

# Spring School

## - Detection of Pathogens in a Changing World –

### Day 1 - March 31<sup>th</sup>

10:00h | Opening Session

11:15h | Prof. Nelson Lima (*WFCC President, MIRRI-PT Coordinator, Micoteca da Universidade do Minho, Braga*) - **Microbial Culture Collections: Looking Back, Moving Forward**



12:30h - 14:00h | Lunch break

14:00h | PhD Gabriel Lorencini Fiorin (*Prime diagnostics, Netherlands*) – **VHH antibodies**



14:45h | PhD Patrick Barendse (*Wageningen University and Research, Netherlands*) - **on site detection methods**

15:30h | Coffee-break

15:50 | PhD Viola Kurm and Iris Bergervoet (*Wageningen University and Research / Prime Diagnostics, Netherlands*) – **Workshop: Writing an Opinion Article**

### Day 2 - April 1<sup>st</sup>

9:30h | PhD Viola Kurm and Iris Bergervoet (*Wageningen University and Research / Prime Diagnostics, Netherlands*) – **Workshop: Writing an Opinion Article – Working Groups**

12:30h - 14:00h | Lunch break

14:00h | Prof. Claude Bragard (*Faculty of bioscience engineering (AGRO), UCLouvain, Belgium*) – **Advancing Plant Health Diagnostics: From Early Detection to Quarantine Pest Management in a Globalized World**

15:00h | Dr. Ronaldo Rwubuzizi (*University of Bologna – Alma Mater Studiorum, Italy*) - **Plant pathogen behaviour under climate change scenarios**

**15:45h | Coffee-break**

**16:00h | PhD Viola Kurm and Iris Bergervoet** (*Wageningen University and Research / Prime Diagnostics, Netherlands*) – **Workshop: Writing an Opinion Article**

**Day 3 - April 2<sup>nd</sup>**

**9:30h | PhD Viola Kurm and Iris Bergervoet** (*Wageningen University and Research / Prime Diagnostics, Netherlands*) – **Workshop: Writing an Opinion Article – pitch, discussion and remarks**

**12:30h | Closing Session**

**Registration - <https://forms.gle/uv2tVC1LZheDafV48>**