

Indkomne ansøgninger til Organic RDD 10, 2024

Projekttitel	Hovedansøger
Development of organic high-quality rye and lupin for human consumption (RUPIN)	Nordic Seed A/S
Tailored management of organic dairy crop rotations to reduce carbon footprint and improve soil health (SoilHeal)	Aarhus Universitet
Optimal longevity in organic dairy cows (ØKO-HOLDBAR)	Aarhus Universitet
Multi-faceted Approach for optimizing organic pig PENs with species-specific solutions (PenMap)	Innovationscenter for Økologisk Landbrug
Safe milk with lupin feeding (LupMilk)	Aarhus Universitet
Regenerative agroforestry living lab (REALIVE)	Aarhus Universitet
Stinging Nettle as a Future Crop (NeFu)	Teknologisk Institut
Adding value in the organic pig production by improving quality of pig life, pork, and environment (QUALIPORK)	Aarhus Universitet
Organic agroforestry for climate, biodiversity, and sustainable economy (ØNSK)	Aarhus Universitet
Quality assurance and diversity in organic grain products (GRAINGOOD)	Landsorten
PARasites of ORganic Cattle: control measures to balance animal health, productivity and biodiversity (PARORC)	Københavns Universitet
Intercropping cereals and grain legumes for increasing soil health, yield stability and high-quality flour products (INTERFLOUR)	Københavns Universitet
Synergy - bioactive compounds against plant pathogens	Aarhus Universitet
Diversification of organic animal farming systems - from breeds to biodiverse landscapes (AniVers)	Aarhus Universitet
Grain Legume and Oilseed Rape integration in robust organic cropping systems (GLORY)	Aarhus Universitet
Strong, Organic, Wellconditioned Sows	Københavns Universitet
Mobile mould-busters: manipulating ant microbiomes to combat agricultural plant diseases (ManipAnt)	Aarhus Universitet
Relaunching Environmentally friendly Buckwheat-based products to meet expectations from future organic consumers (ReEBuck)	Aarhus Universitet

Indkomne ansøgninger til Organic RDD 10, 2024

Next Generation Organic Feed for Pigs and Poultry Enriched in Essential Amino Acids (NextOrganic)	Aarhus Universitet
Willow silage for organic pigs (WILLOWPIG)	Aarhus Universitet
GRAzing ConcEpt for organic cattle - from farm to fork. Building a transition from traditional, temporary grazing to permanent grazing (GRACE)	Aarhus Universitet
Closed cycles and fertile soils by undersown catch crops in vegetable production (CloseFerVeg)	Aarhus Universitet
Reliable and scalable feedstock of organic seaweed for more plant based diet (Organic-Seaveg)	DTU Food
The Wasp Alliance	Aarhus Universitet
Unlocking the potential of insect frass as biobased inputs in horticulture (HortiFrass)	Aarhus Universitet
Increased organic plant and biogas production based on expansion of grass-clover on stockless farms (CloverValue)	Innovationscenter for Økologisk Lanbrug
Collaborome Organic COPS Potato Shield (COPS)	Københavns Universitet
Perennial rye for organic, resilient, environmentally sustainable solutions (PROGRESS)	Aarhus Universitet