

Artur Borcuch

## **GOSPODARKA I INNOWACJE**

*Volume: 36 | 2023* Economy and Innovation ISSN: 2545-0573

For more information contact : editor @gospodarkainnowacje.pl

## KINDERGARTEN TERRITORY LANDSCAPE DESIGN

## Kuldashev Ergash Nurmurzayevich – JizPI assestent

ARTICLEINFO.	Abstract:
<b>Keywords:</b> landscape, community, room, design, composition, architectural, composition, community.	The article provides a brief overview of modern and innovative principles of using ornamental plants in the territory of preschool institutions. In addition, the article provides recommendations for the cultivation of plants used in residential areas and the use of outdoor ornamental plants in the landscaping of residential houses, business buildings, streets, recreation areas. The fact that the decoration of garden areas with plants has become one of the modern requirements and needs, and the transformation of the landscape into a comfortable place for people in accordance with the laws of the landscape, explains the most pressing goals of floristics.
	http://www.gospodarkainnowacje.pl/ © 2023 LWAB.

It is recommended to place the following playgrounds and facilities on the territory of the kindergarten: a common playground, separate playgrounds for children, a porch, a garden for sleeping and playing in the shade, a corner for animals, a vegetable garden, a fruit garden. berry garden, swimming pool, farm yard.



According to the function of the territory of kindergartens, it is divided into a zone of children, a group of playgrounds, a zone of sports grounds, a zone of farm and scenic greenery. Areas of kindergartens should be separated from the surrounding streets and areas by densely planted trees and shrubs 5-6 meters wide. This protects the garden area from external noise and dust and protects it from the outside environment. The greenery inside the garden building area should improve the environment of the area and make it easier to use the area.

Kielce: Laboratorium Wiedzy Artur Borcuch





Kindergartens are primarily medium-sized trees that provide phytonutrient-rich dark shade, such as field clover, Japanese saffron, virgin willow, camel, bagrian, linden, and beautiful and long-flowering thorns and non-poisonous shrubs, perennials. it is advisable to plant bright and fragrant flowers. In order to shade groups of children and common areas in the kindergarten area, it is recommended to use trellis and pergolas covered with wild vines, pueraria, clematis, tecoma and other creeping plants. Children's playgrounds should be separated from each other by green fences planted with bushes. Green fences can also be geometrically shaped by scratching.



Kindergarten flower beds can be located mainly at the entrance to the building, where parents are waiting, and around the building. Flower beds are formed of annual, biennial and perennial flowers and flowering shrubs, which should be distinguished by their beautiful and intense flowering, bright colors of flowers with a pleasant aroma. Annual flowers can be used salvia, velvet, petunia, astra, calendula, fragrant plates. Viola, daisies and nezabutka should be given more space among biennial flowers. It is advisable to plant perennial flowers in the lawn fund with ornamental shrubs. Aquilegia, lily, delphinium, iris, peony, phlox, perennial asters are selected for this purpose. For trellises and pergolas can be used creeping lianas - clematis, jimalost, caprifoles, five-leafed vinograd, tekomas, drevogubes for vertical landscaping and shading the walls.

Kielce: Laboratorium Wiedzy Artur Borcuch



Copyright © 2023 All rights reserved International Journal for Gospodarka i Innowacje This work licensed under a Creative Commons Attribution 4.0



It is not advisable to plant fruit trees around and near children's playgrounds. Because children can cut them into powder and cook them without baking. Fruit trees can be planted in rows in separate areas. Areas planted with trees and shrubs, around flower beds and children's playgrounds and recreation areas should be covered with lawns.

## REFERENCE

- Yerjanovich Y. B. History of Architecture and Urban Planning of Sopollitepa Monument //EUROPEAN JOURNAL OF BUSINESS STARTUPS AND OPEN SOCIETY. – 2022. – T. 2. – №. 1. – C. 49-54.
- 2. Esbergenov, B. E. (2021). Kaliyatepa Monument In The City Of Jizzakh Studying The Methods Of Architectural Construction. *CENTRAL ASIAN JOURNAL OF SOCIAL SCIENCES AND HISTORY*, 2(9), 69-72.
- 3. Yerjanovich, Y. B. (2021). Development and Planned Construction of Housing Buildings in Djizzak. *EUROPEAN JOURNAL OF INNOVATION IN NONFORMAL EDUCATION*, 1(2), 109-112.
- 4. Yerjanovich, Y. B. (2022). Urban Planning of the Medieval Jonbos Fortress. *EUROPEAN JOURNAL OF BUSINESS STARTUPS AND OPEN SOCIETY*, 2(2), 65-69.
- 5. Yerjanovich, Y. B. (2022). Ways of Formation of New Architectural Ensembles in the Development of Samarkand City. *EUROPEAN JOURNAL OF BUSINESS STARTUPS AND OPEN SOCIETY*, 2(1), 97-100.
- 6. Yerjanovich, Y. B. (2022). The Way of Forming the City of Jizzak in the Middle Ages. *Spanish Journal of Innovation and Integrity*, 6, 85-90.
- 7. Yerjanovich, Y. B. (2022). Construction Work in the City of Jizzakh. *Spanish Journal of Innovation and Integrity*, 6, 74-79.
- 8. Yerjanovich, Y. B. (2022). Cultural Service Institutions in Jizzak. *Spanish Journal of Innovation and Integrity*, 6, 68-73.
- 9. Abdullayev, A. (2023). Best Indoor Shade Plants for Low-Light Rooms. *Web of Synergy: International Interdisciplinary Research Journal*, 2(3), 213-218.
- 10. Abdullayev, A. (2022). GEOGRAPHICAL LANDSCAPE CONDITIONS IN THE RESEARCH OF ARCHITECTURAL AND DESIGN SOLUTIONS OF UZBEKISTAN SANATORIUMS. *Spectrum Journal of Innovation, Reforms and Development*, *9*, 136-140.

