

## **Appendices**

# ANNEXES\_Description

## Annexes

- [ANEXO 1\\_2025](#) — Article — Response of soil biota to agricultural management practices — Soil Biology & Biochemistry (Q1)
- [ANEXO 2\\_2025](#) — Article — Tucupitermes, the largest Apicotermiteinae from Amazon — Zootaxa (Q2)
- [ANEXO 3\\_2025](#) — Article — Morphological and DNA-based identification of earthworms — Ecology & Evolution (Q1)
- [ANEXO 4\\_2025](#) — Book Chapter — Soil biology, soil health and ecosystem services — Measuring and assessing the biological health of soils
- [ANEXO 5\\_2025](#) — Technical Guideline — BENCHMARKS soil sampling protocol – Agricultural & Forest sites — Natural Resources and Bioeconomy Studies 39/2025
- [ANEXO 6\\_2025](#) — Technical Guideline — BENCHMARKS soil sampling protocol – Urban systems — Natural Resources and Bioeconomy Studies 41/2025
- [ANEXO 7\\_2025](#) — Technical Guideline — BENCHMARKS soil sampling protocol – Agricultural & Forest systems — Natural Resources and Bioeconomy Studies 40/2025
- [ANEXO 8\\_2025](#) — Preprint — Coping with extremes: epigenetic and molecular adaptations in volcanic soils — bioRxiv
- [ANEXO 9\\_2025](#) — Conference Abstract — Soil health through macrofauna diversity — EGU General Assembly 2025
- [ANEXO 10\\_2025](#) — Conference Abstract — Integrating morphological & molecular approaches to soil biodiversity — EGU General Assembly 2024
- [ANEXO 12\\_2025](#) — MSc Jury — Irene Marques – Agroecological Transition — University of Coimbra
- [ANEXO 13\\_2025](#) — MSc Jury — Isabella Castro-Rebello – Environmental DNA metabarcoding — University of Coimbra
- [ANEXO 14\\_2025](#) — MSc Jury — Joana Dias – Post-fire forest recovery — University of Coimbra
- [ANEXO 15\\_2025](#) — MSc Jury — Mariana Sousa – Urban soils biodiversity — University of Minho
- [ANEXO 16\\_2025](#) — MSc Jury — Guilhem Boyer – Batdiversity & PPP exposure — University of Coimbra
- [ANEXO 17\\_2025](#) — MSc Jury & MSc Supervision — Enrico Chiesa – Soil structure complexity — University of Trento
- [ANEXO 18\\_2025](#) — Invited Talk — The BENCHMARKS Project — Annual Soil Sciences Meeting, Porto
- [ANEXO 19\\_2025](#) — MSc Supervision — Elisabeth Steiner – Soil macrofauna intensification gradient — University of Coimbra
- [ANEXO 20\\_2025](#) — MSc Supervision — Carolina Santos – Bacterial communities & contaminants — University of Coimbra

- [ANEXO 1\\_2024](#) — Article — Amazonian earthworm biodiversity & human disturbance — Science of the Total Environment (Q1)
- [ANEXO 2\\_2024](#) — MSc Jury — Luísa Fraga – Soil macrofauna evaluation — University of Coimbra
- [ANEXO 3\\_2024](#) — MSc Jury & Supervision — Luísa Fraga – Soil macrofauna evaluation — University of Coimbra
- [ANEXO 4\\_2024](#) — MSc Jury — Mariana Nunes – Adaptations of soil organisms — University of Coimbra
- [ANEXO 5\\_2024](#) — MSc Jury — Mariana Nunes – Adaptations of soil organisms — University of Coimbra
- [ANEXO 6\\_2024](#) — MSc Jury & Supervision — Sofia Ramos – *Mastomys natalensis* differentiation — University of Coimbra
- [ANEXO 7\\_2024](#) — Pedagogical Material — Manual – Organelle genome assembly — University of Coimbra
- [ANEXO 8\\_2024](#) — Pedagogical Material — Manual – DNA Barcoding and Taxonomical Gap — University of Coimbra
- [ANEXO 9\\_2024](#) — Pedagogical Material — Manual – Earthworm barcoding in urban fragments — University of Coimbra
- [ANEXO 10\\_2024](#) — Pedagogical Material — Manual – Genetic diversity in lab cultures (barcoding) — University of Coimbra
- [ANEXO 11\\_2024](#) — Pedagogical Material — Manual – Portable equipment for lab culture diversity — University of Coimbra
- [ANEXO 12\\_2024](#) — Pedagogical Material — Informative handouts for student assessments — University of Coimbra
- [ANEXO 13\\_2024](#) — Event Organization — BENCHMARKS 1st Annual Meeting & Workshop — University of Coimbra
- [ANEXO 14\\_2024](#) — Event Organization — BENCHMARKS Workshop – Healthy soils for agriculture — University of Coimbra
- [ANEXO 15\\_2024](#) — Event Organization — BENCHMARKS Workshop – Healthy soils for forests — University of Coimbra
- [ANEXO 1\\_2023](#) — Article — Earthworm communities in no-tillage systems — Zootaxa (Q2)
- [ANEXO 2\\_2023](#) — Article — High-altitude adaptation in *Aporrectodea caliginosa* — Life Science Alliance (Q1)
- [ANEXO 3\\_2023](#) — Article — Anthropogenic origin of Amazonian Dark Earths — Nature Communications
- [ANEXO 4\\_2023](#) — Article — Carbon & nitrogen storage in Amazonian soils — CATENA
- [ANEXO 6\\_2023](#) — Invited Talk — BENCHMARKS WP4 Kick-Off — Wageningen University
- [ANEXO 1\\_2022](#) — Article — Macroinvertebrate diversity in Anthropogenic soils — Global Change Biology (Q1)
- [ANEXO 2\\_2022](#) — Article — Pesticides in no-tillage farming — Scientific Reports (Q1)

