The Antropogenesis of Landscapes of Sub-Mediterranean Semi-Humid Foothills

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Perfect natural environment has vital importance for humanity.

Georgia is a small country. It is very limited in agriculturally useful land. Thus, the study of foothills has not only scientific-theoretical, but also huge practical meaning and the questions of optimization of the study region, that is of the use of nature of Georgia's Sub-Mediterranean semi-humid foothill landscapes is in direct relation with the above mentioned problem. Judging from this, the topic is definitely popular.

The anthropogenic pressure in the study region gives us a polygonal picture. It is completely engulfed in the area of intensive anthropogenic influence. The shapes and scales of anthropogenic influence were estimated by us in agricultural terms for perspective use of territories; The revealingseparation of ecologically dense districts in the study regions and the assessment of landscapes in use of nature and geoecological terms was managed.

The study results can be used in terms of environmental protection and rational use, providing use-of-nature information when developing agricultural projects.