

A survey on municipal garbage dump site situated nearer to urban transparent storage systems and testing Impurities by Different organic Methods

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Abstract: Urban transparent storage systems is a municipal garbage dump site situated in the heart of Ongole town, which is the capital city of Prakasham district in Andhra Pradesh. Till 1980, it was used as a fresh transparent source for the population. Newer fresh transparent storage tanks, such as the RR tank and the summer storage tank, later substituted it. From then on Urban transparent storage systems has been a victim of gross negligence by the municipal authorities. Its source rivulets have been cut off. Its catchment area has been encroached on by unauthorized welding and painting shops which release their waste containing zinc and lead dust into this disused tank. All the sewers from nearby unplanned residential and commercial areas are draining into the transparent body. The transparent from Urban transparent storage systems is seldom used for drinking. But due to constant pollution, the polluted transparents of Urban transparent storage systems are seeping into the ground transparent aquifers. Recently, municipal authorities have converted it into a garbage dump site, which has an adverse effect on the health of people living in the vicinity of that area. The place is choked up by disposed used coconuts which harbour good breeding sites for mosquitoes. Plastic and polythene bags are directly disposed here instead of recycling. The effects of this dump site are telling on the health of nearby residents. Hence it is high time steps are taken to rectify these problems.

Keywords: Draining¹, lead², Municipal Authorities³, Ongole, Polluted Transparent⁴, Residents⁵, Urban transparent storage systems⁶, zinc⁷

1. Our paper aims at

- Reducing the risk of soil and ground transparent pollution by the heavy metals in the dump site
- Finding an eco-friendly way of disposing the biodegradable wastes into the dump site
- Finding a feasible alternative to the polythene bags to avoid or minimize plastic pollution.

Transparent hyacinth, a common aggressive transparent channel weed, was tested to remove the heavy metals in transparent. The ability of transparent hyacinth (*Eichhornia crassipes* Mart. Solms.) to absorb and translocate lead (Pb), and zinc (Zn) was studied in test tanks specially constructed at Saibaba Central School, Ongole. Translocation ability was defined as the quantity of Pb, and Zn removed by the plants in the testing tanks. Transparent hyacinth plants have reduced the concentration of these trace elements when grown in transparent environments with low concentrations of the two elements. The absorption capacity for transparent hyacinth was estimated at 5.23 kg/ha for Pb and 12.7 Kg/ Ha for Zn. This study shows transparent hyacinth to be a promising candidate for phytoremediation of waste transparent polluted with Pb and Zn.

The use of bio degradable plastic bags was advocated to reduce the polythene pollution in the dump site. The degradability of the bio degradable plastic bags was experimentally confirmed in the laboratory.

The solutions we suggested for the reclamation of the garbage dump site are:

- A bio gas plant should be constructed near Urban transparent storage systems for processing of bio degradable wastes and production of bio gas.
- Transparent hyacinth plants should be grown in the transparent logged area of the site to reduce the heavy metals.

We propagated the fruits of our study to the public and the government authorities by:

- Submitting memoranda to the municipal commissioner, the municipal sanitary officer, the district collector and the district medical and health officer.
- Bringing awareness among residents of Ongole by making a paper statement, distributing pamphlets, giving a speech to our school children in the assembly about using biodegradable plastic.

- Releasing transparent hyacinth plants into Urban transparent storage systems after obtaining permission from the municipal authorities.

2. Description:

Urban transparent storage systems is a municipal garbage dump site situated in the heart of Ongole town, which is the capital city of Prakasham district in Andhra Pradesh. Till 1980 it was used as a fresh transparent source for the population. Newer fresh transparent storage tanks, such as the RR tank and the summer storage tank, later substituted it. From then on Urban transparent storage systems has been a victim of gross negligence by the municipal authorities. Its source rivulets have been cut off. Its catchment area has been encroached on by unauthorized welding and painting shops which release their waste containing zinc and lead dust into this disused tank. Recently, municipal authorities have converted it into a garbage dump site, which has an adverse effect on the health of people living in the vicinity of that area.

