



29.08.2016 EIP Project proposals Schleswig-Holstein				
Serial no.	OG	Project	Lead partner / Applicant	Contact details / Mail address
1	Grassland Nutrient Management	Nutrient Management in Grasslands	Landwirtschaftskammer Schleswig-Holstein Dr. Mathis Müller	mmueller@lksh.de
2	Innovative Technology in Arable Farming Systems	Innovative technology in arable farming systems	Landwirtschaftskammer Schleswig-Holstein Dr. Mathis Müller	mmueller@lksh.de
3	N Efficiency in Arable Systems	N efficiency in agriculture	Landwirtschaftskammer Schleswig-Holstein Dr. Mathis Müller	mmueller@lksh.de
4	Native Protein Crops	Development of a concept for the economic feeding use of grain legumes for cattle, pigs and chickens in Schleswig-Holstein in organic and conventional farming	Landwirtschaftskammer Schleswig-Holstein Dr. Mathis Müller	mmueller@lksh.de
5	Nutrient Management and Yield Increase in	Sustainable yield increase in ecological cash cropping as a	Landwirtschaftskammer Schleswig-Holstein	



	Ecological Cash Cropping	result of individually optimized catch cropping	Dr. Mathis Müller	mmueller@lksh.de
6	Optimized Pasture Management - smart grazing	Optimized pasture management - smart grazing	CAU Kiel, Institut für Pflanzenbau und Pflanzenzüchtung Prof. Dr. F. Taube	ftaube@gfo.uni-kiel.de
7	Animal Welfare for Organic-Laying Hens	Senior laying hens - optimization of animal welfare and significant extension of the residence period for vital senior laying hens in organic farming	Ökoring S.H. e.V. Romana Holle	info@oekoring-sh.de ; romanaholle@oekoring-sh.de
8	Innovation Compost Systems and Soil Fertility	Innovation compost systems for more soil fertility	Ökoring SH e.V. Romana Holle	info@oekoring-sh.de ; romanaholle@oekoring-sh.de
9	Equine Health	Implementation of new sustainable strategies to promote equine health	Verband der Züchter des Holsteiner Pferdes e.V. Dr. Thomas Nissen	nissen@lkv-sh.de weber@lkv-sh.de
10	Milk Feed and Feeding	Sustainable N efficient GMO-free feeding on dairy farms in	CAU Kiel , Kompetenzzentrum Milch Prof. Dr. Georg Thaller,	



		Schleswig-Holstein	Nadine Schnipkoweit	nschnipkoweit@tierzucht.uni-kiel.de
11	Animal Genetic Resources	Population Management	Arche Warder e.V. Prof. Dr. Dr. Kai Frölich Stefanie Klingel	info@arche-warder.de klingel@arche-warder.de
12	Thermal Soil Treatment	Introduction and optimization of a mobile, continuous process for soil steaming for ground-planted nursery plants	Service GRÜN-Fördergesellschaft für Baumschulen und Gartenbau in Norddeutschland mbH Dr. Frank Schoppa	schoppa@gartenbauverband-nord.de
13	Climate Change Trees	Climate change and tree mix for the future City Green 2025	Service GRÜN-Fördergesellschaft für Baumschulen und Gartenbau in Norddeutschland mbH Dr. Frank Schoppa	schoppa@gartenbauverband-nord.de
14	Fertilizer Management	System for optimized fertilizer management in arable, fodder and vegetable production on the west coast of SH - promoting efficiency and sustainability in agriculture	Maschinenring Dithmarschen GmbH Thies Siebels, Hannah Böger	siebels@mr-dithmarschen.de boeger@mr-dithmarschen.de



		with particular emphasis on demand-oriented and fertilization during cultivation in cabbage		
15	Sustainable Biomass Use	Development of an innovative, non-invasive measurement method for determining the potential yield of hedge banks and short-rotation forestry (SRF) in agriculture	Forschungs- und Entwicklungszentrum Fachhochschule Kiel GmbH B. Lehmann-Matthaei CAU Kiel Prof. Dr. E. Hartung	lehmann-matthaei@fh-kiel-gmbh.de ehartung@ilv.uni-kiel.de
16	InnoMelk	Development of an innovative, technology-based analysis tool to facilitate animal-friendly milking	Forschungs- und Entwicklungszentrum Fachhochschule Kiel GmbH B. Lehmann-Matthaei CAU Kiel Prof. Dr. E. Hartung	lehmann-matthaei@fh-kiel-gmbh.de ehartung@ilv.uni-kiel.de
17	InnoBau	Sustainable Innovations in Agricultural Construction	Forschungs- und Entwicklungszentrum Fachhochschule Kiel GmbH B. Lehmann-Matthaei FH Kiel Prof. Dr. U. Hellmuth	lehmann-matthaei@fh-kiel-gmbh.de urban.hellmuth@fh-kiel.de