

[10.1071/BT23044](https://doi.org/10.1071/BT23044)

Australian Journal of Botany

Supplementary Material

Traits vary differently across a lowland forest–sand dune gradient in two common trees of the Amazon *restinga* coast

Luane G. B. Rebelo^{A,}, Mateus C. Silva^B, Handria J. A. da Silva^C, Ely Simone C. Gurgel^C, Beatriz V. Barbosa^A, and Grazielle S. Teodoro^{A,*}*

^AInstituto de Ciências Biológicas, Universidade Federal do Pará, Belém, Pará, Brazil.

^BDepartment of Geography, Faculty of Environment, Science and Economy, University of Exeter, Exeter, UK.

^CCoordenação de Botânica, Museu Paraense Emílio Goeldi, Belém, Pará, Brazil.

*Correspondence to: Grazielle S. Teodoro Instituto de Ciências Biológicas, Universidade Federal do Pará, Belém, Pará, Brazil Email: gsales.bio@gmail.com Luane G. B. Rebelo Instituto de Ciências Biológicas, Universidade Federal do Pará, Belém, Pará, Brazil Email: luanebotelho05@gmail.com

Supplementary material

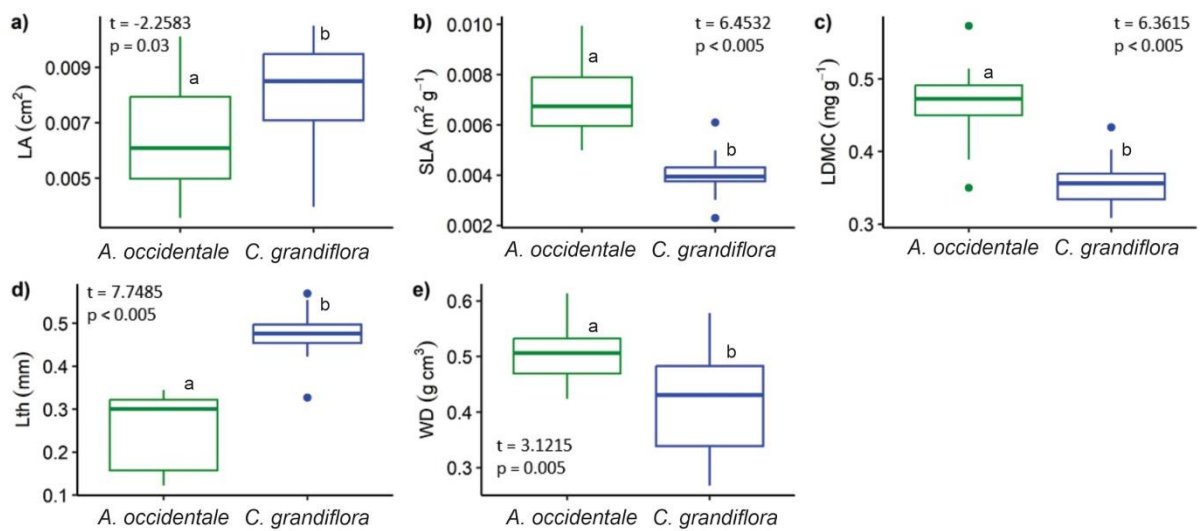


Figure S1. Interspecific variation of leaf and wood characteristics between *C. grandiflora* and *A. occidentale*. a) leaf area (LA), b) specific leaf area (SLA), c) leaf dry matter content, d) leaf thickness (LTh) and e) wood density (WD).