

RESEARCH ARTICLE

Evaluation of different casing materials formulation on yield related parameters of *Calocybe indica*

- SATISH K. SHARMA^{1*}, ALOK M. LALL² AND ABHILASHA A. LAL³
- ¹School of Biotechnology, Sher-e-Kashmir University of Agricultural Science and Technology, Main Campus, Chattha, JAMMU (J&K) INDIA
- ²Department of Biochemistry and Bioprocess Technology, Sam Higginbottom Institute of Agricutlure, Technology and Sciences, ALLAHABAD (U.P.) INDIA
- ³Department of Plant Protection, Sam Higginbottom Institute of Agricutture, Technology and Sciences, ALLAHABAD (U.P.) INDIA

ARITCLE INFO

Received : 11.02.2013 **Revised** : 08.05.2013 **Accepted** : 11.05.2013

Key Words:

Casing mixture, Properties, Cultivation, *Calocybe indica*, Yield

*Corresponding author:

Email: princesatish1@gmail.com

ABSTRACT

Casing soil formulations were prepared from farm yard manure, garden soil and sand with different combinations which were chemically sterilised and used for casing the mushroom bags of *Calocybe indica*. In the present study, out of various casing material combinations FYM: Garden soil:Sand (2:1:1) having pH (8) and 3 cm width were found suitable and showed best result in yield as well as biological efficiency.

How to view point the article: Sharma, K. Satish, Lall, M. Alok, and Lal, Abilasha A. (2013). Evaluation of different casing materials formulation on yield related parameters of *Calocybe indica*. *Internat. J. Plant Protec.*, **6**(2): 262-265.