

XVII Annual Meeting of the Spanish  
Group for Floral Ecology

# EcoFlor2020

<http://ecoflor2020.weebly.com>

March 4-6, 2020

Bilbao



aeet  
ASOCIACION  
ESPAÑOLA DE  
ECOLOGIA  
TERRESTRE



bc<sup>3</sup> | BASQUE CENTRE  
FOR CLIMATE CHANGE  
Klima Aldaketa Ikergai  
Sustainability, that's it!



EXCELENCIA  
MARÍA  
DE MAEZTU

Universidad  
del País Vasco

Euskal Herriko  
Unibertsitatea



Basque Government  
Basque Government  
Basque Government

## Funded and promoted by:

Asociación Española de Ecología Terrestre (AEET) — Basque Centre for Climate Change, BC3 — Basque Government — María de Maeztu excellence grant — University of the Basque Country (UPV-EHU)



## Organizing committee:

Ainhoa Magrach, Ibone Ametzaga, Ainhoa Azkarate, Ainara Fernández

## Workshops organization and instructors:

- Effective scientific presentations by Nieves Martín Robles
- Taxonomic identification of main bee groups by Francisco de Paula Molina

Round table organization: Xavier Picó

Cover photo credit: Francisco de Paula Molina

## **K.2 Landscapes that work for bees and agriculture**

**Lucas Garibaldi<sup>1</sup>**

*<sup>1</sup>Universidad Nacional de Rio Negro, Argentina*

Ecological intensification aims to increase crop productivity by enhancing biodiversity and associated ecosystem services, while minimizing the use of synthetic inputs and cropland expansion. Policies to promote ecological intensification have emerged in different countries, but they are still scarce and vary widely across regions. Here, we propose ten policy targets that governments can follow for ecological intensification.