



ZERO POLLUTION SOCIETY: citizens and industry to climb on a circular strategy

09/10-06-2021 | Online

EU GREEN WEEK 2021 PARTNER EVENT
The event will have simultaneous translation

Day 1 – June, 9th

- 9:00 AGRICULTURE & FARMING: how to contribute?**
EU PROJECTS & NATIONAL & ITS ENVIRONMENTAL IMPACT
- VINIoT. A precision viticulture service project based on IoT sensor networks for SMEs digital transformation within the SUDOE area
 - IPMWORKS. An EU-wide farm network demonstrating and promoting cost-effective IPM strategies
 - VITICAST. Innovative solutions for the prediction of fungal diseases in grapevine
 - VARROAFORM. Development of an effective formulation for the control and prevention of varroaosis in domestic bee
- 10:00 ROADMAP**
REGIONAL STAKEHOLDER MEETING TOWARDS ANTIMICROBIAL USE REDUCTION
Project funded by Horizon 2020, seeks to reduce the use of antimicrobials in animals in the animal industry, researching other alternatives and raising awareness of the need to reduce the use of these medicines.
- 10:30 SOILDIVERAGRO**
SOIL BIODIVERSITY ENHANCEMENT IN EUROPEAN AGROECOSYSTEMS
Project funded by Horizon 2020, seeks to improve soil biodiversity in European agro-ecosystems by adopting new farming practices and cropping systems.
- 11:15 BREAK**

**ZERO #EUGreenWeek
POLLUTION**
for healthier people and planet

11:30 KET4F-GAS

IS MY FREEZER WARMING THE PLANET? RESEARCH, INNOVATION AND GOOD PRACTICES FOR EFFICIENT MANAGEMENT OF FLUORINATED GASES

F-gases are widely used in several types of products and appliances such as refrigeration, air-conditioning, electronics and aerosols. They are non-toxic, not very reactive and non-flammable. However, F-gases have a high global warming potential, so their management and selective recycling are fundamental to reduce their environmental impact.

KET4F-Gas is a European project co-financed by the Interreg Sudoe Programme, aiming to develop and implement Key Enabling Technologies (KETs) to achieve this. Meet the key results and participate in a collaborative discussion with researchers, industry and policy experts to face the challenges and propose solutions.

15:00 CONSERVAL, ECOVAL, CIGAT

ZERO POLLUTION SOCIETY: CITIZENS & INDUSTRY TO CLIMB ON A CIRCULAR STRATEGY

How are different sectors in Galicia managing waste? How CONSERVAL, ECOVAL & CIGAT contribute to a circular economy transition?

- Round table with different industries. How waste is being managed?
- CONSERVAL presentation
- ECOVAL presentation
- CIGAT Biofactory presentation.

18:00 CLOSING

Day 2, June 10th

00:00 EU Smart Cities: SMARTER TOGETHER

SMART CITIES AND CITIZEN PARTICIPATION: TOWARDS EFFICIENCY AND INCLUSIVENESS

- SMARTER TOGETHER Introduction: objectives and achievements.
- LIGHTHOUSE CITY: Lyon activities and achievements
- SCALE (European Smart and Lighthouse Cities Amplified)
- FOLLOWER CITY: Santiago de Compostela activities and achievements