Annex 2. Yearly financing average for projects within Formas II over the period 2004–2007

		Amount 1000 EUR	Amount 1000 SEK
I	Farming systems		
1	Green tractor – bio-based fuels for use in organic farming in long term perspective	69.3	630
II	Animal husbandry		
2	Optimization of organic broiler production	178.2	1 620
3	Animal health in organic dairy farms	89.1	810
4	Development of protection against lungworm – analysis of the parasites genetic diversity and antigen variation	74.3	675
5	What is natural behaviour in a domestic animal? Philosophical analysis of a central concept in organic agriculture	49.5	450
6	Dairy cows adapted for organic production	52.0	473
7	Optimization of nutritional balances in Swedish organic egg and poultry meat production	118.8	1 080
8	Non chemical control of nematode parasites in sheep by the controlled release of the nematode destroying fungus <i>Duddingtonia flagrans</i>	38.0	345
III	Crop husbandry		
9	Genetic diversification as a tool for reducing pest damage in organic vegetable production	133.7	1 215
10	Organic milk – Growth, N dynamics and changes in nutritional quality in mixed leys with red clover, birdsfoot trefoil and grass for organic milk production	81.7	743
11	Protein enrichment of feed grain with microfungi	74.3	675
12	The effects of the preceding crop on plant disease dynamics, control of nutrients and quality, in malting barley	96.6	878
13	Selection of genotypes with high N-use efficiency, weed competition and allelopathy in breeding materials of wheat and barley for organic farming	81.7	743
14	Cultivation and feeding value of narrow-leafed lupine – a comparison with peas	89.1	810
15	Isolation and identification of weed suppressing factors secreted by barley	64.4	585
16	Weed control in organic farming – a study of sow-thistle (Sonchus arvensis L)	89.1	810
17	Allelobiosis and aphid control in organic farming	56.9	517
18	Relay cropping for increased sustainability in organic farming	118.8	1 080
IV	Soil		
19	The sulphur availability to arable crops – the role of farmyard manure, soil organic matter and mineral fertilizers in conventional and organic farming systems	104.0	945
20	K-dynamics in agricultural soils – quantifying sources and sinks and identifying soils (areas) in need of K-supplementation	111.4	1 013
21	Nitrogen fixation in green manure leys – quantification of total below- and above- ground N	104.0	945
22	Different legume-rhizobia symbioses and their N <sub>2</sub> fixation in field	38.6	351
	Nitrous oxide emissions from organic farming driven by nitrogen use efficiency		
V	Environmental aspects		
23	Landscape ecology of organic production – plant protection and biodiversity	103.2	938
24	Food webs, landscapes and natural enemy efficacy in organic production systems	52.0	473
25	Nitrous oxide emissions from organic farming driven by nitrogen use efficiency	126.3	1 148
VIII	Knowledge management		
26	Learning in Local distribution systems – a driving force for sustainable development in agriculture?	81.7	743
27	Swedish research school in organic farming and food systems	59.4	540

From: Alm, Jessica; Nilsdotter-Linde, Nilla and Geber, Ulrika (2006) Swedish research in organic farming and food systems, in Lange, Stefan; Williges, Ute; Saxena, Silphi and Willer, Helga, Eds. European Research in Organic Food and Farming. Reports on organisation and conduction of research programmes in 11 European countries, chapter 10, page pp. 213-248. Bundesanstalt für Landwirtschaft und Ernähung (BLE) / Federal Agency for Agriculture and Food BLE, Bonn, Germany. http://orgprints.org/8751/