

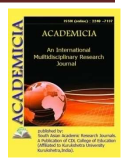
ISSN: 2249-7137 Vol. 11, Issue 6, June 2021 Impact Factor: SJIF 2021 = 7.492



# **ACADEMICIA**

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.01697.9

## PLACE WHERE THE PLANT IS PLANTED AND PLANTING

## Baykulova Nasiba Abdunabievna\*

\*Teacher, Samarkand State Architecture and Civil Engineering Institute, UZBEKISTAN

## **ABSTRACT**

It is known that plants that are given a beautiful shape are well illuminated, that is, it is necessary to grow in places where sunlight falls, because the requires that their leaves grow dense and the given shape does not change. In general, transplanting a tree or bush-planting will depend in many ways on their variety and age, size. It does not matter if the conteiner method is used when transplanting, that is, in the finished conteins there will be an axis transplanting the plant variety of the desired age. For these plants, first of all, a type of permeable soil, that is, soil in which a certain amount of lime is mixed, is required. It is also very useful to have the necessary nutrients in the soil. It is necessary that the water put in the pit drowned in it and absorbed, it is better not to plant it in such a place, if the water stops. If the bottom of the pit is softened, then its depth is enough if it is slightly increased to the height of the roots in the body or to the height of the kom.

KEYWORDS: Plant, Place Of Planting, Sun Shine,

#### **REFERENCES:**

- 1. Karimov IA We build our future with our own hands. Works. Volume 7 T., 1999.
- 2. Karimov I. A. High spirituality is an invincible force T., 2008.
- 3. Bulatov M.S. Gardens and parks of Timur and Timurids. // Maskan, 1993. №2.
- 4. Brickell K. Plant cutting. Translation from English. A.P. Raevsky. M.: "Mir", 1987.
- 5. Heinrich Balti. Curly haircut of trees. M., 2006.
- 6. Garnizonenko TS Handbook of modern landscape design. Rostav-on-Don, 2005.



ISSN: 2249-7137 Vol. 11, Issue 6, June 2021 Impact Factor: SJIF 2021 = 7.492

- 7. Drobchenko N.V. The history of the formation and development of landscape architecture in Uzbekistan. Nomzodilmiydarajasini architecture olishuchunezilgan dissertation. Tashkent, 2004.
- 8. Zabelina E.V. Search for new forms in landscape architecture. M., 2005.
- 9. Notes of travelers about Samarkand. // Maskanzhurnals, №9-10. Tashkent, 1992.
- 10. Clarke E. The Art of the Islamic Garden. Translation from English. –M., 2008.
- **11.** Mustafev A. The concept of reviving the style of "Chorbogh" in the art of gardening and recreation in the Zarafshan oasis. Dissertation for a master's degree.-Samarkand, 2006.
- **12.** Nematov E., Khurramov B., Mukumov I., Mukumov G. Green shields of Samarkand. Samarkand, 2007.
- **13.** Ozhegov S.S., Uralov A.S., Rakhimov K.Zh. Landscape architecture va design. Samarand: SamDAI, 2003.
- 14. Modern design of the garden (compiled by GA Serikova). M., 2011.
- **15.** Uralov AS Бойсунова H. The role of Topiar art in landscape architecture. // Proceedings of the 2011 Scientific-Practical Conference held at SamDAKI.— Samarkand, 2011.