

STUDY CASE ABOUT SPRAID FLORA LICHENOLOGICAL AND DIVERSITY OF THIS IN BIHOR DISTRICT

Timiș-Gânsac V*, A. Gânsac**, A. Oneț*, C. Oneț*

*Universitatea din Oradea, Facultatea de Protecția Mediului, ** Parcul Natural Apuseni

Abstract

The paper presents some aspects concerning the use of different species in ecosystem monitoring. The introduction of bioindicator species for the ecological control (and future protection) of ecosystems dates from about thirty years but in the recent period more and more species are identified and used for this purpose. Vegetal species are used as indicators of all kinds of perturbations and stresses of ecosystems, not only damages caused by pollution.

Key-words: *ecosystem monitoring, bioindicator, ecological control.*