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Natural Fodder Lands of the South of Kazakhstan. Features of the Vegetation Cover

Abstract

Results of the floristic analysis of a vegetation cover of the southern pasturable lands (Zhambyl area, the Shu area, the Abay rural district) are discussed in the research. It is analysed soils of a key land and a condition of vegetation, the floristic structure of fodder lands are defined. The distribution of species on major taxonomic groups considered. It was the analysis of familial range of flora. It was performed for the key area of pastures area which is located in the foothill-desert-steppe zone

Keywords: RK, vegetation cover, key land, phytocenosis, soil, fodder lands