Original Research Article

Study of Physio-Chemical parameters of wastewater from food industries of

Faisalabad

Abstract

Food waste or food loss is food that is unnecessary or lost uneaten. The reasons of food waste or

loss are various, and take place at the stages of production, processing, transaction and

utilization. The main objective of this study was to access the quality of groundwater in

Faisalabad city. From different food industries of Faisalabad water samples were collected to

estimate their physicochemical parameters. The physiochemical parameters such as (pH,

Electrical conductivity, Total dissolved solids, Calcium, Bi-carbonates, Total Hardness, and

chloride) were analyzed and their values were compared with the standard values. In the majority

of the industries waste, water was not up to the mark. pH, TSS, EC and Chlorides values were

out of range in most of the samples. On the completion of data physiochemical parameters of

groundwater, statistical analysis was applied. Descriptive statistics were carried out to evaluate

the significant differences between means of samples.

Keywords: Food; Industries; Waster water; Parameters.

Introduction

Food waste or food loss is food that is unnecessary or lost uneaten. The reasons of food waste or loss are various, and take place at the stages of production, processing, transaction, and utilization [1]. Current estimation of global food loss and waste stuck between one-third and one-half of all food produced. Loss and wastage take place at all stages of the food supply chain or value chain. In low-income countries, most loss takes place during production, while in industrial countries more food – about 100 kilograms per person per year is exhausted at the consumption phase [2].

Usually, useless or lost uneaten food is food waste. Though the correct definition is contentious, often based on the situation. Professional bodies, concerning international organizations, state governments and secretariats may use their own definitions. Under the UN's Save Food scheme, the FAO, UNEP and stakeholders have established the consequent definition of food loss and waste [3].

In developed and developing countries which constrain either industrial or commercial agriculture, food loss occurs at most stages of the food industry and the amounts of food waste are unidentified, in subsistence agriculture but are likely to be unimportant by comparison, the narrow stages at which food loss can occur, and know that food is developed for projected need as different to a global marketplace demand. However, losses in storage in rising countries, mainly in African countries, can be high while the exact nature of such wastage is much debated. Food loss continues in the post-harvest stage, but the quantity of post-harvest loss concerned are comparatively hard to estimate and unknown. In storage, significant losses can be recognized to micro-organisms and pests [4].

Food wastes formed by processing are hard to minimize without disturbing the quality of the end product. Food safety regulations are able to argue foods that oppose standards before their arrival at markets, while this can disagreement with efforts to recycle food waste (as in animal feed), It makes sure the health of the consumer; they are important essential, especially in the dispensation of foodstuffs of animal origin (e.g. dairy and meat products), as impure products from these sources can lead to and are linked with chemical and microbiological hazards [5].

An estimating amount of energy content of food waste by comparing the US food provides data with the calculated food inspired by the US population required by us. Waste

removal and by-product management in food preparation industry pose troubles in sustainability and environmental defense [6].

Huge quantities of both solid and liquid wastes are formed annually by the food dispensation industry. These wastes contain principally recyclable organic contents and their dumping creates grave environmental troubles. These by-products may allow an extensive burden of phenol components [7]. The management of these wastes biologically was creating a proficient way of dropping their early COD more than 90% [8].

Food waste products from the house and industry have high levels of proteins and carbohydrates. Now, food wastes from the industry are treated aerobically. Nevertheless, bio compost, lactic acid and energy from food wastes are important added strategies for the treatment of food wastes. The organic contents mostly carbohydrate in food wastes are the probable substrate for anaerobic hydrogen production. During the elimination of basic palm oil, liquid waste produced by mills, palm oil mill effluent (POME) Palm oil is the main cash crop in many tropical developing countries i.e. Malaysia, where palm oil is major revenue earner. During the extraction of crude palm oil (CPO), liquid waste generated by mills, namely palm oil mill effluent (POME) [9].

Keeping in view the effects of waste products of different food industries of Faisalabad. The present study was designed to evaluate the analysis and study of different waste products and their effects produced in the food industries of Faisalabad.

