

Exemplum scientificorum XXXXX X.X.X. & XXXXX X.X.X., sp. nov.

Mycobank MB MBXXXXXX, Fig. X

Etymology: The name refers to the...

Description: *Mycelium* with several clamp connection; *spores* brown, 0–0.0 × 1–1.1 µm; *conidiophores* grey to black, 0–0.0 × 1–1.1 µm. *Basidiomata* collybioid, gregarious.

Cultures (in the dark, 30 °C, 2w):

Type: **BRAZIL. Paraíba:** Santa Teresinha, Tamanduá farm (07°1.524S, 037°23.518W), as endophyte from branches of *Mimosa tenuiflora* (Willd.) Poir. (Fabaceae), May 2013, X.X.X. XXXX (Holotype URM XXXXX; Culture ex-type URM XXXX).

Other material examined: *Exemplum scientificorum*. **BRAZIL. Paraíba:** Recife, 8°04'03"S 34°55'00"W, as phytopathogenic fungus of *Cocos nucifera* (Arecaceae), Mar. 2017, X.X. XXXX (CCC 00001, MMM 00001). **BRAZIL. Amapá:** Porto Grande, Floresta Estadual do Amapá (8°04'03"S 34°55'00"W), on dead leaves and sticks, 4 Feb. 2014, X.X. XXXX (Holotype URM XXXX).

GenBank accession numbers: URM XXXX: ITS XXXXX, LSU XXXXX, *tub* XXXXX; URM XXXX: *tub* XXXXX.

Notes: *Exemplum scientificorum* is similar to *Xxxxx xxxx*, but differ from it by... According to our phylogenetic analyses (Fig. x)...

X.X. Xxxx¹, Y.Y. Yyyy¹, T.T. Tttt¹, W.W. Wwww¹ & Z.Z. Zzzz²

xxx@gmail.com, yyy@gmail.com, ttt@gmail.com, www@gmail.com, zzz@gmail.com

¹ Federal University of Brazil, Av. Brasil, s/no, Recife, Brazil

² Institute of Fungi Studies in Brazil, Av. Brasil, s/no, Recife, Brazil

Acknowledgements

Funding agencies, colleagues, institutions...

References (see the journal instructions)

Smith GM. 1938. Cryptogamic botany. Vol. II Bryophytes and Pteridophytes. 2nd. edn. New York, McGraw-Hill Book Company.

Schupp EW, Feener DH. 1991. Phylogeny, lifeform, and habitat dependence of ant-defended plants in a Panamanian forest. In: Huxley CR, Cutler DC. (eds.) Ant-plant interactions. Oxford, Oxford University Press. p. 175-197.

Alves MF, Duarte MO, Oliveira PEAM, Sampaio DS. 2013. Self-sterility in the hexaploid *Handroanthus serratifolius* (Bignoniaceae), the national flower of Brazil. Acta Botanica Brasilica 27: 714-722.

Alves JJ, Sampaio MTY. 2015. Structure and evolution of flowers. Acta Botanica Brasilica (in press). doi: 10.1590/0102-33062015abb3339.

Wolkovich EM, Cleland EE. 2014. Phenological niches and the future of invaded ecosystems with climate change. AoB Plants 6: plu013 doi:10.1093/aobpla/plu013

Souza D. 2014. Plant growth regulators. PhD Thesis, University of Brazil, Brazil.

Figures legend

Figure X. *Exemplum scientificorum* (URM XXXX – ex-type culture). A, B. Mycelium. C, D. Conidiophore. Scale bars: A: 100µm; B-D: 25µm.

Figure x. Phylogenetic tree by...