Recherches écologiques sur les micromycetes de graminées fourragères de Moldavie

Isabela ILISESCU, M. HATMAN - USAMV Iasi

The researches had as main scope the inventory of current micromycetes on fodder graminaceae from Moldavia and the setting-up of the ecological parameters in wich they are developing. Hence, there were croped and identified 66 micromycetes species on 36 taxons of host plants, beeing founded in 131 combination of host plant-fungus. Over these it have been made observation concerning the taxonomical belonging, numerical analysis and the quantitative ratto between sistematical groups Concerning the host plant-fungus-environement relation there were studies refering to geografical distribution, altitude and seasonal of the micromycetes in discussion, wich bring some new data to those existing in present and in specific literature.