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Research Article

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Impact of Distillery Spentwash Irrigation on Sprouting, Growth and Yield of Nerium Oleander (*Apocynaceae*) Flowering plant

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ABSTRACT

Sprouting, growth and yield of Nerium Oleander (Apocynaceae) flowering plant was made by irrigated with distillery spentwash of different concentrations. The spentwash i.e., primary treated spentwash (PTSW), 1:1, 1:2, and 1:3 spentwash were analyzed for their plant nutrients such as nitrogen, phosphorous, potassium and other physical and chemical characteristics. Experimental soil was tested for its chemical and physical parameters. Nerium Oleander (Apocynaceae) sets were planted in different pots and irrigated with raw water (RW), 1:1, 1:2 and 1:3 spentwash. The nature of sprouting, growth and yield was studied. It was found that the sprouting, growth and yield of plant was very good (100%) in 1:3 SW irrigation, while very poor (25%) in 1:1 SW, moderate (80%) in 1:2 SW and 95% in RW irrigation growth. This concludes that the diluted spentwash can be conveniently used for irrigation purpose without adverse affect on soil.

Keywords: Distillery spentwash, Nerium oleander, Soil, Irrigation, Yield.

INTRODUCTION

Nerium Oleander (Apocynaceae) belongs to Apocynaceae family. Nerium Oleander belongs to the Tribe Wrightieae. It belongs to the Genus Nerium. Nerium Oleander [1] is an evergreen shrub or small tree in the dogbane family Apocynaceae, toxic in all its parts. This the only species currently classified in the genus Nerium. It is most commonly known as Oleander, from its superficial resemblance to the unrelated olive Olea (CF.Oleaster), but has many other names include Adelfa, Alheli Extranjero, and Bangalore). It is so widely cultivated that no precise region of origin, perhaps in southwest Asia, has been identified. The ancient city of Volubills in Morocco took its name from the old Latin name for the flower. Oleander is one of the most poisonous of commonly grown garden plants, and can be very toxic if ingested in sufficient quantity. Oleander grows to 2-6mt tall, with erect stems that splay outward as they mature; first year stems have a glaucousbloom, while mature stems have a grayish bark. The leaves are in pairs or whorls of there, thick and leathery, dark green, narrow lanceolate, 5-21cm long and 1-3.5cm broad, and with an entire margin. The flowers grow in clusters at the end of each branch; they are white, pink to red, and 2.5cm diameter, with a deeply 5-lobed fringed corolla round the central tube. They are often, but not always sweetly scented. Nerium Oleander is native or naturalized to a broad area from Mauritania, Morocco and Portugal eastward through the Mediterranean region and the Sahara to the Arabian peninsula, southern Asia and as Far East as Yunnan in southern parts of China [2]. Theophrastus in his Enquiries into Plants of ca.300BCE described among plants which affect the mind a shrub he called onotheras, which modern editors render Oleander. In another mention, of "wild bay", Theophrastus appears to intend the same shrub. Oleander flowers are showy and fragrant

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and are grown for these reasons. Many cultivars also have double flowers. Young plants grow best in spaces where they do not have to complete with other plants for nutrients. It is a marvelous fact, but the leaves of this plant are poisonous to quadrupeds; while for man, if taken in wine with rue, they are an effectual preservative against the venom of serpents. Sheep too, and goats, it is said, if they drink water in which the leaves have been steeped, will die immediately. Despite a lack of any proven benefits, drawing a warning letter from the U.S. Food and Drug Administration (FDA). Additionally, a Texas based biotechnology company is researching oleander as a potential treatment for skin cancers and as well as an anti-viral treatment. The most significant of these toxins are oleander in and neriine, which are cardiac glycosides.

