

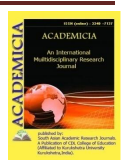
ISSN: 2249-7137 Vol. 11, Issue 4, April 2021 Impact Factor: SJIF 2021 = 7.492



ACADEMICIA

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.01237.4

ECOLOGIC AND ECONOMIC ASPECTS OF SOLVING THE WASTE PROBLEM

D. M. Akhmedova*; T.Umarov**

*Associate Professor of Fergana State University, Fergana, UZBEKISTAN

**Master's Degree Student of Fergana State University, Fergana, UZBEKISTAN

ABSTRACT

It is no secret that the weight of anthropogenic factors increases from year to year, depending on the level of human civilization, types and amounts of various waste elements in the environment, and the impact on nature is increasing day by day. However, it should be noted that before the rapid development of science and technology in the past, they did not feel the influence of environmental problems. This is because the waste from the Earth's environment undergoes natural self-cleaning processes. As a result, ecological harmony and balance in nature are not very disturbed. Basically, this was the case until the 19th century, when a "scientific and technological revolution" was observed in the development of human life and production. This article scientifically investigates the environmental and economic aspects of solving the waste problem.

KEYWORDS: Ecology, Nature, Waste, Technology, Ecological Problem, Environmental Protection, Natural Resource.

REFERENCES

- **1.** Resolution of the President of the Republic of Uzbekistan dated April 21, 2017 No PP 2916 "On measures to radically improve and develop the system of implementation of works related to household waste in 2017-2021."
- **2.** National report on the state of the environment and the use of natural resources in the Republic of Uzbekistan. Tashkent, 2013.
- 3. Yu. VNovikov, R.I Beknazov. "Man and the environment" Moscow, 1980.

ISSN: 2249-7137 Vol. 11, Issue 4, April 2021 Impact Factor: SJIF 2021 = 7.492

- **4.** A.Ergashev. General ecology Tashkent, 2003.
- **5.** A.Ergashev, T.Ergashev. Ecology, biosphere and nature protection. Tashkent. New Generation, 2005.
- **6.** Yuldashev C Kh., Nazarov M., Umarov U., "Influence of environmental factors on structure of cotton and its productivity." Tashkent, "Fan", 1976.
- 7. Zokirov T.C., "Ecology of cotton field". Tashkent, 1991.
- 8. Ibrahimov O., "Cotton fructification and its control factors". Tashkent, 1992
- **9.** Akhmedova D., Nazarov M. Influence of environmental factors on bio-ecological features and its productivity". Ferghana, 2019.
- **10.** P.Baratov. "Nature protection", Tashkent, 1991.
- **11.** Abdurakhmonova, M. M., ugliMirzayev, M. A., Karimov, U. U., &Karimova, G. Y. (2021). Information Culture And Ethical Education In The Globalization Century. *The American Journal of Social Science and Education Innovations*, *3*(03), 384-388.
- **12.** Butaboev, M. T., &Karimov, U. U. (2020). «ЗЕЛЁНАЯ ЭКОНОМИКА». МИРОВОЙ ОПЫТ И ОСОБЕННОСТИ РАЗВИТИЯ В УЗБЕКИСТАНЕ. *Theoretical* & Applied Science, (2), 704-710.
- **13.** Бутабоев, М. Т., & Каримов, У. У. (2020). ПЕРЕХОД К «ЗЕЛЁНОЙ ЭКОНОМИКЕ» И ОСОБЕННОСТИ ЕЁ РАЗВИТИЯ В УЗБЕКИСТАНЕ. *Интернаука*, 23(152 часть 2), 41.
- **14.** Каримов, У. У. (2017). РОЛЬ СРЕДСТВ МАССОВОЙ ИНФОРМАЦИИ В ПРОЦЕССЕ ГЛОБАЛИЗАЦИИ. In *Перспективные информационные технологии (ПИТ 2017)* (pp. 1189-1192).
- **15.** T.A.Abduraximov, Z.A.Jabborov. "Problems of soil pollution and protection measures", Tashkent, 2007.
- **16.** Каримов, У., &Каримова, Г. (2018). ГЕОПОЛИТИЧЕСКАЯ КОНКУРЕНЦИЯ В ИНФОРМАЦИОННОМ ПРОСТРАНСТВЕ. In *Перспективные информационные технологии (ПИТ 2018)* (рр. 1368-1372).
- 17. Sh. Otaboev, M. Nabiev. Human and the biosphere. Tashkent, Teacher, 1995.