ACADEMICIA: An International Multidisciplinary Research Journal

ISSN: 2249-7137 Vol. 12, Issue 03, March 2022 SJIF 2022 = 8.252 A peer reviewed journal

ANALYSIS OF MORPHOLOGY, AGROCHEMICAL, CHEMICAL AND PHYSICO-CHEMICAL PROPERTIES OF IRRIGATED SALINE, ARZYK-SHOH MEADOW-SAZ SOILS

Roziyeva I.J*; Turabayeva K.U**

*Associate, Entrepreneurship and Pedagogy Denau Institute, UZBEKISTAN

**Associate Professor, Entrepreneurship and Pedagogy Denau Institute, UZBEKISTAN

DOI: 10.5958/2249-7137.2022.00205.1

ABSTRACT

Properties of difficult reclamation medium saline manure horny soils, horny manure soils formed in Central Fergana, mostly highly ameliorative, fertility is very low, that is soils with a low to moderate humus content, gross and mobile nitrogen, phosphorus, potassium, deep loosening by means of detonation waves on soils with poor water permeability and air permeability, washing off soil salts and creating relatively favorable conditions for growth, development, increasing the yield of cotton. According to the morphological features of carbonates, calcium and magnesium are present in the middle and lower extremities of the profile of pishchevyx gipsovyx pochy, and gypsum and malorastvorimye soli - in verxnix layers.

KEYWORDS: Difficult Ameliorative Fertile Soils, Morphology, Agrochemical, Chemical And Physicochemical Properties Irrigated Saline.

REFERENCES

- 1. Arinushkina EV. Guide to the chemical analysis of soils. Moscow: MGU, 1975. 491 p.
- **2.** Isakov VYu. Gypsum-bearing, arzyk and shokhoy soils of the Ferghana Valley, conditions for their formation and ways of rational use: Aftoref. Dis....doc. Biol. Nauk. Tashkent: 1993. 40p.
- **3.** Isakov VYu, Mirzaev UB, Yusupova M. On the characteristics of soils of sandy massifs in Central Fergana. Current state and prospects for the development of reclamation soil science. Almaty; 2009. 34-36 p.
- **4.** Isakov VYu. Saline soils of the Ferghana Valley. Bulletin of the Turan Academy of Sciences. 2016;(4): 18-21.
- **5.** Ismonov AZh. Soils of Central Fergana and their change during irrigation. Scientific Research Center "Academy of Natural Sciences", J. Scientific Review. Biological Sciences. 2018;(3):12-18

ACADEMICIA: An International Multidisciplinary Research Journal

ISSN: 2249-7137 Vol. 12, Issue 03, March 2022 SJIF 2022 = 8.252 A peer reviewed journal

- **6.** Kamilov OK, Isakov VYu. Genesis and properties of carbonated-gypsum soils of Central Fergana. Tashkent: Fan. 1992. 136p.
- 7. Kamilov OK. Reclamation of saline soils in Uzbekistan. Tashkent; 1985. 232 p.