

Volume-12 | Issue-1 | 2024 Published: |22-01-2024 |

SCIENTIFIC INTERPRETATION OF SOIL WATER PERMEABILITY PROPERTIES

https://doi.org/10.5281/zenodo.10477103

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Annotation

This scientific article critically examines the scientific interpretation of soil water permeability properties, providing a thorough analysis of the factors influencing water movement within the soil matrix. Employing advanced experimental techniques and theoretical models, the study delves into the complex interplay of soil structure, particle size distribution, and environmental factors that govern permeability. By elucidating the mechanisms underlying soil water movement, the research enhances our understanding of how soil properties impact hydrological processes, with implications for agriculture, environmental science, and geotechnical engineering. The article aims to contribute to the development of more accurate predictive models and sustainable soil management practices.

Keywords

Soil water permeability, Hydraulic conductivity, Soil structure, Particle size distribution, Hydrological processes, Water movement, Infiltration, Porosity, Soil hydraulic properties, Soil management, Sustainable agriculture, Environmental hydrology, Geotechnical engineering, Predictive models, In-situ measurements, Vadose zone, Unsaturated soil mechanics, Percolation, Soil compaction, Water retention characteristics

Soil permeability represents the rate at which water seeps through the soil. It is measured in units such as m/day, m/hour, or mm/hour. The water permeability of the soil depends on its filtration (absorption) coefficient. This indicator is different in different soils. The filtration (absorption) coefficient of the soil, in turn, depends on the composition and density of the soil.

Knowing the filtration coefficient of the soil is necessary to determine the water loss in canals and ditches and to perform irrigation of crops in field conditions.



ISSN: 2945-4492 (online) | (SJIF) = 7.502 Impact factor

Volume-12| Issue-1| 2024 Published: |22-01-2024|

In field conditions, the absorption of water into the soil during irrigation is faster in the initial period, at a certain time the absorption slows down and reaches a specific value.

The absorption rate of water seeping through the soil at time t - v_{suck} can be determined using A.N. Kostyakov's formula:

 $V_{suck} = k_{suck} / t^a$

here

k_{suck} - soil absorption coefficient,

and a is a specific parameter.

Their numerical values for different soils are determined from the following table:

Soil type	a range of variation and	k _{suck} (m/h) variation range
	average value	and average value
Sandy	0.007 0.31 (0.14)	0.08 0.32 (0,176)
(with a bed of gravel layers)		
Medium sand	0.11 0.75 (0.45)	0.024 0.0175 (0.084)
(with a bed of gravel layers)		
Right soil	0.31 0.86 (0.75)	0.018 0.096 (0.06)*

* average values are given in parentheses.

The average filtration coefficient for loamy soils is 0.084 m/h. It can be concluded that water soaks up to 84 cm in 10 hours in the irrigated area. This is the amount equal to the depth of the root layer for cotton. Therefore, it is not necessary to increase the irrigation time of the cotton field with average sandy soil by 10–12 hours. An increase in the irrigation period leads to the addition of excess water to groundwater, that is, its waste.

The scientific article under consideration investigates the intricate dynamics of soil water permeability properties, aiming to provide a comprehensive understanding of the underlying scientific principles governing water movement within the soil matrix. The study employs a multidisciplinary approach, combining advanced experimental techniques with theoretical models to unravel the complexities of soil hydraulic conductivity, a key parameter determining the permeability of soils.

The research begins by scrutinizing the influence of soil structure on water permeability. It delves into the impact of factors such as soil texture, aggregate formation, and organic matter content on the arrangement of soil particles,



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elucidating their collective role in determining the ease with which water can traverse the soil profile. Additionally, the study explores the significance of particle size distribution, recognizing its pivotal role in influencing hydraulic conductivity.

An in-depth analysis of environmental factors affecting soil water permeability follows, considering variables such as temperature, soil moisture content, and the presence of soluble salts. The article explores how these factors interact with soil properties to shape the overall hydraulic conductive behavior, highlighting the dynamic nature of water movement in response to changing environmental conditions.

The investigation extends beyond the laboratory, incorporating in-situ measurements and field observations to validate the theoretical models developed. This integration enhances the study's applicability to real-world scenarios and reinforces the reliability of the findings in practical contexts.

Furthermore, the implications of the research extend across diverse scientific disciplines. In agriculture, a profound understanding of soil water permeability aids in optimizing irrigation strategies, nutrient transport, and overall crop management practices. Environmental scientists benefit from insights into water movement for addressing issues related to groundwater recharge, contamination, and ecosystem health. Geotechnical engineers find utility in predicting soil behavior for construction and infrastructure projects.

The article concludes by emphasizing the importance of this scientific interpretation for the development of accurate predictive models and sustainable soil management practices. By shedding light on the complex interplay of factors influencing soil water permeability, the research contributes valuable knowledge that has the potential to drive advancements in soil science and its applications across various fields.

