



Gloeoporus pannocinctus

Bananensporiger Weichporling

Fungi, Dikarya, Basidiomycota, Agaricomycotina, Agaricomycetes, Polyporales, Meruliaceae

Legitimate (Romell) J. Erikss. 1958

Aktueller Name gem. MycoDB: Gelatoporia pannocincta (Romell) Niemelä, Karstenia 25: 23 (1985) [MB104263]

Basionym: Polyporus pannocinctus Romell, Arkiv før Botanik 11 (3): 20 (1911) [MB214321]

Obligate Synonyme:

Gloeoporus pannocinctus (Romell) J. Erikss., Symbolae Botanicae Upsalienses 16 (1): 136 (1958) [MB297853]

Poria pannocincta (Romell) J. Lowe, Technical Publication of the State University College of Forestry at Syracuse University 65: 55 (1946) [MB289903]

Ceriporiopsis pannocincta (Romell) Gilb. & Ryvarde, Mycotaxon 22 (2): 364 (1985) [MB105131]

Tyromyces pannocinctus (Romell) Kotl. & Pouzar, Česká Mykologie 18 (2): 65 (1964) [MB340633]

Taxonomische Synonyme:

Leptoporus bourdotii Pilát, Bulletin Trimestriel de la Société Mycologique de France 48: 167 (1932) [MB258745]

Gloeoporus bourdotii (Pilát) Bondartsev & Singer, Annales Mycologici 39 (1): 52 (1941) [MB297852]

Poria bourdotii (Pilát) Pilát, Glasnik Skopskog Naucnog Društva 18: 191 (1938) [MB258746]

Leptoporus zameriensis Pilát, Bulletin Trimestriel de la Société Mycologique de France 51 (3-4): 356 (1936) [MB282267]

Poria zameriensis (Pilát) Overh., Technical Bulletin of the Pennsylvania Agriculture Experiment Station 418: 43 (1942) [MB289919]

Tyromyces zameriensis (Pilát) Bondartsev, The Polyporaceae of the European USSR and Caucasia: 229 (1953) [MB307301]

makroskopisch

Hymenium

Zitronengelb mit weissen Rändern, weich, mit winzigen Poren

Poren, Porenform

Winzig

mikroskopisch

Sporenlänge

3-4 µm

Sporenform

Allantoid, bananenförmig

Sporenmerkmale

Stark verklebt

Gattung/en:Gloeoporus <https://www.mycopedia.ch/pilze/7631.htm>**Links**Pilzflora Ehingen <http://www.pilzflora-ehingen.de/pilzflora/arhtml/gpannocinctus.php>



Gloeoporus pannocinctus

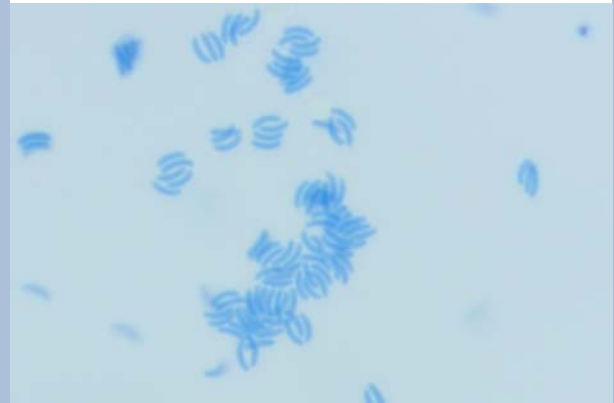
Bananensporiger Weichporling

Fungi, Dikarya, Basidiomycota, Agaricomycotina, Agaricomycetes, Polyporales, Meruliaceae



Flammer, T©

16085 09.10.2023



Flammer, T©

16211 15.10.2023