wageningen soil conference

MASTERCLASS

M7: Field description, classification and interpretation of the soil profile

Name main contact: Erika Michéli

Institution: Hungarian University of Agriculture and Life Sciences (MATE) **Names of Co-organisers:** Stephan Mantel, ISRIC, Adam Csorba, MATE

Short description:

The masterclass will provide a short introduction and exercise to site-, and profile description and classification of soils. Participants will learn the horizon designations according to the FAO guidelines and practice the recognition of diagnostic units (horizons, properties and materials) and application of the classification key to determine the Reference Soil Groups of the WRB soil classification system. Description and classification will be followed by interpretation of soil genesis, soil functions and derived information relevant for land use and management. Soil sampling methods, and simple in situ soil property measurements will be demonstrated. The field exercise will take place in the vicinity of Wageningen.



Theme: Mapping and evaluation of soil functions across scales Keywords: soil profile, soil functions, interpretation Type of masterclass: Excursion Maximum number of participants: 25

* This is a field trip involving extra costs for transportation (expected ~25 eu p.p.) and you will not be back in time in Wageningen for the evening program.



