

Mushrooms-The Edible Fungus

Mohammed Shoeib Ahmer*

Department of Immunology and Infectious Diseases, Sri Konda Laxman Telangana State Horticultural University, Mojerla , Hyderabad, Telangana, India

***Corresponding author:** Mohammed Shoeib Ahmer, Department of Immunology and Infectious Diseases, Agricultural College and Research Institute, Madurai, Tamil Nadu, India, E-mail: srk.shoeib@gmail.com

Received date: August 02, 2021; **Accepted date:** August 16, 2021; **Published date:** August 23, 2021

Copyright: © 2021 Ahmer MS. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Hydnus respondum	Hedgehog fungus
Laetiporus sulphureus	Chicken of woods
Lepiota procera	Parasol mushroom

Uq o g"rqkupqwu" o wuj tqq o

- É Amanita phalloides
- É Amanita virosa
- É Amanita pantherina
- É Inocybe patouillardii
- É Cortinarius speciosissimus
- É Cortinarius orellanus
- É Gyromitra esculenta

K o rqtvcpv" o gfkpcn" o wuj tqq o u

- É Auricularia auricula
- É Trametes (Coriolus) versicolor
- É Flammulina velutipes
- É Ganoderma lucidum
- É Grifola frondosa
- É Hericium erinaceous

Eq o o gtekem{"ewnvkxcvgf" o wuj tqq o u"kp"Kpfk

Paddy straw Mushroom	Volvariella spp
Milky Mushroom	Calocybe spp.
Oyster Mushroom	Pleurotus spp.
Button Mushroom	Agaricus spp.

-
- 3. Savoie JM, Largeau ML (2011) Production of edible mushrooms in forests: trends in development of a mycosilviculture. *Appl Microbiol Biotechnol* 89: 971-9.
 - 4. Hall IR, Yun W, Amicucci A (2003) Cultivation of edible ectomycorrhizal mushrooms. *Trends Biotechnol* 21: 433-438.
 - 5. Oso BA (1975) Mushrooms and the Yoruba people of Nigeria. *Mycologia* 67: 311-9.