Molasses (one of the important byproducts of sugar industry) is the chief source for the production of ethanol in distilleries by fermentation method. About 08 (eight) liters of wastewater is generated for every liter of ethanol production in distilleries, known as raw spentwash (RSW), which is known for high biological oxygen demand (BOD: 5000-8000mg/L) and chemical oxygen demand (COD: 25000-30000mg/L), undesirable color and foul odor [3]. Discharge of RSW into open field or nearby water bodies results in environmental, water and soil pollution including threat to plant and animal lives. The RSW is highly acidic and contains easily oxi disable organic matter with very high BOD and COD [4]. Also, spentwash contains high organic nitrogen and nutrients [5]. By installing biomethenation plant in distilleries, reduces the oxygen demand of RSW, the resulting spentwash is called primary treated spentwash (PTSW) and primary treatment to RSW increases the nitrogen (N), potassium (K), and phosphorous (P) contents and decreases calcium (Ca), magnesium (Mg), sodium (Na), chloride (Cl'), and sulphate (SO₄²) [6]. PTSW is rich in potassium (K), sulphur (S), nitrogen (N), phosphorous (P) as well as easily biodegradable organic matter and its application to soil has been reported to increase yield of sugar cane, wheat and rice [7], Quality of groundnut [8] and physiological response of soybean [9]. Diluted spentwash could be used for irrigation purpose without adversely affecting soil fertility [10], seed germination and crop productivity [11]. The diluted spentwash irrigation improved the physical and chemical properties [12] of the soil [13] and further increased soil micro flora [14]. Twelve pre-sowing irrigations with the diluted spentwash had no adverse effect on the germination of maize but improved the growth [15]. Diluted spent wash increases the growth of shoot length, leaf number per plant, leaf area and chlorophyll content of peas [16]. Increased concentration of spentwash causes decreased seed germination, seedling growth and chlorophyll content in Sunflowers (Helianthus annuus) and the spentwash could safely used for irrigation purpose at lower concentration [17]. The spent wash contained an excess of various forms of cations and anions, which are injurious to plant growth and these constituents should be reduced to beneficial level by diluting spentwash, which can be used as a substitute for chemical fertilizer [18]. The spentwash could be used as a complement to mineral fertilizer to sugarcane [19]. The spentwash contained N, P, K, Ca, Mg and S and thus valued as a fertilizer when applied to soil through irrigation with water [20]. The application of diluted spentwash increased the uptake of Zinc (Zn), Copper (Cu), Iron (Fe) and Manganese (Mn) in maize and wheat as compared to control and the highest total uptake of these were found at lower dilution levels than at higher dilution levels. Mineralization of organic material as well as nutrients present in the spentwash was responsible for increased availability of plant nutrients. Diluted spentwash increase the uptake of nutrients, height, growth and yield of leaves vegetables [21], nutrients of cabbage and mint leaf [22], nutrients of top vegetable [23], pulses, condiments, root vegetables, of some root vegetables in untreated and spentwash treated soil, yields of top vegetables (creepers). However, no information is available on sprouting, growth and yield of Nerium Oleander flowering plant irrigated by distillery spentwash. Therefore, the present investigation was carried out to study the influence of different proportions of spentwash on the sprouting, growth and yield of Nerium Oleander.

EXPERIMENTAL SECTION

Physico-chemical parameters [24] and amount of nitrogen (N) [25], potassium (K), [26] phosphorous (P) [27] and sulphur (S) [28] present in the primary treated diluted spentwash (1:1, 1:2 and 1:3 SW) were analyzed by standard methods [29]. The PTSW was used for irrigation with a dilution of 1:1, 1:2 and1:3. A composite soil sample collected prior to spentwash irrigation was air-dried, powdered and analyzed for physico-chemical properties [30]. Flowering [31] plants [32] selected for the present investigation were Nerium Oleander. The sets were planted in different pots (30(h), 25(dia)) and irrigated (by applying 5-10mm/cm² depends upon the climatic condition) [33] with raw water (RW), 1:1 SW, 1:2 SW and 1:3 SW at the dosage of twice a week and rest of the period with raw water as required. Cultivation was conducted in triplicate, in each case sprouting, growth and yield were recorded.

