



Utilização de Técnicas Avançadas na Proteção das Culturas (SMART-IPM)

Divulgação do projeto SmartProtect
(H2020 contrato nº 862563)

24 de novembro de 2022 (09:15 - 12:00)
Pólo de Inovação de Alcobaça do INIAV (ENFVN)

Clique para as coordenadas

09:15 - Reception

09:30-09:45 - Opening session

09:45-10:00 - Overview of SmartProtect project
(Sabien Pollet – INAGRO, Belgium)

10:00-10:15 - The importance of using advanced technologies
(Rosemary Collier – Warwick University, United Kingdom)

10:15-10:30 - UV technologies to control pest and diseases
(Jonathan De Mey – INAGRO, Belgium)

10:30-10:45 - Mobile disorder detection
(Mike Kaminiaris – AGENSO, Greece)

10:45-11:15 - Coffee break

11:15-11:30 - Mobile applications (apps) for pest and disease detection in vegetable cultivation and a website for plant protection technology research
(Pablo Rodriguez – Julius Institute, Germany)

11:30-11:45 - Insect monitoring technologies in Latvia – case study
(Līga Lepse – Institute of Horticulture, Latvia)

11:45-12:00 - Insect monitoring technologies in Belgium – case study
(Bart Deketelaere – Leuven University, Belgium)

Nota: As apresentações serão na língua inglesa, dado que todos os oradores são estrangeiros.

Inscreva-se já aqui

Entidades organizadoras:

