



Elaphomyces

Fungi, Dikarya, Ascomycota, Pezizomycotina, Eurotiomycetes, Eurotiomycetidae, Elaphomycetales, Elaphomycetaceae

Legitimate

T. Nees 1820

Aktueller Name gem. MycoDB: Elaphomyces T. Nees, Geschichte der merckwüdigsten Pilze 4: LXIX (1820) [MB1753]

Taxonomische Synonyme:

Ascoscleroderma Clémencet, Botaniste: 14 (1932) [MB373]

Elaphomyces sect. Ascoscleroderma (Clémencet) Bellanger & P.-A. Moreau, Persoonia 38: 219 (2017) [MB817249]

Ceratogaster Corda, Deutschlands Flora, Abt. III. Die Pilze Deutschlands 19/20: 35 (1841) [MB890]

Ceraunium Wallr., Flora Cryptogamica Germaniae 2: 405 (1833) [MB904]

Hypogaeum Pers., Neues Magazin für die Botanik 1: 7 (1794) [MB2444]

Phymatium Chevall., Flore Générale des Environs de Paris 1: 361 (1826) [MB4074]

Lycoperdastrum Haller ex Kuntze, Revisio generum plantarum 2: 858 (1891) [MB2956]

Sporenfund auf Wildschweinkot. Was hat das Wildschwein wohl alles gefressen?

- Sporen verschiedener Elaphomyces Arten
- Sporen von Octaviania asterosperma

makroskopisch

Substrat

Sporen in Wildschweindung

Gattung/en:

Elaphomyces <https://www.mycopedia.ch/pilze/8743.htm>

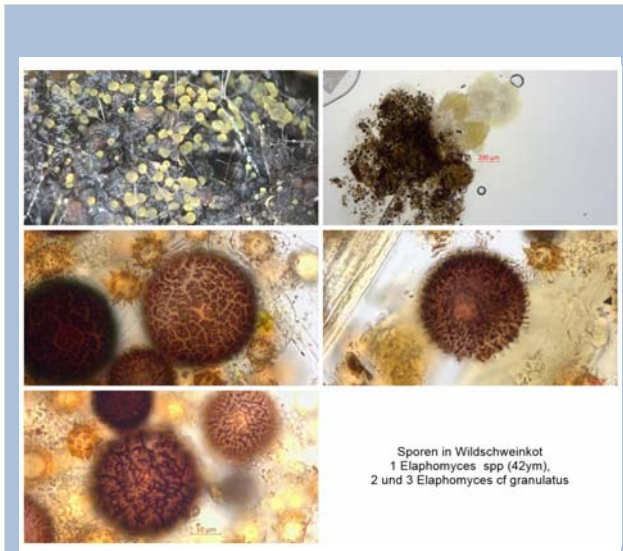
Verwandte Themen & weiterführende Links:

Octaviania asterosperma <https://www.mycopedia.ch/pilze/6984.htm>



Elaphomyces

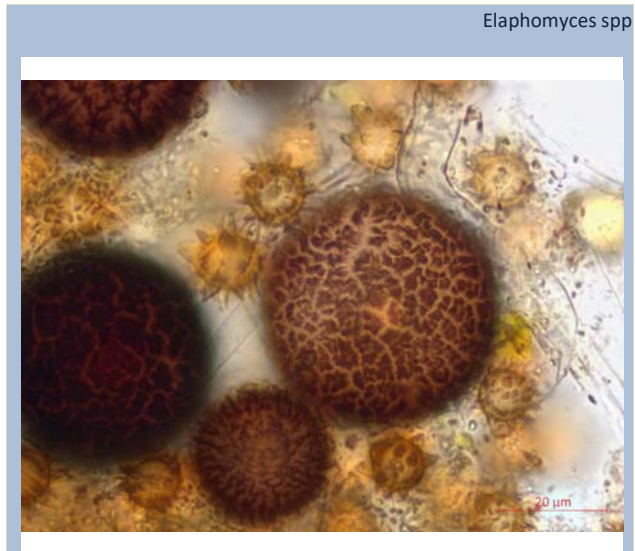
Fungi, Dikarya, Ascomycota, Pezizomycotina, Eurotiomycetes, Eurotiomycetidae, Elaphomycetales, Elaphomycetaceae



Sporen in Wildschweinkot
1 Elaphomyces spp (42μm),
2 und 3 Elaphomyces cf granulatus

Flammer, T©

15434 29.07.2023

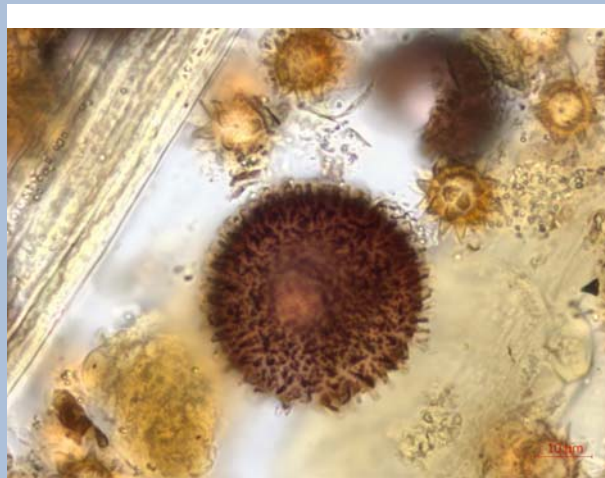


Elaphomyces spp

Flammer, T©

15435 29.07.2023

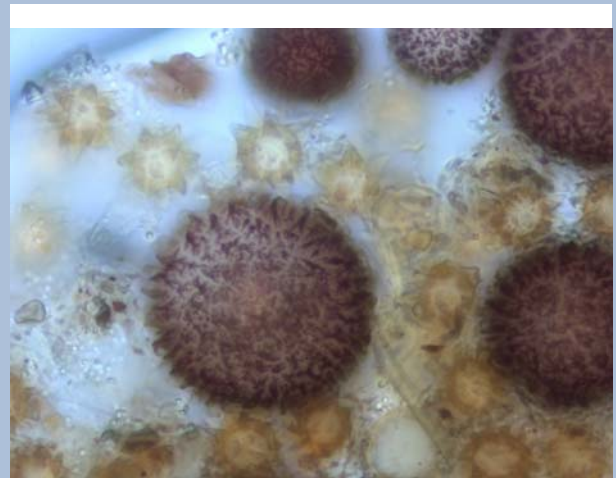
Elaphomyces granulatus forma granulatus



Flammer, T©

15436 29.07.2023

Elaphomyces granulatus forma granulatus



Flammer, T©

15439 29.07.2023