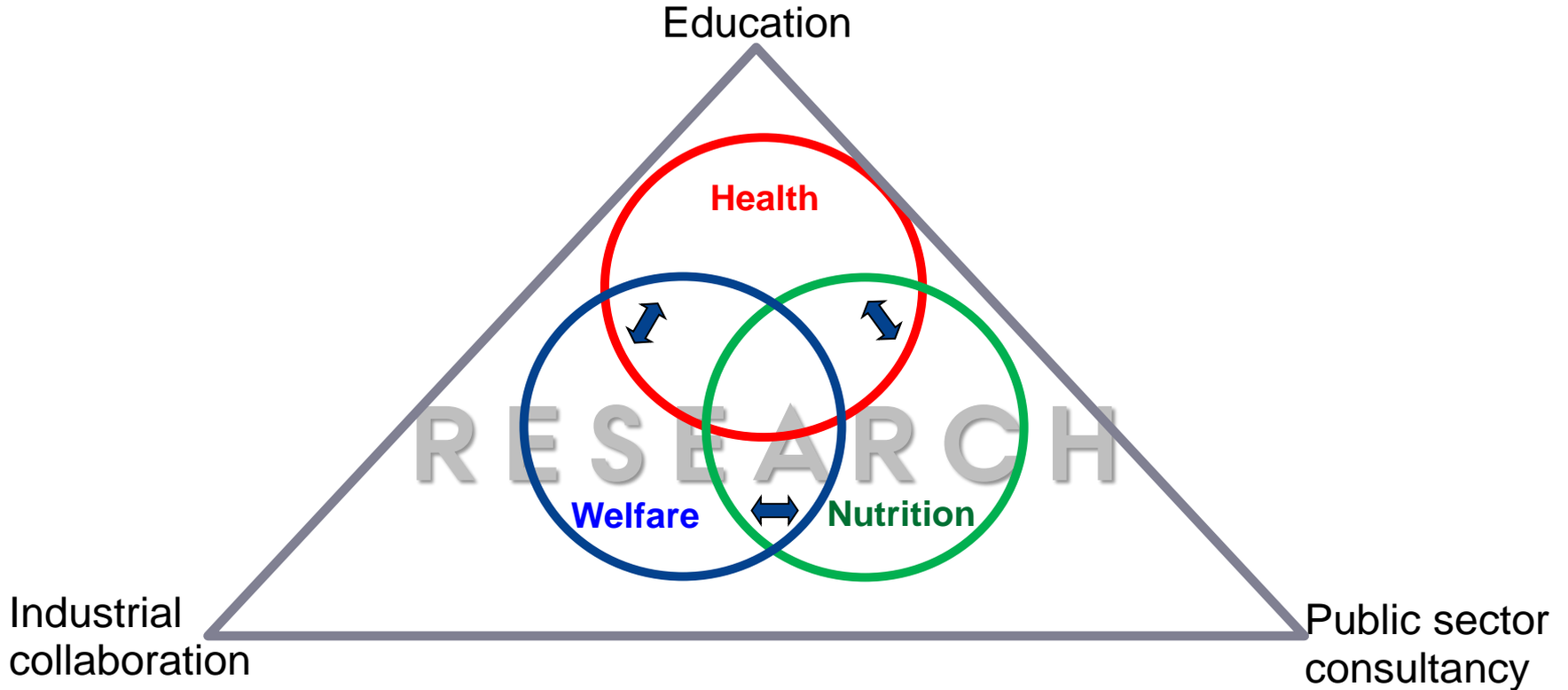


# SECTION FOR ANIMAL WELFARE DEPARTMENT FOR ANIMAL SCIENCE

Jan Tind Sørensen  
Professor  
Head of research unit

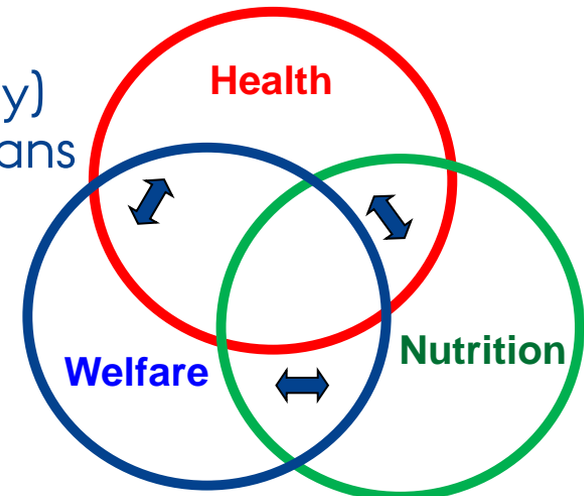


# DEPARTMENT OF ANIMAL SCIENCE



# RESEARCH IN ANIMAL SCIENCE IN 2025

- Animal welfare
- Antimicrobial resistance
- Green transition of livestock production (bioeconomy)
- Nutrition in the interface between animals and humans
- Organic livestock production
- Robust animals
- Technological management of livestock herds
- Insects



- ANIS has 200 employees, including scientific and technical staff
- ANIS is located at AU-Foulum with laboratories, facilities for farm animal experiments, land and equipment

# Animal welfare

## A strong national and international profile



### European Reference Centre for Animal Welfare *Pigs*

2<sup>nd</sup> Reference centre Welfare of poultry and other small farmed animals  
EURCAW SA



# RESEARCH AIMS FOR SECTION WELFARE

- To develop sustainable production and management systems for production animals, family pets and experimental animals
- To develop methods for the assessment of animal welfare in single animals, herds and during transport and termination.
- To provide a forum for a public debate on the use of animals.

# RESEARCH IS CONDUCTED BY PEOPLE

- Two professors
- Ten associate professors/senior scientist
- Two researchers
- Two post docs
- One research assistant
- Eight PhD students
- Seven technicians