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Chemical Composition of Edible mushroom (*Pleurotus species*) as Influenced by NPK and Trace Element Application

Monal Singh*

Department of Chemistry, PPN(PG)College, Kanpur, **INDIA**

Email: drmonalsingh@gmail.com

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ABSTRACT

*Mushroom is being widely used as food and food supplements from ancient times. They are increasingly being recognized as one of the important food items for their significant roles in human health, nutrition and diseases. In this study, the nutritional values of two species of mushrooms (*Pleurotus sajor caju*, and *Pleurotus florida*) which are very popular among the mushrooms are studied for their chemical aspect as influenced by trace element and NPK. *P. sajor caju* and *P. florida* are rich in protein, fibers and mineral contents.*

Keywords: Mineral content, Trace element, NPK, Chemical aspect.
