

GREEN SPACE PROJECT IN UZBEKISTAN

Bekzod Umarov Bakhtiyorjan

And QXAI assistant-son of

Shamshidinova Mushtariy Pattojon qizi

And QXAI student

Annotation: This article provides scientific information on the work to be done on the preservation and greening of the ecology of Uzbekistan.

Keywords: Green space, spruce, pine, seedlings, Forestry, plants, desert region.

Аннотация: В данной статье представлена научная информация о предстоящей работе по сохранению и озеленению экологии Узбекистана.

Ключевые слова: Зеленая зона, ель, сосна, саженцы, лесное хозяйство, растения, пустынный регион.

Introduction one of the problems that are now globalized is an environmental problem. Environmental cleanliness, well-being and the level of cleanliness of the air, all this is one of the important factors, and focusing on these factors remains an urgent topic.



To improve the way of living of the population, preserve nature, improve a healthy lifestyle, today it is necessary to produce various projects. One of these is the green space project. About 20 presidential decrees and resolutions, state programs, strategies have been adopted regarding this.

In particular, during the period 2019-2028, the strategy for maintaining biodiversity in the Republic of Uzbekistan envisages bringing the areas of protected natural areas from 7% to 12% today, while the concept of developing the forest economy system in the Republic of Uzbekistan for 2030 sets out the tasks of bringing the area of forest fund lands from today's 11.2 million hectares to 14 million hectares.

These works are being widely introduced mainly in the desert and arid regions of our country. In the islet regions of the Republic of Karakalpakstan, where poor soil productivity in

biota is low, saksovul and yulghun fields are being built annually in the project of the green space program for thousands of hectares.

This is basically the intended goal, It is in these areas that large-scale work is being carried out in order to prevent salt flooding and not to cover the Earth's surface with salt by blowing salt and aerosols from the drier areas of the island in time of wind. To turn desert region areas into green areas, it is advisable to plant plants that require little water, plants that increase humidity levels and trees that are resistant to the Uzbek climate.



The president of our country also adds a huge amount in the implementation of these works. After a meeting in Samarkand with Turkish President Recep Toyyib Erdoğan, who made a state visit to our republic, the leaders of the two countries added their share in planting seedlings as an example of our people as envisaged in the project of the green space program on the roadside of the city of Samarkand

Nowadays, dust storm is often repeated in places such as Samarkand, Bukhara, Surkhandarya. The green space project is also an important place to sensitively reduce air pollution levels and prevent similar processes egallaydi. Biz when we focus on the same project and plant seedlings, our environment is cleaned.

In conclusion, increasing the number of seedlings of air-purifying trees such as Spruce, Pine and free delivery of such seedlings to each neighborhood depending on the population will further increase the effectiveness of this project. It is also advisable to use in the experiment, acclimatize and plant in all parts of our country, increasing the number of biota, bringing new seedling varieties from abroad as an experiment.

Literature used:

1. Parlament.gov.uz site
2. M.M.Abdulkhayeva "ingenious reader" Tashkent 2022 biology guide
3. Bekzod Umarov Bakhtiyorjon son, Shamshidinova Mushtariy Pattojon daughter Grunt water formation and hydrogeological aspects
4. Bekzod Umarov Bakhtiyorjon son, Shamsiddinova Mushtariy Pattojon daughter Adverse effects of Grunt water on ecology

INTERNATIONAL MULTIDISCIPLINARY JOURNAL FOR RESEARCH & DEVELOPMENT

SJIF 2019: 5.222 2020: 5.552 2021: 5.637 2022:5.479 2023:6.563

eISSN 2394-6334 <https://www.ijmrd.in/index.php/imjrd> Volume 11, issue 01 (2024)

5. B. Umarov - Eurasian Journal of Research, Development and..., 2022
6. B.Umarov, Q.Ahmedov, M.Akilova – Fan va innovatsiyalar, 2022 y.
7. Umarov B., Maksamatzhonova M., Begizhonova M. - Science and Innovation, 2022
8. B Umarov, O Abduhalimova, D Toshmatov - Academic research in modern science, 2022