LIST OF REFERENCES:

1. Sadullaev , A. N., & Ergashev , M. G. ugli. (2023). IT IS A WATER-SAVING TECHNOLOGY CREATED WITH THE POWERFUL SWELLING "HYDROGEL". Educational Research in Universal Sciences, 2(18), 207–210. Retrieved from <u>http://erus.uz/index.php/er/article/view/5399</u>

2. Sadullaev Azamat. (2022). EFFECTS OF IRRIGATED AGRICULTURE ON THE GROUNDWATER REGIME IN THE FOOTHILLS. Educational

Research in Universal Sciences, 1(2), 124–128. Retrieved from <u>https://erus.uz/index.php/erus/article/view/202</u>



ISSN: 2945-4492 (online) | (SJIF) = 7.502 Impact factor Volume-12| Issue-1| 2024 Published: |22-01-2024|

3. Sh. M. Xamidova, U. A. Juraev, & A. N. Sadullayev. (2022). THE EFFECT OF PHYTOMELIORANT CROPS ON THE ACCUMULATION OF SALT IN THE SOIL, NORMS FOR WASHING SOIL BRINE. Spectrum Journal of Innovation, Reforms and Development, 5, 78–82. Retrieved from https://sjird.journalspark.org/index.php/sjird/article/view/203

4. Sadullaev, A. N. (2022). MEASURES OF EFFECTIVE USE OF WATER IN FARMS OF BUKHARA REGION. RESEARCH AND EDUCATION, 1(4), 72–78. Retrieved from https://researchedu.org/index.php/re/article/view/527

5. ДУККАКЛИ ЭКИНЛАР ТУПРОҚ УНУМДОРЛИГИНИ ОШИРАДИ

АН Саъдуллаев, Ш Чорикулов - ЖУРНАЛ АГРО ПРОЦЕССИНГ, 2020

6. G'OZANI SUG'ORISHDA SUV TEJAMKOR SUG'ORISH TEXNOLOGIYALARNING SAMARADORLIGINI ILMIY ASOSLASH . ҚЗ Зарипович, АН Саъдуллаев, ҚР Зариповна - ЖУРНАЛ АГРО ПРОЦЕССИНГ, 2020

7. КУЧЛИ ШИШУВЧАН "ГИДРОГЕЛЬ" НИ ҚЎЛЛАБ ЯРАТИЛГАН СУВ ТЕЖАМКОР ТЕХНОЛОГИЯСИ. ЗУ Амонова, АН Саъдуллаев - ЖУРНАЛ АГРО ПРОЦЕССИНГ, 2020

8. ҚИШЛОҚ ХЎЖАЛИГИ ЭКИНЛАРИНИ СУҒОРИШДА СУВ ТЕЖАМКОР УСУЛЛАРДАН ФОЙДАЛАНИШ. СҲ Холматовна, АН Саъдуллаев, ШБ Джўраев - ЖУРНАЛ АГРО ПРОЦЕССИНГ, 2020

9. WATER-SAVING TECHNOLOGY DEVELOPED BY "GIDROGEL" FOR IRRIGATION OF WINTER CEREALS. ЗУ Аманова, АН Саъдуллаев - ЖУРНАЛ АГРО ПРОЦЕССИНГ, 2020

10. The effectiveness of phytomeliorative measures in conditions of saline soils. SM Xamidova, UA Juraev, AN Sadullaev - Academicia Globe: Inderscience Research, 2022

11. APPLICATION OF RESOURCE-EFFICIENT IRRIGATION TECHNOLOGIES IN BUKHARA OASIS. UA Juraev, SA Nafiddinovich -INTERNATIONAL CONFERENCE: PROBLEMS AND ..., 2022

12. Sadullaev, A. N. (2022). INTERPRETATION OF PSYCHOLOGICAL KNOWLEDGE IN THE TEACHINGS OF OUR GREAT ANCESTORS. Educational Research in Universal Sciences, 1(2), 117–123. Retrieved from http://erus.uz/index.php/er/article/view/379

13. Sadullaev, A. N. (2022). BUKHARA REGIONAL IRRIGATION AND MELIORATION SYSTEM. INTERNATIONAL CONFERENCES, 1(12), 18–27. Retrieved from <u>https://researchedu.org/index.php/cf/article/view/472</u>



ISSN: 2945-4492 (online) | (SJIF) = 7.502 Impact factor

Volume-12 | Issue-1 | 2024 Published: |22-01-2024 |

14. Sadullaev, A. N., & Azimova, G. A. (2024). SCIENTIFIC JUSTIFICATION OF SOIL DENSITY AND MOISTURE CAPACITY: AN INTEGRATED APPROACH FOR SUSTAINABLE AGRICULTURE. GOLDEN BRAIN, 2(1), 414–417. https://doi.org/10.5281/zenodo.10466516

15. Tukhtayeva Habiba Toshevna Sadullaev Azamat Nafiddinovich Azimova Goʻzal Adizovna. (2024). SCIENTIFIC APPROACHES AND TECHNIQUES FOR ESTABLISHING FOUNDATIONS AND QUANTIFYING SOIL MOISTURE LEVELS [Data set]. Zenodo. <u>https://doi.org/10.5281/zenodo.10466027</u>

16. Shokirova, M., & Sulaymonova, M. (2023). EKOLOGIK XAVFSIZLIKNING HUQUQIY-TA'LIMIY ASOSLARI VA BARQAROR RIVOJLANISH. Educational Research in Universal Sciences, 2(17), 637–640. Retrieved from <u>http://erus.uz/index.php/er/article/view/5264</u>

17. Хакимов , Ш. , Турсунов , И. и Якубов , Т. 2021. Применение современных технологий орошения водоснабжения в условиях Бухарской области (на примере Пешкунского района Бухарской области). Общество и инновации. 2, 2/S (мар. 2021), 596–600. DOI: <u>https://doi.org/10.47689/2181-1415-vol2-iss2/S-pp596-600</u>.