MATERIALS AND METHODS

2.1 Sample Collection

The present study was intended from different food industries of Faisalabad to estimate the water quality parameters. The sample was taken from wastewater channels of industries.

2.2 Preparation of Samples

In clean polythene bottles, the samples were collected deprived of any air foams. Before sampling, the containers were washed and firmly closed after collection and tagged. The temperature of the samples was precisely determined in the field at the time of sample collection. Samples were kept at 4°C in the freezer.

2.3 Analysis of Water Sample

Several water quality parameters were analyzed such as Total Alkalinity, Total Hardness, pH, TSS, Na, K, Sulphates, carbonates, and bicarbonates.

2.5 Statistical Analysis

On the complete data of the physicochemical parameters, Statistical analysis was applied. Suitable tables were arranged, and means were assessed. Descriptive statistics were applied to check the difference at a certain level.

Results and discussion

pH: Fluctuations in pH of wastewater along with the normal value for different food industries shown in (Figure 1). The prescribed range 7.5 for pH. The maximum value of pH was recorded for Pak Sweets and Beakers. 8 and the minimum value of pH 6.9 were recorded for the Dawn food industry. Aamir and Nirala food industries water samples a normal range of pH. Similar results of pH changes were endorsed in an analysis of physiochemical parameters of ground water in Faisalabad by [10]. Wastewater analysis was carried out in an in and around Peenya industrial area of Bangalore, South India with parallel results of the current study [11].

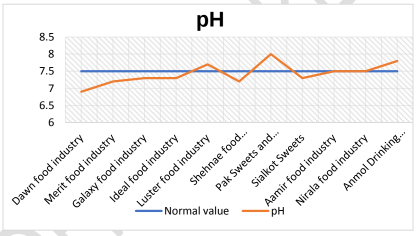


Figure 1: wastewater PH of various food industries

EC: Oscillation of Electric conductivity recorded for various industrial wastewater was described in (Figure 2). Recorded data showed great fluctuations in EC than the normal suggested range. The maximum value of EC (3.28 dS/cm) was plotted for Pak sweets and bakers and the lowest value recorded for the Aamir food industry that was (2.07 dS/cm). This suggested that the wastewater had the potency for EC that not meets the normal prescribed values. [12] and [13] worked separately at different places to check the Physio-chemicals quality of water and reported the same results as mentioned in the current study [14].

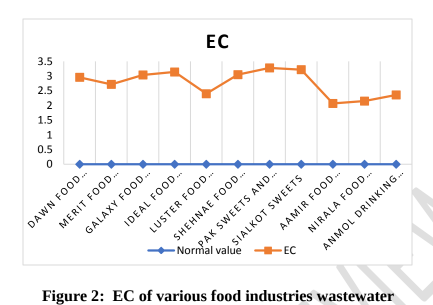


Figure 2: EC of various food industries wastewater

TSS: The trend in TSS fluctuations for different industrial wastewater was described in fig 3.3. according to this maximum TSS, the amount was recorded from Sialkot sweets (2061 ppm) and minimum value against it was plotted for the Aamir food industry that was (1325 ppm). This suggested that values of documented data vary above and below the normal range that was 1750 ppm. [14] endorsed the parallel results, as described in present research work, in a study of physiochemical parameters of wastewater in different food industries.

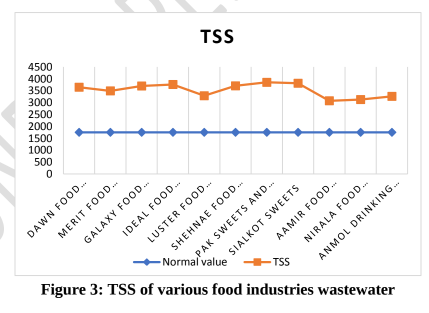


Figure 3: TSS of various food industries wastewater

The graphical representations of different chemical parameters of wastewaters were given in fig 3.4. The exorbitant of sodium ions from wastewater was obtained 25 me/L from Pak sweets and bakers and a minimum of it was recorded for the Amir food industry. The number of bicarbonates was recorded 16 me/L in abundance from wastewater of Pak Sweets and Beakers and minimum amount 8 me/L logged for Dawn, Amir and Anmol food industries while, amount of sulphates, chlorides and potassium ions found as the needle in a haystack from the water samples. However, total hardness with its peak at 560 me/L reported for the merit food industry and minimum for Pak sweets and bakers 382 me/L. The above and below trend from normal recommended value was observed in chemical parameters analysis. [15] endorsed the same results with parallel fluctuations in chemical parameters in their research [16].

