Table 1: Projects under the programme of the Finish Ministry of Agriculture and Forestry (MMM-FI) 2003-2005)*

No	Project name
1	Red clover efficiently into organically produced milk
2	Quality beef with efficient suckler cow production
3	Organic egg production: management of animal welfare and food safety
4	Emerging food-borne pathogens (EHEC) in primary production
5	Risk assessment on food safety risks in organic pork production:
	pathogenic Yersinia and Listeria monocytogenes
6	Development of meat-bone meal as organic fertilizer
7	Waste composts in organic crop production – Future risks and possibilities
8	On-farm soil quality assessment
9	Control of potato late blight by caraway oil in organic farming
10	Disease management in organic seed potato production
11	Specialisation of organic farms through cooperation
12	Local food system: impacts and learning challenges
13	Consumers, decision makers and local or organic food. Possibilities of SMEs
14	Frontiers of organic and conventional farming technologies –
	Environmental efficiency, productivity and learning
15	Interaction between actors of organic demand-supply chain

^{*}Taken from: Nykänen, Arja and Järvenpää, Markku (2006) Report on Organic Food and Farming in Finland, in Lange, Stefan; Williges, Ute; Saxena, Shilpi and Willer, Helga, Eds. Research in Organic Food and Farming. Reports on organisation and conduction of research programmes in 11 European countries, chapter Finland, page pp. 45-62. Bundesanstalt für Landwirtschaft und Ernährung (BLE) / Federal Agency for Agriculture and Food BLE, Bonn, Germany. http://orgprints.org/8791/