Article title: Ecology and evolution of plants under domestication in Neotropics: insights from six decades of research

Journal: Acta Oecologica

Authors: Arthur Lima da Silva, Ernani Machado de Freitas Lins Neto, Mathurin François, Eduardo Mariano-Neto

Corresponding author affiliation: Federal University of São Francisco Valley (UNIVASF)

Corresponding author e-mail: arthur.limas@univasf.edu.br

Supplementary materials 4. Network approach, correspondence analysis and knowledge structure.

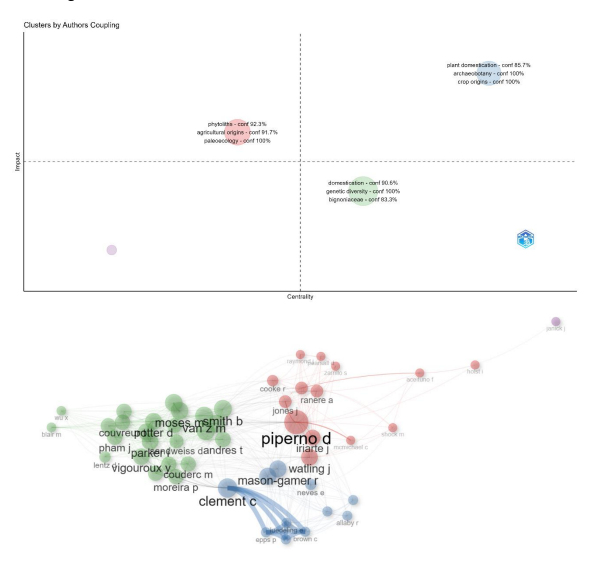


Figure S1. Coupling by authors represented in (a) correspondence analysis and (b) network graphs.

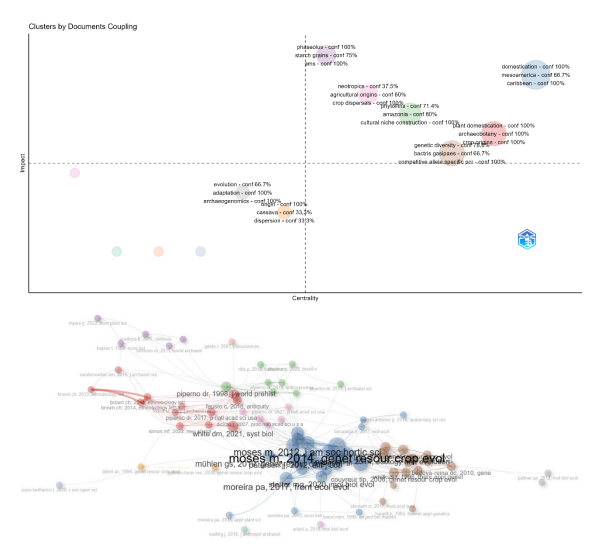
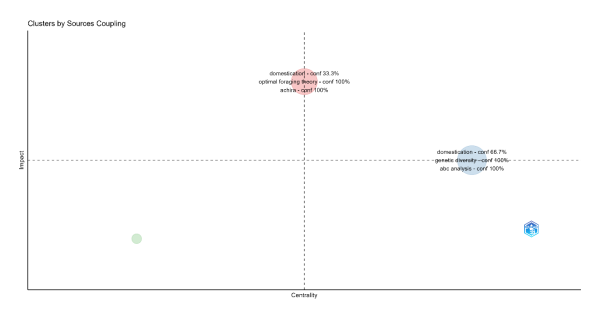


Figure S2. Coupling by documents represented in **A.** correspondence analysis and **B.** network graphs.



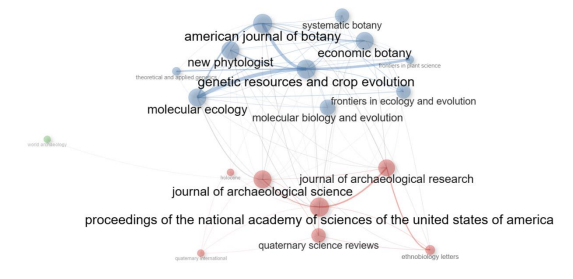


Figure S3. Coupling by sources represented in (a) correspondence analysis and (b) network graphs.

