

ANDREA SANCHEZ BOGADO



Nationality: Paraguayan
Starting-Ending year:
2023-2025

**Current Country
Location:**

France

Bachelor's degree:

Forest Engineering and
Environmental Engineering

Master's degree:

MRes. Ecosystems and
Environmental Change

**PhD program in
progress:**

Ecologie Fonctionnelle et
Sciences Agronomiques

Institution/University:

University of Montpellier
and Institut Agro Montpellier



What is agrobiodiversity for you?

Agrobiodiversity is the variety and variability of plants, animals, and microorganisms that support agriculture and food systems. It contributes to resilient, sustainable farming and nourishes both people and ecosystems.

Why did you choose to work on this topic?

I chose to work on agrobiodiversity because it bridges ecological resilience with food system transformation. Diversified farming systems empower smallholders, enhance landscape connectivity, and offer a hopeful pathway to tackle intertwined crises of climate change, biodiversity loss, and food insecurity.

What do you expect to achieve with this master/PhD?

With my research, I aim to generate actionable insights into how and why farmers adopt diversified farming systems. My goal is to support policies, incentive structures, and enabling tools that accelerate agroecological transitions while centering farmer agency and local realities — fostering equitable, biodiverse, and climate-resilient agricultural futures.

