

**SOIL EROSION IN AGRICULTURE OF THE SH.RASHIDOV  
REGION**

**ЭРОЗИЯ ПОЧВ В СЕЛЬСКОМ ХОЗЯЙСТВЕ РАЙОНА ИМЕНИ  
Ш.РАШИДОВА**

**Iztleuov Gani** - South Kazakhstan State University named after M. Aueзов

**Abduazizov Begzod** - Lector of Jizzakh Polytechnic Institute

**Naydarov Zaynobiddin** - Student of Jizzakh Polytechnic Institute

**Изтлеуов Гани Молдакулович** - Южно-Казахстанский государственный  
университет им. М. Ауэзова

**Абдуазизов Бегзод Турсункулович** - Преподаватель Джизакского  
политехнического института

**Хайдаров Зайнобиддин** - Студент Джизакский политехнический  
институт

**Annotation.** As a result of the active influence of man on the soil, a change in its properties, an increase or decrease in fertility, salinity, erosion, degumification, rational use of nonirrigated lalmi lands in farming, its protection requires even more attention than before. Increasing the fertility and production capacity of the soil should largely depend on the careful and economical treatment of it, its complex aimed at improving it.

**Key words:** soil, fertility, measure, erosion, concentration, fertilizer, microorganism, humus, element.

**Аннотация.** В результате активного воздействия человека на почву, изменения ее свойств, повышения или понижения плодородия, засоления, эрозии, дегумификации, рационального использования неорошаемых земель в сельском хозяйстве ее охрана требует еще большего внимания, чем раньше. Повышение плодородия и продуктивности почвы во многом должно зависеть от бережливого и экономичного обращения с ней, его комплекса, направленного на ее улучшение.

**Ключевые слова:** почва, плодородие, мера, эрозия, концентрация, удобрение, микроорганизм, гумус, элемент.

Of great importance is the development of solutions to problems related to the consistent acceleration of agricultural production, the rational use of the land fund, the productivity of each irrigated hectare, and its economic efficiency. The lands intensively used in agriculture in Uzbekistan are mainly irrigated lands, equal to 4.28 million hectares.

In our country, every year the prevention and control of soil erosion, increasing the productivity of soils eroded by water and wind is recognized as an event of national importance. Laws have been adopted to protect soil from water and wind erosion. The law defines organizational, agrotechnical, forest reclamation, hydrotechnical and other measures for the protection of soils from water and wind erosion. To protect the soil from erosion, it is necessary to carry out agro-complex measures:

\* when farming in mountainous areas, level the land in the form of terraces (supachs), plant fruit trees and vineyards around the fields; \* proper organization of transverse plowing and irrigation work on steeply sloping lands; \* landscaping the edges of ravines, preventing the expansion of erosion of ravines, preventing the flow of water from irrigated fields into ravines, building various barriers and water collectors; \* to combat wind erosion, the most basic and necessary measures are planting shrubs, saxovuli on sandy soils and hedges. As well as planting various grasses, rational use of pastures, creating various fences, as well as creating a thin top layer of sand using chemicals with adhesive properties (oil waste, nerodin, K-4 polymers, SKS-65 LATEX); \* in order to prevent irrigation erosion, taking into account the physical and chemical properties of the soil and the slope of the site, using the experience of advanced irrigators, it is extremely important to plan the amount of water supplied to wells for proper irrigation of crops, as well as freezing and diversion of water on lands prone to erosion.

Increasing the productivity and productive capacity of the soil should largely depend on the careful and economical handling of it, a complex aimed at improving it. Currently, the problem of soil pollution with heavy metals in technogenic and agricultural industries is acute. Heavy metals occupy one of the leading places among environmental pollutants. Many representatives of this group of substances, such as lead, copper, zinc, cadmium, even in very small quantities, can cause immunological, oncological and other types of diseases. As a result of studies conducted by scientists from different countries, it has been proven that about 70 percent of heavy metals enter the human body with food. Today, Sh.Rashidovsky district is one of the regions where the quality of agricultural land has declined, the main lands of the district are considered close to the city center, the soil is polluted with various pollutants by industrial enterprises, the balance of nature is disturbed, and the ecological environment is considered very serious. Human use of chemicals in economic activities and their inclusion in the cycle of anthropogenic transformations in the environment is constantly growing. According to GOST 17.4.1.0283 pollutants in the soil are divided into three classes: Class I (high risk) - As, Cd, Hg, Se, Pb, F, benzo (a) pyrene, Zn; Class II (moderately dangerous) - B, Co, Ni, Mo, Cu, Sb, Cr; Class III (low risk) - Ba, V, W, Mn, Sr, acetophenone. Heavy metals far outperform common pollutants such as carbon dioxide and sulfur and are second only to pesticides in terms of pollution. In the future, they may turn out to be more dangerous than NPP and MSW emissions. Soil contamination with heavy metals is associated with their widespread use in industrial production. Due to the imperfection of purification systems, heavy metals enter the environment, including the soil, polluting and poisoning it. Soil is the main environment in which heavy metals accumulate. Heavy metals enter the soil both with atmospheric air and with water. It is a secondary source of pollution of the upper atmosphere of the oceans. Heavy metals can be absorbed through the soil and ingested. According to the results of the monitoring, more than 40 elements of

the table of D.I. Mendeleev were found in the soil. Including: V, Cr, Mn, Fe, Co, Ni, Cu, Zn, Mo, Cd, Sn, Hg, Pb, Bi, etc. The most powerful suppliers of metal-containing waste are enterprises for the smelting of non-ferrous metals (aluminum, aluminum oxide, copper-zinc, lead-smelting, nickel, titanium-magnesium, mercury, etc.), as well as enterprises for the processing of nonferrous metals (radio engineering), electrical engineering, instrumentation, galvanic sky, etc.). When determining and assessing the composition of soils in the Sh. Rashidovsky district by ingredients in July 2020, 9 samples were taken from the sampling point with soil layers of 0-30 cm, 30-50 cm and 50-70 cm. The pH of the soil composition pH was determined in the field. For the analysis of water samples, atomic absorption, gas chromatographic, photometric, photocolometric, gravimetric, spectrophotometric, titrimetric and other physicochemical methods were used. The mineralization of water was determined by the gravimetric method. The determination method is based on the gravimetric determination of dissolved substances, which is determined by filtering the sample to a constant weight, evaporating the residue and drying at 150°C for weakly mineral waters (105-110°C) and highly mineralized waters. Ammonium ions were determined photometrically. The main method for determining ammonium nitrogen is the calorimetric method using Nessler's reagent.

Heavy metals were determined by photometric and photocolometric methods. For example, a yellow complex compound in a ferric iron medium was determined by the hydroxide formation reaction, forming a colored complex compound in the presence of copper xylenol. Based on the results of field and laboratory studies and observations, the sources and level of soil pollution in the Sh. Rashidovsky district were determined. Conclusions. Thus, the analysis of soil contamination with heavy metals at the landfill in Sh. Rashidovsky district shows that most of the pollutants were found in soil samples. Analysis of soil pollution with heavy metals in the region shows that the content of chromium,

manganese, cobalt, nickel, copper, silver, zinc and other elements slightly exceeds the maximum allowable concentrations for soils. The concentration of all other heavy metals does not exceed the MPC, which confirms the conclusions made in the review part of the work about the low information content of heavy metals in environmental monitoring.

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