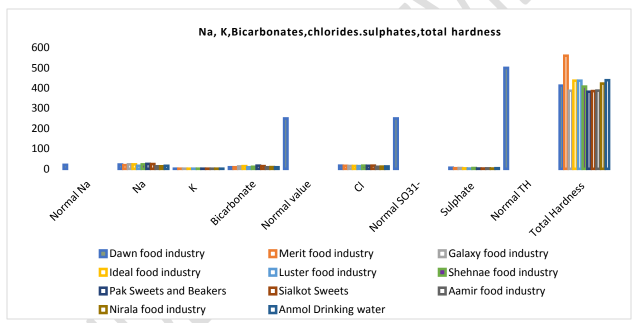


Figure 4: Na, K, Bicarbonates, chlorides. sulphates, total hardness of various food industries wastewater

The statistical analysis of mean described means sharing similar letters in a column are statistically non-significant (P>0.05) and these results also coherent to with results published by [17].

Table 1: Mean \pm S.E of all the parameters and Tukey's test analysis

	pН	EC	TSS	Bicarbona tes	Chloride (me/L)	Sulphate (me/L)	Total Hardness(me/L)	Na (me/L)	K (me/L)
Dawn food	6.97±0.07	2.94±0.01	1,894±0.3	8.03±0.03e	15.83±0.44ab	5.47±0.09a	413.03±0.74d	21.40±0.0	1.13±0.03
	c	d	2f					6d	bc

Merit food	7.10±0.06	2.73±0.01	1,742±0.2	8.50±0.06e	15.7	3.20±0.06c	561.23±0.61a	18.57±0.0	0.76±0.01
	bc	e	9g		0±0.06ab			3e	h
Galaxy food	7.20±0.06	3.05±0.03	1,947±0.6	12.10±0.06c	14.33±0.09b	4.20±0.06b	387.60±0.32f	22.50±0.0	0.98±0.01
	bc	cd	0e					6c	ef
Ideal food	7.17±0.09	3.13±0.01	2,009±0.3	14.50±0.29b	14.47±0.09b	2.80±0.06d	437.23±0.50bc	22.57±0.0	1.08±0.01
	bc	bc	5c					3c	cd
Luster food	7.60±0.06	2.40±0.06f	1,536±0.7	8.50±0.29e	15.00±0.58ab	2.03±0.04fg	436.13±0.33c	15.50±0.0	0.75±0.01
	a		6h					6f	h
Shehnae	7.10±0.06	3.05±0.03	1,953±0.2	10.40±0.06d	15.83±0.44ab	4.17±0.04b	407.57±0.15e	22.33±0.0	1.03±0.01
food	bc	cd	9d					9c	de
Pak	7.73±0.15	3.25±0.02	2,099±0.2	16.50±0.29a	15.50±0.29ab	1.80±0.06gh	382.43±0.56g	25.13±0.0	1.25±0.03
Swts&Bkrs	a	a	5a					3a	a
Sialkot	7.20±0.06	3.23±0.01	2,062±0.2	15.00±0.58b	16.50±0.29a	2.20±0.06ef	385.33±0.19f	24.47±0.1	1.20±0.03
Sweets	bc	ab	9b					2b	ab
Aamir food	7.40±0.06	2.07±0.01	1,325±0.4	8.17±0.17e	10.30±0.06d	2.50±0.06de	387.50±0.70f	12.73±0.0	0.93±0.01f
	ab	g	4k					9g	g
Nirala food	7.43±0.07	2.15±0.01	1,376±0.4	8.80±0.06e	11.30±0.06cd	1.50±0.06h	412.87±0.32d	13.07±0.1	0.90±0.01f
	ab	g	4j					2g	g
Anmol	7.70±0.06	2.35±0.01f	1,511±0.3	8.33±0.33e	12.33±0.33c	3.47±0.09c	439.17±0.17b	15.23±0.0	0.89±0.01
Dr.wtr	a		2i					9f	g

