Hayrünisa Baş Sermenli

Muğla Sıtkı Koçman University, Muğla, Turkey hayba2000@gmail.com

Handan Çınar

Muğla Sıtkı Koçman University, Muğla, Turkey h.platanus@gmail.com

Mustafa Işıloğlu

Muğla Sıtkı Koçman University, Muğla, Turkey isiloglu48@gmail.com

Keywords: Boletus edulis; Cadmium; Lactarius deliciosus; macrofungi.

ABSTRACT

Environmental pollution is the most important problem in today's world. Although their toxic effects are well-established, heavy metals have still extensive range of application in industry. It is known that wild mushrooms can accumulate some toxic metals, such as lead, mercury and cadmium. In this study, lead accumulation levels of *Boletus edulis* Bull. and*Lactarius deliciosus* (L.) Gray taxa which are naturally grown and edible, are given.