



Ansøgninger til Organic RDD 2, fase 2 - 2013:

Akronym	Projekttitle	Hovedansøger
EcoPhos	Improving phosphorous bioavailability in organic plant production by rhizosphere activation	University of Copenhagen, Dept. of Plant and Environmental Sciences
SØJ-EFGOA	Edible Forest Gardens in Organic Agriculture	Lev Bæredygtigt
HIPROPEA	New pea varieties with improve protein content and disease resistance	University of Copenhagen, Dept. of Plant and Environmental Sciences
RobustFish	New possibilities for growth and robustness in organic aquaculture	DTU aqua, The North Sea Research Centre
MultiPlant	Multifunctional perennial high-value crops in organic plant production	Aarhus University, Department of Agroecology
VIPiglets	Low mortality through birth of vital piglets	Aarhus Universitet, Dept. Of Animal Science
REGCreM	Ressilient Export Growth Through Credibility and Market Insight	Aarhus Universitet, MAPP Centre
ROMIO	Robuste sortsblandinger til økologisk produktion	KU, Dept. Plant and Environmental Sciences
BEEFARM	Vilde bier og bestøvning på økologiske bedrifter	KU, Dept. Plant and Environmental Science
SOBcows	Specialiced organic breeding goals and breeding schemes for dairy cattle	AU, Dept. Molecular Biology and Genetics (MBG)
KO-EXIST	Peaceful CO-existence of cattle & parasites	DTU, National Veterinary Institute
RowCrop	Row cropping in organic arable farming for increased productivity and sustainability	AU, Institut for Agroøkologi
PROTECTFRUIT	Protected production of organic apples and pears	Aarhus University, Dept. Food Science
mar-Ø-pro	Marine organic protein for sustainable production of pigs and poultry	DTU-AQUA
REDUCE	Residues of fruit and vegetable production for winter-feeding of sows.	AU, Dept. Animal Science
ECO-INTENS	Eco-functional intensification for increased food and energy production	AU, Dept. Food Science
MultiChick	Diversity and integrity in organic poultry meat production	AU, Dept. Animal Science
OrganoFinery	Organic growth with biorefined organic protein feed, fertilizer and energy	AAU, Section for Sustainable Biotechnology
Organic Waste2Value	Ressource efficient and sustainable production of high quality feed	AAU, Dept. Biotechnology Chemistry and Environmental Engineering

Side 1/2

pECOSYSTEM	Pig production in eco-efficient organic systems	AU, Foulum-Dept. Agroecology
PRAKSIS	Everyday life and organic food: Developing interaction among practices	AU-IUP
SEEDQUAL	Improved seed quality of organic cereals	KU, Dept. Plant and Environmental Sciences
SustainOrgFood	Applied Sustainability in the Organic Food Supply Chain	Videncenter for Landbrug
HOLIGRASS	Short duration pasture management	AU