Feed-a-Gene Stakeholder Day Program

Tuesday 26th April 2016

Aarhus University – Foulum – Denmark

Timing	Title
08:30	Registration / Welcome coffee
09:00	Welcome Introduction
	One representative of Aarhus University (to be confirmed)
	Jaap van Milgen (INRA, France), Coordinator of Feed-a-Gene project
09:15	Presentation of the Feed-a-Gene project:
	- Overview of the work planned in the project
	- Planned results of the project and potential benefits for the targeted
	stakeholders
	- Activities for which input from stakeholders will be needed during the execution
	of the project.
	Jaap van Milgen (INRA, France)
	- Plan for the dissemination and exploitation of the project's results
	Gilles Tran (AFZ, France), Leader of Feed-a-Gene Dissemination and technology transfer
	workpackage
09:45	Interactive discussion with stakeholders to collect feedback and expectations
	regarding the domains covered by the project (feed processing, feed efficiency,
	precision feeding, animal breeding and genetics, etc.).
	The aim of this session is to ensure that the planned results of the project are in line
	with your expectations as potential user of the results and, if needed and possible, to
	adapt research outputs to your needs.
10:30	Coffee-Break
11:00	Workshop on sustainability assessment of feed systems proposed by Feed-a-Gene
	Moderated by Guy Garrod (Newcastle University, UK)
	An assessment is planned in the frame of Feed-a-Gene to investigate the sustainability
	of the different components of animal feed systems proposed by the project to ensure
	that they offer positive economic, environmental and social benefits.
	The objective of the workshop will be to test the questionnaire that will then be used
	for the assessment. Following an introduction on the objectives of the assessment (10
	mins), stakeholders will spend up to 30 minutes completing the questionnaire. This will
	be followed by 50 minutes of discussion. As stakeholder, you will be able to provide
	feedback that will contribute to decisions on the overall design of the questionnaire as
	well as on the choice of the sustainability indicators to be explored in the questionnaire.
12:30	Lunch
14:00	The significance of green protein in the circular economy: Visit of AU-Foulum
	experimental facilities
	A brief introduction to activities at AU-Foulum related to circular economy by Knud Erik
	Bach Knudsen (Aarhus University, DK)
	Guided tour to experimental fields, laboratories, pilot plants and biological facilities by
	Ejnar Serup (Aarhus University, DK).
	The following will be displayed:
	 Experimental fields for testing the production potentials of green biomass
	 Laboratory facilities for the extraction of protein from green biomass
	 Facilities for testing protein quality with laboratory animals
	Coffee break
	 Pilot plant facilities for extraction of protein from green biomass
	Hydrothermal Liquefaction facilities of residues
	 Experimental facilities for biogas production from residues
	Experimental and large scale production facilities for ruminants
18:00	End of the stakeholder day and transfer by bus to the hotel in Viborg
20:00	Joint dinner with members of the Feed-a-Gene project to favour interactions (in
	Viborg)