МИНИСТЕРСТВО НАУКИ И ВЫСШЕГО ОБРАЗОВАНИЯ РФ ТОМСКИЙ ГОСУДАРСТВЕННЫЙ УНИВЕРСИТЕТ БИОЛОГИЧЕСКИЙ ИНСТИТУТ

СТАРТ В НАУКУ

МАТЕРИАЛЫ

LXX научной студенческой конференции Биологического института

Томск, 26-30 апреля 2021 г.

Томск 2021

TRENDS IN LANDSCAPE DESIGNS IN 2021

E.L. Otto, V.U. Ivanova, A. Tsvetsikh elena.otto.01@mail.ru, vik_01@inbox.ru, tsvetsikh2001@mail.ru

After nearly a year of confinement, our outdoor spaces have become sanctuaries of solace and sanity. Naturally, landscape design has become top of mind. Even those who call city apartments home are finding ways to inte-grate the gentle presence of nature into their dwellings.

Beautification of the garden is not a quick matter, so fashion changes here more slowly than in other areas of life. But landscape designers still highlight trends that are relevant for 2021. They are about the same all over the world. The main slogan is a modern garden is a place for happiness. In this year the garden becomes especially important in a people life and brings their country life to a new level.

Landscape design trends for 2021 do not promise anything sensational and extravagant, but they suggest focusing on natural harmony, aesthetics and modern comfortable technologies. Therefore, homeowners should not get tired of landscaping their summer cottages, which means that garden trends should include fruit trees and even beds.

Today, designers are categorically opposed to enclosing nature in any rigid framework. They propose to consider the site as a piece of your favorite landscape, created naturally and as if transferred from the edge of the forest or the foothills of the Alps.

In our stressful life creating conditions for relaxation becomes an absolute necessity. That is why water bodies come to the fore: splashes of water and unobtrusive vibrations of the water surface have proven a healing effect and give the landscape a unique aesthetics.

Organics without the use of chemicals hazardous to the health of people, animals and the atmosphere. Landscape design trends focus on lower energy consumption, and reuse.

Academic advisor - senior lecturer E.A. Melnikova