



WORKSHOP: SUSTAINABLE AGRICULTURE AND THE RE-THINKING OF FERTILISERS' REGULATIONS IN A CONTEXT OF CIRCULAR ECONOMY

TERÇA-FEIRA, 27/2/2018 – ANFITEATRO III (“Antiga Reitoria”)

Universidade de Aveiro. Inscrição Gratuita (obrigatória): [Aqui](#)

Program:

9:00h: Workshop Welcome

by **Dr. Ana Isabel Lillebø** (CESAM Coordinator – Centre for Environmental and Marine Studies)

9:30-10:00h: **“Thermochemical conversion of biomass to energy: management and valorization of ashes from biomass combustion”**

by **Prof. Doutor Luís Tarelho**

Professor Associado – Departamento de Ambiente e Ordenamento & CESAM
Universidade de Aveiro

10:00-10:30h: **“LIFE No Waste (LIFE14'ENV/PT/000369): Management of biomass ash and organic waste in the recovery of degraded soils: a Pilot Project set in Portugal”**
(lifenowaste.pt)

by **Dr. Sónia M. Rodrigues**

Investigadora Auxiliar – Departamento de Química & CESAM
Universidade de Aveiro

10:30-11:00h: Coffee Break

11:00-11:30h: **“Soil quality, food safety, limits for pollutants in soils and fertilisers' regulations”**

by **Dr. Paul F.A.M. Römkens**

Specialist Environmental Quality and Food Safety
Wageningen UR - Wageningen Environmental Research (Alterra) - The Netherlands

11:30-12:00h: **“Engineering Nanomaterial's for Combating Climate Change-induced Plant Stress”**

by **Professor Gregory V. Lowry**

Sr. Professor of Civil & Environmental Engineering
Deputy Director, Center for Environmental Implications of Nanotechnology
Carnegie Mellon University, Pittsburgh, U.S.A

12:00-13:00h: **Panel Discussion on “Sustainable agriculture and the re-thinking of fertilisers' regulations in a context of circular economy”**



Support: European Union - LIFE14 ENV/PT/000369 FCT – Fundação para a Ciência e a Tecnologia, I.P. and FEDER, within the PT2020 Partnership Agreement and Compete 2020 (Project POCI-01-0145-FEDER-016749 and PTDC/AGR-PRO/6262/2014) and CESAM ((UID/AMB/50017 - POCI-01-0145-FEDER-007638).