

Annex 5. Yearly financing average for projects within SLF over the period 2000–2005

		Amount 1°000 EUR	Amount 1°000 SEK
I	Farming systems		
1	The Öjebyn project – organic production of food	22.0	200
2	Developing sustainable and productive cropping systems - characterisation of clay soil	44.0	400
3	Outdoor pig systems in organic agriculture – animal environment. plant nutrient management and working environment	33.0	300
4	Development of integrated organic and conventional crop production	49.5	450
5	The contribution of multifunctional farms to rural development and possibilities for collaboration with local communities	38.5	350
II	Animal husbandry		
6	Stimulation of the immune defence of the cow with ginseng for prevention and treatment of mastitis	35.8	325
7	Integrated pest management of the poultry red mite	41.8	380
8	Control of worm parasites in sheep by the use of nematode-destroying fungi	11.0	100
9	Different systems for calf rearing	11.0	100
10	Organic pig production – a possibility for growth for smaller producers? An economic comparison of production according to KRAV or EU-rules	22.0	200
III	Crop husbandry		
11	Mould and yeast inhibitory lactic acid bacteria for biopreservation of silage and other animal feeds	49.5	450
12	<i>Paenibacillus polymyxa</i> as plant-growth promoting and stress-tolerance inducing bacteria	43.5	395
13	Biological control – genetic analysis of mechanisms	55.0	500
14	Weed biocontrol by microorganisms	33.0	300
15	Plant disease control using mycorrhiza	44.0	400
16	Biological control of plant diseases by systematic induced resistance	23.7	215
17	Biological possibilities for the control of mycotoxin producing	35.8	325
18	Biological control – genetic analysis of mechanisms	38.5	350
19	Mixed cultivars and barley induced resistance	28.9	263
20	Sustainable forage legumes towards environmental and cost efficient milk production	35.8	325
21	Cadmium content in spring wheat as affected by legumes in the crop rotation	18.3	167
22	Robust and cost-effective automation of mechanical weed control for the cultivation of organically grown sugar-beets	46.8	425
23	Biofumigation for control of soilborne fungi in sugar beets	62.3	567
24	Odours for control of aphids in glasshouse production	38.5	350
25	Non-chemical weed control in orchards	19.8	180
26	The seed treatment agents in cereals and their effects	22.0	200
27	Preventive measures against with disease in oilseed rape based on introducing antagonistic micro-organism	55.0	500
28	Vitamins in organically grown forage legumes and grasses	46.8	425
29	Influence of application technology on the effect of oil and/or soap when used against pests in production of fruit and berry	42.4	385
30	Evaluation of biocontrol agents for control of root diseases in closed hydroponic systems	100.1	910
31	Bioinsecticides – biological control of pest insects with insect pathogenic fungi	33.0	300
32	Developing alternative control measures against potato late blight	55.0	500
VI	Food systems		
33	Characterization of raw milk from sustainable production systems	18.1	165
34	Effect on milk quality as a consequence of the legislation against use of synthetic vitamins in organic dairy production	17.1	155
35	Impact or grown conditions on quality of vegetables regarding concentration of	33.0	300

	health-promoting and toxic secondary metabolites		
36	Vitamins in milk from organic conventional dairy farms	18.2	165
37	Development of a research programme for the study of local and regional food	20.9	190
38	Factors of success for regional foods	55.0	500
VIII	Knowledge management		
39	Environmental performance indicators for the dairy farm	49.5	450
40	Exploring the theory and practice of participatory research in Swedish agriculture	6.6	60
41	Development of indicators for biodiversity and energy on farms with ecological and integrated production	24.8	225

(1 SEK = 0.11 EUR)

From: Alm, Jessica; Nilsson-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 Ernährung (BLE) / Federal Agency for Agriculture and Food BLE, Bonn, Germany. <http://orgprints.org/8751/>