

Indkomne ansøgninger til Organic RDD8 2022

Projekttitle	Hovedansøger
Lysine standards for organic pigs fed homegrown protein (ORIGIN)	Aarhus Universitet
Development of a breeding program for organic rainbow trout production	Aarhus Universitet
AntFarm	Aarhus Universitet
Organic aquaculture of Marine Fish (ORACLE-FISH)	Roskilde Universitet
Engaging activities for the future organic consumer – where less (amount of sustainable organic beef) is more (quality from farm to fork). Acronym: [less is more]	Aarhus Universitet
Breeding for behaviour indicative of positive welfare in organic grower pigs - WelBredPOrg	Aarhus Universitet
Towards improved and stabilised plant-based flavour profiles for non-alcoholic organic drinks (STABLEDRINK)	Københavns Universitet
Upcycled Organic Food for Everyone: The challenge of motivation and heterogeneity (UOFE)	Københavns Universitet
Ø-KO-AVL Breeding dairy cows adapted for organic production	Aarhus Universitet
Reintegration of the consumer in the organic circuit - RECONOC	Aarhus Universitet
Organic food, sustainability and health on one plate - Towards a more green and healthy food culture (OnePlate)	Danmarks Tekniske Universitet
SOMECON - Social media consumer relations. Value communication and farmer-consumer relations in organic food systems	Københavns Universitet
Natural and biological nitrification inhibitors in organic farming. ORGNiBi	Innovationscenter for økologisk landbrug (ICOEL)
Products of Organic Miscanthus (PROMISE)	Aarhus Universitet
Growth potentials for Organic and Local Foods in the Foodservice sector - GOLFF	Københavns Universitet
Farming of organic pacific oysters (ECO GIGAS)	Danish Oyster Aps
Relaunching Environmentally friendly Buckwheat-based products to meet expectations from future organic consumers (ReEBuck)	Aarhus Universitet
BIOACT - Bioactive antiparasitic plant compounds for in-feed administration to organic egg laying hens	ASQARI ApS (Unibrains)
Sustainability and resilience in organic potato production, Acronym: SROPP	Aarhus Universitet
PROSPER - Promote organic strawberry production under protected conditions in Denmark	Aarhus Universitet
Water quality and welfare during live transport of organic trout WAWETROUT	Danmarks Tekniske Universitet
"Food systems' transformation to supply future organic consumers with fresh and seasonal fruits and vegetables (FreshSUS)	Aarhus Universitet

Moving towards sustainable and healthy organic foods and diets (SustainFood)	Aarhus Universitet
Ecosystem agriculture: Sustainable production of high-value crops in agroforestry (ECOCROP)	Aarhus Universitet
Designing multispecies grassland leys for optimised soil carbon sequestration and efficient nutrient cycles in crop rotations - GrassRotate	Aarhus Universitet