

**SLU EkoForsk – Projektanslag beviljade under perioden 2011 - 2013**

<b>Projektansvarig</b>	<b>Institution vid SLU</b>	<b>Titel på projekt</b>	<b>2 011</b>	<b>2 012</b>	<b>2 013</b>	<b>Summa</b>
Lars Andersson	Växtproduktionsekologi, Box 7043, 750 07 Uppsala	Optimal timing of stubble cultivation and cutting of a grass/clover catch crop for resource efficient control of couch grass ( <i>Elymus repens</i> )	263 000	304 000	255 000	822 000
Håkan Asp	Hortikultur, Box 103, 230 53 Alnarp	Organic production systems in Northern highbush blueberries	515 000	473 000	486 000	1 474 000
Birgitta Båth	Växtproduktionsekologi, Box 7043, 750 07 Uppsala	Balanced fertilisation in organic tomato production	350 000	400 000	450 000	1 200 000
Georg Carlsson	Område Jordbruk, Box 104, 230 53 Alnarp	Yield stability in varietal mixtures of <i>Vicia faba</i>	500 000	500 000	0	1 000 000
Claes Fellström	Kliniska vetenskaper, Box 7054, 750 07 Uppsala	Why are organic laying hen flocks affected by erysipelas?	140 000	0	0	140 000
David Hansson	Område Jordbruk - odlingssystem, teknik och produktkvalitet, Box 104, 230 53 Alnarp	Improved weed control effect through prolonged germination period combined with false seedbed and delayed sowing	670 000	693 000	707 000	2 070 000
Pekka Huhtanen	Norrländsk Jordbruksvetenskap, 901 83 Umeå	Optimization of protein feeding in organic milk production - economy and environment	875 000	875 000	875 000	2 625 000
Johan Höglund	BVF, Avd för parasitologi, Box 7036, 750 07 Uppsala	Pathways for roundworm infection ( <i>Ascaridia galli</i> ) on organic laying hen farms	364 000	365 000	365 000	1 094 000
Erik Steen Jensen	Område Jordbruk, Box 104, 230 53 Alnarp	Multifunctional cover crops for stockless organic farming systems	500 000	500 000	680 000	1 680 000
Eva Johansson	Område Jordbruk, Box 104, 230 53 Alnarp	Locally adapted cereal cultivars in organic farming; for quality in production and product	557 000	564 000	569 000	1 690 000
Lotta Jönsson	Husdjurens utfodring och vård, Kungsängens forskningscentrum, 753 23 Uppsala	Mussel meal in 100% organic diets fed to slow- and fast growing broilers	752 400	0	0	752 400
Åsa Lankinen	Växtskyddsbiologi, Box 102, 230 53 Alnarp	Development of odor-based strategies to control seed-eating weevils in clover seed production	436 000	436 000	618 000	1 490 000
Anneli Lundkvist	Växtproduktionsekologi, Box 7043, 750 07 Uppsala	New applications for the weed mower - mowing of <i>Cirsium arvense</i> and <i>Tripleurospermum inodorum</i> in winter wheat and leys for seed production	529 000	540 200	429 200	1 498 400
Hilde Nybom	Växtförädling och bioteknik, Fjälkestadsvägen 459, Balsgård, 291 94 Kristianstad	Protection against storage diseases in organically grown apples	672 400	697 700	0	1 370 100
Eva Spörndly	Husdjurens utfodring och vård, Kungsängens Forskningscentrum, 753 23 Uppsala	Milk from cereals and high quality herbage only	484 000	270 000	0	754 000
Anna Wallenbeck	Husdjursgenetik, Box 7023, 750 07 Uppsala	Animal welfare in organic pig production – Does leg health in growing –finishing pigs improve by change of sire breed?	498 000	429 000	210 000	1 137 000
Summa:			8 105 800	7 046 900	5 644 200	20 796 900