







CURRICULUM VITAE (CVA)

IMPORTANT – The Curriculum Vitae cannot exceed 4 pages. Instructions to fill this document are available in the website.

Part A. PERSONAL INFORMATION

CV date 20/12/2023	
---------------------------	--

FAIL A. PERSONAL INFORMATION					
First name	Miguel				
Family name	Campos Cáceres				
Gender (*)	Male	Birth date (dd/mm/yyyy)	17/05/1992		
Social Security, Passport, ID number	46944839E				
e-mail	mccaceres@unizar.es	URL Web			
Open Research and Contributor ID (ORCID)(*)		0000-0002-6555-3576			

(*) Mandatory

A.1. Current position

Position	Ph.D student			
Initial date	01/08/2021			
Institution	University of Zaragoza			
Departament/Center	Departamento de Ciencias Agrarias y del Medio Natural			
Country	Spain Teleph. number +34 606196034			
Key words	Biogeography, taxonomy, hybrids, botany			

A.2. Previous positions (research activity interruptions, art. 45.2.c))

Period	Position/Institution/Country/Interruption cause
2018-2019	Research technician/University of Seville/Spain/End of project

A.3. Education

PhD, Licensed, Graduate	University/Country	Year
Phd Agricultural sciences and the natural environment	University of Zaragoza	2021-
Evolutionary Biology master's degree	University of Seville	2017-2018
Biology degree	University of Seville	2013-2017

Part B. CV SUMMARY (max. 5000 characters, including spaces)

Biologist from the University of Seville (2017) with a master's degree in advanced biology specialising in evolutionary biology (2018) and currently a doctoral student at the University of Zaragoza (2021), with a three-month stay at Royal Kew Gardens (London). In 2018 I worked as a research technician for the Flora Ibérica project, as a result of which I participated in two international congresses. Currently, as a doctoral student, I collaborate in teaching two Biology subjects in the degree of environmental sciences and the degree of agricultural engineering at the University of Zaragoza (EPSH).





Part C. RELEVANT MERITS (sorted by typology)

C.1. Publications (see instructions)

Campos, M., Kelley, E., GRAVENDEEL, B., Médail, F., Christenhusz, J. M. M., Fay, M. F., Catalán, P., Leitch, I. J., Forest, F., Wilkin, P., & Viruel, J. (2022). Genomic, spatial and morphometric data for discrimination of four species in the Mediterranean Tamus clade of yams (Dioscorea, Dioscoreaceae). *Annals of Botany, in press* (IF=4.2, Q1).

C.2. Congress

- Poster: "Taxonomical implications of the phylogeography of *Sonchus bulbosus*". 9th Biennial Conference International Biogeography Society.
- Poster: "Cryptic taxa using a target-capture method". 3rd UK Plant Evolution Meeting.
- Poster: "Phylogeography and climatic niche modeling of the circum Mediterranean grass *Brachypodium stacei*". Il Simposio Anual de Botánica Española.
- Poster and short talk: "Multiple origins and functional genomics of plant allopolyploids: The *Brachypodium* model system". Campus Iberus 2022.
- Oral presentation: "Unveiling the origins of the overlooked model grasses Brachypodium stacei and Brachypodium hybridum". XI National Conference BIFI 2023
- Oral presentation: "Recent radiation, repeated migration, interbreeding, and niche adaptation shaped the phylogeography of the ancestral selfing Mediterranean grass *Brachypodium stacei*". 5th International Brachypodium Conference (IBC 2023)
- Oral presentation: "The elusive chloroplast puzzle of *Brachypodium distachyon* complex". Botany 2023

C.3. Research projects

C.4. Contracts, technological or transfer merits