MICROBIOLOGICAL ANALYSIS OF WATERS OF RIVER NERODIME (KOSOVO) DURING SPRING SEASON 2008

Kemajl KURTESHI

2Department of Biology, Faculty of Natural Science, University of Prishtina, 10000 Prishtina, Kosove

Abstract

The main objective of this investigation is to estimate the quality of water of "Nerodime during spring season, 2008. The spring river is located in south-east part of Kosovo, who passes nearby the village Nerodime. Samples for microbiological analyses collected in three localities along the river. Based on obtained results led us to conclude: The waters of river "Nerodime" it is polluted by bacteria all at localities. Registered relatively higher number of all microorganism, at all locality. On coliform base of bacteria according to Tumpling system the waters of "Nerodime" river belongs second class at of pollution.

Key words: microbiological, water, river, Nerodime, Kosovo

4th International Conference on Microbes and Beneficial Microbes, July 20-21, 2020, Montreal, Canada

Abstract Citation: **Ismail** MAHDI, Potential application of selected phosphate solubilizing bacteria isolated from quinoa Chenopodium Wild rhizosphere in early plant growth promotion, Beneficial Microbes 2020; July 20-21, 2020; Montreal, Canada.