STRATEGY FOR INVESTIGATION OF FILTER MATERIAL FOR WASTEWATER TREATMENT

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ABSTRACT

This paper presents a strategy for an investigation to give a comprehensive picture of a biological filter aimed for treatment of different kinds of wastewaters, such as landfill leachate, stormwater and wastewater from vehicle washes. The strategy is based on batch equilibrium experiments and includes three main parts. Under focus is the ability of the filter material to simultaneously remove organic and inorganic pollutants from wastewater, as well as the environmental impact of using materials that would normally be waste to build filters, on one hand, and of disposing of used filter material on the other. The filter material used in these tests is naturally occurring materials such as peat and residual products such as carbon-containing ash. A filter material in a treatment system needs eventually to be exchanged either because it has been saturated by pollutants or because the hydraulic conductivity has decreased too much. After usage the filter material is considered solid waste and is to be classified and handled according to that. Several possible alternatives for further handling, i.e. landfilling, combustion or composting can be selected. A characterization of filter material used for three years in a full-scale filter system for landfill leachate treatment has revealed that energy recovery at an incineration plant could be a possible handling alternative for the used filter material.

KEYWORDS

Batch test, leaching test, peat, carbon-containing ash, wastewater treatment, solid waste

1 INTRODUCTION

There are large needs in the world for treatment of different types of wastewater. Especially leachate water from landfills with their large concentrations of variety of pollutants including heavy metals and organic pollutants as phenols is a world wide problem. Since large wastewater volumes must be treated there is a need of low cost systems, which especially in developing countries preferably should be based on low-tech solutions. In these two respects natural systems with retention ponds followed by soil-plant irrigation system, or filter based system (with a low-cost filter material) combined with a retention pond, are two attractive ways of wastewater treatment.

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As indicated by the discussion above it is essential for a filter based material that it is cheap but still fulfills its purpose of removing dangerous pollutants from the considered wastewater.

The objective of this study has been to present a new strategy based on laboratory batch equilibrium tests for evaluation of adsorbent candidates aimed for treatment of different kinds of wastewaters, such as landfill leachate, stormwater and wastewater from vehicle washes.

The material chosen to be tested, a mixture of peat and carbon-containing ash, has been evaluated not only with respect to its primary goal, namely to simultaneously remove both organic and inorganic pollutants, but also with respect to its overall environmental friendliness. The latter aspect includes leakage tests of new filter material and filter material, which has been used for so long that it needs to be displaced due to saturation or clogging. The aspect of environmental friendliness includes also methodology for handling the disposed material. This paper will present a general approach to get a comprehensive picture of the properties of a tested filter.

2 EXPERIMENTAL

A flow chart of the strategy for an investigation to give a comprehensive picture of a biological filter is shown in Figure 1. The strategy includes three main parts: characterization of a filter-material (both the mixture of peat and carbon-containing ash (Peat+Ash) as well as its components separately, (Peat) and (Ash)); investigation of the removal efficiency of the mixture; and characterization of the filter mixture after long-term usage.
Characterization of unused filter materials

Characterization of filter materials included determination of material composition and a leaching test. Determination of the composition of the unused Peat+Ash as well as its components (Peat) and (Ash), included determination of the dry weight (dw) according to SS 02 81 13 [1], measuring loss of ignition according to SS 02 71 05 [2] and measuring the particle size according to SS 02 71 23 [3]. Surface area was determined according to Carter et al. [4] at the laboratory of the Institute of Agricultural and Environmental Sciences, Department of Soil Science and Agrochemistry, Estonian University of Life Sciences, Estonia. The leaching test of unused Peat+Ash was performed according to SS-EN 12457-4 [5]. Dissolved organic carbon (DOC) in the eluates from the leaching test, as well as metal concentrations in the solid materials and in the eluates, were determined at a reference laboratory (Section for Plant Ecology and Systematics, Department of Ecology, Lund University, Sweden). Chloride ion concentrations in the eluates were analysed according to the standard method SS-EN 10304-2 [6] using liquid chromatography (LC) with an anion exchange column. Six phenolic compounds (phenol, p-creosol, o-creosol, 4-chlorophenol, 2,4-dimethylphenol, 4-chloro-3-methylphenol) were determined using high performance liquid chromatography equipment with a diode array detector (HPLC-DAD) according to Bergström et al. [7].

