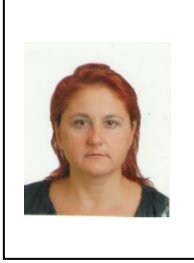


Innovative Solutions in Soil Surface Architecture to Against Desertification



Authors Bedriye ASIMGİL
Address İzmir Democracy University, Architecture Faculty,)
Architecture Department, Üçkuyular, İZMİR
E-Mail bedriye.asimgil@idu.edu.tr

ABSTRACT

In a discussion with drought and drought in a natural way of global warming, you need to think more deeply about the environment.

Applications, along with the application area for applications in all countries of the world, can also find application for the places where the topography allows and the application of drought begins.

These innovative solutions, consisting of layer on the soil surface, predict the conservation of the land and the soil erosion planning of at the same time.

In this review, a value-added application of these comprehensive and comprehensive solutions in the geography of the region is planned. Protective belt applications are thought to enrich the country's lands. At the same time, planting will be contribute to living local population in areas dealing with agriculture and animal husbandry.

With this study, it is also aimed to raise awareness about how innovative solutions can be produced in soil surface architecture to combat drought. In the study, the models will also be included that will be built on the surface covering and structuring of arid, and designed.

Keywords: Drought, adobe, earth surface architecture, innovative solutions