

ISSN: 2321-3914 Volume:2 Issue:1 April 2024 Impact Factor: 10.2 Subject: Chemistry

# EXAMINING THE EFFECT OF IRRIGATION WITH DISTILLERY SPENTWASH ON THE NUTRIENT CONTENT OF HERBAL MEDICINAL PLANTS

Dr. Rajveer Singh Sheoran (Associate Professor) Subject - Chemistry SRRMorarka Govt PG college Jhunjhunu

**DECLARATION:** I AS AN AUTHOR OF THIS PAPER /ARTICLE, HERE BY DECLARE THAT THE PAPER SUBMITTED BY ME FOR PUBLICATION IN THE JOURNALIS COMPLETELY MY OWN GENUINE PAPER. IF ANY ISSUE REGARDING COPYRIGHT/PATENT/ OTHER REAL AUTHOR ARISES, THE PUBLISHER WILL NOT BE LEGALLY RESPONSIBLE. IF ANY OF SUCH MATTERS OCCUR PUBLISHER MAY REMOVE MY CONTENT FROM THE JOURNAL WEBSITE. FOR THE REASON OF CONTENT AMENDMENT /OR ANY TECHNICAL ISSUE WITHNO VISIBILITY ON WEBSITE /UPDATES, IHAVE RESUBMITTED THIS PAPER FOR THE PUBLICATION.FOR ANY PUBLICATION MATTERS ORANY INFORMATION INTENTIONALLY HIDDEN BY ME OR OTHERWISE, I SHALL BE LEGALLY RESPONSIBLE.(COMPLETE DECLARATION OF THE AUTHOR AT THE LAST PAGE OF THIS PAPER/ARTICLE

### ABSTRACT

A few herbal therapeutic plants were developed through irrigation using distillery spentwash in different concentrations. The study examined the plant nutrients, such as nitrogen, phosphorus, and potassium, as well as other physical and chemical properties, of three types of spentwash: main treated spentwash (PTSW), half, and 33% spentwash. Test soil was used to determine its true limits and composition. The prearranged land was seeded with therapeutic herbs and then flooded with a mixture of 33% spent wash and half raw water (RW). Research was done on the effects of spentwash on the yields of herbal medicinal plants during each stage of development. All herbal medicinal plant yields were found to be more than 33% spentwash irrigation compared to raw water and 50% spentwash irrigation.

Keywords: Irrigation, Nutrient Content, Herbal Medicinal Plants, Distillery Spentwash.

#### 1. Introduction

Utilizing distillery spentwash, which is a byproduct of the liquor manufacturing process, in irrigation has gained traction as a potential method for enhancing harvest development and productivity. In particular, because of the anticipated implications for both agricultural and



ISSN: 2321-3914 Volume:2 Issue:1 April 2024 Impact Factor: 10.2 Subject: Chemistry

therapeutic practices, its effect on the nutrient content of herbal medicinal plants is highly interesting. This contact provides an overview of the effects of distillery spentwash irrigation on the nutritional content of herbal medicinal plants, exploring the rationale for its application, potential benefits, and natural reflections associated with this practice.

#### 1.1.Rationale for Using Distillery Spentwash in Irrigation

Vinasse, or distillery spentwash, is a rich source of minerals, organic materials, and bioactive blends made from grains or old sugarcane molasses. Spentwash can now provide essential nutrients to plants, such as micronutrients, phosphorus, potassium, and nitrogen, improving their growth and output when used as a manure or irrigation source. Additionally, spentwash contains beneficial microbes and naturally occurring acids that can enhance the ripeness, structure, and water-holding capacity of the soil, encouraging cost-effective farming methods.

#### 1.2.Impact on Nutrient Content of Herbal Medicinal Plants

The application of distillery spentwash as an irrigation method is guaranteed to increase the nutritional value of herbal medicinal plants, potentially increasing their market value and therapeutic efficacy. Research has indicated that the application of spentwash irrigation can enhance plant nutrient uptake, leading to increased concentrations of bioactive combinations such as polyphenols, flavonoids, alkaloids, and revitalizing ointments found in medicinal spices. This improvement in nutritional content may strengthen the potency and characteristics of herbal remedies derived from these plants, providing advantages for both traditional and modern healthcare systems.

