Bioved, 22(1): 89-90, 2011

MYCOBIAL DIVERSITY IN ANTHILL SOIL

D.P. Singh and T.P. Mall

Post Graduate Department of Botany, Kisan P.G. College, Bahraich-271 801 (U.P.)

Received September 21, 2011 and Accepted January 17, 2011

ABSTRACT: An attempt has been made to document the mycobial diversity of mycolflora of Anthill of Bhinga forest range of district Shrawasti which represent North Eastern Tarai forest of Uttar Pradesh. Standard methods were followed for collection of soil samples and their culture. The genera and species were identified with the help of standard manuals. Twenty-eight fungal species belonging to eighteen genera were found in Anthill soil sample.

Key Words: Mycobial diversity, soil mycoflora, anthill.