Kielce: Laboratorium Wiedzy Artur Borcuch



Copyright © 2023 All rights reserved International Journal for Gospodarka i Innowacje This work licensed under a Creative Commons Attribution 4.0

- 11. Abdullayev, A. (2022). PRINCIPLES OF USE OF WALL PICTURES IN THE INTERIOR OF ARCHITECTURE OF UZBEKISTAN AND HISTORY OF DEVELOPMENT. Spectrum Journal of Innovation, Reforms and Development, 9, 141-143.
- 12. Abdullayev, A. (2022). Formation of Landshut Territories in the Interior. *EUROPEAN JOURNAL OF* BUSINESS STARTUPS AND OPEN SOCIETY, 2(2), 1-4.
- 13. Abdullayev, A. (2022). Kindergarten Territory Landscape Design. EUROPEAN JOURNAL OF BUSINESS STARTUPS AND OPEN SOCIETY, 2(2), 5-8.
- 14. Yerjanovich, Y. B., & Mamadiyoroglu, A. A. (2021). Principles of Using Ornamental Plants in the Interior. *EUROPEAN JOURNAL OF INNOVATION IN NONFORMAL EDUCATION*, 1(2), 79-81.
- 15. Yerjanovich, Y. B., & Mamadiyoroglu, A. A. (2021). ABOUT THE URBAN PLANNING PRACTICE OF THE URDA FORTRESS OF ANCIENT JIZZAK. International Journal of Discoveries and Innovations in Applied Sciences, 1(5), 148-151.
- 16. Sultanova, D. N. (2015). Epigrafical ornaments in architecture of Uzbekistan. *International journal of scientific & technology research*, 4(07), 83-87.
- 17. Султанова, Д. Н. (2013). Применение архитектурного декора и художественной пластики в средневековой архитектуре Узбекистана и её место в художественной культуре Средней Азии. *Молодой ученый*, (12), 719-723.
- 18. Namazovna, S. D., Makkamovich, S. S., & Zohirovich, D. Z. (2020). Aral Oasis as Potential Base for Development of the Tourism. *Indonesian Journal of Law and Economics Review*, 6.
- 19. Султанова, Д. Н. (2015). РЕШЕНИЕ ХУДОЖЕСТВЕННОГО ОБРАЗА ЗДАНИЯ АКАДЕМИЧЕСКОГО ТЕАТРА ИМЕНИ АЛИШЕРА НАВОИ В ТАШКЕНТЕ. Вопросы гуманитарных наук, (2), 130-135
- 20. Abdullayev, A. (2022). GEOGRAPHICAL LANDSCAPE CONDITIONS IN THE RESEARCH OF ARCHITECTURAL AND DESIGN SOLUTIONS OF UZBEKISTAN SANATORIUMS. *Spectrum Journal of Innovation, Reforms and Development*, *9*, 136-140.
- 21. Abdullayev, A. (2022). PRINCIPLES OF USE OF WALL PICTURES IN THE INTERIOR OF ARCHITECTURE OF UZBEKISTAN AND HISTORY OF DEVELOPMENT. Spectrum Journal of Innovation, Reforms and Development, 9, 141-143.
- 22. Kuldashev, E. (2022). RESIDENTIAL INTERIOR DESIGN CHARACTERISTICS OF THE ANALYSIS IN THE PERIOD. European Journal of Interdisciplinary Research and Development, 10, 234-236.
- 23. Kuldashev, E. (2023). RESIDENTIAL INTERIOR DESIGN CHARACTERISTICS OF THE ANALYSIS IN THE PERIOD. *Horizon: Journal of Humanity and Artificial Intelligence*, 2(5), 176-178.



Kielce: Laboratorium Wiedzy Artur Borcuch