



RESEARCH SEMINAR

Thu 1st of March 2012, 9:30-10:15,

Processing and Reuse of Animal and Agro-food Residues - studies at the CITAB-UTAD research centre

by Prof. Henrique Trindade

Centre for Research and Technology of
Agro-Environmental and Biological Sciences
Universidade de Trás-os-Montes e Alto Douro (CITAB-UTAD)
Portugal

Location: Meeting room R323,
3rd floor, Thorvaldsensvej 40 Frederiksberg
Hallway 4, take elevator to 3rd floor

Everybody is welcome!

Lars Stoumann Jensen

Henrique Trindade: Professor of "Agro-Ecology, Forage and pasture crops and Environmental impacts of agriculture activities" at UTAD-Dept. Agronomy since 1997, is coordinator of the Sustainable Agro-food Chains research group of CITAB, a team comprising about 30 senior scientists and 50 collaborators. He is scientific supervisor of several post-graduate students and has participated on several research projects (3 EU and 15 national, including one as project leader). Research activities related to flows and losses of C, N and P in agricultural systems and measures to improve the use efficiency of these nutrients

University of Trás os Montes & Alto Douro (www.utad.pt), Centre for Research and Technology of Agro-Environment and Biological Sciences (www.citab.utad.pt), is focused on the agro-food and forestry systems using the production-chain approach as a whole. It is composed of a multidisciplinary team with expertise ranging from fundamental sciences such as biology and chemistry to agronomists, forestry engineers and ecologists. The group benefits from the input of other scientific experts in the fields of mathematics, physics, technological engineering and engineers.