms were chosen to obtain an EM consortium: Lactobacillus plantarum, Rhodopseudomonas palustralis, Streptomyces albus, and Aspergillus oryzae to check the ability of the microbial consortium to reduce the substances that produce bad odors from the waste by removing pathogenic microorganisms through competitive exclusion.

Materials and methods

This study was carried out in the Molecular Biology-Genetics and Microbiology laboratory at Science Faculty, Escuela Superior Politécnica de Chimborazo (ESPOCH), Ecuador. The culture collection is belonging to Plantsphere Laboratories, Quito, Ecuador (Table 1).

Antagonism test

A confrontation was made between the four microbial strains in Petri dishes with PDA medium at 28°C for seven days. The microbial suspensions were prepared in concentrations of 1x10^8 CFU mL^-1 in saline solution for L. plantarum and R. palustralis, and tween 80 0.1% for S. albus. Then 5mm diameter discs of A. oryzae were taken, using sterile punches. Three essays of the antagonistic effect and three controls were performed with the fungus.

The inhibition rate was determined by I = [(C-T) /C] x 100. Where, C is the radius of the mycelium of the control, T is the radius of the mycelium.
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Treatment design

Four treatments (T1 to T4) and control treatment (T5) was performed with three repetitions each, with concentrations described in Table 2.

To determine a concentration of microorganism to work, the spore counts of A. oryzae and S. albus strains was performed in triplicate using a Neubauer chamber. Once the required concentration was found, the inoculums were stored at 5°C until the preparation of the EM cocktails.

Additionally, the inoculum of L. plantarum and R. palustris was suspended into 10 mL of saline solution, homogenized in a vortex for 5 minutes, and successive dilutions were made until 10^-5. To define a concentration, each dilution was counted by triplicate in a cell counting chamber.

Table 3. Relative odor force scale.

Leachate Analysis

The leachates from the treatment with the highest efficiency on odoriferous evaluation and the control treatment were collected for determining: biochemical oxygen demand (BOD5), chemical oxygen demand (COD), turbidity, color, temperature, pH, and conductivity (Table 4). These analyses were performed in the Water Quality laboratory at Science Faculty, ESPOCH, Ecuador.

Results and Discussion

Antagonistic activity

The inhibition percentage associated with: L. plantarum, R. palustris, S. albus, and A. oryzae, ranged from 4% to 7.8%. The low antagonistic degree of A. oryzae, equal to 1, suggests that the fungus can invade ¼ of the surface of other microorganisms without damaging it. Additionally, the results show no formation of inhibition halos among the four microbial cul-
Table 4. Methods for monitoring leachate.

| Parameters                      | Methods and references                                      |
|---------------------------------|-------------------------------------------------------------|
| BOD                             | Digester Hach BODTrak™ 11 for 5 days<sup>16</sup>.          |
| COD                             | Volumetric method using a distillation equipment<sup>17</sup>.|
| Turbidity                       | Hach RATIO XR Turbidimeter in a scale of 1 – 2 000 NTU units<sup>18</sup>.|
| Color                           | DR 2800 photometer at a wavelength of 465 nm in platinum cobalt units (PCU)<sup>19</sup>.|
| Temperature, conductivity and pH | Consort™ C562 multiparameter equipment<sup>15</sup>.       |

tures, so its use as a single consortium of microorganisms is recommended due to the symbiotic effect presented. Therefore fungi, actinomycetes, and bacteria can co-exist in a mixed culture<sup>8</sup>; and they can be included in a biological treatment system for odor abatement<sup>20</sup>.

Evaluation of the growth of the culture in the microbial consortium

The four microbial cultures, which formed the initially mixed consortium, were remained after the treatments (Figure 1). Despite the notorious presence of A. oryzae, the growth of R. palustris, L. plantarum, and S. albus, was not inhibited.

The efficiency of a biological treatment system for odor reduction depends on its heterotrophic microbial consortium<sup>20</sup>. Lactobacillus plantarum, Streptomyces albus, and Aspergillus oryzae are heterotrophic microorganisms while Rhodopseudomonas palustris has a versatile metabolism; for that reason, when they were placed into organic waste and molasses as substrate, they had nutrients necessary for gain energy<sup>21</sup> and growing after the treatments.

