PRELIMINARY OBSERVATIONS ON THE FLORA AND VEGETATION GRASSLANDS FROM RDCSEC PERIENI (VASLUI)

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Abstract

The extent of investigation flora and phytocenologic undertaken so far allowed to cover almost all of the national territory and also initiate programs of many great scientific and economic. In this context, this paper presents some preliminary issues concerning the study of the vegetation in the hills Tutovei, specifically in the RDCSEC Perieni, Vaslui. The flora of this region is quite rich because of the variation of the relief, altitude pedological substrate, as well as climatic factors, which by their uniformity influneţează and the distribution of species in space and time, grouping floral elements with different origin in a so small. Inventory species occurred during the growing season of 2013, Exhibit a meadow west on eroded land, used by grazing on an altitude range between 0-150m. The determination was made on the itinerary floristic default to cover the whole variability of physical and geographical conditions. For each species inventoried was analyzed as biological, environmental and economic proposed by Kovacs J.A., 1979.

Key words: vegetation, grassland, bio-ecological and economic indicators