

WATER EROSION TREATMENT LINEAR-VERTEBRATE PLUG

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Today, the development and application of soil treatment machines with high soil protection energy-resurstejamkor and work performance are at the forefront. 31% of the land is affected by water erosion, and 34% by wind erosion, and 60 crore annually. considering that more than a ton of the fertile layer of soil is washed away, energy-resource-intensive soil treatment, which protects the soil from water and wind erosion, is one of the important tasks for the development of machines and weapons. Sufficiently insoluble soil particles in water contribute to the occurrence of water and wind erosion, the transformation of the soil surface into small particles and the destruction of soil residues, it leads to a decrease in its ability to collect moisture. Erosion by water and wind absorbs the fertile part of the soil and accelerates the onset of soil drought. The result was a blunderbuss with a butt structure, a shaped warhead, and the ability to withstand a load [1,2].

Data and their assumption: as you know, lalmikor farming occupies an important place in the economy of Uzbekistan. In our republic, lalmikor farmable soils are worth 2 million. 130,000 hectares. The area of the Lalmikor maydans is 801.45 thousand hectares, including the maydans located in the Crimea The Reserve (235.5 thousand ha.), Jizzakh (204.5 thousand ga.) and Samarkand (193.9 thousand ha.) per province. Lalmi farming is done on sloping land in most HAVs[1].

In Uzbekistan, 20.4% of all Maydans have a rating of 3 or more degrees. Erosion of sealing structures and their integrity is considered a danger when clearing arable niches. Therefore, it is of great importance to protect the soil from deflation processes. Lalmicore is one of the main causes of soil destruction due to its technological and technical features. On the same day, Lalmikor was killed and his body was transported to Pallas Island, where he was buried at Lalmikor Cemetery in Pallasville, Connecticut. With this method of operation, gullies are quickly susceptible to water and wind erosion. By the time of the A, no special technologies have been developed to provide employment to the Lalmikor slope lands.

Research results. The building of the Institute of Engineering and Economics Lalmikor Nishab Yerlar uchun tekis shugorlaidigan plowlar the base of the tuprok erosiya-siga the building of the ishlov beradigan chisykly-pogonasimon plow frame 1,

building 2, plow 3, spherical disk 4 vachukuryumshatgich 5 dan organizational structure (1-Fig.).

To prevent groundwater erosion, as well as to improve aeration and filtration of wastewater, water-repellent and water-repellent agents are used in groundwater to eliminate groundwater erosion. It is designed to mitigate the consequences.

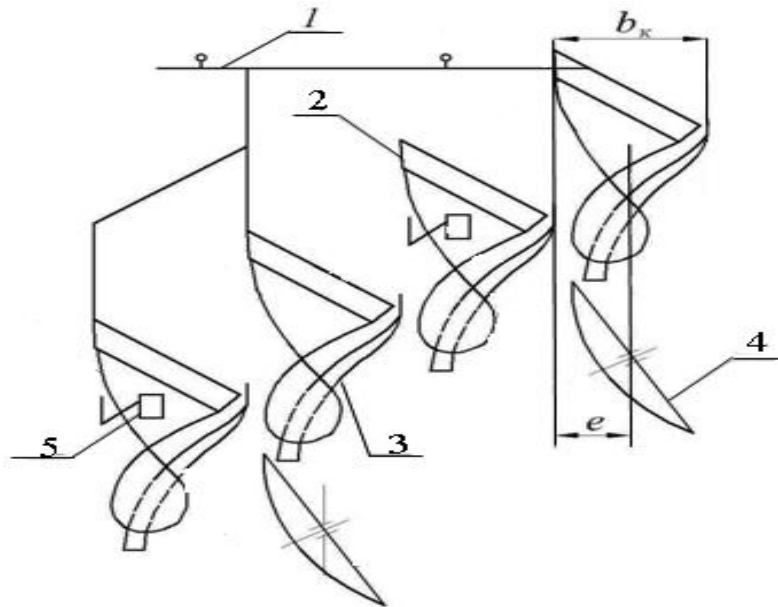


Figure 1: linear-staggered plug:

1-frame; 2-body; 3-plug; 4 –disc; 5 -chukuryumshatkich.

During the technological operation of ploughs, in particular Chisel ploughs, the poles turn 1800 ° towards the Ground, and then turn 1800 ° towards the ground, under the auspices of the ploughs [3]. They destroy and degrade the substrates, which leads to erosion of the substrate (2nd figure).

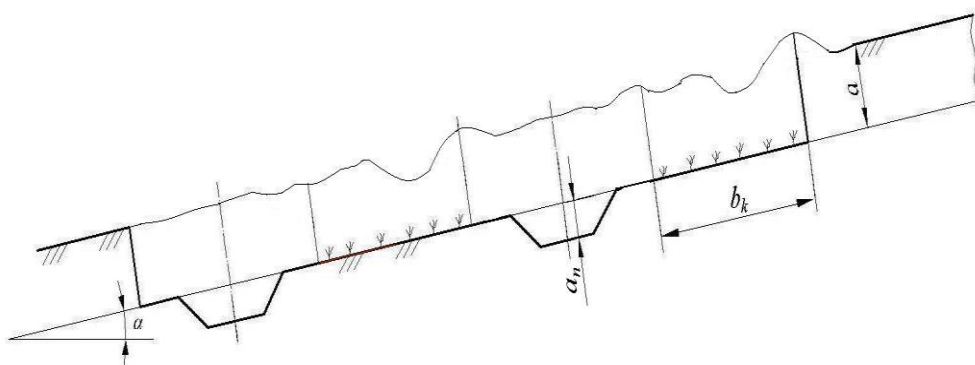


Figure 2: with plug for step-linear plowing transverse profile of the treated Egat

Conclusion. At the same time, according to him, he was one of the most powerful and powerful deities that had ever existed on earth, and he was one of the most powerful and powerful deities that had ever existed on earth.

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