Odor analysis

The application of EM consortium had a significant effect (p<0.05) on the differentiation of odor levels from organic waste; in fact, the panel perceived odor variations during the period of treatment until day eight. The use of pure cultures in biological treatment system for odor reduction in air, like they used in the mixed consortium for T1 to T4, ensures the early action against the potential pathogens that cause possible emissions of odour<sup>22</sup>; likewise, Fan, et al.<sup>23</sup>, determined the reduction of time for elimination of pungent odor coming from the decomposition of organic matter on home scale organic waste composting, so the unpleasant smells of compost with EM varied to earthy smell on week five compared to control treatment (without EM) which generated earthy smell on week seven.

According to the sensory procedure performed<sup>14</sup>, T4 can be considered as an effective way to odor control of organic waste. The parameter “Strong odor” was: 25%, T1; 17.5%, T2; 2.5%, T3; and 0%, T4; as shown in Figure 2. The threshold level of olfactory identification for some malodorous compounds is: 42 ppm, acetone; 17 ppm, ammonia, and 0.00041 ppm, hydrogen sulphide<sup>21</sup>. In this way, T4 could have eliminated the perception for unpleasant smell compared to control T5 which kept the parameter “Strong odor” on 80% of the panel.

By comparison, the T4 contained the highest concentration of EM: ~10<sup>6</sup> CFU mL<sup>-1</sup> of L. plantarum and R. palustris, and

Figure 1. The consortium of microorganism: a) S. albus; b) L. plantarum; c) R. palustris; and d) A. oryzae.
~10^8 spores mL^-1 of *S. albus* and *A. oryzae*. Namasivayam and Kirithiga²⁴ verified that native microorganism increased when EM consortium also increased, they used high concentrations of compost with EM (12.1x10^6 CFU g^-1 of bacteria, 21.3x10^5 CFU g^-1 of actinomycetes, and 15.1x10^4 CFU g^-1 of yeast and mold) for improving the soil nitrogen, phosphorus, and potassium levels.

**Effect of temperature and pH**

The temperature had a gradual increase in all treatments (Figure 3), but the treatment without EM presented the lowest temperature (23°C) at the end of the assay.

Changes in the temperature of the composting of organic wastes are closely related to microbial activity²⁵; in this way, each increase of 10°C in the medium, is directly related to the microbial metabolic rate.

The highest temperature (33°C) was reached at T4 on day 6. This behavior is similar to the presented by Song, *et al.*²⁵, for the decomposition of organic waste, where a higher temperature was observed in the treatment with a microbial consortium instead of those without microbial inoculation.

On the other hand, the tests with EM had a pH equal to 6 on day 8, while the maximum pH reached by the control treatment was balanced to 5 at the same time (Figure 4). The pH range suggested²⁶ to carry out an appropriate degradation of organic matter with EM consortium is between 6 to 8.5; considering that in the initial phase of decomposition, the pH decreases during the first days; then it has a gradual increase until reaching values of 8.16 (at day 15) and 7.90 (at day 30).

The variation in pH can be related to the production of odors since acidification, neutralization, and alkalinization of pH in composting processes are closely related to microbial activity through the release of ammonia and the conversion of organic acids into CO₂.²⁵ Likewise, Miller, Macauley and Harper²⁷, identified that a pH between 8 to 9 leads to the loss of nitrogen through the volatilization of ammonia, which is a compound identified as causing the bad smell in compost.

**Leachate analysis**

The values of BOD₅, COD, turbidity, and conductivity obtained for T4 against T5, were as shown in Table 5. In leachates generated from vegetable waste in composting processes in laboratory²⁸, COD concentration varies between ranges from 18 to 68 g L⁻¹, and for BOD₅ between 10 and 46 g L⁻¹; in this way, the COD values obtained for the leachates of T4 and T5 are within the typical range, while the BOD₅ is below the lower limit.

In order to assess the level of contamination caused by
organic matter, it is necessary to calculate the ratio of BOD/COD to elucidate the biodegradability of the leachate. In this sense, the leachate generated by the treatment with EM is moderately biodegradable (ratio T4 BOD/COD = 0.25) compared to the treatment without inoculated microbial consortium, which has leaching with low biodegradability (ratio T5 BOD/COD = 0.16).

For the conductivity, the values of T4 and T5 (from 1.42 to 82.6 mS cm\(^{-1}\)) are adjusted to the typical range for leachates of degradation processes from vegetable waste obtained in the laboratory. Besides, T4 showed a 30% reduction in color units (232.34 PCU) compared to the treatment without the application of EM.

Finally, the parameters: BOD\(_{5}\), COD, turbidity, color, and conductivity of the treatment inoculated with \textit{L. plantarum}, \textit{R. palustris}, \textit{S. albus}, and \textit{A. oryzae} were lower compared to the values of the treatment without EM inoculated; that demonstrates the microbiological action in the purification of leachates.

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