Table: 1 Chemical characteristics of distillery Spentwash

Chemical parameters	PTSW	1:1 PTSW	1:2 PTSW	1:3 PTSW
pН	7.57	7.63	7.65	7.66
Electrical conductivity ^a	26400	17260	7620	5330
Total solids ^b	47200	27230	21930	15625
Total dissolved solids ^b	37100	18000	12080	64520
Total suspended solids ^b	10240	5380	4080	1250
Settleable solids ^b	9880	4150	2820	3240
COD ^b	41250	19036	10948	2140
BOD ^b	16100	7718	4700	2430
Carbonate ^b	Nil	Nil	Nil	Nil
Bicarbonate ^b	12200	6500	3300	1250
Total Phosphorous ^b	40.5	22.44	17.03	10.80
Total Potassium ^b	7500	4000	2700	1620
Calcium ^b	900	590	370	190
Magnesium ^b	1244.66	476.16	134.22	85
Sulphur ^b	70	30.2	17.8	8.4
Sodium ^b	520	300	280	140
Chlorides ^b	6204	3512	3404	2960
Iron ^b	7.5	4.7	3.5	2.1
Manganese ^b	980	495	288	160
Zinc ^b	1.5	0.94	0.63	0.56
Copper ^b	0.25	0.108	0.048	0.026
Cadmium ^b	0.005	0.003	0.002	0.001
Lead ^b	0.16	0.09	0.06	0.003
Chromium ^b	0.05	0.026	0.012	0.008
Nickel ^b	0.09	0.045	0.025	0.012
Ammonical Nitrogen ^b	750.8	352.36	283.76	178
Carbohydrates ^c	22.80	11.56	8.12	6.20

Units: $a - \mu S$, b - mg/L, c- %, PTSW - Primary treated distillery spentwash

 $Table: 2\ Amount\ of\ N,P,K\ and\ S\ (Nutrients)\ in\ distillery\ Spentwash$

Chemical parameters	PTSW	1:1 PTSW	1:2 PTSW	1:3PTW
AmmonicalNitrogen ^b	750.8	352.36	283.76	160.5
Total Phosphorous ^b	40.5	22.44	17.03	11.2
Total Potassium ^b	7500	4000	2700	1800
Sulphur ^b	70	30.2	17.8	8.6

Unit: b - mg/L, PTSW - Primary treated distillery spentwash

Table: 3 >>> Characteristics >> of >> experimental >> soil

Parameters	Values
Coarse sand ^c	9.24
Fine sand ^c	40.14
Slit ^c	25.64
Clay ^c	20.60
pH (1:2 soln)	8.12
Electrical conductivity ^a	530
Organic carbon ^c	1.64
Available Nitrogen ^b	412
Available Phosphorous ^b	210
Available Potassium ^b	110
Exchangeable Calcium ^b	180
Exchangeable Magnesium ^b	272
Exchangeable Sodium ^b	113
Available Sulphur ^b	330
DTPA Iron ^b	204
DTPA Manganese ^b	206
DTPA Copper ^b	10
DTPA Zinc ^b	55

Units: $a - \mu S$, b - mg/L, c- %

Table 4: Characteristics of experimental soil (After harvest)

Parameters	Values
Coarse sand ^c	9.69
Fine sand ^c	41.13
Slit ^c	25.95
Clay ^c	24.26
pH (1:2 soln)	8.27
Electrical conductivity ^a	544
Organic carbon ^c	1.98
Available Nitrogen ^b	434
Available Phosphorous ^b	218
Available Potassium ^b	125
Exchangeable Calcium ^b	185
Exchangeable Magnesium ^b	276
Exchangeable Sodium ^b	115
Available Sulphur ^b	337
DTPA Iron ^b	212
DTPA Manganese ^b	210
DTPA Copper ^b	12
DTPA Zinc ^b	60

Units: $a - \mu S$, b - mg/L,

Table: 5 Growth of Nerium Oleander plant at different irrigations (cm)

Name of the plant	RW 15 th 22 nd 29 th	1:1SW 15 th 22 nd 29 th	1:2 SW 15 th 22 nd 29 th	1:3 SW 15 th 22 nd 29 th (Day)	
	(Day)	(Day)	(Day)		
Nerium Oleander (Apocynaceae)	20, 24, 26	04, 05, 08	28, 30, 33	30, 34, 36	

