

**LANDSCAPE COMPOSITIONS BASED ON EVERGREEN SHRUBS IN THE  
LANDSCAPING OF CITY STREETS**

Ubaydullaev Farkhod Bakhtiyarullaevich

Tashkent State Agrarian University, Agricultural Sciences

Doctor of Philosophy (PhD), Associate Professor,

Khatamov Bakhramjon Yakubjonovich

Assistant,

Khudoyberdiyeva Nargiza Turgunboyevna

Master's Degree Student,

Kasimkhodjaev Bokhodir Kuchkarovich

Tashkent State Transport University,

Associate Professor.

Today, one of the main problems in urban planning is the organization of landscaping work on a scientific basis. Landscaping of residential areas - cities, districts, villages and towns - is one of the main means of improving these places. The landscaping scale indicates the culture of the population. Demographic studies show that people settle in green areas, and migration from these areas is rare. All over the world, gabions are used as barriers in European countries such as Germany, France and Italy.

The expansion of species of ornamental trees and shrubs used in landscaping, the search for and expansion of varieties and types of shrubs that can adapt to the conditions of our country, the application of science-based care are among the most pressing issues of our time. was also studied at the level of the CIS countries. Mainly used in gabion landscaping in Almaty, Kazakhstan.

Planting greenery in residential areas and improving the microclimate are among the leading ideas of our time. In order to continue the reforms carried out in all areas, the Development Strategy of the Republic of Uzbekistan for the period 2022-2026, known as "New Uzbekistan", was developed, and the Road Map project was created for its implementation. This strategy includes seven priorities. On August 31, 2021, the opening ceremony of the "Park New Uzbekistan", dedicated to the 30th anniversary of the Republic of Uzbekistan, took place. The general view of the park with an area of 104 hectares is in the form of five kings of trees, corresponding to the directions of the strategy of action. Quiet zones have been created here where people can relax in the bosom of nature. There is a growing demand for seedlings of decorative tree species in large quantities during the landscaping of cities and villages of our republic. This poses important challenges for seedlings, such as breeding high-quality and

inexpensive ornamental seedlings that meet standard requirements, as well as developing a technology for rapid cultivation.

The President of the Republic of Uzbekistan Sh.M. Mirziyoyev announced the national project "Green Space". The project plans to plant 200 million trees and shrubs per year. The Yuksalish Nationwide Movement supports such initiatives aimed at increasing the number of trees in Uzbekistan. To this end, in 6 regions of our republic, the action "Million Trees" is being held. Scientific implementation of tasks in the Cabinet of Ministers of the Republic of Uzbekistan "Rules for organizing work on the improvement of settlements, taking into account the requirements of modern architecture and urban planning" dated March 9, 2009 No. 59 and other legal documents This dissertation research serves to increase to a certain extent.

## REFERENCES

1. Убайдуллаев, Ф. Б. "Влияние стимуляторов на рост сеянцев конского каштана." *Актуальные проблемы современной науки* 3 (2018): 115-119.
2. Ubaydullaev, Farhod, et al. "Irrigation regime Influence on the growth and seedlings development of common fake chestnut (*Aesculus hippocastanum* L.) and Japanese safflower (*Sophora japonica* L.) in the highways landscaping." *E3S Web of Conferences*. Vol. 264. EDP Sciences, 2021.
3. Убайдуллаев, Фарход Бахтияруллаевич, and Фарход Джураевич Хаитов. "АВТОМОБИЛЬ ЙЎЛЛАРИ ВА ШАҲАР КЎЧАЛАРИДАГИ САЙИЛГОҲ ҲУДУДИНИНГ ТОШКЕНТ ВОҲАСИ УЧУН БАЛАНСИ ВА ЯШИЛ ЭКИНЗОРЛАРИГА ТАВСИЯ ЭТИЛАЁТГАН МАНЗАРАЛИ ЎСИМЛИК ТУРЛАРИ." *Dbiology*: 95.
4. Bakhtiyarullaevich, Ubaidullaev Farkhod, and Majidov Abdulaziz Norqobilovich. "Vegetative propagation of black mulberry (*Morus, nigra* L) recommended for landscaping roads and city streets." *Texas Journal of Agriculture and Biological Sciences* 12 (2023): 37-40.
5. Bakhtiyarullaevich, Ubaidullaev Farkhod, and Ubaydullayev Abbosjon Azimjon OGLi. "SANITARY-HYGIENIC PECULIARITIES OF GREENING OF STREETS AND AUTOMOBILE STATIONS AND NATIONAL POINTS." *Galaxy International Interdisciplinary Research Journal* 11.2 (2023): 53-58.
6. Bakhtiyarullaevich, Ubaidullaev Farkhod, Majidov Abdulaziz Norqobilovich, and Khudaybergenov Sardor Kamaraddinovich. "AGROTECHNICS OF CULTIVATION AND USE OF MULBERRY SEEDLINGS FOR PICTURESQUE LANDSCAPING OF HIGHWAYS." *Galaxy International Interdisciplinary Research Journal* 11.1 (2023): 363-370.
7. Убайдуллаев, Фарход Бахтияруллаевич, and Фарход Джураевич Хаитов. "TYPES OF ORNAMENTAL PLANTS RECOMMENDED FOR BALANCE AND LANDSCAPING OF

PARKING AREAS ON HIGHWAYS AND WALKS IN CITY STREETS FOR TASHKENT OASIS." Science and Innovation 1.4 (2022): 95-100.

8. Убайдуллаев, Фарход Бахтияруллаевич, and Фарход Джураевич Хаитов. "АВТОМОБИЛЬ ЙЎЛЛАРИ ВА ШАҲАР КЎЧАЛАРИДАГИ САЙИЛГОҶ ҲУДУДИНИНГ ТОШКЕНТ ВОҲАСИ УЧУН БАЛАНСИ ВА ЯШИЛ ЭКИНЗОРЛАРИГА ТАВСИЯ ЭТИЛАЁТГАН МАНЗАРАЛИ ЎСИМЛИК ТУРЛАРИ." Dbiology: 95.

9. Ubaydullayev, F., and Sh Gaffarov. "Selection of prosperous varieties of rosehips (rosa L.) And their seed productivity in Tashkent oasis, Uzbekistan." E3S Web of Conferences. Vol. 258. EDP Sciences, 2021.

10. Bakhtiyarullaevich, Ubaydullaev Farkhod, Xaitov Farhod Djuraevich, and Ubaydullayev Abbasjon Azimjon Ogli. "TOSHKENT SHAHAR MIRZO ULUG'BEK TUMANIIDAGI DAHALARNI KO'KALAMZORLASHTIRISHDA DARAXTLARNING SANITAR GIGIENIK VA XUSUSIYATLARI." Conferencea ( 2023): 149-153.