

**Outlineoffungi.org - Note 630 [Paraxerochrysiium](#)**

**Web-links:** [Index Fungorum](#), [Facesoffungi](#), [MycoBank](#)

**[Paraxerochrysiium](#)** Crous & Decock

[Crous et al. \(2021\)](#) introduced [Paraxerochrysiium](#) with the type species *P. coryli* Crous & Decock based on maximum likelihood analysis of a *Eurotiomycetes* LSU nucleotide alignment. [Paraxerochrysiium coryli](#) is described based on its hyaline, septate, and branched hyphae and hyaline, sphaerical, drop-shaped chlamydoconidia with smooth cell walls ([Crous et al. 2021](#)). This genus is morphologically close to *Xerochrysiium*; however, they can be distinguished by the lack of aleuroconidia in [Paraxerochrysiium](#) ([Crous et al. 2021](#)).

**Reference**

Crous PW, Osieck ER, Jurjevi Ž, Boers J et al. 2021 – Fungal planet description sheets: 1184–1382. *Persoonia* 47, 178–374. <https://doi.org/10.3767/persoonia.2021.47.06>

**Entry by**

**Sahar Absalan**, Chiang Mai University, Chiang Mai, Thailand

(Edited by **Kevin D. Hyde**)

Published online 2 December 2022