3. Objectives:

1. To identify whether the transparent in Urban transparent storage systems is contaminated with heavy metals or not.
2. To find the source of heavy metal pollution into the transparent
3. Find the impact of the dumpsite on the health of people living around Urban transparent storage systems.
4. Find an eco-friendly, feasible and viable solution to remove the heavy metal pollution
5. Suggest an alternate disposal method for biodegradable waste
6. Find and suggest a suitable solution for plastic bags pollution.
7. Bring the problem and solutions to the notice of govt. authorities with a request to take necessary action.
8. Share the fruits of our study with public.

4. Need for the paper:

An estimated population of 5000 live around Urban transparent storage systems and many of them use ground transparent for drinking. People who live around Urban transparent storage systems have been facing many health problems since the area has been converted into a municipal garbage disposal site. The ground transparent aquifers can get contaminated with heavy metal pollutants such as Pb and Zn from the seepage of transparent from the dumpsite. The disorganized disposal of biodegradable waste such as used coconuts renders the place a suitable breeding site for mosquitoes and many other insect vectors. The transparent in Urban transparent storage systems is already infested with many types of surface phytoplankton and different algae, which do their share of bio remediation. As the transparent body did not harbour transparent hyacinth already, we took up the test of its efficacy in removal of the heavy metals from the tank.

4.(a) Speculation:

First, to confirm our observations we formulated the following speculation and tested them:

1. The transparent in Urban transparent storage systems is polluted with Zn and Pb above the acceptable norms of Pollution Control Board.
2. The disposal of wastes into the dumping site is causing health hazards to the people living around the site.

5. MATERIAL AND METHODS:

5.1. Transparent and Plant Sampling

Transparent from the tank was collected in plastic bottles that had been previously soaked in 10% nitric acid for 48 hours and thoroughly rinsed with distilled transparent. All samples were filtered using 0.45 µm ceramic candle filters, and acidified to pH 2 with nitric acid in the laboratory. A sample of one liter was collected at a time.

5.2. Analytical Methods

Transparent samples were collected in plastic bottles that had been previously soaked in 10% nitric acid for 48 hours and thoroughly rinsed with de-ionized-distilled transparent. All samples were filtered using 0.45 µm cellulose acetate filters, and acidified to pH 2 with nitric acid in the laboratory. The concentrations of Pb and Zn were analyzed by NRDCS with an evaporation nebulizer chromatograph. The minimum detection limits were found to be 0.01 and 0.02mg/L respectively.

6. TESTING OUR SPECULATION:

6.1. Testing whether the transparent in Urban transparent storage systems is polluted with Pb & Zn or not:

We collected transparent samples from Urban transparent storage systems in the methods described as above and we got them tested in NRDCS, which is the only institution in Ongole which has the lab facilities to determine the presence of trace of heavy metals in transparent.

We consulted the geologists and hydrologists in the institution and took their suggestions and opinions.

6.2. Testing whether disposal of wastes into the dumpsite is affecting the health of nearby residents or not:

We designed a questionnaire and surveyed the residents living near the dumpsite about the effects of the waste disposal on their health. We also enquired about their drinking transparent sources and the changes coming in their lives after the site has been converted into a dumpsite.

7. PRIMARY CONCLUSIONS:

1. The concentration of lead and zinc ions in the transparent in Urban transparent storage systems is: lead 0.75mg/l and zinc – 1.86 mg/l respectively.
2. The concentration of lead and zinc ions in the transparent in the dumpsite is much higher than the accepted levels of Pollution Control Board.
3. The residents around Urban transparent storage systems are facing more health problems since the place has been converted into a dumpsite.
4. The residents at times use ground transparent for drinking purposes from borewells nearby the dumpsite.
5. There is no characteristic evidence of heavy metal poisoning in them.

8. DISCUSSION:

Developing cost effective and environmentally friendly technologies for the remediation of soils and waste transparent polluted with toxic substances is a topic of global interest. In the scenario under study, there are three aspects that have to be dealt individually. They are:

- I. Heavy metal pollution of transparent in the dumpsite
- II. Improper disposal of biodegradable wastes
- III. Pollution by surface disposal of plastic bags.