![Diagram]

**Figure 1. An outline of the strategy based on the batch equilibrium test, for evaluation of the suitability of an adsorbent for filter-based treatment of wastewater.**
2.2 Removal efficiency of different pollutants

The simultaneous trapping process of some typical pollutants used as markers, Cu, polar phenolic compounds and non-polar polychlorinated biphenyls (PCBs) was investigated. Dried filter material (4 g) was placed into 2-litre polypropylene bottles and one litre of spiked leachate solution was added. The bottles were agitated on a shaking table at 110 rpm for 24 hours at room temperature. After shaking the samples were filtrated. Values of conductivity, pH and concentrations of phenolic compounds, before and after each test, were obtained. Copper was analysed according to SS 02 81 50 [8] using an atomic absorption spectrophotometer (AAS), and PCBs were enriched according to Thörneby et al. [9] and analysed using a gas chromatograph equipped with a mass spectrometer (GC-MS) from Thermo Quest, UK, as described by Hallgren et al. [10].

2.3 Characterization of the filter material after long-term usage

Characterization of the mixture that had served as the filter material for treatment of leachate from an industrial landfill over three years included the same steps as in the characterization of unused mixture (Figure 1). Accordingly, the experimental procedures, measurements and analyses were the same as described in section 2.1. A comparison of pollutant concentrations obtained from the leaching test and the limit values proposed in Swedish waste acceptance criteria [11] was carried out in order to judge in what classification the used filter material would leakage concentrations of pollutants. Additionally, an effective heating value was determined on the used Peat+Ash at a commercial laboratory (Analycen, Lidköping, Sweden), to investigate whether the energy content of the used material could be recovered at an incineration plant.

3 RESULT AND DISCUSSION

The present study has shown that relevant information about removal efficiencies of metals and non-polar, persistent organic pollutants (POPs) such as PCBs can be achieved in a batch test at neutral or slight basic pH, which is the expected pH in many landfill leachates. However, the removal of polar organic phenolic compounds occurred with only limited efficiency. The results obtained from this type of batch experiment for polar, more easily biodegradable compounds may be misleading, since only physico-chemical processes are used to remove pollutants from the aqueous phase. With the limited time used in a batch experiment (usually hours) it is not likely that microbiological degradation processes will have occurred. For degradation of phenolic compounds from wastewaters, the establishment of a microbiological environment consisting of both fungi and bacteria is required [12]. Previous long-term studies on the actual mixture in column [13] and pilot plant experiments [14] demonstrate that very high reductions (often about 95%) of different phenolic compounds can in fact be achieved. In these studies the establishment of phenol-degrading bacteria communities has been shown to accomplish this reduction. It is thus obvious that, for polar organic compounds which more easily are degraded by bacterial activity or oxidation processes, complimentary measurements are needed.

When a filter material needs to be exchanged, either because it has been over-saturated by pollutants or because the hydraulic conductivity has decreased too much, possible alternatives for handling the material can be selected. After usage the filter material is considered solid waste and is to be classified and handled according to that. Several possible alternatives for further handling, i.e. landfilling, combustion or composting may be selected. For the studied filter material, all average values of analyzed parameters were clearly below the leakage proposed limit values for non-hazardous waste, except for DOC. From this point of view an
incineration process, eliminating the DOC problem, seems to be a good alternative. Furthermore, the concentrations of most metals in used Peat+Ash are similar to values usually found in peat in Swedish environment [15] and should thus not become a problem when incinerated. Also the effective heating value for used Peat+Ash is suitable for deriving useful energy from incineration. Co-combustion of peat in fuel blends is often used in heat and power plants [16], and peat used for remediation of diesel-oil-contaminated soil has also shown to be useful as an energy source [17]. For all types of filter with large content of organics, heating values should be obtained so the favourable approach of incineration always will be considered.

The study reported in this paper was restricted to a mixture of peat and carbon-containing ash, but the described strategy should be suitable for testing other filter materials as well. Furthermore, the study was performed on a filter used in a full-scale filter system for landfill leachate treatment, but a mixture of peat and carbon-containing ash may be used for other wastewater treatment systems. This study has shown that it is possible to design a filter with ability to simultaneously remove organic and inorganic pollutants from wastewater. By include waste material in the filter material, the cost of the filter decreases markedly and besides the life cycle of the waste material is extended, which is environmentally favourably.

REFERENCES


