

The effect of using treated sewage on irrigating urban forested areas

Mehdi Faghanpour¹, Komeil Jahanifar^{*2}, Kazem Nik Seresht³, Abbas Jafari⁴

¹⁻ Young Researchers Club, Qaemshahr Branch, Islamic Azad University, Qaemshahr, Iran

²⁻ University of Payame Nor, Bandpey Unit, Mazandaran, Iran

³⁻ Department of Environment Organization, Tehran, Iran

⁴⁻ University of Payame Nor, Kalebast Unit, Mazandaran, Iran

Abstract: One of the most important problems in the development and maintenance of urban and suburban green space in Tehran is the water shortage in this city; therefore, urban sewage can be used for foresting or creating green spaces. Using treated sewage for irrigation can be a good source of food for plants and enriching agricultural lands due to the presence of fertilizing materials in treated sewage in addition to saving in water consumption. Nitrogen, phosphor and potassium are some of the essential nutrients for the growth and reproduction of plants. This research aims to evaluate the effect of irrigation with urban treated sewage on the chemical characteristics of soil and on the growth of three plant species namely sempervirns, Buxus Cupressus Arizonica and Pinus nigra used in green spaces and also on the aggregation of nutritional elements in different parts of plant species in the urban green space of Ghods Town in Tehran. In order to conduct the research, the green space area of Ghods Town in Tehran was selected as the sample area a part of which is irrigated with well water (control area) and another part irrigated with wastewater (experimental area). After the precise determination of the geographical and topographical characteristics of the control and experimental areas in this research, three 20x20 m plots were implemented in a random systematical way. The diameter of trees at the 10 m height from ground level and the diameter of the crest of trees were measured from mid March to mid May. Three sample pieces were selected in each sample with a random systematical transmission. About 70 to 80 sample leaves as well as well water and wastewater samples were collected in four repetitions for analysis. The results of this research show that irrigating green spaces with wastewater causes a significant increase in some elements (N, P, K) in the leaf and in the growth of trees in green space.

Keywords: Treated sewage, Irrigation, Green space, Waste water, Tehran

1. Introduction

Water shortage and the increasing demand for it, especially in dry and semidry countries, has exerted much pressure on water resources especially underground ones in a way that it caused dramatic reduction of underground water level in these areas and made these countries face water crisis. On the other hand, urbanism development and industrialization caused a considerable amount of water to exit water consumption cycle every year due to quality change as urban sewage is one its outstanding examples. Given the enormous amount of produced sewage, effort to reach a suitable method of dumping sewage in the environment will be necessary. Researches show that disposing raw sewage in the environment lead to lots of hygienic and environmental dangers. Raw sewage quality control has been highly considered in the form of treating sewage and reusing or releasing it into the environment in recent decades in order for protecting the environment especially from limited water resources in many countries. According to reports issued in Iran, only 9% of the 3.9 billion m³ of urban sewage is treated and the rest enters absorption wells, rivers and farms (Shaygan 1383). Today, reusing the waste water from sewage treatment is important as one of the sustainable sources in irrigation (Abedi Kopayee, 1384). Using treated urban sewage has been also become

* Corresponding author. Tel.: + 989111145639
E-mail address: K_Jahanifar@yahoo.com

important for non-domestic purposes like irrigation urban green spaces and parks and foresting. Creating green space especially forest belts around dry or semidry cities like Tehran, which contains little green space, is very influential in freshen the breathing air. The need to maintain, protect and develop urban green space in Tehran is getting more and more urgent due to numerous reasons and is regarded with higher importance by people and officials. The green space gradually reveals its real significance, concept and value which are directly related to life, respiration, environmental cleanness and hygiene, beauty and air pollution reduction for the people of this mega city. Since water is the restrictive factor to green space creation in these regions and water shortage is one of the main problems of developing and protecting urban and suburban green space in Tehran, urban sewage can be used in foresting and green space creation. Moreover, the amount of necessary elements for growth in urban sewage is more than what agricultural plants need; hence, only trees can transform nutritional abundance to biomass (Matin, 1372). Nitrogen, phosphor and potassium are some of the necessary elements for plants which they should abundantly receive and can receive from urban sewage (Caroow, 2000). Hopmans et al (1990) reported that the biomass production and growth rates and nutritional elements aggregation are different in different tree species. The chemical composition of the polluted water is very important for green space irrigation. The main components of the waste water are dependent on the urban water resource composition and the quantity and types of commercial installations. In most cases, the waste water which has gone through advanced treatment process is suitable for irrigating green space trees (Haryanvi, 1982). Tougher standards of dumping treated sewage into water resources on one hand, and the motivation of reusing sewage and the substances inside caused extensive researches to be posed once more in late 1960s on using land and plant in complementary urban and industrial sewage treatment (Shaygan, 1387). This research aims to study the possibility and way of using treated urban sewage as an irrigation source in urban green space and also to study some chemical properties of tree leaves irrigated by waste water and its effect on the growth rate of green space trees in Ghods Town in Tehran.