8.1. Testing whether transparent hyacinth can remove lead & zinc from transparent or not:

We constructed two test tanks in our school's vermi compost yard. The test tanks had the dimensions of 100 x 100 x 30 cm. The tanks were filled with soil up to 15 cm high and then filled with tap transparent up to 15 cm heights above the soil surface to resemble a natural pond. We selected the most transparent soluble salts of lead & zinc i.e. PbNo₃ (lead nitrate) ZnSo₄ (Zinc sulphate) We weighed the exact quantity of each salt required to increase their concentration equally in both tanks. We dissolved each salt in 1 litre of distilled transparent and added to the tanks.

We collected transparent samples from both tanks and labeled them BFT (before treatment). We added the thoroughly washed, rinsed dried transparent hyacinth plants into one tank the second one was left alone as a control.

We collected transparent samples from both the tanks

- (i) 2 hrs after the addition of plants and labeled AFT (After Treatment) 0
- (ii) on 4th day and labeled AFT (After Treatment) 4
- (iii) on 8th day and labeled AFT (After Treatment) 8
- (iv) on 12th day and labeled AFT (After Treatment) 12
- (v) on 24th day and labeled AFT (After Treatment) 24

We got the transparent samples tested in the laboratory for the quantitative analysis of Zn & Pb ions.

9. DATA ANALYSIS:

The test reports for transparent sample analysis were as follows.

Urban transparent storage systems tank transparent Pb – 0.75mg/ L

Zn – 1.86

Table:1.Data of Sample and Results

Tank		B FT	AFT 0	AFT 4	AFT 8	AFT12	AFT 24
Test tank	Zn	16.20	16.21	9.40	7.18	6.32	6.23
	Pb	7.45	7.45	4.32	4.03	3.89	3.81
Control tank	Zn	16.75	16.75	15.61	15.01	15.31	15.23
	Pb	7.45	7.45	7.38	7.28	7.29	7.30

