



Fomitiporia robusta

Eichenfeuerschwamm

Fungi, Dikarya, Basidiomycota, Agaricomycotina, Agaricomycetes, Hymenochaetales, Hymenochaetaceae, Fomitiporia

Legitimate (P. Karst.) Fiasson & Niemelä 1984

Aktueller Name gem. MycoDB: Fomitiporia robusta (P. Karst.) Fiasson & Niemelä, Karstenia 24: 25 (1984) [MB106151]

Basionym: Fomes robustus P. Karst., Bidrag till Kännedom av Finlands Natur och Folk 48: 467 (1889) [MB169415]

Obligate Synonyme:

Phellinus robustus (P. Karst.) Bourdot & Galzin, Bull. Soc. Mycol. France 41 (1-2): 188 (1925) [MB142852]

Polyporus robustus (P. Karst.) S. Lundell & Nannf., Fungi Exsiccati Suecici Fasc. 5-6: no. 245 (1936) [MB254418]

Scindalma robustum (P. Karst.) Kuntze, Revisio generum plantarum 3 (3): 519 (1898) [MB471514]

Ochroporus robustus (P. Karst.) J. Schröt. ex Donk, Mededelingen van het botanisch Museum en Herbarium van de Rijksuniversiteit Utrecht 9: 248 (1933) [MB254417]

Taxonomische Synonyme:

Fomes igniarius var. robustus Fr. & Cooke (?) [MB493963]

Pyropolyporus bakeri Murrill, North American Flora 9 (2): 104 (1908) [MB199545]

Phellinus bakeri (Murrill) A. Ames, Annales Mycologici 11 (3): 246 (1913) [MB470445]

Fomes bakeri (Murrill) Sacc. & Trotter, Sylloge Fungorum 21: 293 (1912) [MB157753]

Fomitiporia bakeri (Murrill) J. Vlasak & J. Kout, Mycological Progress 10 (4): 450 (2010) [MB518865]

Polyporus bakeri (Murrill) Bres. (?) [MB180326]

Polyporus buxi Branke, Izv. vyssh. ucheb. Zaved.: 473 (1894) [MB472461]

Pyropolyporus crustosus Murrill, Bulletin of the Torrey Botanical Club 30 (2): 113 (1903) [MB173699]

Fomes crustosus (Murrill) Sacc. & D. Sacc., Sylloge Fungorum 17: 119 (1905) [MB233158]

Pyropolyporus haematoxyli Murrill, Bulletin of the Torrey Botanical Club 30 (2): 117 (1903) [MB173546]

Fomes haematoxyli (Murrill) Sacc. & D. Sacc., Sylloge Fungorum 17: 118 (1905) [MB196204]

Fomes squarrosus Lloyd, Mycol. Writ. 4 (Letter 53): 10 (1914) [MB469247]

Fomes rhaponticus Lloyd, Synopsis of the genus Fomes (7): 258 (1915) [MB175728]

Pyropolyporus abramsianus Murrill, Western Polypores (5): 26 (1915) [MB199642]

Fomes abramsianus (Murrill) Sacc. & Trotter, Sylloge Fungorum 23: 397 (1925) [MB469188]

Fomes abramsianus (Murrill) Murrill, Mycologia 7 (4): 215 (1915) [MB545861]

Fomes unguatus Lázaro Ibiza, Revista de la Real Academia de Ciencias Exactas Físicas y Naturales Madri 14: 663 (1916) [MB188193]

Ungularia tuberosa Lázaro Ibiza, Revista de la Real Academia de Ciencias Exactas Físicas y Naturales Madri 14: 672 (1916) [MB177564]

Fomes tuberosus (Lázaro Ibiza) Sacc. & Trotter, Sylloge Fungorum 23: 388 (1925) [MB191077]

Fomes yasudai Lloyd (1915) [MB241781]

Polyporus aestriplex E.H.L. Krause, Basidiomycetium Rostockiense, Suppl. 3: 122 (1931) [MB470797]

Phellinus aestriplex (E.H.L. Krause) E.H.L. Krause, Mecklenburgs Basidiomyceten: 23 (1934) [MB470443]

Agaricus aestriplex (E.H.L. Krause) E.H.L. Krause, Basidiomycetium Rostochiensium, Suppl. 4: 142 (1932) [MB467979]

Sehr harter Porling mit braunem Trama. KOH färbt das Trama sofort schwarz

makroskopisch

Fruchtkörper / Habitus / Wachstumsform

Mehrfährig

olfaktorisch / organoleptisch

Geruch / Geruchsprofil

Angenehm

mikroskopisch

Mikroskopische Eigenschaften

Im Hymenium keine Setae vorhanden

chemisch

Kalilaugenreaktion / KOH

Auf Trama schwarz

Gattung/en:

Fomitiporia

<https://www.mycopedia.ch/pilze/10153.htm>



Fomitiporia robusta

Eichenfeuerschwamm

Fungi, Dikarya, Basidiomycota, Agaricomycotina, Agaricomycetes, Hymenochaetales, Hymenochaetaceae, Fomitiporia



Flammer, T©

10589 09.03.2020



Flammer, T©

10588 09.03.2020



Flammer, T©

10420 15.11.2019



Flammer, T©

12236 10.03.2021



Fomitiporia robusta

Eichenfeuerschwamm

Fungi, Dikarya, Basidiomycota, Agaricomycotina, Agaricomycetes, Hymenochaetales, Hymenochaetaceae, Fomitiporia



Flammer, T©

14504 11.10.2022