



XVII International Colloquium on Plant Ecophysiology Parque Katalapi, Puerto Montt, Chile; January 13-16, 2025

First Announcement

We would like to invite you to the "XVIII version of the International Colloquium on Plant Ecophysiology " this will be held in Katalapi (Puerto Montt) between January 13 and 16, 2025. This event is a unique instance **for graduate students**, young and established researchers, to share their scientific advances, in a relaxed environment, and conducive to the establishment of new collaborations.

As usual, this year we will have the presence of important international researchers on Plant Ecophysiology: José Ignacio García-Plazaola (UPV/EHU, Spain); Beatriz Fernández-Marin (UPV/EHU, Spain); Jeroni Galmes (UIB; Spain); Marilyn Ball (ANU, Australia); Bruce Osborne (UCD, Ireland).

The program will consist of conferences (30 minutes of exposure and 15 questions), mini conferences (20 minutes of exposure and 10 questions) and short communications (10 minutes of exposure and 5 questions). If you wish to participate by presenting a mini conference or short communications, send the **Title of your presentation, authors and affiliations and indicate the type of presentation** (mini conference or short communication) to patricia.saez@ufrontera.cl. Feel free to contact any of organizers if you have any questions.

Deadline for Applications: Submission of **title, authors and affiliations** will be received until December 16/2024. After consideration we will request an abstract.

Registration Fee CL\$280,000, (Include lodge and meals from Monday 13th dinner until lunch on Thursday 16th). It is possible to arrive earlier but at your own expense.

Few available registration fee waiver fellowships are available for graduate students who present short communications!

We look forward to welcoming you to Katalapi Park! (<https://www.parquekatalapi.cl>)

Organizers:

Patricia Sáez (UFRO), patricia.saez@ufrontera.cl
Lohengrin Cavieres (UdeC), lcaviere@udec.cl
León A. Bravo (UFRO), leon.bravo@ufrontera.cl