Table : 6 Yields of Nerium Oleander Flowers at different irrigations.
(Average number is taken from the five plants)

RW		1:1 SW		1:2SW		1:3 SW	
No of Flowers	Size of Flowers (cm)	No of Flowers	Size of Flower (cm)	No of Flowers	Size of Flowers (cm)	No of Flowers	Size of Flowers (cm)
20	5			30	5.5	40	5.8

Nerium Oleander plants in different irrigations









Sprouting, growth and yield of Nerium Oleander plant leaves, uptakes of all the parameters were very good in both 1:2 and 1:3 spentwash as compared to1:1, SW and raw water. In both 1:1, 1:2 and 1:3 spentwash irrigation(Table-6) [31], the uptake of the nutrients [32] such as fat, calcium, zinc, copper and vitamins carotene and vitamin c were almost similar but the uptake of the nutrients [33] and parameters such as protein, fiber, carbohydrate, energy, magnesium and phosphorous were much more in the case of 1:1, 1:2, spentwash irrigation than 1:3, and raw water irrigations (Table-5). This could be due to the more absorption of plant nutrients present in spent wash by plants at higher dilutions. It was also found that no negative impact of heavy metals like lead, cadmium and nickel on the leaves of Nerium Oleander plant. The soil was tested after the harvest; found that there was no adverse effect on soil

characteristics. Hence the spentwash can be conveniently used for irrigation purpose with required dilution without affecting environment soil.

RESULTS AND DISCUSSION

Chemical composition of PTSW, 1:1, 1:2, and 1:3 SW such as pH, electrical conductivity, total solids (TS), total dissolved solids (TDS), total suspended solids (TSS), settelable solids (SS), chemical oxygen demand (COD), biological oxygen demand (BOD), carbonates, bicarbonates, total phosphorous (P), total potassium (K), ammonical nitrogen (N), calcium (Ca), magnesium (Mg), sulphur (S), sodium (Na), chlorides (Cl), iron (Fe), manganese (Mn), zinc (Zn), copper (Cu), cadmium (Cd), lead (Pb), chromium (Cr) and nickel (Ni) were analyzed and tabulated (Table-1). Amount of N, P, K and S contents are presented (Table-2). Characteristics of experimental soils such as pH, electrical conductivity, the amount of organic carbon, available nitrogen (N), phosphorous (P), potassium (K), sulphur (S), exchangeable calcium (Ca), magnesium (Mg), sodium (Na), DTPA iron (Fe), manganese (Mn), copper (Cu) and zinc (Zn) were analyzed and tabulated (Table-3 & 4). It was found that the soil composition is fit for the cultivation of plants, because it fulfils all the requirements for the growth of plants.

CONCLUSION

It was found that the nutrients uptake in the Sprouting, growth and yield of Nerium Oleander (*Apocyanaceae*) plant were largely influenced in case of 1:1, 1:2 and 1:3 SW irrigation than with raw water. In 1:1 spentwash irrigation sets are not sprouted (100%), this could be due to the formation of thick layer of spentwash on the surface of the soil, which makes the mask on the sets and hence sets are not sprouted. But 1:3 distillery spentwash shows more uptakes of nutrients when compared to 1:2 SW. This could be due to the maximum absorption of nutrients by plants at more diluted spentwash. After harvest, soil has tested; found that there was no adverse effect on characteristics. Hence the spentwash can be conveniently used for irrigation purpose with required dilution without affecting environment and soil.

