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

Journal: Plant Ecology and Evolution

**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.

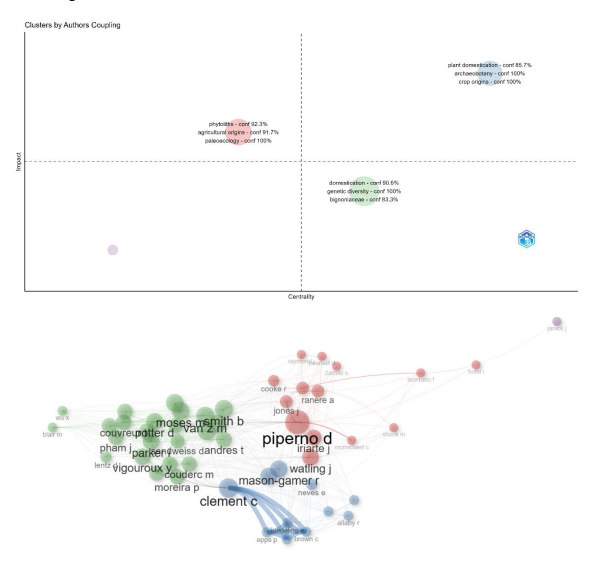
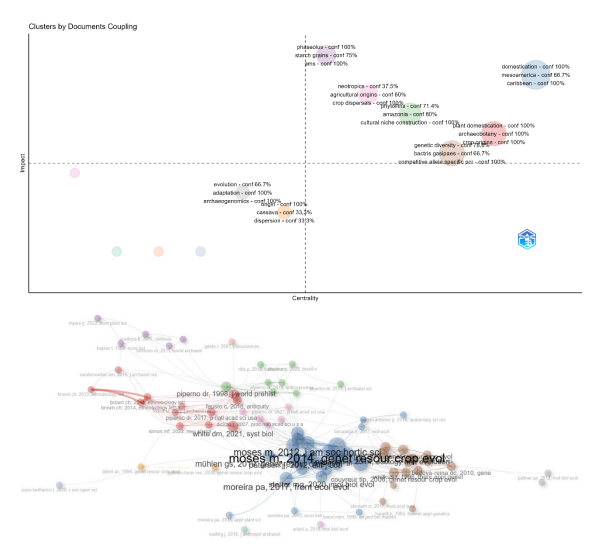
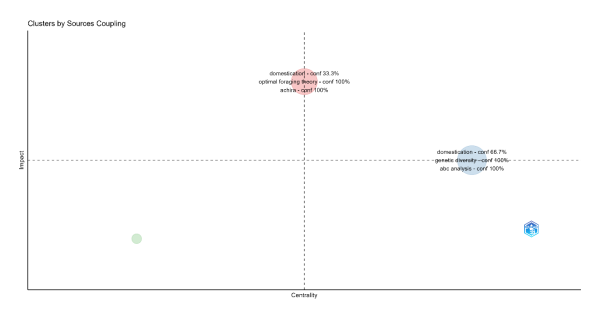


Figure S1. Coupling by authors represented in (a) correspondence analysis and (b) network graphs.



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



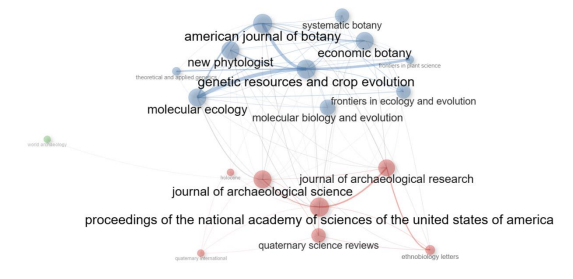
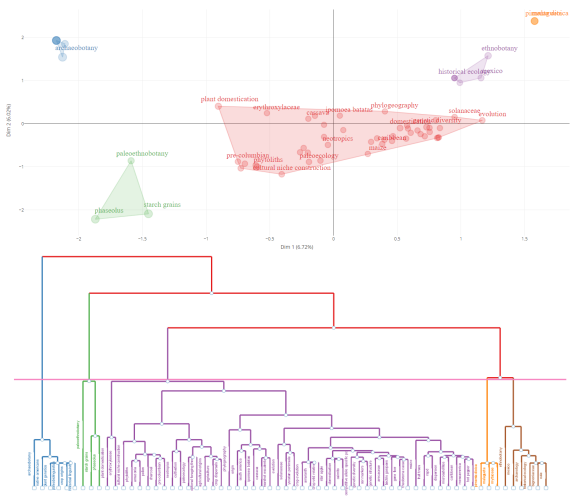
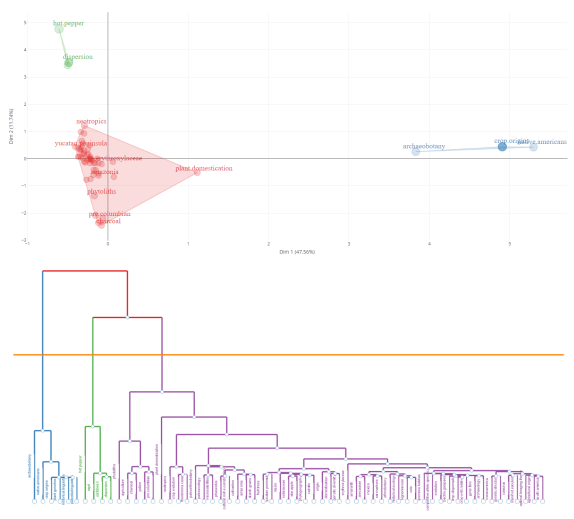


Figure S3. Coupling by sources represented in (a) correspondence analysis and (b) network graphs.



**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.

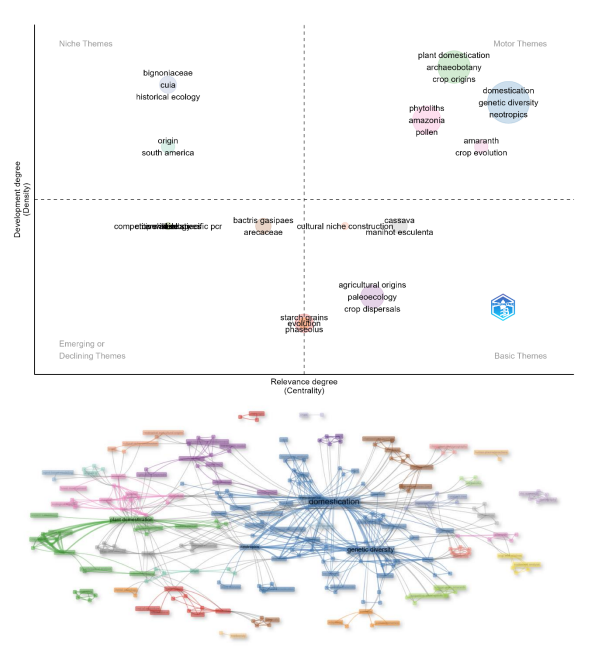


Figure S6. Thematic map represented in A. correspondence analysis and B. network graphs.

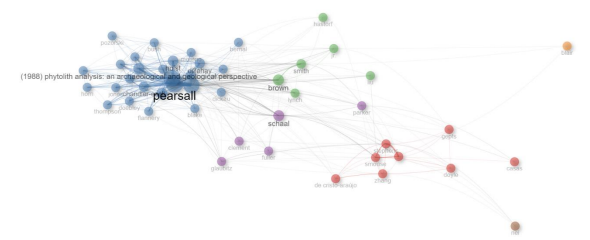


Figure S7. Co-citation data represented in a network graph format.