



Nectria cinnabarina

Rotpustelpilz

Fungi, Dikarya, Ascomycota, Pezizomycotina, Sordariomycetes, Hypocreomycetidae, Hypocreales, Nectriaceae

Legitimate

(Tode) Fr. 1849

Aktueller Name gem. MycoDB: Nectria cinnabarina (Tode) Fr., Summa vegetabilium Scandinaviae 2: 388 (1849) [MB249710]

Basionym: Sphaeria cinnabarina Tode, Fungi Mecklenburgenses Selecti 2: 9, t. 9:68 (1791) [MB215032]

Obligates Synonym: Cucurbitaria cinnabarina (Tode) Grev.: 135 (1825) [MB416323]

Taxonomische Synonyme:

Tubercularia berberidis Thüm. (1877) [MB245989]

Tubercularia granulata Pers., Synopsis methodica fungorum: 113 (1801) [MB162851]

Tubercularia discoidea Pers., Observationes mycologicae 1: 79 (1796) [MB231935]

Tubercularia confluens Pers., Synopsis methodica fungorum: 113 (1801) [MB201805]

Tubercularia pteleae Oudem., Nederlandsch Kruidkundig Archief Ser. 3, 2 (4): 925 (1903) [MB189892]

Tubercularia aesculi Opiz, Icones fungorum hucusque cognitorum 1: 6 (1837) [MB145138]

Tubercularia mutabilis Nees ex Link, Caroli a Linné Species Plantarum exhibentes Plantas Rite Cognitas ad Genera Relatas 6 (2): 101 (1825) [MB172307]

Tubercularia minor Link, Caroli a Linné Species Plantarum exhibentes Plantas Rite Cognitas ad Genera Relatas 6 (2): 100 (1825) [MB161802]

Tubercularia sambuci Corda, Icones fungorum hucusque cognitorum 1: 4, t. 1:69 (1837) [MB191947]

Tubercularia ailanthi Cooke, Grevillea 12 (61): 26 (1883) [MB145073]

Tubercularia hysterina Corda, Icones fungorum hucusque cognitorum 1: 4, t. 1:76 (1837) [MB160145]

Nectria offuscata Berk. & M.A. Curtis, Grevillea 4 (30): 45 (1875) [MB160979]

Cucurbitaria offuscata (Berk. & M.A. Curtis) Kuntze, Revisio generum plantarum 3 (3): 461 (1898) [MB524809]

Nectriella offuscata (Berk. & M.A. Curtis) Sacc., Michelia 1 (3): 279 (1878) [MB562811]

Tubercularia hamata Ellis & Everh., Proceedings of the Academy of Natural Sciences of Philadelphia 46: 386 (1894) [MB168206]

Tubercularia vaginata Corda, Icones fungorum hucusque cognitorum 1: 4, t. 1:80 (1837) [MB180971]

Tubercularia rhamni Paol., Atti della Società Veneto-Trentino di Scienze Naturali Residente in Padova 11: 61 (1887) [MB184266]

Tubercularia sarmentorum Fr., Observationes mycologicae 1: 208 (1815) [MB192169]

Tubercularia coryli Paol., Atti della Società Veneto-Trentino di Scienze Naturali Residente in Padova 11: 61 (1887) [MB199326]

Sphaeria tremelloides Weigel, Observationes botanicae: 46, tab. 3, fig. 1 (1772) [MB154468]

Tubercularia celastri Schwein., Transactions of the American Philosophical Society 4 (2): 301 (1832) [MB165166]

Tubercularia miniata Earle, Plantae Bakerianae 2 (1): 29 (1901) [MB171770]

Tremella purpurea L., Species Plantarum: 1158 (1753) [MB173964]

Tubercularia vulgaris Tode, Fungi Mecklenburgenses Selecti 1: 18 (1790) [MB187009]

Nkyaria purpurea (L.) Pound & Clem., Minnesota Botanical Studies 9: 732 (1897) [MB100127]

Nectria purpurea (L.) G.W. Wilson & Seaver, Journal of Mycology 13 (2): 51 (1907) [MB102550]

C

Der Pilz befällt vor allem kranke und tote Triebe an Bäumen und kann diese schwächen. Im Wald und für gesunde Pflanzen bedeutet dieser Pilz kein grundsätzliches Problem.

Bei der Bestimmung auch *Neonectria punicea* (auf Faulbaum) prüfen.

makroskopisch

Fruchtkörper / Habitus / Wachstumsform

Kugelig

Fruchtkörperfarbe / Farbspektrum

Orange, rosa, rot

mikroskopisch

Sporenmasse

15.4 - 19.7 x 4.2 - 5.8 µm - Q: 3.00 - 4.10 (Ø LxB: 18.3 x 5.2 ØQ:3.6 AzM: 18)

Ascosporen

Biseriat

chemisch

Melzers-Reagenz

IKI-

Arten:

Lycogala epidendrum

<https://www.mycopedia.ch/pilze/5634.htm>

Dialonectria episphaeria

<https://www.mycopedia.ch/pilze/9961.htm>



Nectria cinnabarina

Rotpustelpilz

Fungi, Dikarya, Ascomycota, Pezizomycotina, Sordariomycetes, Hypocreomycetidae, Hypocreales, Nectriaceae

Gattung/en:

Nectria

<https://www.mycopedia.ch/pilze/3840.htm>



Flammer, T©

14810 20.10.2023



Flammer, T©

5949 26.10.2015

Sporen



Flammer, T©

14811 20.10.2023