



Mushroom spores

SAMRITI DHAWAN

[READ REVIEWS](#)

[WRITE A REVIEW](#)

CORRESPONDENCE:
adityadhwan16@gmail.com

DATE RECEIVED:
December 09, 2018

© Dhawan This article is distributed under the terms of the [Creative Commons Attribution 4.0 International License](#), which permits unrestricted use, distribution, and redistribution in any medium, provided that the original author and source are credited.



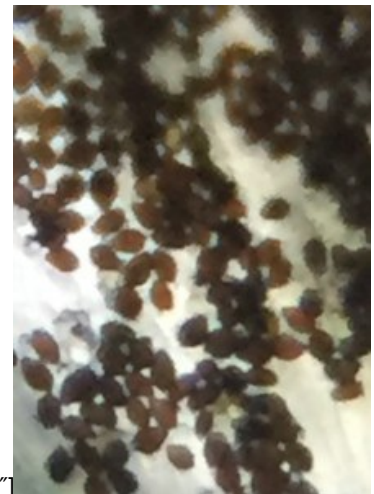
Mushroom spores are one-celled, reproductive units. Spores are different in size, shape, and color, so act as an important identification feature for a species of mushroom.

I went for a nature walk and seen some wild mushrooms

[gallery ids="96572,96574,96575"]

I prepared a slide and Foldscoped it.

[gallery size="medium" ids="96584,96585,96583,96582,96580,96581"]



[caption id="attachment_96589" align="aligncenter" width="219"]
Mushroom Spores from wild mushroom[/caption]

observed spores-these are one-celled, reproductive units -capable of germinating into mycelium, under favourable conditions , without sexual fusion. Spores are different in size, shape, and color, so act as an important identification feature for a species of mushroom by spore morphology