

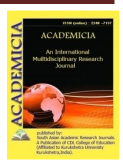
ISSN: 2249-7137 Vol. 11, Issue 10, October 2021 Impact Factor: SJIF 2021 = 7.492



ACADEMICIA

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.02393.4

THE IMPACT OF MINIMIZING INTERNATIONAL PROCESSING ON THE GROWTH, DEVELOPMENT AND YIELD OF COTTON

Makhsetbay Embergenovich Ismailov*

*Candidate of Agricultural Sciences, Karakalpakstan Institute of Agriculture and Agrotechnology, Nukus, UZBEKISTAN

ABSTRACT

On the saline soils of the Republic of Karakalpakstan, field studies were carried out to identify the effectiveness of minimizing inter-row cultivation of cotton. According to the results of the study, it was established that when several operations are combined in one pass of the tractor, fuel costs are significantly reduced, soil compaction is reduced, and good conditions are created for the normal growth and development of cotton. With international processing, it is possible to combine inter-row cultivation and furrowing before vegetative irrigation.

KEYWORDS: Soil, Processing, Minimization, Combining, Cultivation, Cotton, Cotton Growth And Development, Saving Fuel And Energy.

USED LITERATURE

- 1. Ismailov U.E. Scientific basis for increasing soil fertility. Nukus. Bilim 2004. 186 p.
- **2.** Ismailov M.E. Minimization of inter-row cotton cultivation. Nukus. "Miraziz-Nukus". 2012. 86 p.
- **3.** Yuldashev S.Kh., Soloviev V.M., Kamilova M., Mavlonov Sh. Factors of cotton yield. Tashkent. FAN. 1982
- **4.** Smetov I.U. Scientific foundations of the technology of cotton cultivation in the conditions of the lower reaches of the Amu Darya. Nukus. "Karakalpakstan". 1993.