## **ONLINE RESOURCE 1**

Article title: Systematic Mapping Knowledge on Plant Domestication in Neotropical Region

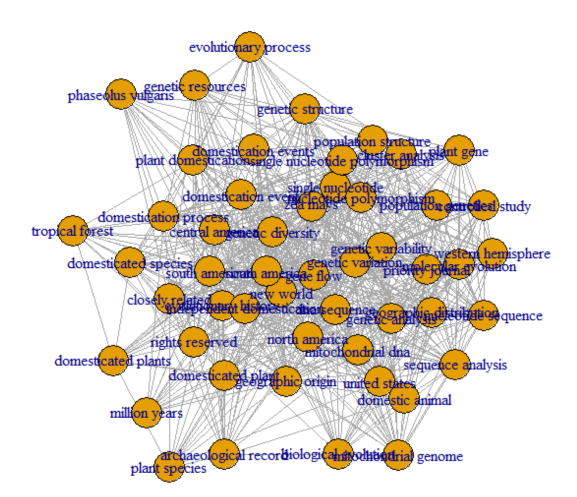
Journal: Scientometrics

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



**Fig. 1** Co-occurrence network of the most relevant terms found in the set of references analyzed (211 papers) with *litsearchr* package. The terms in the center of network are the most relevant, while the terms on the periphery are less relevant in the data set analyzed

Tabela 1 Most frequent search terms in the analyzed data set, extracted by the litsearchr package, analyzed and selected for the systematic literature search strategy.

Group	Therms	Sensibility Analysis	Decision after Analysis
	"domestication"	Yes	Replaced
	"domesticated"	Yes	Replaced
Phenomenon studied	"domestication" Yes  "domesticated" Yes  "enenon studied "plant domestication" Yes  "domesticated plants" Yes  "artificial selection" Yes  "neotropic" Yes  "neotropics" Yes  "neotropical" Yes  "neotropical" Yes  "neotropical" Yes  "neotropical" Yes  "south america" Yes  "south america" Yes	Included	
	"domesticated plants"	Yes	Included
	"artificial selection"	Yes	Included
	"neotropic"	Yes	Replaced
	"neotropics"	Yes	Replaced
	"neotropical"	Yes	Replaced
Geographical region	"domesticated"  Yes  "antificial selection"  Yes  "artificial selection"  Yes  "neotropic"  Yes  "neotropics"  Yes  "neotropical"  Yes  "antificial selection"  Yes  Yes  "neotropical"  Yes  "neotropical"  Yes  "neotropical"  Yes  "neotropical"  Yes  "neotropical"  Yes	Included	
	"north america"	Yes	Excluded
	"south america"	Yes	Excluded
	"south american"	Yes	Excluded

Tabela 2 Description of the stages of the systematic survey and selection of literature on plant domestication in the Neotropics

Stage	Description	Excluded	Included
Results	Results obtained from databases Scopus e Web of Science	-	520
Duplicates excluded	Automatic selection of software Rayyan	174	346
Exclusion criteria	Reading of titles, abstracts and keywords		157
	To inclusion: domestication, plant domestication, domesticated plants, domesticated, netropics, neotropic, neotropical,	189	
	starch, phytoliths	107	
	To exclusion: animals, animal, rodent, dogs, rabbits, canine, rodents, duck, fish, rats, equine, horses, rabbit, beetle, rat		
Eligibility	Reading of titles, abstracts and keywords		
	To inclusion: Works on the domestication of plants in the Neotropics		113
	To exclusion: Work on the domestication of animals or other organisms, or other types of studies, or studies with other	44	113
	objectives		
Results		407	113