

STUDY CASE ABOUT CHROMATOGRAPHY APPLIED TO QUALITY COMPOST TESTING

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

* University of Oradea - Faculty of Environmental Protection, **Parcul National Apuseni,

Abstract

The chemical analysis of a compost with regard to its nitrogen, phosphate and potash content, gives only limited and incomplete information as to its biological value. Chromatographic determination is a qualitative test and this method is based on the property of filter paper to separate fractions in a solution by way of capillarity.

Key-words: *study case, chromatography, compost, quality.*