

# YERLAR DEGRADATSIYASIGA QARSHI KURASHISHNING INTENSIV VA INNOVATSION YECHIMLARI

Xalqaro anjuman maqolalar to'plami



Toshkent - 2024



O'zbekiston Respublikasi  
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O'zbekiston Respublikasi  
Qishloq xo'jaligi  
vazirligi



22-aprel – Xalqaro yer kuni

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*Xalqaro anjuman maqolalar to'plami*



Toshkent 2024, 19-aprel

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Bunday knyazliklarning markazlari Kiyev, Novgorod, Chernigov, Smolensk, Polotsk va boshqa shaharlar edi.

Ushbu davr chindan ham dunyo tarixida muhim o‘rin tutadi. Bu vaqtda ko‘plab davlatlar quldorlikdan feodalizmga o‘tdi, ba‘zilari esa birdaniga feodal davlat sifatida tashkil topdi. Misol uchun german qabilalarini olaylik. Frank, vandal, angl-saks, langobardlar va boshqalar urug‘chilik tizimi yemirilishi, mulkiy tabaqalanish tufayli o‘z davlatlarini tashkil etdilar. Ushbu davlatlar birdaniga feodalizmga o‘tgan va quldorlik formatsiyasini tashlab o‘tib ketgan.

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UDC. 631.43

**MECHANICAL AND MICROAGGREGATE COMPOSITION OF IRRIGATED MEADOW SOILS OF BUKHARA OASIS**

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**Abstract:** *The article describes the influence of anthropogenic factors of the mechanical and micro-aggregate composition of the irrigated meadow soils of the Bukhara oasis. Changes in morphology in the genetic horizons of soils, in particular, mechanical and micro aggregate compositions studied by methods of soil science.*

**Key words:** *anthropogenic factor, mechanical and micro-aggregate composition, medium, fine and coarse sand, medium and fine salty fractions.*

**Аннотация:** *Мақолада Бухоро воҳасининг суғориладиган ўтлоқи тупроқларининг антропоген омиллар таъсирида механик ва микроагрегат таркибини ўзгариши кўрсатилган. Тупроқларнинг генетик қатламларидаги морфологик ўзгаришлар, хусусан, механик ва микроагрегат таркиби, тупроқшуносликда қабул қилинган усуллар орқали ифодаланган.*

**Калит сўзлар:** антропоген омил, тупроқ механик ва микроагрегат таркиб, ўрта, майда ва йирик қум, йирик, ўрта ва майда чанг, ил заррачалар.

**Аннотация:** В статье излагается влияние антропогенных факторов механического и микроагрегатного состава орошаемых луговых почв Бухарского оазиса. Изменения морфологию в генетических горизонтах почв, в частности, механические и микроагрегатные составы исследованных методами почвоведения.

**Ключевые слова:** антропогенный фактор, механический и микроагрегатный состав, средне, мелко и крупнопесчаные, средне и мелко пылеватые и илистые фракции.

**Introduction.** Extensive research work on soil fertility, its management and other properties has been carried out in foreign countries and in our republic. Irrigated meadow soils, common in the Bukhara oasis, differ from each other in their textural features not only in soil areas, but also in soil and climatic conditions.

The morphogenetic structure, geographical location and reclamation condition, agrophysical and agrochemical properties of the soils of the Bukhara oasis and other territories have been studied by a number of scientists of Uzbekistan. N. Feliciano [15], K. Gafurov, S. Abdullaev [1, 4], R. K. Kuziev [8, 9], L. A. Gafurova [5], N. M. Bobomurodov [3] R. Kurvantaevo [6, 7, 10, 11], M. Umarov [13] H. T. Artikova [2]. S. M. Nazarova [12], O. Scientific research was conducted by Sharipov [14]. However, scientific studies of the agrophysical properties of irrigated meadow soils of the Bukhara oasis are currently insufficiently conducted.

The research was carried out in soil-field and analytical laboratory conditions, using such manuals as “Theory and methods of soil physics”, “Guidelines for conducting chemical and agrophysical analyses of soils during earth monitoring”, “Methods of conducting field experiments”, as well as the reliability of the data obtained is ensured using the Microsoft Excel program. A. Made on the basis of the Dospekhov manual “Field Opita technique”.

**The results of the study.** The mechanical composition of soils has a significant impact on their following properties: physical, water, chemical, physico-mechanical, biological, thermal, etc. The moisture-retaining and load-bearing capacity of soils, heat transfer, physical and mechanical properties, soil resistivity during its processing, maturation time, viscosity, flexibility, subsidence, etc. directly depend on the mechanical composition. The mechanical composition of the soils in which scientific research is conducted is diverse, which is largely determined by the composition of the soil-forming parent rocks and human activity.

The mechanical composition of soils is the main morphological indicator, and for soils of all types, and therefore for all genetic layers that make up it, a specific mechanical composition is characteristic. For example, sandy, sandy loam, sandy loam, (light, medium, heavy) and clay (light, heavy) mechanical compositions will be inherent in certain genetic layers and layers.

Of great practical importance is the mapping of meadow alluvial soils by mechanical composition, widespread and irrigated in the Bukhara oasis. Meadow alluvial soils in cross section are not only sandy loam, sandy loam, loamy and clayey, but also have an extremely complex mechanical composition of layered-layered structure. As the top layer of the incision becomes heavier or lighter, there is a rapid change of layers. In such complex lithological conditions, a kind of nutrient, water-air and thermal order necessarily arises. In this regard, it is advisable not only to compile soil maps of irrigated lands in the oasis, but also to make maps

on the mechanical composition of soils for each farm plot. This, in turn, makes it possible to solve on a scientific basis such a problem as improving the fertility of irrigated soils, especially their reclamation. It should be noted that the chemical composition of the soil, especially its absorption capacity, the amount of humus, etc., of course, strongly depends on the mechanical composition.

