

Indkomne ansøgninger til Organic RDD6 2020

Projekttitel	Hovedansøger
Queen® OrganicFlowers	A/S Knud Jepsen
Creating organic FLavour through industrial synergy production utilizing ermented side-streams from ORganic Apple production (FLORA)	Aktieselskabet Einar Willumsen
Outdoor sows in novel concepts to benefit the environment – OUTFIT	Aarhus Universitet
Increasing genetic diversity and resilience in organic wheat production (DIVERSILIENCE)	Agrologica v/ Anders Christian Borgen
Strip cropping: improving biodiversity and crop resilience in organic farming (StripCrop)	Aarhus Universitet
Organic Foods in the Foodservice Sector – Ingredient Demand and Economic perspectives (OFFSIDE)	Ku-Science
Sustainable organic food systems – consumers’ perceptions and trade-offs between sustainability dimensions (SO-FOOD)	Ku-Science
Changing Consumer Perceptions of Organic Meat and Dairy and associated public goods due to the Covid-19 Pandemic- CCPOMAD	Ku-Science
Nutrient recycling for soil fertility and improved organic livelihood (Fertihood)	Aarhus Universitet
Precision Livestock Farming in organic pig production: Automated monitoring as a tool to improve sow health and piglet survival (AutoPig)	Aarhus Universitet
Changing organic grass to foods, CoGrass	Ku-Science
Organic cut flower production in Denmark - development of best practices (Ecoflowers)	Vildevioler Ivs

From Silos to Innovative Integrated Food Systems. New innovative pathways for organic food system actors (Foodinnohub)	Ku-Science
Fresh grain legumes for human consumption – GrainLegsGo	Aarhus Universitet
WORM Control and better gut health in Organic Production of Eggs (WORMCOPE)	Ku-Sund
Organic Fermented Plant Protein for the future (Øko FPP Frem)	Ku-Science
Reduced mineral and vitamin supplementation to organic sows (MIVO-SOW)	Aarhus Universitet
VALBIO: Strategies for biodiversity assessment, improvement and valorization	Aarhus Universitet
Sustainable organic diets to treat non-alcoholic fatty liver disease (NAFLD) – a perspective for health and ecology. Acronym: Die-NAFLD	Bispebjerg Hospital
High Quality Grass-fed Organic Beef for Sustainable Eating behavior [GrOBEat]	Aarhus Universitet
Designing multifunctional agroecosystems for enhanced productivity and soil health (BIOCROP)	Aarhus Universitet
Chicken antibodies as an alternative to antibiotics in organic aquaculture (SaveOrganicFish)	Danmarks Tekniske Universitet