



Department of Chemistry, Biology and Biotechnology
University of Perugia

A.D. 1308
unipg

DIPARTIMENTO DI CHIMICA,
BIOLOGIA E BIOTECNOLOGIE
DIPARTIMENTO DI ECCELLENZA

SEMINAR NOTICE

On Tuesday 12nd December 2023
at 15:00 in room A

Department of Chemistry, Biology and Biotechnology

Dr. Alberto Amador García

Head of Regulatory Affairs, Research and Environment at Agroamb Prodalt

Lugo (Spain), amaturiam@yahoo.es

will give the seminar:

“Circular economy business case: waste and fertilising products”

Abstract:

The EU circular economy action plan (2020) is one of the main building blocks of the European Green Deal for sustainable growth, reducing pressure on natural resources and creating sustainable development and jobs. The objective is to provide a business case based on circular economy to give an example of stepping from policies to real life, from linear to circular economy.

Our global society is not sustainable. In a linear economy, products are made, used, and eventually thrown away. This process can heavily impact the environment and be detrimental to societal health and well-being. We all know about the challenges we're facing: waste, climate change, resource scarcity, and loss of biodiversity. A circular economy transition aims to close the waste loop, resulting in more sustainable products and organizations as we sustain our economies and offer opportunities for a growing world population.

All interested are invited to participate.

Prof. M. Noelia Faginas Lago
International and Erasmus mobility Coordinator of DCBB

Noelia Faginas Lago