

## Forventede årsbudgetter i FØJO III: Internationalt forskningssamarbejde og økologisk integritet

					Skønnet budgetfordeling i alt og fordelt på år, mio. kr.							
Nr.	Projektitel	Akronym	Navn og ansættelsessted for hovedansøger	Øvrige institutioner/ virksomheder	I alt	2005	2006	2007	2008	2009	2010	2011
<b>3.1 Ernæring, sundhed og fødevarer</b>												
1	Content and Bioavailability of Essential Trace Elements and Bioactive Compounds in Cereals and Vegetables Cultivated in Four Diverse Organic Agr. Systems.	OrgTrace	Søren Husted, KVL	DIAS, DFVF	14,4			3,6	5,1	4,4	1,3	
<b>3.2 Forarbejdning, kvalitet og forbrug af økologiske fødevarer</b>												
5	Organic Milk of High Quality - Development of Production Concepts Based on grazing of the Dairy Cows and Gentle Treatment of the Milk during Handling and Processing	ORMILKQUAL	Jacob Holm Nielsen, DIAS	KVL	14,0		3,6	4,3	4,2	1,9		
8	Quality and Integrity of Organic Eggs, Chicken Meat and Pork	QEMP	John Hermansen, DIAS	KVL, DMRI, DFVF	12,0			6,6	3,7	1,7		
10	Organic Aquaculture - the linkage between sustainable production and superior products	ORAQUA	Alfred Jokumsen, DIFRES	DTI, DAO, BioMar	7,0			1,7	2,5	2,3	0,5	
14	Organic cropping Systems for Vegetable production - product Quality, natural Regulation and Environmental effects	VEG_QUIRE	Kristian Thorup-Kristensen, DIAS	SDU, KVL	13,5	0,0	3,2	3,4	3,1	2,4	1,4	
22	The Viability and Stability of Demand: The Future Outlook for the Organic Market in Denmark.	CONCEPTS	Mette Wier, AKF	KVL, FOI, NERI	10,0		1,6	2,8	3,2	2,4		
<b>3.3 Udvikling og effektivisering af økologisk primærproduktion</b>												
26	Grass-clover in organic dairy farming - options to reduce costs and improve nutrient utilization	OrgGrass	Jørgen Eriksen, DIAS	KVL, NERI	14,0			3,5	3,8	3,7	2,1	0,9
28	Effective control of perennial weeds and intra-row weeds in organic cropping through novel technology and new management strategies	WEEDS	Bo Melander, DIAS	KVL, DAAC	12,0			3,5	3,5	2,8	1,2	1
<b>3.4 Økologisk integritet</b>												
32	Increased integrity in organic dairy production through natural sources of vitamins and minerals and non-antibiotic health control	ECOVIT	Torben Werner Bennedsgard, DIAS		11,2			3,4	4,1	2,5	1,2	
34	High Quality Seed - Maintaining Integrity in Organic Farming	SEED	Birte Boelt, DIAS	KVL, Risø	7,0		1,9	2,0	2,2	0,9		
<b>3.5 Forskellig systemers betydning for en bæredygtig udvikling</b>												
35	The effect of cropping systems on production and the environment	CROPSYS	Jørgen E. Olesen, DIAS	Risø, KU	14,0		2,4	4,1	4,0	2,9	0,6	
41	The role of Organic Farms as refugia for biodiversity.	REFUGIA	Liselotte Wesley Andersen, NERI	Natural History Museum, DIAS	7,0			2,1	2,6	0,9	1,4	

					Skønnet budgetfordeling i alt og fordelt på år, mio. kr.							
Nr.	Projekttitle	Akronym	Navn og ansættelsessted for hovedansøger	Øvrige institutioner/ virksomheder	I alt	2.005	2006	2007	2008	2009	2010	2011
<b>3.6 Bioenergi som komplement til fødevarerproduktion</b>												
42	Biomass and bioenergy production in organic agri-culture – consequences for soil fertility, environment, spread of animal parasites and socio-economy	BioConcens	Erik Steen Jensen, Risø	NERI, KVL, DTU, DIAS	14,0			2,9	4,1	4,0	3,0	
<b>3.7 Regulering og samhandel</b>												
47	Public Policies and Demand for Organic Food: An International Comparison of Policy Effects and Policy Determinants	COP	Carsten Daugbjerg, AU	AAU	7,0			2,4	1,5	1,8	1,3	
<b>3.8 Økologisk jordbrug i et globalt perspektiv</b>												
49	Sustainability of organic farming in a global food chains perspective	GLOBAL ORG	Niels Halberg, DIAS	KVL, DIIS, FOI	11,3		2,6	3,5	3,7	1,5		
<b>TOTAL</b>					<b>168,4</b>	<b>0,0</b>	<b>15,3</b>	<b>49,8</b>	<b>47,3</b>	<b>36,1</b>	<b>14,0</b>	<b>1,9</b>

AKF		Amternes og Kommunernes Forskningsinstitut
CEBRA	Center for bioethics and risk assessment	Center for Bioetik og Risikovurdering
DAAC	Danish Agricultural Advisory Centre	Dansk Landbrugsrådgivning
DAO	The Danish Aquaculture Organisation	Dansk Akvakultur
DFVF	Danish Institute for Food and Veterinary Research	Danmarks Fødevarerforskning
DIAS	Danish Research Institute of Agricultural Sciences	Danmarks JordbrugsForskning
DIFRES	Danish Institute for Fisheries Research	Danmarks Fiskeriundersøgelser
DIIS	Danish Institute for International Studies	Dansk Institut for Internationale Studier
DMRI	Danish Meat Research Institute	Slagteriernes Forskningsinstitut
DTI	Danish Technological Institute	Teknologisk Institut
DTU	Technical University of Denmark	Danmarks Tekniske Universitet
FOI	Food and Ressource Economics Institute	Fødevarøkonomisk Institut
KU	University of Copenhagen	Københavns Universitet
KVL	The Royal Veterinary and Agricultural University	Den Kgl. Veterinær- og Landbohøjskole
MAPP	Aarhus School of Business	Handelshøjskolen i Århus
Naturhistorisk Museum	Natural History Museum	Naturhistorisk Museum
NERI	The National Environmental Research Institute	Danmarks Miljøundersøgelser
Risø	Risø National Laboratory	Forskningscenter Risø
SDU	University of Southern Denmark	Syddansk Universitet
AAU	University of Aalborg	Ålborg Universitet
AU		Århus Universitet