



ACADEMICIA
**An International
Multidisciplinary
Research Journal**
(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.01248.9

BIO ECOLOGICAL CHARACTERISTICS OF CLIMATIC LANDSCAPE PLANTS OF FERGANA CITY

D.M.Akhmedova*; N.Turdieva**

*Associate Professor,
Fergana State University, Fergana,
UZBEKISTAN

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

ABSTRACT

Today, more and more attention is paid to the creation of green areas in cities, and in our hot and dry climate, the importance of trees and shrubs, especially conifers and evergreens, is very high. In recent years, the number of ornamental coniferous trees and evergreen shrubs has increased in the city's greening system. Beautification of cities and villages in Uzbekistan in a modern style is an important state measure aimed at dramatically improving the living standards of the population.

KEYWORDS: Ecology, Vegetation, Landscape Design, Ornamental Plants, Nature, Ecological Culture.

REFERENCES:

1. G.H. Hamidov, R.S.Makhsudova, M.Yuldasheva. "Industrial Botany". Fergana, 2011.
2. A.Muhamedjanov, E.Berdiev. "Ornamental trees and shrubs". Tashkent, 2018.
3. A.Kayumov. "Landscaping of residential areas". Tashkent, 2013.
4. A.Ergashev, T.Ergashev. Ecology, biosphere and nature protection. Tashkent. New Generation, 2005.
5. Zokirov T.C., "Ecology of cotton field". Tashkent, 1991.
6. Majidov T. Unconventional and renewable energy sources.Tashkent, 2014.

7. Shodimetov K. Use of alternative energy sources and its economic prospects. Tashkent – “ILM-ZIYO”– 2014.
8. Shodimetov K. The development of alternative energy is a strong social protection factor. Tashkent, 2013.
9. Allaev K. Electric power industry of Uzbekistan and the world. Tashkent, 2009.
10. Ibrahimov O., “Cotton fructification and its control factors”. Tashkent, 1992.
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&AppliedScience*, (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. Каримов, У., & Каримова, Г. (2018). ГЕОПОЛИТИЧЕСКАЯ КОНКУРЕНЦИЯ В ИНФОРМАЦИОННОМ ПРОСТРАНСТВЕ. In *Перспективные информационные технологии (ПИТ 2018)* (pp. 1368-1372).
16. Akhmedova D., Nazarov M. Influence of environmental factors on bio-ecological features and its productivity”. Ferghana, 2019.