



International course on **Microscopy applied to truffle growing**

25th of January, 2026

From 10:00 until 19:00 hours

CONTENTS

Truffle species identification, spore inoculum quality assessment
Plantation mycorrhiza sampling and preparation for analysis
Identification of mycorrhiza species commonly found in truffle orchards

Maximum 9 students

Individual work with professional microscopes

More info:

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www.micolab.com

TAUGHT BY

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(Agricultural Engineer, CEO at MicoLab and former forestry teacher)

and **María Martín Santafé**

(PhD in Forest Engineering, researcher at the CITA of Aragón)

The students will take home samples of mycorrhizae and truffles, lab equipment and chemicals, written notes in English and scientific papers

The course includes follow-up of the student's progress for a whole year

Price: 1.150 €