2. Materials and Methodology

The research location lies at 1535 m above sea level, at longitude 51:21 east, at latitude 35:46 north and in the northwestern part of Tehran (Figure 1). The average annual rainfall is 405 ml and the average relative annual moisture is 45%. The dominant wind is westward (270 degree) and the average wind speed is 5.5 m/s. 4 hectares of the lands forested with *pinus nigra* and *Cupressus Arizonica* with 2x2 planting distances were selected. Half of this area has been irrigated by urban waste water for 8 years while the other half was irrigated by well water during the same period. Sampling the well water and used leaves was carried out in 4 periods 20 days after each other in spring 2008. Three 20x20 plots were implemented in a systematic random way in the experimental (irrigated with urban treated sewage) and control (irrigated with well water) areas. The height and thickness of the trees at a height of 10 cm above the ground as well as rostrums were measured in these areas (Hopmans et al, 1990). Sampling the plant leaves was conducted from 4.4.2009 to 6.6.2009 for 2 month and in 4 periods. Three sample pieces were selected with 2 systematic random distribution in each of the two experimental and control areas as well as three trees were selected in each area and 70-80 mature leaves were picked randomly from the middle of the rostrum (Sadeghi, 2001). Samples were immediately taken to the laboratory and were dried at 70-80 C for 72 hours (Bahati et al, 2003). The dried samples were then changed into powder with electrical grinder and the acid digestion method was used for OSAREGIRI from samples (one gram of each sample separately). The total nitrogen quantity was determined using Kjeldahl method while the phosphorus of plant samples was determined using colorimeter and atomic absorption machine with a 470 nm wavelength and the potassium was also determined using atomic absorption machine with a 766.5 nm wavelength. We tried to choose *Buxus sempervirns*, *pinus nigra* and *Cupressus Arizonica* and sample them in the forested area. These conditions were considered to be the same for both areas. The selected trees were 8 years old, lacked pest and diseases and were not also exposed to environmental stress. SPSS 11.5 and Excel 6.0 were used to analyze collected data in the different stages of this research. The Kokmogr off -Smim off test was used to compare the quantity of elements in water and waste water, to compare the sample leaves in the areas irrigated with water and waste water in the first stage of their normality. The Levene test was also used to test the variance homogeneity of the involved groups. The non-coupled t-test was compared for comparison in the case of data normality and the Duncan method

was used for the overall comparison of the target elements in plant leaves. An addition, the Cane sample test-t was used to compare the parameters measured in irrigation in proportion to world standards.

Figure 1, the location of Gharb Town (the black section) and the area of the district 2 of Tehran city hall (the dark grey section).

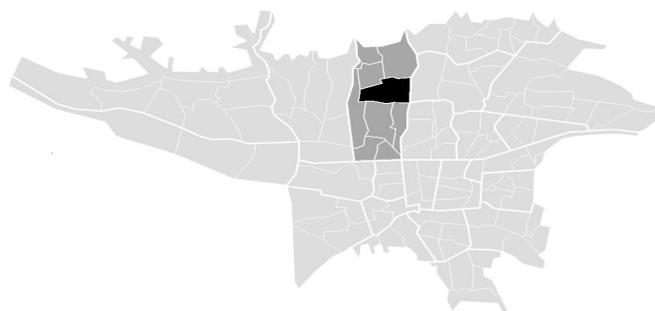


Fig1: Gharb Town situation (Black part)

3. Results

3.1 Water

The quantity of elements measured in urban treated sewage was higher than in well water for urban green space irrigation. This difference is statistically significant.

