



Towards fresher, safer, healthier, and more sustainable foods

26 MAY 2021 | Online seminar

EU GREEN WEEK 2021 PARTNER EVENT

ZERO #EUGreenWeek
POLLUTION
for healthier people and planet



European
Commission

- 10:30 Welcome and introduction**
Marco de la Feld, Project Coordinator and Senior Project Manager at ENCO Engineering and Consulting
- 10:40 Photonics technologies for healthier food and less food waste**
Silvana Palacios, Optical Engineer at IRIS Technology Group
- 10:50 Ultrasound-assisted decontamination of fresh F&V: a less polluting technology**
Oscar Rodríguez, Senior Research Scientist at IRIS Technology Group
- 11:00 Low cost, consumer-oriented indicators for identification of the counterfeited fruit juices**
Jovan Matović, Principal Scientist at BioSense Institute
- 11:10 An integrated process based on no-thermal technologies for the extraction of bioactive compounds from agro-food residues**
Vito Verardo, Researcher at University of Granada (UGR)
- 11:20 Bioactive coating to preserve the freshness of minimally processed fruits and vegetable**
Stefania Volpe, PhD at University of Naples Federico II
- 11:30 Electrolyzed water for safer and fresher fruits and vegetables**
Elisa Valderrama, R&D Technician at Ctic Cita
- 11:40 Round table: building the way towards fresher, safer, healthier, and more sustainable food products**
Three different EU initiatives will present their cause and discuss on a common ground: how to build the way towards fresher, safer, healthier, and more sustainable food products. Macarena Baylos, Innovation Manager of Shealthy, will be moderating the debate.



Ariette Matser
Scientific Coordinator and Segment
Technology Coordinator of FOX
Senior Scientist Food Processing
Technology



F° Javier Casado Hebrard
Member of the SMARTCHAIN
Coordination team
Project Manager



José Ángel Rufián Henares
Coordinator of Stance4Health

Professor of the Department of
Nutrition and Bromatology



- 12:00 Questions and closing**

ZERO #EUGreenWeek
POLLUTION
for healthier people and planet