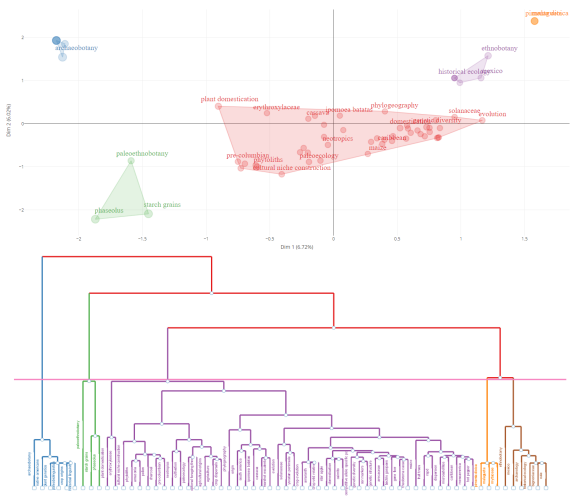


Figure S4. Correspondence analysis of papers by authors' keywords, represented in **A**. standard format and **B.** topic dendrogram.

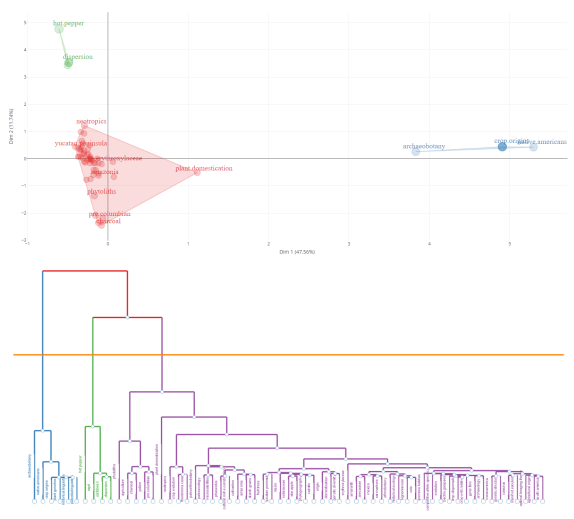


Figure S5. Multiple correspondence analysis of the papers by the authors' keywords, represented in **A.** the standard format and **B.** in a topic dendrogram.

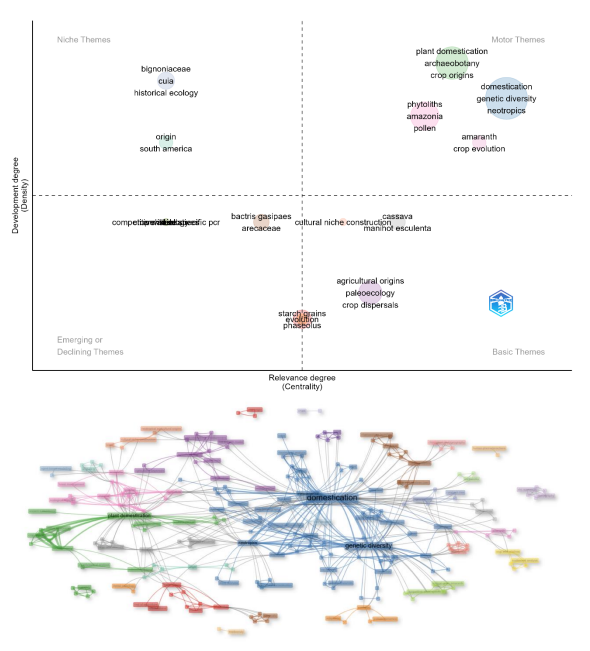


Figure S6. Thematic map represented in A. correspondence analysis and B. network graphs.

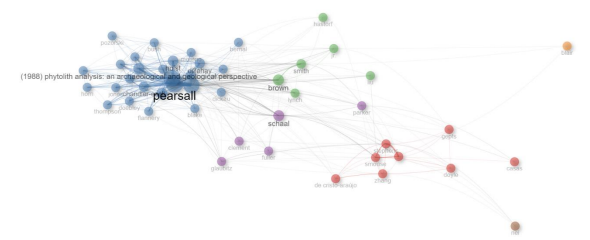


Figure S7. Co-citation data represented in a network graph format.