#### **1.3.**Potential Benefits and Challenges

A few potential benefits of using distillery spentwash for irrigation include increased crop yields, more productive soil, less reliance on manufactured composts, and the value-adding of refining industry leftovers. However, this training also raises questions about the potential accumulation of heavy metals, salts, and other foreign materials in the soil and groundwater, which could negatively impact plant health, the sustainability of the environment, and human health.



ISSN: 2321-3914 Volume:2 Issue:1 April 2024 Impact Factor: 10.2 Subject: Chemistry

This study evaluates the effects of distillery spentwash irrigation on the nutrient content of herbal medicinal plants, addressing an important research field with recommendations for agribusiness, medicine, and environmental sustainability. Through comprehension of the elements that underlie the collaboration between spentwash irrigation and plant sustenance, partners can cultivate knowledgeable strategies for enhancing the benefits while mitigating the risks associated with this training. Additional research is anticipated to clarify the long-term effects and best practices for managing distillery spentwash in agricultural systems.

#### 2. Literature Review

Amar, Ashish, and Ramana (2003) examined how groundnut quality and plant and soil enzymatic activities were affected by distillery spilling. Their investigation, published in the Journal of Plant Nourishment and Soil Science, revealed intriguing findings about the anticipated changes in groundnut quality and enzymatic exercises brought about by profluent application. These findings revealed the puzzling relationships between the side effects of distilleries and soil-plant systems, and they offered recommendations for soil health and yield execution.

**Basavaraju and Chandraju (2008)** conducted an investigation into how distillery spentwash affected the amount of nutrients found in green vegetables, as reported in the Asian Diary of Science. Important details about the probable alterations in nitrogen levels resulting from spentwash irrigation were provided by their review. Basavaraju and Chandraju illuminated the complex relationship between distillery output and rural systems by elucidating the effects of spentwash on crop sustenance and human welfare.

**Bhukia, Patil, and Angadi (2009)** carried out an analysis to determine whether using distillery spentwash for crop sustenance in maize development is feasible. Their investigation focused on evaluating spentwash application's effects on maize plants, particularly on nutrient uptake and overall yield execution. The review produced encouraging results, showing that when maize plants were inundated with distillery spentwash, their development and nutrient content were superior to those grown under conventional irrigation practices. These findings suggest that distillery spentwash can be used as a workable compost substitute for maize development, providing opportunities to increase crop yields and the productivity of nitrogen usage in horticulture systems.



ISSN: 2321-3914 Volume:2 Issue:1 April 2024 Impact Factor: 10.2 Subject: Chemistry

**Chandraju and Basavaraju (2007)** investigated how distillery spentwash affected the germination of seeds and the growth of lush vegetables, focusing on the implications for plant physiology and development. The purpose of their review was to elucidate the potential benefits and downsides of spentwash irrigation with regard to the germination cycle and subsequent stages of development of lush vegetable crops. The findings showed that whereas spentwash irrigation had a significant impact on seed germination rates and early development parameters, such as shoot length and biomass accumulation, it also brought with it challenges related to potential phytotoxicity and unequal nutrient distribution. These findings emphasize the need for rigorous management and oversight of spentwash irrigation techniques in order to maximize benefits while minimizing anticipated risks to reduce efficiency and well-being.

**Bimber and Copeland's (2013)** This study explores the interface between traditional political procedures and digital media, providing insights into the long-term advancement of municipal commitment. The review explains how computerized stages have altered people's support in political cycles by providing new avenues for expression, preparation, and activism through a detailed analysis. Computerized media have increased political commitment by amplifying diverse viewpoints and democratizing access to data, allowing citizens to contribute to public discourse and advocate for change. However, the focus also draws attention to the challenges posed by technological improvements, such as problems with polarization, misinformation, and uneven access. Despite these complexities, Bimber and Copeland's study emphasizes the important role that sophisticated media play in shaping modern political elements, emphasizing the need for careful consideration and astute mediations in order to advance comprehensive and participatory majority rule governments in the digital age.

