## CANtogether Final Conference Agenda

9.30	Welcome and Introduction by Philippe Leterme
9.45	What is Mixed Farming? - Marc Moraine
10.00	Identifying the Challenges to Mixed Farming Systems - Pip Nicholas-Davies
10.20	Q & A
10.30	Coffee Break – Poster Session, on display throughout the day
11.00	Environmental Sustainability at a farm level – Martina Alig and Pierre Mischler
11.20	The effects of increasing the degree of mixing at a farm level — Helene Chambaut
11.40	District Level Life Cycle Assessment – Michael Corson/Françoise Vertès
12.00	Crop-livestock integration at the district scale – John Regan
12.20	Economics – Farm Accountancy Data Network (FADN) data results – Peter Midmore
12.40	Social analysis – Pip Nicholas-Davies
13.00	Lunch
14.00	<b>Focus on Innovations</b> achieved during the project - focus on smaller, innovative findings from each CS (10 mins/presentation, 2 minutes Q&A)
	<u>Designing new farming systems</u> : the methodology for the design of farm systems to increase the degree of integration; illustrated by the case study in Aveyron – Marc Moraine

<u>Success at field scale:</u> Results of experimental trials at Mirecourt, Lindhof and la Jaillère to reduce the risk of Nitrogen, Phosphorus and Carbon losses at a field level - PV Protin/Antje.

<u>Success at a farm level:</u> Assessment of the integration of a biogas plant at farm level, illustrated by the case study in San Giuliano – Paolo Mantovi and Daniel Baumgartner

<u>Success at a regional scale:</u> Collaborations in the production of milk between the plains and the mountainous regions of Switzerland – Silvia Morton

<u>Facilitating exchange</u>: Online brokering tool for exchange of material (straw, feed, slurry) and animals – Felix Herzog

<u>Environmental Impacts</u>: Impact of MFS on regional trends in soil organic matter and nutrient losses – Marjoleine Hanegraaf

15.30	Coffee Break
16.15	Guest Speaker - Andrés Manuel García Lamparte; EIP-AGRI Focus Group
16.45	Policy recommendations as a result of Cantogether - Michel Rieu
17.00	Main output of the project and end of the conference – Philippe Leterme

**END OF CONFERENCE**