The different letters, a and b, indicates the statistically significant difference on the basis of non-coupled t-test. As it is presented in table (2), the quantity of phosphorus, nitrogen and potassium present in the waste water use in irrigating urban green space was higher than the quantity of the same elements in the well water used for the same purpose. This difference is significant at a 99% probability level ($\text{sig} < 0.0.1$).

Table (1) - a comparison of the qualities of urban sewage and well water in terms of measurable parameters (average \pm standard deviation)

| Measured Parameters | Irrigation source | Measured Amounts |
|---------------------|-------------------|---------------------|
| K(ppm) | Effluent | a 0.064 ± 9.55 |
| | Well Water | b 0.014 ± 0.53 |
| N (ppm) | Effluent | a 0.7 ± 2.9 |
| | Well Water | b 0.002 ± 0.015 |
| P (ppm) | Effluent | a 0.2 ± 3.8 |
| | Well Water | b 0.02 ± 0.12 |

3.2 The chemical properties of plant leaf

The quality of waste water in terms of its physical and chemical properties is important in waste water usage in green space section; and among these factors, those elements which cause sensitivity in plants are important and should be precisely measured (Bandari, 1998). The elements N, K and P in the plant leaves of the involved areas were measured in this research. The elements were found to be present in various quantities in the experiments carried out on tree leaves as these elements in leaves are analyzed below. The non-coupled t-test was used to compare the measured elements in the two parts. Moreover, the one-sided variance analysis test was used (for overall comparison) to compare three groups and the Duncan test was used (for one-by-one comparison) to compare groups. The achieved results are shown in tables 2, 3 & 4 separately. The concentration of nutritional elements, namely nitrogen, phosphorus and potassium measured in the leaves of *Buxus sempervirns*, *pinus nigra* and *Cupressus Arizonica* irrigated by waste water was more than the quantity of these elements in leaves of the control area trees irrigated by well water. As it can be seen in table 2, this difference in the leaves of *pinus nigra* was statistically significant for nitrogen and phosphorus at 99% probability level but was not significant for potassium. The difference in the concentration of nutrients (K, N and P) was 95%, 99% and 99% respectively (Table 3). Statistically, the difference in concentration of nitrogen and phosphorus measured in the leaves of *Cupressus Arizonica* was

significant at 99% and 95% reliability level respectively but was not significant for potassium similar to pinus nigra leaves.

Table (2): a comparison of nutrients measured in pinus nigra leaves (average \pm standard deviation)

| Nutrients measured in leaf | Irrigation source | |
|----------------------------|---------------------------|-------------------------|
| | Irrigated with well water | Irrigated with Effluent |
| N (ppm) | b 0.31227 \pm 2.44 | a 0.309569 \pm 5.15 |
| P (ppm) | b 0.03122 \pm 0.17 | a 0.047775 \pm 0.47 |
| K (ppm) | b 0.56921 \pm 0.50 | a 0.118797 \pm 0.65 |

Table (3): a comparison of nutrients measured in Buxus sempervirns leaves (average \pm standard deviation)

| Nutrients measured in leaf | Irrigation source | |
|----------------------------|---------------------------|-------------------------|
| | Irrigated with well water | Irrigated with Effluent |
| N (ppm) | b 0.31227 \pm 2.44 | a 0.309569 \pm 5.15 |
| P (ppm) | b 0.03122 \pm 0.17 | a 0.047775 \pm 0.47 |
| K (ppm) | b 0.56921 \pm 0.50 | a 0.118797 \pm 0.65 |

Table (4): a comparison of nutrients measured in Cupressus Arizonica leaves (average \pm standard deviation)

| Nutrients measured in leaf | Irrigation source | |
|----------------------------|---------------------------|-------------------------|
| | Irrigated with well water | Irrigated with Effluent |
| N (ppm) | b 0.11449 \pm 0.89 | a 0.13735 \pm 1.68 |
| P (ppm) | b 0.02105 \pm 0.12 | a 0.03708 \pm 0.26 |
| K (ppm) | b 0.895.3 \pm 0.48 | a 0.09793 \pm 0.61 |