#### 3. Materials And Methods

Standard procedures were used to analyze the physico-compound boundaries and measure of sulfur (S), phosphorous (P), nitrogen (N), and potassium (K) contained in the primary treated weaker spentwash (half and 33%). For irrigation, the PTSW was used at a 33% and half weakening. Before spentwash irrigation, a composite soil test was collected at a depth of 25 cm. The soil was air-dried, ground into a powder, and examined for physicochemical characteristics. The seeds/sets



ISSN: 2321-3914 Volume:2 Issue: 1 April 2024 Impact Factor: 10.2 Subject: Chemistry

were sown and submerged with 5–10 mm/cm2 of raw water (RW), half and third SW at two-week intervals, and raw water for the remainder of the duration as needed, depending on the weather conditions. Preliminaries were carried out several times, and as the plants developed, they were gathered, and the yields were measured using the standard weight (Table 4).

### 4. Results And Discussion

The chemical composition of 50% and 33% of PTSW, as well as factors like pH, electrical conductivity, total solids (TS), total dissolved solids (TDS), total suspended solids (TSS), settelable solids (SS), 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 determined and recorded (Table 1). Table 2 displays the amount of N, P, K, and S contents.

<b>Chemical Parameter</b>	PTSW	PTSW	PTSW
		50%	33%
pН	7.68	7.74	7.76
Electrical	37511	28371	8731
Conductivity			
Total Solids	58311	38341	32841
Total Dissolved	48211	29111	23191
Solids			
Total Suspended	21351	6491	5191
Solids			
Settleable Solids	8991	5261	3931
COD	52361	28147	21859
BOD	27211	8829	5811
Carbonate	Nil	Nil	Nil
Bicarbonate	23311	7611	4411
Total Phosphorous	51.6	33.55	28.14
Total Potassium	8611	5111	3811
Calcium	811	681	481
Magnesium	2355.23	587.27	245.33
Sulphur	81	41.3	28.9
Sodium	631	411	391

**Table 1:** The chemical makeup of distillery spentwash



ISSN: 2321-3914 Volume:2 Issue:1 April 2024 Impact Factor: 10.2 Subject: Chemistry

Chlorides	7315	4623	4515
Iron	8.6	5.8	4.6
Manganese	891	586	399
Zinc	2.6	1.85	1.74
Copper	1.36	1.219	1.159
Cadmium	1.116	1.114	1.113
Lead	1.27	1.18	1.17
Chromium	1.16	1.137	1.123
Nickel	1.18	1.156	1.136
Ammonical Nitrogen	861.9	463.47	394.87
Charbohydrates	33.9	22.67	9.23

Table 2: Quantity of nutrients (N, P, K, and S) in spent wash from distilleries

Chemical	PTSW	PTSW	PTSW
Parameter		50%	33%
Ammonical	861.9	463.47	394.87
Nitrogen			
Total	51.6	33.55	28.14
Phosphorous			
Total Potassium	8611	5111	3811
Sulphur	81	41.3	28.9

Trial soil characteristics were broken down and arranged (Table 3). These included pH, electrical conductivity, natural carbon content, accessible nitrogen (N), phosphorous (P), potassium (K), sulfur (S), replaceable calcium (Ca), magnesium (Mg), sodium (Na), DTPA iron (Fe), manganese (Mn), copper (Cu), and zinc (Zn). Since the soil structure meets all of the requirements for plant development, it has been found to be beneficial for plant growth.

Table 3: Qualities of the test soil

Parameter	Value
Coarse sand	8.96
Fine sand	51.83
Silt	36.88
Clay	34.77
pH (1:2 solution)	9.52
Electrical	
conductivity	651
Organic carbon	2.88



Available Nitrogen	513
Available	
Phosphorous	224
Available Potassium	224
Exchangeable	
Calcium	296
Exchangeable	
Magnesium	387
Exchangeable	
Sodium	226
Available Sulphur	448
DTPA Iron	313
DTPA Manganese	321
DTPA Copper	23
DTPA Zinc	71

ISSN: 2321-3914 Volume:2 Issue: 1 April 2024 Impact Factor: 10.2 Subject: Chemistry

Tests conducted on the soil following the vegetable harvest revealed that it was rich in plant nutrients (N.P.K.) and had no negative effects on other parameters (Table 4).

