

*****[Tell us why you value the fungal databases](#)*******Fungus-Host - 9 records were found using the criteria: name = *Cryphonectria* sp. and its synonyms**

The references cited as "card" refer to an index card file of approximately 500,000 international and domestic reports of fungi on plant hosts previously not included in the Fungus-Host Database. These index cards have been scanned and the information is currently being added. To view all of the information on the card, click on the link.

Cryphonectria sp.:

Eucalyptus deglupta: Brazil - [34636](#),
Eucalyptus grandis Brazil - [34636](#),
Eucalyptus pellita Brazil - [34636](#),
Eucalyptus urophylla Brazil - [34636](#),
Kandelia candel Japan - [42066](#),
Quercus glauca Japan - [42066](#),
Quercus mongolica var. grosseserrata Japan - [42066](#),
Quercus serrata Japan - [42066](#),
Syzygium aromaticum Indonesia - [37861](#),

An * indicates a questionable report. Click on associated reference link for more information.

Literature - 3 records were found using the criteria: name = *Cryphonectria* sp.

Kobayashi, T. 2007. Index of fungi inhabiting woody plants in Japan. Host, Distribution and Literature. Zenkoku-Noson-Kyoiku Kyokai Publishing Co., Ltd., 1227 pages. (42066)

Mendes, M.A.S., da Silva, V.L., Dianese, J.C., and et al. 1998. Fungos em Plants no Brasil. Embrapa-SPI/Embrapa-Cenargen, Brasilia, 555 pages. (34636)

Myburg, H., Gryzenhout, M., Wingfield, B.D., and Wingfeld, M.J. 2003. Conspecificity of *Endothia eugeniae* and *Cryphonectria cubensis*: a re-evaluation based on morphology and DNA sequence data. Mycoscience 44: 187-196. (37861)

Suggested citation: Farr, D.F., & Rossman, A.Y. Fungal Databases, U.S. National Fungus Collections, ARS, USDA. Retrieved May 5, 2020, from <https://nt.ars-grin.gov/fungaldatabases/>

U.S. National Fungus Collections Database. May 05, 2020

U.S. Department of Agriculture, Agricultural Research Service

Send comments or questions about the databases to HerbariumBPI@ars.usda.gov