



DOI: **10.5958/2249-7137.2021.02032.2**

PROCEDURES FOR COTTON IRRIGATION AND GROUNDWATER IRRIGATION

U.Norqulov*; **B.Tuxtashev****; **J.Eshonqulov*****; **D.Umarova******;
T.Murodov*****

*Professor,
Doctor of agricultural sciences, Tashkent State Agrarian University,
UZBEKISTAN

**Associate Professor,
Candidate of agricultural sciences, Tashkent State Agrarian University,
UZBEKISTAN

***Ph.D. in agricultural sciences, Associate Professor,
Tashkent State Agrarian University,
UZBEKISTAN

****Assistant,
Tashkent State Agrarian University, UZBEKISTAN

*****Master,
Tashkent State Agrarian University, UZBEKISTAN

ABSTRACT

In the context of Bukhara region, the issues of irrigation and groundwater resources in the Republic and the years of water scarcity, the proper use of these water sources, issues related to the irrigation of agricultural crops, including cotton, are studied in detail.

KEYWORDS: *Irrigation, Cotton, Climate, Soil Conditions, Growth And Development, Productivity.*

REFERENCES

1. Resolution of the First President of the Republic of Uzbekistan dated April 19, 2013 No PK-1958 "On measures to further improve the reclamation of irrigated lands and efficient use of water resources for the period 2013-2017".
2. Resolution of the Cabinet of Ministers of the Republic of Uzbekistan dated February 24, 2014 No 39 "On additional measures to ensure the unconditional implementation of the State Program for further improvement of reclamation of irrigated lands and efficient use of water resources for 2013-2017".
3. Avliyokulov AE The role of agro-ameliorative measures in increasing soil fertility in irrigated lands in barchatur [The role of agro-ameliorative measures in increasing soil fertility of all types of drainage systems and irrigated lands]. Proceedings of the Republican scientific-practical conference of UzPITI on "Implementation of new and efficient agricultural technologies in agriculture." Tashkent-2011, pp. 60-70.
4. Avliyoqulov A. Abundant harvest of crops in the cotton-grain complex in the conditions of water shortage [Complex of agro-measures system]. Proceedings of the Republican scientific-practical conference of UzPITI "Implementation of new and sustainable agricultural technologies" in Tashkent. Tashkent-2011, pp. 113-116.
5. Norqulov U., Sheraliev H. Use of drainage water. Agricultural reclamation [Use of ditches and groundwater. Agricultural reclamation], textbook Tashkent 2003, pages 101-105.
6. J.S.Eshonqulov, B.S.Kamilov, A.S.Shamsiev, B.S.Nasirov, X.Sheraliev, M.P.Ziyatov. Appropriate irrigation procedures and cultivation agrotechnology of soy and sunflower varieties planted as reproductive crops PalArch's Journal of Archaeology of Egypt/ Egyptology Niderlandiya. SCOPUS/ E-ISSN online: 567-214X. PJAEE, 17 (16) 2020 Kvartal: Q3 CiteScore 2020: 0.2