

Report

on the **PLANTSVITA** Opening Ceremony

27th September 2018

Novi Sad, Serbia

The **PLANTSVITA** Opening Ceremony **took place** on 27th September 2018 at the hotel Ribarsko ostrvo, Novi Sad, Serbia. This event was organized by the University of Novi Sad, Faculty of Technology Novi Sad as part of the PLANTSVITA Project (Development of soil type adapted microbiological products promoting ecological pest management; HUSRB 1602/41/0031).

The aim of the **PLANTSVITA** Opening Ceremony was to present the planned activities within **PLANTSVITA** as well as the capacities and achievements of the project partners together with the achievements planned and fulfilled in the first trimester.

After the registration, the event began with opening words of Prof. Dr. Radomir Malbaša, Dean of University of Novi Sad, Faculty of Technology Novi Sad. Prof. Malbaša welcomed guests and all participants and pointed out the importance of the participation of the University of Novi Sad, Faculty of Technology Novi Sad in the **PLANTSVITA** project, the significance of cross-border cooperation with the partner institution from Szeged, Hungary, wishing that the Beneficiaries have the successful and fruitful future cooperation and realization of the planned project activities.

The presentation of the **PLANTSVITA** Opening Ceremony included the following lectures:

- PRESENTATION OF THE **PLANTSVITA** PROJECT by Prof. Biljana Škrbić, University of Novi Sad, Faculty of Technology Novi Sad, Serbia;
- PRESENTATION OF THE **PLANTSVITA** PARTNERSHIP: CAPACITIES AND ACHIEVEMENTS OF THE FACULTY OF TECHNOLOGY IN DOMAIN OF CHEMICAL CONTAMINANTS AND SUSTAINABLE DEVELOPMENT by Prof. Biljana Škrbić, University of Novi Sad, Faculty of Technology Novi Sad, Serbia;
- PRESENTATION OF THE **PLANTSVITA** PARTNERSHIP: ACTIVITIES AND



RESULTS OF THE DEPARTMENT OF MICROBIOLOGY, UNIVERSITY OF SZEGED by Prof. Csaba Vágvölgyi, Department of Microbiology, FSI, University of Szeged, Szeged, Hungary;

- RESULTS AND PROJECTS OF EDUCONS UNIVERSITY IN THE AREA OF ENVIRONMENTAL PROTECTION IN AGRICULTURE by Prof. Dejana Panković, Educons University, Sremska Kamenica, Serbia;
- Possibilities and challenges of plant protection: a general overview by Prof. Csaba Vágvölgyi, Department of Microbiology, FSI, University of Szeged, Szeged, Hungary;
- ARMILLARIA ROOT ROT AND ITS BIOCONTROL: FROM THE FIELD TO THE LAB AND BACK AGAIN by L. Kredics, Department of Microbiology, FSI, University of Szeged, Szeged, Hungary.

Promotional materials as trilingual roll-up banners, announcing poster and project posters were displayed. Additionally, all participants got agenda, usb-pen, brochure and leaflet of **PLANTSVITA** project. In order to survey of the application of pesticides, their necessity and risks, Questionnaire entitled "Acceptability of low input agricultural measures in the CB region" was distributed among participants.

The **PLANTSVITA** Opening Ceremony ended with a meeting of the project teams and the minutes of the **PLANTSVITA** project meeting.

All communication materials related to the **PLANTSVITA** Opening Ceremony (scientific presentations and posters) include the obligatory elements and have been approved in Back Office well before the event. These presentations will be listed in our report as the description of our activity in this event (promotional event).





Research managers opening the **PLANTSVITA** Opening Ceremony



Prof. Dr. Biljana Škrbić presenting lecture entitled “CAPACITIES AND ACHIEVEMENTS OF THE FACULTY OF TECHNOLOGY IN DOMAIN OF CHEMICAL CONTAMINANTS AND SUSTAINABLE DEVELOPMENT”



Prof. Dr. Csaba Vágvölgyi presenting lecture entitled “CAPACITIES AND ACHIEVEMENTS OF THE OF THE DEPARTMENT OF MICROBIOLOGY, FSI, UNIVERSITY OF SZEGED”





Prof. Dejana Panković presenting lecture entitled “RESULTS AND PROJECTS OF EDUCONS UNIVERSITY IN THE AREA OF ENVIRONMENTAL PROTECTION IN



PLANTSVITA project participants during Opening Ceremony

This document has been produced with the financial assistance of the European Union. The content of the document is the sole responsibility of University of Novi Sad, Faculty of Technology Novi Sad, Novi Sad, Serbia, and can under no circumstances be regarded as reflecting the position of the European Union and/or the Managing Authority.



The project is co-financed by the
European Union

Good neighbours
creating
common future