Indkomne ansøgninger til Organic RDD9 2023

Projekttitel	Hovedansøger
Building a framework for developing a dynamic metric to measure farmland	Aarhus Universitet
biodiversity in a spatio-temporally changing landscape (EcoMetric)	
Biodiversity and ecosystem services in agroforestry (BEAT)	Innovationscenter for
	Økologisk Landbrug
Synergy - biocompounds against plant pathogens	Aarhus Universitet
Optimization of oil-seed rape and grain legume integration in organic	Aarhus Universitet
cropping systems for food production [FoodCropSystems]	
Methane emission from grazing dairy cows (MetGraz)	Aarhus Universitet
Establishment of an organic line of rainbow trout (TROUTGANIC)	Aarhus Universitet
Supporting biodiversity and animal welfare in organic pig production /	Aarhus Universitet
Fremme af Frilandsgrise Flora og Fauna, Acronym: 4F	
Linking Soil micrObiome and Food nUtrientS – SOFUS	Innovationscenter for
	Økologisk Landbrug
Handling the challenge for the organic sector from proce-conscious	Københavns Universitet
consumers and increasing climate concerns - A social science study (ØKO-KOST)	
Novel live feed promoting fish health in organic aquaculture	Aarhus Universitet
Organic pig diets optimized to reduce C-footprint and enteric methane production (PROCEED)	Aarhus Universitet
Moving towards sustainble and healthy organic foods and diets (SustainFood)	Aarhus Universitet
COMposting as a method to reduce MICroplastic in organic agriculture; COMIC	Roskilde Universitet
Water quality and welfare during live transport of organic trout WAWETROUT	Danmarks Tekniske
	Universitet
Ecosystem agriculture: Sustainable production og high-value crops in agroforestry (ECOCROP)	Aarhus Universitet
Relaunching Environmentally friendly Buckwheat-based products to meet	Aarhus Universitet
expectations from future organic consumers (ReEBuck)AA	
Breaking down barriers for intercropping, increasing resilience and flour	Københavns Universitet
quality while engaging in new value chain innovations (INTERFLOUR)	
Collaboromes - natural fungal protection for organic fields (CLBRM OF)	Københavns Universitet