



Workshop

3/07/2014 - 14h30-18h30

Local: Salão Nobre - Instituto Superior de Agronomia, Lisbon, Portugal



Keynotes on manure management in EU and overview of research lines of ReUseWaste project

Program

- Rethinking Manure Management to Enhance Recycling - Examples from the ReUseWaste Project - *Lars Stoumann Jensen, Project Coordinator, University of Copenhagen (DK)*
- Effect of acidification and separation techniques in different fractions of pig slurry on N mineralization and N₂O emissions - *Beatriz Gomez Muñoz, University of Copenhagen (DK)*
- Fertilizing value of Manure – *Henrique Trindade, Universidade de Trás-os-Montes e Alto Douro (PT)*
- Field application and gas emission of slurry treated by additives and mechanical separation - *Maxwell Owusu-Twum, Universidade de Trás-os-Montes e Alto Douro (PT)*
- Long term effects of manure - *Carlo Grignani, Laura Zavattaro, Università di Torino (IT)*
- Using the Denitrification Incubation System (DENIS) to investigate GHG emissions produced during nitrification and denitrification processes - *Nadine Loick, Rothamsted Research (UK)*
- Potential for on-farm fluidised bed combustion of poultry litter for energy and recycling of nutrient - *JJ Leahy, - University of Limerick (IR)*
- Slurry treatment by a combined process Acidification + solid liquid separation - *Iria Regueiro, Instituto Superior de Agronomia (PT)*
- Ammonia and GHG emissions from the manure management chain with alternative management options: a review and integrated assessment - *Hou, Yong, Wageningen University (NL)*

Please confirm your participation to David Fanguero (dfanguero@isa.ulisboa.pt) before 1st of July 2014.