Note: values are expressed in mg/ L

9.1.Graphs

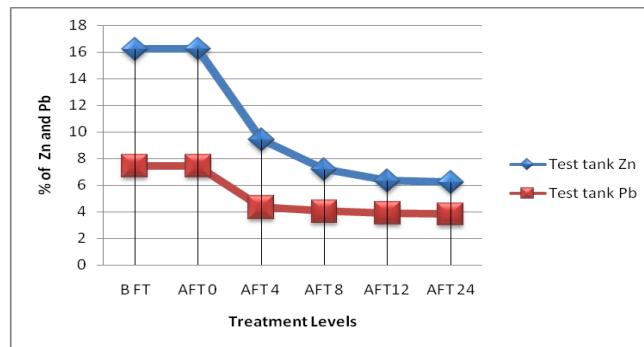


Figure:1. Zn in TT and Pb in TT

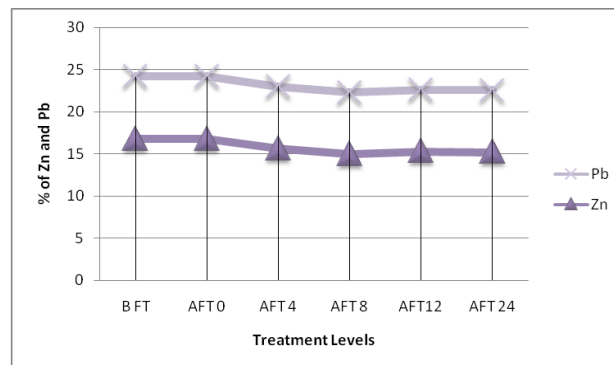


Figure:2. Zn Control and Pb in Control

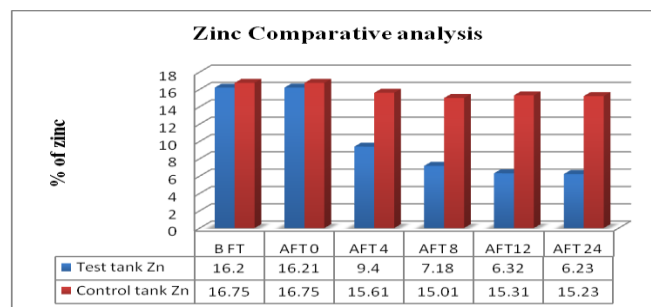


Figure:3. Zinc Comparative analysis

10. RESULTS

- Loss of Zn in Test Tank (given value A): from 16.20mg/L to 6.23 mg/L that is for 150 litres 1495.5mg or 1500 mg/ sq.m approx.
- Loss of Pb in Test Tank(given value B) :7.45 mg/L to 3.81 mg/L that is for 150 litres 546 mg.
- Loss of Zn control tank(given value C) : 16.75 mg/L to 15.23 mg/L that is for 150 litres 228 mg or 230 mg/ sq.m approx.
- Loss of Pb control tank (given value D) : 7.45 mg/L to 7.30 mg/L that is for 150 litres 22.5 mg or 23 mg/ sq.m approx.

From the above data we can say that in 1sq m of pond area the bio accumulation of Zn & Pb by transparent hyacinth plant is A- C of Zn & B- D of Pb

$$A-C = 1500- 230 = 1270\text{mg/ sq.m}$$

$$B-D = 546- 23 = 523\text{mg/ sq.m}$$

If these values are extrapolated for one hectare, then the bio accumulation or rhizofiltration capacity of transparent hyacinth would be 12.7 Kg/ Ha for Zn, and 5.23 kg/ Ha for Pb.

It means that *in one growing season (24 days) transparent hyacinth plants can remove 12.7kg of Zn and 5.23kg of Pb from one hectare area of transparent body.*

10.1. Testing whether transparent hyacinth can produce good amount of biogas or not:

We tested the biogas productivity of Transparent Hyacinth plant in our school laboratory. We made a pulp of transparent hyacinth plant. We inoculated the pulp with cow dung slurry to grow a culture of methanogenic bacteria. We poured the mixture into a large PET bottle and sealed its mouth with a balloon. We can notice the generation of biogas by the swelling and rising of the balloon.

CONCLUSIONS:

- Transparent hyacinth can remove Zn & Pb ions in transparent by bio accumulation.
- The bio-accumulation capacity of transparent hyacinth is 12.7 Kg/ Ha for Zn, and 5.23 kg/ Ha for Pb.
- The plant is highly active in absorption till 12th day.

PROPOSED SOLUTION TO THE PROBLEM:

Introduction of transparent hyacinth into Urban transparent storage systems tank might reduce the levels of Zn & Pb in the transparent. Hence we took the permission of Municipal authorities and released some transparent hyacinth plants into Urban transparent storage systems tank. We are awaiting the growth of the plants to make further investigations.

I. Improper disposal of biodegradable wastes:

The biodegradable waste in the dumpsite is disposed directly into surface landfills along with the non biodegradable wastes. This results in delayed and incomplete decomposition of the biodegradable waste which helps breeding of harmful insect pests like mosquitoes and house flies. The biodegradable waste can be shifted to the municipal compost yard situated at Throvagunta but the transportation costs are high. An onsite solution is needed here. Hence *we proposed to build a biogas plant near the dumpsite*. All biodegradable wastes can be collected and used for biogas production. The sludge formed in the biogas plant can be sold as manure to farmers.

II. Surface disposal of plastic waste:

The public must be educated about avoiding or minimizing their usage of plastic bags. A suitable alternative for the plastic bags is usage of biodegradable plastic bags or cloth bags. Biodegradable plastics can be homemade from starch. Polythene bags with a biodegradable additive are also Biodegradable. Hence, we procured biodegradable plastic bags from an exporter in Chennai and tested whether they are really biodegradable or not. We shredded normal polythene bag and a biodegradable plastic bag in to pieces and added them to soil in separate containers. We added transparent to the containers to accentuate the activity of the soil. We observed the changes in the plastic pieces at regular intervals. We found the bio-degradable is showing changes of decomposition, where as the regular polythene has not changed at all. Hence we concluded that biodegradable plastic decompose much faster than regular plastic. It can be suggested as an alternative for polythene bags.

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