



UNIVERSITÀ
DEGLI STUDI
FIRENZE

DAGRI
DIPARTIMENTO DI SCIENZE
E TECNOLOGIE AGRARIE,
ALIMENTARI, AMBIENTALI E FORESTALI

Mobilità UNIFI Extra UE 2023

America ispanica
Argentina, Cile, Honduras e Uruguay

Info: edgardo.giordani@unifi.it



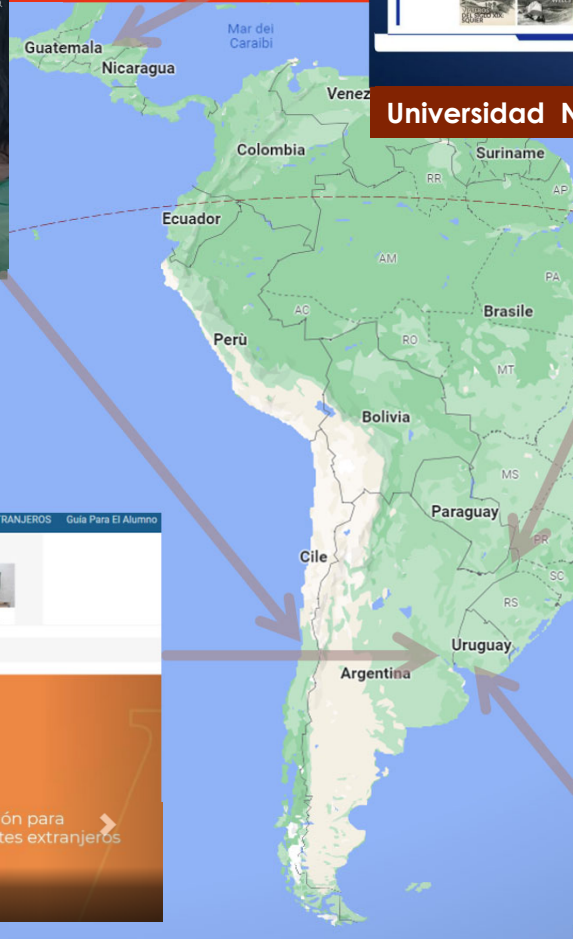
Universidad de O'Higgins – Rancagua - Chile



Universidad Nacional Autónoma – La Ceiba - Honduras



Universidad de Morón – Buenos Aires - Argentina



Universidad Nacional de Misiones – Eldorado - Argentina



Universidad de la República – Montevideo - Uruguay



Prof. Silvia Radice



- Per lauree triennali
- Analisi di laboratorio su frutti



Prof. Miriam Arena



Hexachlamys edulis (Berg) Kausel & Legrand, "ubajay", a native fruit species from South America

I. Povelonis, M.E. Arena, S. Radice

More Info



Abstract

Hexachlamys edulis (Berg) Kausel & Legrand, "ubajay" is a native fruit species from South America belonging to the Myrtaceae family. Undoubtedly, it is a prominent species that provides potentially nutraceutical fruits, leaves with secondary metabolites of interest, and other organs with great benefits for human health and new alternatives for production systems. The aim of this work is to carry out a bibliographic review of all the scientific material published on this species to date. Research of this species could reveal and register its ethnobotanical potential.

Audiovisivo

"Tradizione indigena e ricerca scientifica.

Recupero di specie di *Berberis* argentine per il futuro"

(https://www.youtube.com/watch?v=cIN_qYgQ8DQ)



**UNIVERSIDAD
NACIONAL
DE MISIONES**



FACULTAD DE CIENCIAS
FORESTALES



Prof. Patricia Rocha e Fernando Niella

PROYECTO ACREDITADO EN UNaM (16/F1453-FE): "Herramientas para la domesticación participativa de tres especies de frutas nativas de la familia Myrtaceae"

- Per lauree magistrali (tropicali, agrarie, forestali, biotecnologie, alimentari)
- Sociologia agro-silvo-pastorale
- Impatto ambientale
- Salvaguardia delle risorse genetiche vegetali
- Yerba mate...



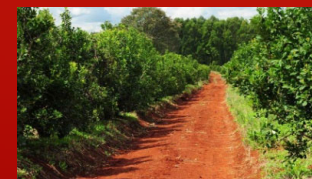
Workshop
Internacional

Cadenas productivas agro- forestales e impacto ambiental

Sistemas Sostenibles, Cambio Climático,
Huella de Carbono y Huella Hídrica

03/04 de Mayo 2023
FCF-UNAM - presencial y virtual, Eldorado (Misiones)

Prof. Diego Chifarelli



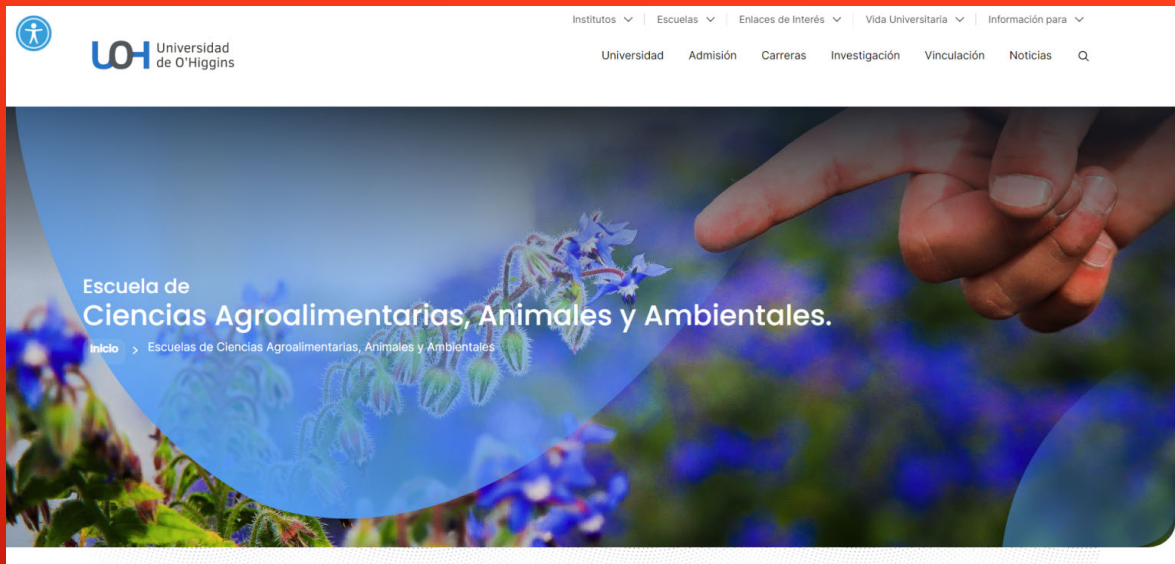


Prof. Vivian Severino



- Per lauree magistrali e triennali (agrarie, biotecnologie, alimentari)
- Interazione Apis mellifera e impollinazione del melo
- Postraccolta (fisiopatie)
- Induzione florale in olivo: meccanismi molecolari
- Accrescimento del sistema radicale in melo - scanner





• Per lauree triennali e magistrali (agrarie)

• Per lauree triennali e magistrali (tropicali, forestali)