3.3 The overall comparison of elements measured in plant species irrigated by waste water

As diagram (1), shows, potassium aggregation rate in Buxus sempervirns irrigated by waste water is more than in the two other plant species. This difference is significant at 99% probability level. However, nitrogen aggregation rate in pinus nigra and Cupressus Arizonica irrigated with waste water does not reveal a significant difference. As it is presented in diagrams 2 & 3, the quantity of nitrogen and phosphorus measured in the leaves of the involved trees (of all three species) does not show a significant difference in comparison to each other. The aggregation rate of nitrogen (diagram 2) and phosphor (diagram 3) in the involved trees irrigated by waste water is significant at 99% difference probability level. The highest rate of nitrogen aggregation was found in pinus nigra while highest rate of phosphor aggregation was found in Buxus sempervirns irrigated by waste water.

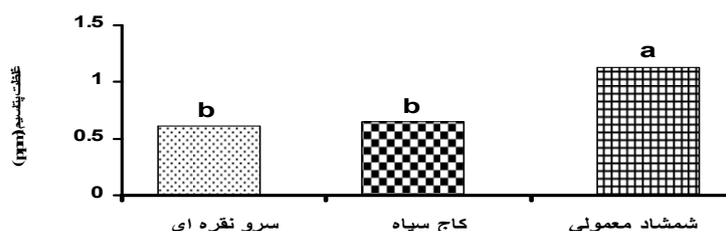


Diagram 1 – the overall comparison of potassium aggregation rate in three plant species irrigated by waste water

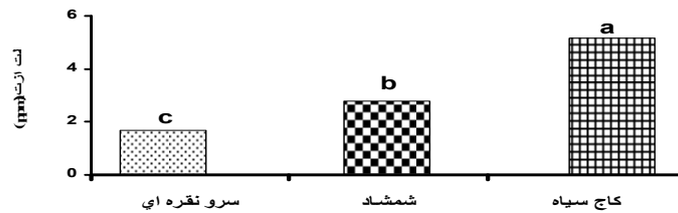


Diagram 2) the overall comparison of nitrogen aggregation rate in three plant species irrigated by waste water

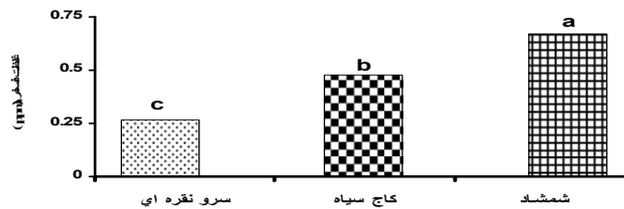


Diagram 3) the overall comparison of phosphorus aggregation rate in three plant species irrigated by waste water

3.4 The overall comparison of elements measured in plant species irrigated by well water

In this part, the quantity of each of the elements (K, N and P) in the plant species of the control area irrigated by well water are compared which are presented in diagrams 1, 2 & 3 respectively. The aggregation rate of other elements was not significantly different among the involved species. Duncan test was used to compare the three groups. As diagrams 1 & 2 show, the aggregation rate of potassium and phosphorus does not reveal a significant difference among the three plant species irrigated by well water. The highest potassium and phosphorus aggregation rates belonged to Buxus sempervirns and pinus nigra respectively. Moreover, nitrogen aggregation rate in pinus nigra irrigated by well water was higher than the two other species; this difference was significant at 99% probability level. However, nitrogen aggregation rate does not indicate a significant difference in comparing Buxus sempervirns and Cupressus Arizonica irrigated by well water.

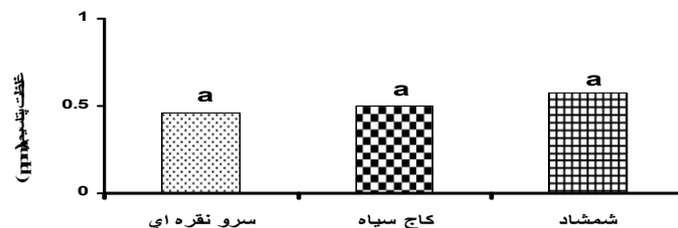


Diagram 1) the overall comparison of potassium aggregation rate in three plant species irrigated by well water