Today from year to year, there is an increase in fine sand particles and a decrease in large dust particles. This is because the dust indicates that its particles were washed out under the influence of irrigation.

The mechanical composition of soils is characterized by:

- a) the complete absence of particles larger than 1 mm with a rough skeleton (pebbles) ;
- b) excess of the number of particles 0.1-0.01 mm;
- c) excess of large dust (0.05-0.01 mm) particles on most soils, the number of which in some cases can reach 35-69 % ;
- g) very low (0.1-3.6%) content of silt particles in loamy soils.

The above data indicate that it is clear from the old ones that the mechanical composition of irrigated soils weighs a little. This, of course, occurred as a result of the impact of anthropogenic factors on the surface layers of the soil. Most of the soils common in the farms of the area adjacent to the territory of sandy deserts belong to loamy and sandy loam of mechanical composition, the state of their civilization is somewhat lower.

Study of the causes of natural soil fertility of the lower reaches of the Zarafshan River. Kurvantaev, 6, 7 showed that the high content of dust particles in these soils with a size of 0.05-0.01 mm and large stable microstructural elements with a size of more than 0.01 mm provides the best capillary pore formation, high moisture capacity and high water permeability.

Meadow soils consist mainly of fine grains of sand (0.1-0.05) and large dust particles (0.05-0.01 mm), microaggregate particles, so it is microstructural, which is characterized by the mobility of high moisture capacity and nutrients that provide the soil with good capillary porosity, a high amount of moisture, which in these cases determines high soil fertility.

When assessing from an agronomic point of view, it is sufficient to know not only the size of the mechanical elements of the soil, but also the presence of micro aggregates formed from some mechanical elements in the soil is characteristic. At the same time, it is important to study the comparative ability of these mechanical elements to wash under the influence of water. The description of sandy and clay soils is one of the important aspects in assessing soil structure, especially water permeability. The global aggregate composition of the soils of the Karakul oasis is diverse, which is associated with their genesis, morphology, soil-forming maternal sex and cultural irrigation activities of people [12, 11, 14, 8].

In fact as a result of numerous studies, a large amount of factual data has been collected and the reasons for the formation of macroculture on irrigated soils have been studied through the use of crop rotation, siderates, additional organic and structure-forming substances. Irrigated soils of Uzbekistan are in a state of structure with alfalfa and other perennial herbs. Herbs have been found to have a positive effect.

It was noticed that the information we received, together with the full confirmation of the opinions of the above-mentioned scientists, was significantly divided into some aggregates as a result of irrigation and processing. Coarse sand (1-0.25 mm) 0.4-1.2%, medium sand (0.25-0.1 mm) 0.1 - 0.3%, fine sand (0.1 - 0.05 mm) 6.6 - 41.3% in 2010 and its amount

increased to 40.6-54.7% in 2017. The sediments consisting of these soils are distinguished by the abundance of fine sand particles in the stream. The largest number of large dust particles (0.05-0.01 mm) was 41.0-76.4% in 2010, and by 2017 it was observed that their volume decreased by 22.6-39.1%. It can be seen that the amount of fine dust and silt granules in soils increased by 2017. For example, in the soils of the Dargali massif of the Karakul district in 2010, the content of fine dust was 1.2-10.2% and silt 0.8-3.0%, in 2017, respectively, 2.2-4.2%. As these results show, in the areas of Karakol, an increase in the number of real aggregates can be observed, that is, the process of structuring in the soil.

In short, the mechanical composition of the irrigated soils of the Spruce Oasis is somewhat lighter, the number of microaggregates is slightly smaller, and the decomposition coefficient is high.

The change in the surface layer of irrigated soils depends primarily on irrigation deposits and the composition of these deposits, which were formed as a result of irrigation through the Zarafshan River and the Amu-Karakul channels.

As a result of irrigation with turbid waters and other factors of human activity, a layer of agriirrigation was formed in a short time. It differs from the lower layers not only by its chemical properties, but also by its physical properties.

The mechanical and microaggregate composition of the Spruce Oasis is a key factor in the management of all processes in the soil, which, in turn, serves as a key indicator in the development of necessary measures for the effective use of soils. When processing, watering, fertilizing and placing various crops in the soil, it is necessary to stratify them taking into account their mechanical composition. From these results, the following conclusion can be drawn:

**Conclusion.** The mechanical and microaggregate composition of soils is the main indicator of morphological, reclamation, water-physical and physico-mechanical bonitation of soils and expresses the specifics for all genetic layers of soils of various types and types. According to the mechanical and microaggregate composition of soils, geomorphological areas with their own specifics are distinguished. These soils are mechanically composed of loam, light, medium, heavy loam.

The mechanical and microaggregate composition of irrigated meadow soils is dominated by the following mechanical elements: fine grains of sand (0.1-0.05 mm), coarse-grained (0.05-0.01 mm) particles, which in the section and geomorphological areas constitute a higher content compared to coarse, medium sand and medium, fine dust. In the farms of the district, where irrigated agriculture is still conducted, one can see some severity of the mechanical composition of distributed soils. This, of course, occurred as a result of the impact of anthropogenic factors on the surface layers of the soil. Most of the soils common in the farms of the area adjacent to the territory of sandy deserts belong to loamy and sandy mechanical composition, the state of their civilization is somewhat lower.

The mechanical and microaggregate composition of soils is as follows: incomplete content of large particles from 1 mm in a rough skeleton (rocky); a large number of particles 0.1-0.01 mm; excessive content of large dust (0.05-0.01) particles in most soils, the content of which in some cases reaches 35-50%, very small (2.7-6.6%) the number of fine particles. % ).

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