

Prof. Dr. Maja Manojlović

Head of the Laboratory for soil, plant and fertilizer analysis

Department of Field and Vegetable Crops

Faculty of Agriculture, University of Novi Sad

Trg Dositeja Obradovića 8, 21000 Novi Sad, Serbia

E-mail: maja.manojlovic@polj.uns.ac.rs

Research interests: Soil fertility and nutrient management towards clean environment and healthy food in organic and conventional agriculture, status and bioavailability of trace elements in soil, heavy metals, biofortification, soil organic carbon sequestration, organic waste management

Maja S. Manojlović is Full Professor at the University of Novi Sad, Faculty of Agriculture, Serbia, teaching courses covering soil sciences / agrochemistry / organic agriculture: soil fertility and nutrient management, soil degradation and management, methods of soil analysis, basic principles of organic agriculture, global environmental change.

Focus of her research is on soil fertility and nutrient management towards clean environment and healthy food in organic and conventional agriculture, with a special focus on microelements, heavy metals and biofortification of arable crops and vegetables.

She has been coordinator of two national projects, university coordinator of 10 international projects, including Erasmus+ K2. She has published more than 200 papers in scientific journals and 35 papers in international peer-reviewed journals. She supervised five and currently supervising two PhD students and numerous BSc and MSc students. Responsible for the study programs Organic agriculture at Faculty of Agriculture, University of Novi Sad.

http://orcid.org/0000-0002-1538-740X

Scopus Author ID: 55931871100

https://scholar.google.com/scholar?hl=en&as_sdt=0%2C5&q=maja+manojlovic&oq=ma

SCOPUS citation number: 328; Google Scholar 1067 (February 2022)

Hirsch index from SCOPUS: 11; Google Scholar *h*-index 16 (February 2022)