Annex 1. Yearly financing average for projects within Formas I over the period 2001–2003

1		1000 EUR	1000 SEK
	Organic pig production – Investment in uncertain conditions in an oligopolitic market	32.5	295
2	Ecopig – an interdisciplinary research programme within ecological pig production	440.0	4 000
3	Milk production from legume-rich silage, root crops and potatoes	16.0	145
4	Lungworm in cattle in organic production	38.2	347
5	System for free range slaughter pigs in organic agriculture – animal environment, management of plant nutrients and working environment	110.0	1 000
6	The significance of animal material in egg production under organic conditions	60.1	546
7	Rotation of grazing between cattle and poultry	47.6	433
III	Crop husbandry		
8	Interaction between pests and their natural enemies in organic apples	71.5	650
9	Green manure crops as a multifunctional tool in vegetable growing	440.0	4 000
10	Automation of mechanical weed control	38.2	347
11	Production of digestion residue of high ammonium content	56.8	516
12	Introduction of nitrogen effectiveness, competition by weeds and allelopathy in the breeding material of barley and wheat	60.5	550
13	Germination and early growth of annual weeds	93.0	845
14	Development of locally adapted cereal varieties for organic farming through participatory research	30.4	276
15	Monitoring and long-term control of the carrot psyllid - Organic production and safe infant food	93.0	845
IV	Soil		
16	Microbial interactions in the mycorrhizosphere and their significance for sustainable - low input – agriculture	133.0	1 209
17	The effect of cuttings on nitrogen fixation, rhizodeposition, plant material quality and decomposition of legumes	42.9	390
18	The effect of organic residues on the genetic and metabolic diversity of soil micro organisms in the nitrogen cycle	61.1	555
19	Surface characterisation of phosphorus contents on soil particles by photoelectron spectroscopy (ESCA) of soils in different agricultural systems	21.9	199
20	Carbon balances in organic agriculture	57.2	520
21	Quantification of the contribution of mineral weathering to the supply of potassium to plants on different types of agricultural land	71.5	650
V	Environmental aspects		
22	Landscape ecology of organic production – plant protection and biodiversity	220.0	2 000
VIII	Knowledge management		
23	Swedish Research School in Organic Farming and Food Systems	55.0	500

(1 SEK = 0.11 EUR)

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/