NEW PARASITIC AND SAPROPHYTIC MICROMYCETES FOR THE MICOFLORA OF MOLDOVA

Eugen ULEA¹, Andreea-Mihaela BĂLĂU¹, Cătălina-Ioana IACOB¹, Viorica IACOB¹

e-mail: iacobviorica@gmail.com

Abstract

The researches regarding the study of the micromycetes in our country and their spread contribute to the control of the harmful pathogen agents, which cause diseases in plants, animals and humans, but also to enhance the use of pathogen agents such as edible mushrooms or pathogen agents producing antibiotics. Perennial or annual plants showed a particular sensitivity to pathogens during the period 2013-2015 due to climatic conditions - temperature and precipitation, which differed from the normal values area of Moldova. From the conducted researches five new pathogens for the country were reported, 11 new host plants for the micoflora of Moldova and two rarely reported pathogen agents in the country.

Key words: identification, fungus, host plant