

ISSN: 2249-7137 Vol. 11, Issue 10, October 2021 Impact Factor: SJIF 2021 = 7.492



ACADEMICIA

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.02270.9

RESULTS OF AN EXPERIMENTAL SAMPLE TEST OF AN ADVANCED PERFORATED DEEP SOFTENER

Fazliddin Urinovich Zhuraev*; Yarash Zhabborovich Rajabov**; Umidjon Yarashevich Rajabov***; Saidali Sohibugli Turaev****; Azamat Zhalilugli Zhuraev****

*Professor,

Doctor of Technical Sciences,

Bukhara branch of the Tashkent Institute of Irrigation and, Agricultural Mechanization Engineers, UZBEKISTAN

**Basic Doctoral Student,

Bukhara branch of the Tashkent Institute of Irrigation and, Agricultural Mechanization Engineers, UZBEKISTAN

***Assistant,

Bukhara branch of the Tashkent Institute of Irrigation and, Agricultural Mechanization Engineers, UZBEKISTAN

****Master student,

Bukhara branch of the Tashkent Institute of Irrigation and, Agricultural Mechanization Engineers, UZBEKISTAN

*****Student,

Bukhara branch of the Tashkent Institute of Irrigation and, Agricultural Mechanization Engineers, UZBEKISTAN

ABSTRACT

An insight provided at the article reviews of some profound investigation on the scientific basis about how to create a hole drainage at a certain depth (60-80 cm) before plowing in saline soils, followed by moderate saline washing, easy removal of harmful salts from the soil by saving water. In addition, some striking data was revealed about how to utilize less water in the autumn saline wash, improved techniques for the removal of toxic salts from the soil to the maximum extent and the technology of its application.



ISSN: 2249-7137 Vol. 11, Issue 10, October 2021 Impact Factor: SJIF 2021 = 7.492

KEYWORDS: Drainage, Perforated Drainage, Conical Tip Cylinder With Complex Surface, Perforator, Sinker, Contour, Coverage Width.

REFERENCES

- **1.** Мирзиёев Ш.М. "Эркин ва фаровон демократик Ўзбекистон давлатини биргаликда барпо этамиз". Тошкент, Ўзбекистон, 2016.-56 б.; *Mirziyoev Sh. "Together we will build a free and prosperous democratic state of Uzbekistan." Tashkent, Uzbekistan, 2016.-56 p.*
- 2. Н.М.Муродов, Ф.Ў.Жўраев фойдали моделга патент №FAP00727 Туйнукли дренаж очувчи курилма, Ўзбекистон Республикаси фойдали моделга патент давлат ресторида рўйхатга олинган 05.04.2012 йил Тошкент.; Murodov N., Juraev F. Patent for utility model №FAP00727 Perforated drainage opening device, patent for utility model of the Republic of Uzbekistan registered in the state restaurant 05.04.2012 Tashkent.
- **3.** Хамидов М.Х., Жўраев Ф.У. "Устройство и принципы работы дренажно-кротового орудия". //Ирригация ва Меллиорация. –Тошкент, 2017. №1 (7). –Б.9-12.; *Khamidov M., Zhuraev F.* "The device and principles of operation of the drainage mole tool." // Irrigation wa Melioration. –Toshkent, 2017. No. 1 (7). –B.9-12.
- **4.** Жураев Ф.Ў., Ражабов Я.Ж. Фойдали моделга патент № FAP20200172 Туйнукли дренаж очувчи курилма, Ўзбекистон Республикаси фойдали моделга патент давлат реесторида рўйхатга олинган 05.07.2020 йил Тошкент.; *Juraev F., Rajabov Ya. Utility model patent № FAP20200172 Perforated drainage opening device, registered in the State Register of Utility Model Patents of the Republic of Uzbekistan 05.07.2020 Tashkent.*