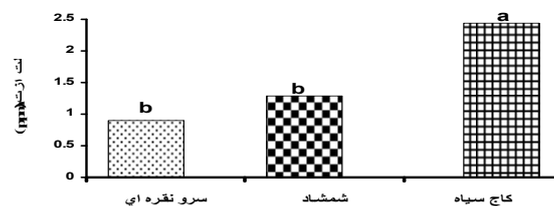


Diagram 2) the overall comparison of nitrogen aggregation rate in three plant species irrigated by well water

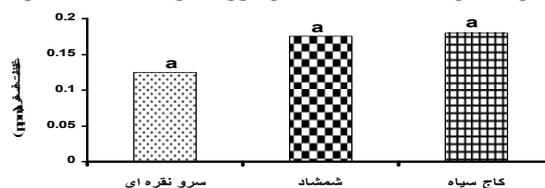


Diagram 3) the overall comparison of phosphorus aggregation rate in three plant species irrigated by well water

4. Discussion and Conclusion

It seems that urban treated sewage can be used as a reliable source of irrigation in green space section especially in dry and semidry areas facing water shortage. Tehran is also one of the semidry areas of the country with insufficient water supply. There would be much waste water available through the establishment of sewage collection and treatment system. Hence, if this waste water is used to irrigate green space, essential nutrients for plants like nitrogen, phosphorus and potassium will be available in solution form which will also cause economizing chemical fertilizers. The potential value of this source can be appropriately and suitably used through using waste water on the basis of a correct management, adapting its physical, chemical and microbial properties with international standards, studying and recognizing absorptive elements, studying the topographical status of the land and also the substance in soil and its pollution sources. Using urban treated sewage for green space irrigation increases the amount of nutritional substances in plant leaf which is significant for elements but not so for some others. The growth rate of leaf samples of the trees irrigated by waste water was higher than in trees irrigated by well water. Urban treated sewage increased the performance of plant leaves due to containing different nutritional elements and had no adverse effect on the trees. Plant decomposition results showed that the concentration of nutritional elements in the aerial organs (leaf and trunk) of the involved plant species in urban green space increased in all experimental samples in proportion to the control one. Given all diagrams and the concentration change trend of the elements in tree leaves, *Buxus sempervirns*, *pinus nigra* and *Cupressus Arizonica* were more successful in terms of purification degree respectively which indicates the higher aggregation of elements in *Buxus sempervirns* than in other species. Finally, regarding the achieved results, we can conclude that *Buxus sempervirns* is the best choice among the involved plant species to be used in fitorimidation method.

5. References

- [1] Bandari, Kh; Ghodosi, F; Samiei, A; 1998. The environmental aspects of using waste water from Tabriz treated sewage in irrigation. The conference on the environmental aspects of using waste water for irrigation. Ministry of Energy. Iranian National Committee of Irrigation and Drainage.
- [2] Zolfagharan. A; Haghayeghi Moghadam, Seyyed A. 2008. The effect of household wastewater on colza performance and soil properties in surface irrigation. The 2nd seminar on solutions for the improvement and modification of surface irrigation terminals.
- [3] Soroush, F; Mosavi, F. 2007. The effect of irrigation with various amounts of urban sewage refinery waste water on element absorption by *Zoysia* spp. *Water, soil and plant in agriculture*. 83-73;(2)7
- [4] Shaygan. J. 1998. The experience from irrigating a sample farm with treated sewage. The conference on the environmental aspects of using waste water for irrigation. Ministry of Energy. Iranian National Committee of Irrigation and Drainage. Pp 80-97.
- [5] Shaygan. J; Afshari. A. 2004. A study of urban and industrial sewages in Iran. *Water and Sewage*. No. 49. Pp 58-69.
- [6] Sadeghi. H. 2002. *Plating, Maintaining and Harvesting Olive*. Agricultural Training Publication. P 414.
- [7] Saffari, M. 2008. The effect of irrigation with sewage waste water on the performance and quality of two species of bean and some soil properties. The 3rd national congress of recycling and using recyclable organic resources in agriculture.
- [8] Abedi Kopaie, J; Afioni, F; Mosavi, B; Mostafazade, V; Bagheri M. 2005. The effect of rain and surface irrigation with treated sewage on the salinity of soil, water and sewage. No. 45. Pp 2-12.
- [9] Matin, A. irrigation with urban treated sewage; a solution for water shortage. *Research and Construction magazine*. No. 25. Winter 1995. Pp 18-22.