

Flora Uruguaya
NASSAUVIEAE Cass.

How to cite

Bonifacino, J. M., Mailhos, A., Valtierra, M. V., & Trujillo, C. (2026). Nassauvieae Cass. In: Marchesi E., Mailhos A. & Bonifacino J.M. (Eds.). Flora Uruguaya: Flora Vascular del Uruguay. ISSN 3121-2050, V1.0. [Data set]. Zenodo.
<https://doi.org/10.5281/zenodo.18289435>

Nassauvieae

Home / Angiosperms / Asterales / Compositae / Nassauvieae

Nassauvieae Cass., J. Phys. Chim. Hist. Nat. Arts 88: 198, 1819. Correct name 

Subordinate taxa


6 genera | 18 species | 3 subspecies

18 spp. natives (17 spp. non-endemic, 1 sp. regional endemic) | 3 subspp. natives


7 spp. prioritized for conservation according to SNAP


Criscia Katinas, Bol. Soc. Argent. Bot. 30(1-2): 60, 1994. 

Holochailus Cass., Bull. Sci. Soc. Philom. Paris 1818: 73, 1818. 

Jungia L.f., Suppl. Pl. 58, 390, 1782. 

Pamphalea DC., Ann. Mus. Natl. Hist. Nat. 19: 68, 1812. 

Perezia Lag., Amen. Nat. Españ. 1(1): 31, 1811. 

Trixis P.Browne, Civ. Nat. Hist. Jamaica 312, 1756. 

Taxa excluded from the flora

Leucheria Lag., Amen. Nat. Españ. 1(1): 32, 1811.

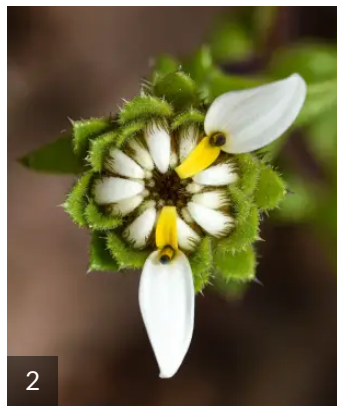
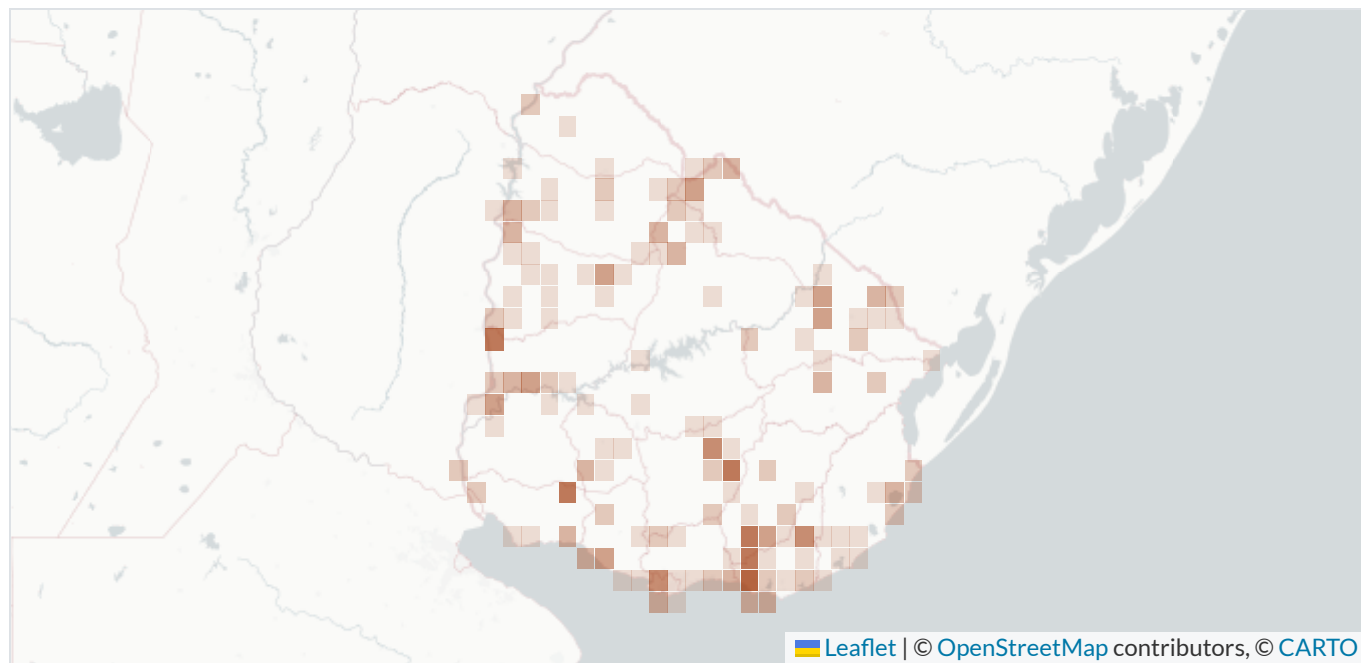


Foto 2: *Perezia multiflora* subsp. *sonchifolia* (Baker) Vuilleum. **Foto 3:** *Trixis nobilis* (Vell.) Katinas

Diversity of Nassauvieae Cass.

Map shows number of species per cell, elaborated from georeferenced data taken from botanical collections and observations from the iNaturalist platform

225 iNaturalist observations | **346** herbarium specimens



In collection density and diversity, the color intensity is proportional to the number of observations and/or collections or the number of subordinate taxa, respectively.