Parameter	Value
Coarse sand	8.78
Fine sand	52.24
Silt	36.86
Clay	35.37
pH (1:2 solution)	9.38
Electrical	655
conductivity	
Organic carbon	2.89
Available Nitrogen	545
Available	329
Phosphorous	
Available Potassium	236
Exchangeable	296
Calcium	
Exchangeable	387
Magnesium	
Exchangeable	226
Sodium	

**Table 4.** Features of the test soil (After harvest)



ISSN: 2321-3914 Volume:2 Issue: 1 April 2024 Impact Factor: 10.2 Subject: Chemistry

Available Sulphur	448
DTPA Iron	323
DTPA Manganese	321
DTPA Copper	23
DTPA Zinc	71

Table 5: Average weight of therapeutic herbal plants at various irrigation levels (Average of 25

plants)

Herbal Medicinal Plant	Average Weight	
Tulsi (Ocimum sanctum)	(ng)	
RW 50%	$0.199 \pm 0.112$	
PTSW 33%	$0.229 \pm 0.112$	
PTSW	0.266 ± 0.113	
Kama kasturi (Ocimum basilicum)		
RW 50%	$0.287 \pm 0.114$	
PTSW 33%	$0.344 \pm 0.114$	
PTSW	$0.428 \pm 0.114$	
Thumbe (Leucas aspera)		
RW 50%	$0.197 \pm 0.114$	
PTSW 33%	$0.214 \pm 0.114$	
PTSW	$0.246 \pm 0.112$	
Indian borage (Plectranthus amboinicus)		
RW 50%	$0.598 \pm 0.112$	
PTSW 33%	$0.718 \pm 0.112$	
PTSW	$0.887 \pm 0.112$	

Table 5 shows that the yields of a variety of herbal medicinal plants were unusually high due to 33% SW irrigation, moderate in half of the cases, and nearly bad in the other half. In addition, we discovered in previous analyses that 33% of irrigation is directed toward plant growth, yield, and nutrients. The plants' most severe NPK absorption at higher weakening (33%), may be the source of this. The lower yields due to half-SW irrigation may have resulted from a more acidic environment than with 33% SW. However, the highest rate yield is attributed to Kama kasturi



ISSN: 2321-3914 Volume:2 Issue: 1 April 2024 Impact Factor: 10.2 Subject: Chemistry

(Ocimum basilicum) at 81.25%. Lastly, the lowest percentages were observed for Thumbe (Leucas aspera), Tulsi (Ocimum sanctum), Indian borage (Plectranthus amboinicus), and Tulsi (76.1%).

## 5. Conclusion

It was observed that the yields of the relative variety of herbal medicinal plants were lowest in RW irrigations, moderate in half SW irrigations, and most extreme at 33% of the total. The plants may retain the highest levels of nutrients from the soil and the wasted wash when they receive 33% SW irrigation, producing excellent yields. This assumes that the SW may be effectively used without external (natural or inorganic) manures for the growth of herbal medicinal plants. This lowers the cost of development and boosts the ranchers' income as a result.

### References

- **1.** Amar BS, Ashish KB and Sivakoti Ramana (2003). Effect of distillery effluent on plant and Soil enzymatic activities and ground nut quality. J. Plant Nutri. Soil Sci., 166: 345-347.
- **2.** Basavaraju HC and Chandraju S (2008). Impact of distillery spentwash on the nutrients of Leaves vegetables: An Investigation. Asian J. Chem., 20(7): 5301-5310.
- **3.** Bhukia, T. D., Patil, S., & Angadi, S. (2009). Crop nutrition through distillery spentwash in maize (Zea mays L.). Journal of Environmental Science and Engineering, Agricultural and Food Sciences.
- **4.** Chandraju S and Basavaraju HC (2007). Impact of distillery spentwash on seed germination and growth of leaves Vegetables: An investigation. Sugar Journal (SISSTA), 38: 20-50.
- Chandraju S, Basavaraju HC and Chidankumar CS (2008). Investigation of impact of Irrigation of distillery spentwash on the nutrients of pulses. Asian J. Chem., 20(8): 6342-6348.