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REFERENCES

- [1] Sunset Western Garden Book 1995:606-607.
- [2] Huxley A, Griffiths M, Lavy M,(eds). The new RHS Dictionary of Gardening. Macmillan.ISBN (1992);0-333-47494-5.
- [3] Joshi HC, Kalra N, Chaudhary A, Deb DL. Asia Pac J Environ. Develop 1994; 1: 92-103.
- [4] Patil JD, Arabatti SV, Hapse DG. A review of some aspects of distillery spentwash (vinase) utilization in sugar cane, Bartiya sugar May **1987**; 9-15.
- [5] Ramadurai R,GerardEJ. Sugar Journal (1994); 20: 129-131.
- [6] Mohamed Haroon AR, Subash Chandra Bose M. Use of distillery spentwash for alkali soil reclamation, treated distillery effluent for fertile irrigation of Crops. Indian Farm, March (2004); 48-51.
- [7] Pathak H, Joshi HC, Chaudhary A, Chaudhary R, Kalra N, Dwivedi MK. *Journal of Indian Society for Soil Science* (1998);46: 155-157.
- [8] Amar BS, Ashisk B, Sivakoti R. Journal of Plant Nutrition and Soil Science (2003); 166: 345-347.
- [9] Ramana S, Biswas AK, Kundu S, Saha JK, Yadava RBR. Plant Soil Research (2000); 2: 1-6.
- [10] Kaushik K, Nisha R, Jagjeeta K, Kaushik CP. Bio resource Technology (2005); 96. (17): 1860-1866.
- [11] Kuntal MH, Ashis K, Biswas AK, Misra K. Plant Nutrition and Soil Science (2004); 167 (5): 584-590.
- [12] Raverkar KP, Ramana S, Singh AB, Biswas AK, Kundu S. Ann. Plant Research (2000);2(2): 161-168.
- [13] Ramana S, Biswas AK, Kundu S, Saha JK, Yadava RBR. Bio-resource Technology (2001); 82(3): 273-275.
- [14] Devarajan L, Rajanna G, Ramanathan, Oblisami G. Kisan world (1994); 21: 48-50.
- [15] Singh Y, Raj Bahadur. Indian J. Agri. Science (1998); 68: 70-74.
- [16] Rani R, Sri Vastava MM Int. J. of Ecology and Environ. Science 16-23.
- [17] Rajendran K. Effect of distillery effluent on the seed germination, seedling growth, chlorophyll content and mitosis in Helianthus Annuus. Indian Botanical Contactor (1990); 7: 139-144.

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- [18] Sahai R, Jabeen S, Saxena PK. Indian Journal of Ecology (1983);10: 7-10.
- [19] Chares S. Vinasse in the fertilization of sugarcane. Sugarcane 1985; 1, 20.
- [20] Samuel G. The use of alcohol distillery waste as a fertilizer, Proceedings of International American Sugarcane Seminar(**1986**); 245-252.
- [21] Chandraju S, Basavaraju HC. Sugar Journal (SISSTA) (2007); 20-50.
- [22] Chandaraju S, Siddappa, Chidan Kumar CS. Bio-research bulletin (2007); 5:1-10.
- [23] Chandraju S, Siddappa, Chidan Kumar CS. current Botony (2011); (3):38-42.
- [24] Manivasakam N. Physio-chemical examination of water, sewage and Industrial effluent. Pragathi Prakashan, Merut(
- [25] Piper CS. Soil and Plant Analysis, Han's Publication, Bombay (1966).
- [26] Jackson ML. Soil Chemical Analysis. Prentice Hall of India Pvt. Ltd., New Delhi (1973).
- [27] Walkley AJ, Black CA. Soil Sci. (1934); 37: 29-38.
- [28] Subbiah BV, Asija GL. Cur. Sci (1956); 25: 259-260.
- [29] Black CA. Methods of Soil Analysis. Part 2, Agronomy monograph No. 9. Am. Soc. Agron., Madison, Wisconsin, USA, pp (1965); 15-72.
- [30] Lindsay WL, Norve WA. Soil Sci. Soc. Am. J (1978);42: 421-428.
- [31] Chandraju S, Thejovathi C, Chidan Kumar CS. Plant Biology (2011); 1(2).
- [32] Chandraju S, Thejovathi C, Chidan Kumar CS. Studies on the Germination and Growth of Zinnia and Vinca seeds irrigated by Distillery spentwash SISSTA (2011).
- [33] Chandraju S, Thejovathi C, Chidan Kumar CS. J. Chem. Pharm. Res (2011); 3(5):376-381