- [ANEXO 3\\_2022](#) — Article — GHG emissions in casts of giant Brazilian earthworm — Biology & Fertility of Soils (Q1)
- [ANEXO 4\\_2022](#) — Article — GC-MS fingerprints – statistical analysis — Chemical Data Collections (Q3)
- [ANEXO 5\\_2022](#) — Article — Micronutrient availability in Amazonian Dark Earths — Geoderma (Q1)
- [ANEXO 6\\_2022](#) — Article — Earthworm-biochar interactions — Science of the Total Environment (Q1)
- [ANEXO 7\\_2022](#) — Article — Polychaete molecular markers of metal exposure — Comp. Biochem. Physiol. C (Q1)
- [ANEXO 8\\_2022](#) — Article — Advancing soil macroecology methods — Global Ecology & Biogeography (Q1)
- [ANEXO 9\\_2022](#) — Article — Introductions of *Pontoscolex corethrurus* — Biological Invasions (Q1)
- [ANEXO 10\\_2022](#) — Article — Assessing earthworm populations in Brazil — Pesquisa Agropecuaria Brasileira (Q1)
- [ANEXO 11\\_2022](#) — Preprint — Human origin of Amazonian Dark Earths — SocArXiv
- [ANEXO 12\\_2022](#) — Preprint — Anthropogenic origin of Amazonian Dark Earths — Earth-ArXiv
- [ANEXO 13\\_2022](#) — Conference Proceedings — Plant productivity in Terra Preta Nova — FAO Symposium
- [ANEXO 14\\_2022](#) — PhD Jury — Alessandra Santos – Earthworm coprolite attributes — University of Paraná
- [ANEXO 15\\_2022](#) — Invited Talk — Soil biodiversity in Anthropogenic Ecosystems — meet.Eco Coimbra 2021
- [ANEXO 16\\_2022](#) — MSc Supervision — Yevheniia Shcheka – *Apis mellifera* microbiome — University of Coimbra
- [ANEXO 17\\_2022](#) — MSc Supervision — Mary Kate Doherty – Bio-based fertilisers & soils — USW / TEAGASC
- [ANEXO 19\\_2022](#) — Outreach Talk — Soil macrofauna in human landscapes — Global Biodiversity Festival
- [ANEXO 20\\_2022](#) — Outreach Talk — Agroforestry succession systems — ESAC – Coimbra
- [ANEXO A\\_2021](#) — PhD Jury — Daisy Maryon – Population ecology of *Uta* Iguanas — University of South Wales
- [ANEXO B\\_2021](#) — MSc Jury — Mary Kate Doherty – Bio-based fertilisers & soils — University of South Wales
- [ANEXO C\\_2021](#) — MSc Jury — Yevheniia Shcheka – *Apis mellifera* microbiome — University of Coimbra
- [ANEXO 1\\_2020](#) — Conference Proceedings — Earthworms in no-tillage systems (Paraná) — 17th National No-Tillage Meeting (Brazil)