ISSN: 2321-3914 Volume:2 Issue: 1 April 2024 Impact Factor: 10.2 Subject: Chemistry

- 6. Chandraju, Nagendraswamy R., & Kumar, C. S. C. (2011). Studies on the yields of herbal medicinal plants irrigated by distillery spentwash in normal and spentwash treated soil. Bioscience Biotechnology Research Asia, 8(1).
- **7.** Chidankumar CS and Chandraju S (2009). Impact of distillery spentwash Irrigation on the yields of some condiments: An investigation. Sugar Tech, 11(3): 303-306.
- **8.** Kaushik K, Nisha R, Jagjeeta K and Kaushik CP (2005). Impact of long and short term irrigation of a sodic soil with distillery effluent in combination with bioamendments. Bioresource Technology, 96(17): 1860-1866.
- **9.** Kaushik, P. and Khan, M. A. A. (2008). Ferti-irrigation of treated spent wash and its effect on sugarcane (Saccharum officinarum L.) and soil fertility: Sustainable technology option for reuse of waste water. Crop Res. 35(3): p.218-225
- **10.***Kuntal MH, Ashish KB, Kalikinkar B and Misra K (2004). Effect of post-methanation effluent on soil physical properties under a soybean-wheat system in a vertisol. J. Plant Nutri. Soil Sci., 167(5): 584-590.*
- **11.***Mittal, R. and Tiwari, A. (2008). Irrigation effect of Rairu distillery effluent on phosphorous content of wheat crop. Natural Product Radiance. 7(4):p.344-346*
- **12.***Mohamed Haroon AR and Subash Chandra Bose M (2004). Use of distillery spentwash for alkali soil reclamation, treated distillery effluent for ferti irrigation of crops. Indian Farm, March: 48-51.*
- 13.Ramana S, Biswas AK, Kundu S, Saha JK and Yadava RBR (2000). Physiological response of Soybean (Glycine max L.) to foliar application of distillery effluent. Ann. Plant Soil Res., 2: 1-6.



ISSN: 2321-3914 Volume:2 Issue: 1 April 2024 Impact Factor: 10.2 Subject: Chemistry

- **14.***Ramana S, Biswas AK, Kundu S, Saha JK and Yadava RBR (2001). Effect of distillery effluent on seed germination in some vegetable crops. Bio-resource Technology, 82(3):* 273-275.
- **15.***Raverkar KP, Ramana S, Singh AB, Biswas AK and Kundu S (2000). Impact of post methanated spentwash (PMS) on the nursery raising, biological parameters of Glyricidia sepum and biological activity of soil. Ann. Plant Res., 2(2): 161-168.*

#### Author's Declaration

I as an author of the above research paper/article, here by, declare that the content of this paper is prepared by me and if any person having copyright issue or patent or anything otherwise related to the content, I shall always be legally responsible for any issue. For the reason paper on the website /amendments /updates, I have resubmitted of invisibility of my research my paper for publication on the same date. If any data or information given by me is not correct, I shall always be legally responsible. With my whole responsibility legally and formally have intimated the publisher (Publisher) that my paper has been checked by my guide (if any) or expert to make it sure that paper is technically right and there is no unaccepted plagiarism and hentriacontane is genuinely mine. If any issue arises related to Plagiarism/ Guide Name/ Educational Qualification /Designation /Address of my university/ college/institution/ Structure or Formatting/ Resubmission /Submission /Copyright /Patent /Submission for any higher degree or Issues. I will Job/Primary Data/Secondary Data be solely/entirely responsible for any legal issues. I have been informed that the most of the data from the website is invisible or shuffled or vanished from the database due to some technical fault or hacking and therefore the process of resubmission is there for the scholars/students who finds trouble in getting their paper on the website. At the time of resubmission of my paper I take all the legal and formal responsibilities, If I hide or do not submit the copy of mv original documents(Andhra/Driving License/Any Identity Proof and Photo) in spite of demand from the publisher then my paper maybe rejected or removed from the website anytime and may not be consider for verification. I accept the fact that As the content of this paper and the resubmission legal responsibilities and reasons are only mine then the Publisher (Airo International Journal/Airo National Research Journal) is never responsible. I also declare that if publisher finds Any complication or error or anything hidden or implemented otherwise, my paper maybe removed from the website or the watermark of remark/actuality maybe mentioned on my paper. Even if anything is found illegal publisher may also take legal action against me

#### Dr. Rajveer Singh Sheoran