



DRYING AND REWETTING EFFECTS ON N₂O FLUXES FROM SOILS OF AGRICULTURAL DITCHES

We aim to evaluate how drying and rewetting of soils, on the shore of agricultural ditches, might affect the N-cycle and N₂O fluxes. We will compare different types of soils, and ditches under contrasting management (i.e., intense agriculture versus natural areas), and we will use a combination of fieldwork estimations and indoor experiments

Would you like to join?!

We offer two Master internships in the Department of Ecology

Start: February or March 2025 / Duration: 6 months

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