Indkomne ansøgninger til Organic RDD7 2021

Projekttitel	Hovedansøger
ECO ornamentals	Knud Jepsen a/s
Automated adjustment of fodder and sugar beet stands (CROPCUT)	Aarhus Universitet
Self-sufficiency in vitamins and minerals to organic sows (SELF-SOW)	Aarhus Universitet
Eco-efficieNT pig pRoduction ANd loCal protEin supply (ENTRANCE)	Center for frilandsdyr
"Veterinary video diagnostics in the organic swine production (VVDOSP) –	Københavns Universitet
Reducing climate impacts of organic cropping systems using biological and natural nitrification inhibition (OrgNI)	Københavns Universitet
Breeding for increased feed efficiency, growth rate and welfare in organic slaughter pigs, PorganiX-II	Aarhus Universitet
Protein from locally grown legumes and algae for organic chickens - ProLocAL	Aarhus Universitet
Technology driven improved, sustainable, and circular organic production system (PERM-SYS)	SEGES
Breeding dairy cows adapted for organic production (Ø-KO-AVL)	Aarhus Universitet
Pea yield stability, taste and quality – potential of old cultivars for increased organic pea production (PEAS & LOVE)	Københavns Universitet
Tannins of willow and hemp as organic feed additive for methane reduction in dairy cows ECOCO2W	Aarhus Universitet
Parasite prevention and gut Health in Organic Pig and Egg production (PHOPE)	Københavns Universitet
Breeding oat varieties with nematode resistance, high yield and agronomic traits beneficial for organic agriculture (Oatganic)	Nordic Seed
Organic+: Demonstrating and improving the benefit of organic farming on biodiversity and the environment	Aarhus Universitet
VALBIO: Strategies for biodiversity assessment, improvement and valorization	Aarhus Universitet
High-protein organic composite baked products based on intercropped grains and legums with high consumer acceptance and healt properties (High4bread)	Aarhus Universitet
The Organic Plant-Rich Diet 2030 - Acceptability, pesticide exposure and possible health benefits among Danish families (Plate2030)	DTU Food
SALine Temptations - food specialties produced in saline soil (SALT)	Smagen af Danmark
Boosting local production of organic high quality grain (BOOST)	Landsorten
NOTPOP- New Online Communication Technologies to Promote Organic Production and Values	Københavns Universitet