Conclusion

The assessment of the water quality parameters from different areas in the Faisalabad city demonstrates that the total hardness and pH value are within the permissible limits while others are high or below the WHO standard. Limited water samples of groundwater from these areas were useful for residential use but rather these were bad to drink uses. From the results of the proposed study, it may be concluded that the groundwater of Faisalabad is though unfit for domestic and drinking purpose and treatments should be applied to minimalize the pollution.

References

- 1. Galanakis CM. Food waste recovery: Processing technologies and industrial techniques. San Diego: Elesvier press. 2015; 4 pp.
- 2. Gustavsson JC, Cederberg, Sonesson U. Global food losses and food waste. Food and agriculture organization of unite nations. 2011; 812 pp.
- 3. Kantor. What is food waste? NSW love food and hate waste. 2016; 3 pp.
- 4. Janet DM. Food industry and the environment in the European Union: Practical issues and cost implications. Springer. 2000; 300 pp.
- 5. Szente L, Szetjli J. Cyclodextrins as food ingredients. Trends in food Science and Technology. 2004; 15:137-142.
- 6. Russ W, Pittroff RM. Utilizing waste products from the food production and processing industries. Critical Review Food Science Nutrition, 2004; 44:57-62.

- 7. Paramas AMG, Ruano SE, Buelga CS, Teresa SDP, Gonzalo JCR. Flavanol content and antioxidant activity in winery byproducts. Journal of Agriculture and Food Chemistry, 2004; 52:234-238.
- 8. Murado MA, Siso MIG, Gonzalez MP, Montemayor MI, Pastrana L, Miron J. Characterization of microbial biomasses and amylolytic preparations obtained from mussel processing waste treatment. Bioresource Technology. 1993; 43:117-125.
- 9. Chong MLV, Sabaratnam, Shirai Y, Hassan MA. Bio-Hydrogen production from biomass and industrial wastes by dark fermentation. International Journal of Hydrogen Energy, 2009; 34: 3277-3287.
- 10. Nasir S, Abdul S, Waqar M, Shahla N, Uzma R, Mahnoor I. 2019. Analysis of physicochemical parameters of groundwater: A case study. Asian Journal of Advanced Research and Reports. 2019; 5(4):1-7.
- 11. Anitha P, Charmaine J, Nagaraja S. Evaluation of groundwater quality in and around Peenya industrial area of Bangalore, South India GIS techniques. Environment Monitoring and Assessment. 2012; 184:4067-4077.
- 12. Manjare SA, Vhanalakar SA, Muley DV. Analysis of Water Quality Using Physico-Chemical Parameters Tamdalge Tank in Kolhapur District, Maharashtra. International Journal of Advanced Biotechnology and Research. 2010; 1(2):115-119.
- 13. Salve VB, Hiware CJ. Study on water quality of Wanparakalpa reservoir Nagpur, Near Parli Vaijnath, District Beed. Marathwada region, Journal of Aquatic Biology. 2010; 21(2):113-117.
- 14. Ram S, Lokhande, Pravin US, Deepali SP. Study on Physico-Chemical Parameters of Waste Water Effluents from Taloja Industrial Area of Mumbai, India. International Journal of Ecosystem 2011; 1(1):1-9.
- 15. Akoto O, Adiyiah J. Chemical analysis of drinking water from some communities in the Brong Ahafo region. International Journal of Environment Science Technology. 2007; 4(2):211-214.
- 16. Saravanakumar K, Kumar RR. Analysis of water quality parameters of groundwater near Ambattur industrial area, Tamil Nadu, India. Indian Journal of Science and Technology. 2011; 4: 25-31.

17. Jindal R, Sharma C. Studies on water quality of Sutlej River around Ludhiana with reference to physicochemical parameters. Environment Monitoring and Assessment 2011; 174:417-425.

