



ACADEMICIA

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: [10.5958/2249-7137.2021.00732.1](https://doi.org/10.5958/2249-7137.2021.00732.1)

DRIP IRRIGATION TECHNOLOGY AND ITS IMPACT ON THE ENVIRONMENT

Hurmatoy Abdumutalipova*; Artikbay Botirov**

^{1,2}Department of “Agriculture and Forest Reclamation”,
Andijan Institute of Agriculture and Agro-technology,
UZBEKISTAN

ABSTRACT

Article describes new modern and innovative methods irrigation, help which is achieved the possibility of continuous supply of water plants, while inaccessibility and batteries. Dispensing water during the irrigation period, allow you to create the necessary moisture regime will increase crop efficiency.

KEYWORDS: *Mineral Fertilizers, Irrigation Technology, Hydro-Module Areas, Ground Water, Saline Groundwater, Soil And Soil Composition, Groundwater, Melioration, Sub-Irrigation, Drip Irrigation, Sprinkler Irrigation, Irrigation Through A Flexible Hose.*

REFERENCES

- [1] Artukmetov Z.A., H.Sh.Sheraliev. (2007) “*Fundamentals of crop irrigation*”. – Tashkent. (Артуқметов З.А., Х.Ш.Шералиев “Экинларни суғориш асослари” Тошкент 2007)
- [2] Artukmetov Z.A. and others. (2004) “*Irrigation networks and their use*”. – Tashkent. (Артуқметов З.А. ва бошқалар “Сугориш тармоқлари ва улардан фойдаланиш” Тошкент 2004 йил)
- [3] Mirzajonov K.M. (2004) “*Water gives life to all beings*” *Problems of cotton and grain development*. – Tashkent. (Мирзажонов К.М. “Сув бутун борликка ҳаёт бахш этар” Пахтачилик ва дончиликни ривожлантириш муаммолари. Тошкент 2004)
- [4] Isashev A., Sobitov A. (2016) “*Application of modern agro-technological methods to improve soil fertility*.” Publishing house named after A.Navoi. (Исашев А., Собитов А. “Тупрок унумдорлигини яхшилашда замонавий агротехнологик усулларни қўллаш” А.Навоий номли нашрёт 2016.)

[5] Uraimov T., Ochilov E., Jumaboev Z. (2014) “*Scientific bases of farming*”. – Tashkent. (Ураймов Т., Очилов Э., Жумабоев З. “Дехкончиликнинг илмий асослари” Тошкент 2014)

INTERNET SOURCES

[1] WWW. google com.

[2] [https// regulation.Gov.Uz](https://regulation.Gov.Uz).

[3] [https//lex. uz](https://lex.uz)

[4] [https//arxiv. uz](https://arxiv.uz)