

ISSN: 2249-7137 Vol. 11, Issue 9, September 2021 Impact Factor: SJIF 2021 = 7.492



## DOI: 10.5958/2249-7137.2021.01977.7

## METHODS TO INCREASE THE PRODUCTIVITY OF IRRIGATED GRAZING SOILS

Musurmanova Mohinur Murot kizi\*

\*Teacher of Gulistan State University, UZBEKISTAN Email id: joniqulova95@mail.ru

## ABSTRACT

This article discusses the methods of increasing the productivity of irrigated lands and their role in agriculture, and also the positive impact of these recommendations on the future development of agriculture in our country. The main task of reclamation measures of the new technology system is creating and maintaining optimal water, food and air regimes to ensure high and low yields of crops grown with efficient use of irrigation water and other sources. The period when the groundwater level raises the most corresponds to the periods of saline washing and vegetation irrigation. The level of mineralization of groundwater in this period is at its lowest.

**KEYWORDS:** Agrochemical Properties, Land Resources, Agro Physical, Different Climate, Soil-Climate, Land And Water Resources, State Cadastres, Pests, Digitization.

## LIST OF REFERENCES:

- I. Normative-legal documents and publications of methodological significance
- **1.1.** Mirziyoev Sh.M. Decree PF-4947 on the strategy of further development of the Republic of Uzbekistan. Tashkent, 2017. Chapter 3.1.
- **1.2.** National Report on the State of Land Resources of the Republic of Uzbekistan. Tashkent: State Committee for Geodesy and Cadastre, Tashkent 2012. -93 p.
- **1.3.** National Report on the state of the environment and use of natural resources in the Republic of Uzbekistan. -Tashkent. 2008. 31 p.