Abstract submitted by:

Poster presentation

Oral presentation

Session

Plant immunity and Plant health management: diagnostic, biocontrol and other methods

Physiology of plant-bacteria interactions: regulation, epigenetics, metabolites

Effect of the environment, epidemiology, ecology

Molecular dialog during plant-bacteria interactions: from symbiosis to pathogenicity

Evolution, phylogeny, plant and bacterial genomics

Chemical ecology and secondary metabolites in plant-bacteria interactions

Structure, function and engineering of the microbiome

Technical platform (poster presentation only)

Title

Authors (Surname in capital letters. Affiliation as a number in brackets ex: John DOE (1))

Abstract (in English max 300 words)

References